An Open-Hardware and Low-Cost Maintenance Tool for Light-Electric-Vehicle Batteries

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Abstract: The large increment expected in the diffusion of light-electric-vehicles will raise several issues that must be addressed to cope with this trend, including battery diagnostic and maintenance services. The battery system is the most expensive part in the majority of the e-mobility devices. Therefore, battery manufacturers tend to reduce the battery cost by using simple battery management systems that provide only basic safety features. Possible advanced functionalities are not implemented and the battery may lose performance during its use. Widely spread maintenance centers are thus required to support the mobility electrification process, but their diffusion is limited by the high cost of professional battery characterization instruments. This work proposes an open-hardware low-cost battery maintenance tool architecture that can be used with common laboratory instruments. The tool is based on a relay-matrix and a battery monitor integrated circuit. It is able to completely characterize and optimize the state of a battery independently of the battery management system and also gives a figure of the individual aging of the battery cells. The work shows the architecture and the experimental validation of a 16-cells battery maintenance tool prototype. The results demonstrate that utilizing the tool brings the battery in the best possible state and identifies the degradation of the cells in terms of capacity and resistance.

Keywords: low-cost maintenance system; battery assistance; battery characterization; relay matrix; open hardware

1. Introduction

The vehicle electrification process is becoming a reality. Li-ion batteries are the leading actors of this change, thanks to their high energy and power density [1]. The market of electric mobility is showing a huge increase in recent years [2]. The number of Light-Electric-Vehicles (LEVs), such as e-scooters, e-bikes, and e-motorcycles, will show a large increment as described in the study presented in [3]. Thus, the increase of the energy demand [4], the lack of widely spread charging infrastructures [5], the battery diagnostic and maintenance services, and the scarcity of assistance centers dedicated to e-mobility [6] are issues that need to be addressed. Generally, the lithium batteries are provided with a Battery Management System (BMS) that manages the battery and controls its state and safety. Since the battery pack cost might reach up to 45% of the entire LEV cost [7], the battery manufacturers tend to minimize the BMS hardware and software complexity as much as possible by implementing only the basic features that guarantee the system safety. Therefore, advantageous functionalities such as the balancing system [8,9] and sophisticated algorithms [10,11] to optimize the battery state and LEV performance might be very reduced or even not implemented. However, the manufacturing process can lead to electrical characteristics that differ from cell to cell [12,13]. Furthermore, the cells are subjected to different temperatures that accelerate asymmetrical degradation with aging [12,13]. The battery may lose performance if these aspects are not addressed by the BMS. For example, the usable battery capacity decreases if the BMS does not...
implement a charge equalization or balancing system [14]. In this scenario, maintenance centers are required to check and keep the LEV battery to an optimal state extending its lifespan. The diagnostic tests should include both the check of the BMS functionalities and the characterization of the lithium-ion cells that compose the battery. Many solutions are proposed to verify the BMS capabilities, mainly by using the hardware-in-the-loop concept [15–19]. Instead, the development of low-cost instrumentation to diagnose the aging of the lithium-ion cells is still lacking. Specifically, these instruments should be able to identify faulty or weak cells and suggest the substitution of the damaged cells or the entire battery. Nowadays, the LEV maintenance services are still limited to the producer web-page or to call centers, and the faulty objects are usually sent to the manufacturer or its partner workshops [20]. This maintenance procedure may require a long time and determines long stops of the vehicle. Hence, assistance centers independent of the e-mobility device producers and spread into the cities could simplify the process and improve its timing response. They would support the mobility electrification process. However, the cost of professional battery characterization instruments that can simultaneously test all the battery cells still limits the assistance centers escalation. Scientific works present low-cost single Li-ion cell characterization instruments composed of commercial laboratory instruments and a personal computer to reduce the maintenance system costs [6,21]. However, they can characterize only one cell at a time, so the diagnostic process may be very long and requires continuous manual operations to connect each cell to the tool. A maintenance tool that uses low-cost instrumentation was introduced in [22]. The basic idea to speed up and automatize the characterization procedure of an LEV battery pack is only described in that work. This work aims to extend the idea reported in [22] by developing a real prototype of the tool and experimentally verifying its diagnostic capabilities. Specifically, the realization of the tool is described and the experimental results that validate the design are presented. The rest of the paper is organized as follows. Section 2 introduces the idea of the matrix architecture utilized in the tool and shows the implementation of a maintenance tool that is able to manage batteries with up to 16 series-connected cells, as a case study. The experimental set-up and the validation procedures performed by using second-hand cells are shown in Section 3. Section 4 reports a brief discussion of the main results obtained. Finally, Section 5 draws the conclusions.

