An efficient and robust method for lithium-ion battery capacity estimation using constant-voltage charging time

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ABSTRACT

The state-of-health (SoH) estimation based on the constant-voltage (CV) charging data has been an interesting research topic in recent years. However, most of the existing estimation methods based on CV charging data are sensitive to the cut-off condition and/or require a relatively high storage resource as well as computing power, preventing the feasibility in real world applications. To extend the scope of the estimation method based on CV charging data, this paper proposes a quick and robust battery capacity estimation method using a two-layer CV charging time (TCV)-based model. First, the evolution of TCV-based SoH model with respect to different cut-off currents is investigated, and the detailed mathematical expressions of the model coefficients are derived based on the decoupled dynamic characteristics of the CV charging current. Second, considering the actual sampling periods (Ts) utilized in the online application, a T s-adaptive moving average filter is proposed to filter the high-frequency measurement noise. Third, experimental results demonstrate that the proposed method can determine SoH with a root-mean-square error of less than 2.05% for two types of tested batteries under different charging protocols. In addition, the comparison study further highlights the superiority of the proposed method in terms of robustness, accuracy, computational cost, and storage consumption.

1. Introduction

Lithium-ion batteries have become a promising battery technology due to the advantages of high energy density, high power, and relatively long cycle life [1, 2]. They have been extensively used, ranging from low power consumer electronics [3, 4], to high power traction applications [5, 6]. For example, in traction applications like electric vehicles (EVs), lithium-ion batteries are widely used as the energy storage system in battery powered or hybrid electric vehicles to help reduce gas emission and fossil fuel consumption. The battery capacity is one of the core parameters to evaluate the battery performance. The actual capacity degrades as the battery cycles, which influences the driving range of the vehicle, and further increases the “range anxiety” [7]. Therefore, it is essential to monitor the battery state-of-health (SoH) related to the energy capability in real-time for the safe and reliable battery utilization [8, 9].

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support vector machine, Gaussian process regression, relevance vector machine, and so on, can be utilized to train an SoH model [13–15]. Generally, more computational cost is required with the increasing number of input features. With the development of cloud computing in recent years, this kind of methods has great potential to be implemented in EV applications [16].

Unlike the dynamic and random discharging scenario, the charging scenario is relatively simple, stable, and predictable, thus the charging data have been widely adopted for the battery SoH estimation. One of the commonly used charging data-based methods is differential analysis technique, which mainly includes incremental capacity analysis (ICA) [17,18], differential voltage analysis (DVA) [19,20], and differential thermal voltammetry (DTV) [21,22]. Through the differential operation, the plateaus regions on the measured terminal voltage or the surface temperature curve under the long-term constant-current (CC) charging scenario can be transformed to the identifiable peak/valleys on the differential curve. It has been proved that the height, area, and location of the relevant peak/valleys are effective Fols, and can be employed to establish the SoH estimation model [16]. However, two main disadvantages exist concerning the differential analysis methods. Firstly, this kind of methods is sensitive to the current rates. For example, to reduce the influence of the polarization effect, ICA/DVA methods are usually implemented at the moderate or even low current rates [16,23]. While for the DTV method, a higher current rate is preferred to guarantee observable heat generation. Secondly, the long-term CC charging process is required to obtain the comprehensive peak/valley information. Nevertheless, in practical applications like EVs, the discharging process is strongly dependent on the driving habits and battery is rarely fully discharged, which subsequently influences the initial charging state. In addition, to reduce the charging time and improve the energy transfer efficiency, multistage CC charging protocol, which contains multiple short-term CC charging processes with different current rates, has been widely used in EVs. Under the above working conditions, Fols cannot be effectively extracted by the differential analysis method. To overcome these limitations, Ref. [24] proposed a deep-learning approach to estimate the entire CC charging curves only based on the small portions of the charging data, and thus the battery capacity can be extracted under the incomplete charging scenario. In order to reduce the influence of current rate on the ICA, Ref. [25] proposed a robust battery SoH prediction method to correct the peak shift through polarization compensation. With respect to the fast charging scenario, Refs. [26,27] investigated the evolution of battery terminal voltage under multistage CC charging scenario, and extracted several Fols from the partial charging curve to correlate with the battery
In addition, compared to the CC charging process, the CV charging capacity degradation. In addition, Ref. [28] introduced the battery ter-
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and the energy [37,38] extracted based on the CV charging data are the charging time [31

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the relevant research work has revealed that the charging time [31–33], the capacity [34], the time constant [35,36], and the energy [37,38] extracted based on the CV charging data are effective FoIs to characterize the battery aging state. Among them, the CV charging time (T_{CV}) is a simple and direct FoI because it can be obtained as soon as the CV charging process is complete, and no sophisticated parameter identification procedure is required. However, T_{CV} is sensitive to the cut-off condition. The random and uncertain factors in practical application may compromise the estimation performance. Besides, due to the gradually decreasing current, the CV charging process is time-consuming, especially when the charging current is below a certain value. Hence, some charging strategies perform the CV charging process for a certain duration [39], where the conventional T_{CV}-based SoH estimation method cannot work. Considering the partial CV charging process, the indirect FoIs are generally extracted to estimate the battery SoH. For example, Ref. [35] employed the current time constant as the input of the established SoH estimation model, and developed a logarithmic function-based prediction model to estimate the reference current time constant. In addition, Ref. [34] selected the CV capacity as the FoI, and iteratively incorporated the Q-V modeling with the open-circuit voltage estimation to reconstruct the complete CV phase. The verification results demonstrated the satisfactory SoH estimation performance even under the partial CV charging scenario. It should be noted that for the indirect FoI-based SoH estimation method, the charging data during the CV process should be recorded to identify the model parameters, at the expense of high storage consumption, especially for the battery system with the long-time CV charging process and/or high sampling frequency. Besides, the parameter identification procedure consumes the computing power of the on-board microcontroller.

1.2. Motivations and contributions

It can be concluded from the previous study that the existing CV charging data-based SoH estimation methods using indirect FoIs generally suffer from high storage resource and computing power. While for the direct FoI-based method, two main challenges are summarized as follows:

(1) **Sensitive to the cut-off condition:** the conventional T_{CV}-based SoH model is established under a specific cut-off condition, i.e., the constant cut-off current (I_{cut}). This limits the utilization of this method in real-world applications with random and uncertain I_{cut}s.

(2) **Limited to the constant sampling period:** in the existing study, the sampling periods in the offline identification and online estimation procedures are generally considered as the same value. However, to save memory space for the on-board BMS, a flexible sampling frequency is recently introduced in real-world applications [40]. This may reduce the generalization capability of the established SoH model.