2. Battery Maintenance Tool

2.1. General Architecture

Before describing in details the maintenance tool proposed in this work, it is worth saying that we suppose that the battery is provided with a standard connector to simplify the access to the cell terminals. In this way, a maintenance service operator can verify the battery state and optimize it independently of the BMS integrated in the pack. This assumption is not difficult to satisfy, because any BMS has electrical connections to each cell, at least to measure the cell voltages for safety reasons. Figure 1 shows the general architecture of the low-cost maintenance system tool for a battery with \( N \) series-connected cells. It consists of some blocks, among which are the control and measurement unit, the diverter relay-matrix and the management unit.

The diverter relay-matrix is composed of diverter relays organized in a matrix that allows us to select one specific cell \( C_X \) among the \( N \) battery cells. The block has \( N \) differential inputs, one for each cell, and one differential output. The matrix consists of \( S \) diverters organized in \( Y \) cascaded layers that are given by (1) and (2), respectively, as initially introduced in [22].

\[
S = 2^{Y+1} - 2
\]

\[
Y = \lceil \log_2(N) \rceil
\]

\( S \) and \( Y \) grow with the number of cells that composes the battery pack. Since the voltage of LEV batteries is often lower than 60 V, \( N \) is usually around one or two tens [23]. Therefore, the number of relays and layers is not much large, and the proposed matrix
is affordable for the application. The choice of a relay-matrix instead of a MOS-based one prevents unwanted cell short-circuits due to programming mistakes or device faults. In fact, the mechanical switch of the relay will never contact the two diverter terminals simultaneously. Two other relay groups are used to connect the battery and the selected cell $C_X$ to the external lab instruments. The charging and discharging paths in both the groups are split. In this way, standalone low-cost laboratory instruments with different power capability can easily be used to separately charge/discharge the battery and the selected cell.

The control and measurement unit is composed of two current sensors and a battery stack monitor Integrated Circuit (IC). The current sensors independently measure the currents of the battery and of the selected cell $C_X$ during the maintenance and diagnostic process. The stack monitor IC measures the voltage of each cell, reads the current sensors outputs, and controls the state of each relay by using the General Purpose Input Output (GPIO) pins. On top of it, a Personal Computer (PC) running a custom LabView script controls the communication interface with the stack monitor IC. The software program acquires all the measured quantities, processes them, manages the whole system by sending specific instructions to the stack monitor IC and provides a simple graphical user interface to the operator.

![Figure 1. General architecture of the proposed maintenance tool for a battery composed of $N$ series-connected cells.](image)

### 2.2. 16-Cell Relay-Matrix Board Specification

As a case study, the tool architecture shown in Figure 1 was realized for a battery composed of up to 16 series-connected cells. Figure 2a shows the photograph of the relay-matrix board developed and realized for this study. The battery connector has 17 pins to contact the cell terminals and 2 pins for the battery positive and negative terminals. In this way, the measurement of the cell voltages is not affected by the battery current flowing in the power path, because a 4-wire measurement technique is applied. The stack monitor IC bq76PL455A from TI directly measures the voltage on each cell with dedicated voltage sense pins. Instead, the outputs of the current sensors described afterwards are read on
the two analog AUX ADC inputs of the same IC. It is worth reminding that the cell and
the AUX pin voltages are measured with a typical accuracy of ±0.75 mV and ±0.10 mV,
respectively. Two Hall-effect ACS711KLCTR-12AB-T devices are used as linear current
sensors. These current sensors are very cheap and affordable for the application but their
accuracy is rather scarce. The sensor sensitivity is 110 mV/A and the accuracy is around 5%
when supplied with 3.3 V. The accuracy worsen at higher power supply voltage. For this
reason, both the sensors were characterized during the functional testing of the board
and a calibration procedure that corrects the sensor offset and gain errors was applied
to the current measurements. The PT571012 and PT271012 devices are used as 4 and 2
Pole Throw (PT) diverter relays, respectively. The relay coil rated voltage is 12 V and
the power is 750 mW. They can withstand a maximum continuous current of 6 A, which
represents the tool maximum charging or discharging current value. These diverter relays
are used to implement the matrix shown in Figure 2b and the safety deviators in the
battery-path and cell-path output blocks. The matrix of 30 diverters, obtained using 7
PT571012 and 1 PT271012, is organized in 4 layers according to (2) and (1). The LabView
graphical user interface allows the operator to set the relay positions, to check the battery
state and to perform specific diagnostic and maintenance tests on the battery. Although
the software architecture is beyond the scope of this paper, the source files are available
on-line, according to the Open-source philosophy. The experimental characterization and
validation of the proposed tool is described in Section 3.

![Figure 2](image_url)

**Figure 2.** (a) Photograph of the tool relay-matrix board; (b) Relay-matrix architecture for a battery
composed of 16 series-connected cells.

3. Maintenance Tool Experimental Validation

3.1. Experimental Tests for the Tool Validation

A battery composed of 16 series-connected second-hand cells was assembled and
characterized by using the proposed maintenance tool to verify its functionalities. The
cells are LGDBHE21865A from LG Chem. They are cylindrical with a nominal capacity
of 2.5 Ah, a voltage range from 2.75 V to 4.2 V and a rated series resistance lower than
20 mΩ. These cells were used in the first life in laboratory investigations characterized
by different electrical and environmental conditions. Furthermore, some of them were
also abused in some cases. Their different history and aging level make them a perfect
element for testing the maintenance tool, and in particular to verify if the tool is able to
reveal the most degraded cells in the pack. It is worth reminding that the battery is not
equipped with a BMS, because it was assembled and exclusively used for the validation
of the maintenance tool. Figure 3a shows the block scheme of the experimental setup
used to carry-out the battery maintenance tests. It consists of the maintenance system, the
assembled battery, two Tektronix Keihlty 2420 used as cell charger and load, respectively, a
RIGOL DL3031A as battery load, and a TTI QL355TP power supply used as battery charger, as the photograph in Figure 3b shows. For the sake of clarity, the two 35 V output channels of the QL355TP were series-connected to reach the maximum battery voltage of 67.2 V. It is worth noting that we used the instruments available in our laboratory for the prototype validation. However, they can be replaced with lower cost ones. The only requirement is the capability of applying static Constant-Current and Constant-Voltage profiles as it will be shown in the next sub-sections.

![Diagram](Diagram.png)

**Figure 3.** Experimental set-up used to test a battery pack with 16 series-connected cells. (a) Block scheme; (b) Prototype photograph.

### 3.2. Battery Maintenance Procedure

The following tests aim to verify the maintenance tool functionalities including the battery cell charge equalization and the identification of the cells residual capacity and series-resistance. This information is fundamental to permit the correct maintenance of a LEV battery pack. Charge equalization maximizes the battery usable capacity [12,14], whereas residual capacity and series-resistance asses the cell aging [24]. Specifically, Figure 4 shows the flowchart of the maintenance procedure adopted, which starts with the battery charging and equalization step. To this end, the tool charges the battery by connecting the power supply set with a constant current of 1.25 A. The charging process continues until one cell reaches the upper cut-off voltage of 4.2 V. Then, the battery charger is disconnected and the cell $C_{0}$ is selected by the relay-matrix. $C_{0}$ is fully charged by connecting to it the Keithley 2420, which applies the classical Constant Current-Constant Voltage (CC-CV) profile with values of 1.25 A and 4.2 V, respectively. The CC-CV profile continues until the cell charging current falls below 125 mA. Then, the maintenance tool disconnects the cell $C_{0}$ and connects the cell charger to the cell $C_{1}$. The procedure is repeated for all the cells of the battery pack. Every battery cell is fully charged and balanced with the others at the end of the initialization procedure.

The battery characterization proceeds by using a procedure similar to a Pulsed Current Test (PCT) [25]. The PCT usually starts from a know battery state such as the fully charged condition and consists of discharge current pulses with specific amplitude and duration separated by a rest period. The series-resistance and the relaxation phenomena of each cell are assessed by acquiring its voltage response. Specifically, the resistance is identified by evaluating the voltage drop due to the current step [26]. Instead, the relaxation phenomena can be modeled acquiring the cell voltage behavior during the rest period, which can last up to several hours. Since the characterization of the relaxation phenomena is beyond the scope of these tests, the rest time was set to 60 s to reduce the test duration. The amplitude and duration of the current pulse was set to 1.25 A and 360 s, respectively. The current pulses are directly applied to the battery terminals by the electronic load, while the stack monitor simultaneously acquires the voltage of each cell during the test. The PCT continues until one cell reaches the minimum cut-off voltage value of 2.75 V. Since the PCT starts from the fully charged condition of each cell and ends when the cell with the lowest capacity reaches the fully discharged state, the time integration of the current...
gives the actual residual capacity of the battery, which is the same of the most aged cell. Finally, the cells are individually discharged, one by one, to identify their residual capacity. Here, the relay-matrix sequentially selects and connects one cell to the cell load. This final discharging phase occurs with a constant current of 1.25 A and 2.75 V as cell cut-off voltage. The actual cell capacity is assessed by integrating the cell current and adding the measured charge to the residual capacity of the most degraded cell. The outstanding result obtained with the maintenance tool is the complete characterization of every cell of the battery in terms of the residual capacity and the internal resistance at different values state of charge.

![Flowchart of the battery maintenance procedure.](image)

### 3.3. Battery Maintenance Procedure Results

The battery characterization procedure described above was applied to the assembled battery. Figure 5 shows the cell voltages together with the currents of the battery and the selected cell, as measured by the stack monitor IC and the calibrated sensors. We note that the battery is first charged with a constant current of 1.25 A (orange track) in Figure 5b. The charge continues until \( C_1 \) reaches the upper cut-off voltage of 4.2 V [see Figure 5a]. Then, the maintenance tool disconnects the battery charger and connects the cell charger to \( C_0 \). The charger applies the CC-CV profile to fully charge the cell (blue track) in Figure 5b. As soon as the cell current reaches the stop value of 125 mA, the maintenance tool disconnects \( C_0 \) and connects \( C_1 \) to the charger. The procedure is repeated until all the cells are fully charged in sequence. It should be noted that the cells, initially strongly unbalanced, are all progressively brought to the maximum voltage achieving the complete cell balancing at 100% state of charge. Indeed, the maximum mismatch among the cell voltages is reduced below 50% of the nominal capacity. As expected, \( C_6 \) also shows the highest series-resistance, as seen in Figure 6c. Thus, the results of the maintenance procedure confirm the capability of the proposed tool to determine the most aged cell, which limits both the maximum battery usable capacity and the power performance. Figure 7 shows the residual capacity of the cells and their series-resistance calculated as the average of the values shown in
Figure 6. The cells with the lowest residual capacities show the highest series-resistance, confirming the trend found in [27].

Figure 5. Cell voltages. (a) battery and cell currents; (b) during the charge balancing phase. The cells are sequentially charged up to the maximum voltage level.

Figure 6. Cell voltages. (a), battery current; (b), and cell series-resistances; (c) measured during the PCT.
4. Discussion

The idea of a low-cost battery maintenance tool conceptually described in [22] has found a practical realization in this work. Specifically, the experimental results reported in Section 3.3 validate the proposed tool for a battery composed of 16 series-connected lithium-ion cells. In fact, the tool is able to balance the battery pack restoring the optimal condition. This fact will increase the LEV performance without interactions with the BMS that usually is a closed system. Moreover, the tool can completely characterize the battery pack by measuring the actual residual capacity and the series-resistance of each cell. These important features allow a maintenance operator to map the battery state and to identify the most degraded and aged cells that limit the overall battery performance in terms of usable capacity and power capability [12,13]. Even if the voltage measurements performed by the stack monitor IC apply a 4-wire measurement technique when the cells are charged and discharged from the battery terminals, it should be noted that the stray resistance of the cable that connects the PCB connector to the cells takes part in the measurement when a single cell is charged or discharged. The cable resistance should be characterized and taken into account in these last cases.

As shown in Section 3.3, the maintenance tool can selectively charge and discharge either the battery or a specific cell. Thus, it can bring the battery in a desired state and simultaneously apply to all the cells a given current profile. Otherwise, it can separately operate on each battery cell by properly setting the relay-matrix. These capabilities combined with the possibility of simultaneously acquiring all the cell voltages speed-up the battery maintenance procedure if compared to the instruments proposed in [6,21]. Moreover, the flexibility is a strength of the proposed tool. It can employ different low-cost laboratory instruments with characteristics suited to the battery under test, and it can easily be managed by a simple PC as shown in Figure 3. All these features make the proposed maintenance tool appealing in terms of overall cost, particularly if compared with professional characterization tools. Therefore, it simplifies the maintenance procedure supporting and accelerating the LEV diffusion. The most critical drawback that could limit the diffusion of the proposed maintenance tool is the lack in commercial battery packs of a standard connector that directly accesses the cell terminals. However, the large increment of LEVs expected in the next few years [3] might convince the battery producers to apply a standard connector to each battery pack making the diagnostic process easier. Finally, we also remind that the tool hardware and software source files are available as supplementary material and can be downloaded from the link https://github.com/batterylabunipi/MaintenanceToolForLightElectricVehicles.git (accessed on 6 August 2021), according to the open-source philosophy [6].

5. Conclusions

This paper describes the development and the validation of a low-cost maintenance tool for battery characterization. It optimizes the battery state and characterizes each
battery cell without interactions with the inner battery management system. The tool
is based on a custom board and common laboratory instruments. It can directly charge
and discharge either the battery or a selected cell by using a relay-matrix on the custom
board. The realization of a proper diagnostic procedure allows the identification of the
series-resistance and the actual capacity of each cell returning a sort of screenshot of the
battery cell aging. Furthermore, the battery cell charges can easily be balanced leading to
improved battery state and vehicle performance. At the same time, the maintenance tool
was developed with low-cost devices to keep the overall cost low and much less than the
professional tools. Indeed, the cost of a maintenance tool is key to increase the diffusion of
vehicle assistance centers, which will become essential in the next years. In fact, a widely
spread network of assistance centers will be required to cope the huge increment of the
battery maintenance operations needed by the e-mobility devices. Therefore, the proposed
maintenance tool may reduce the instrumentation cost and simplify the maintenance
procedure supporting and accelerating the light electrical mobility diffusion process.

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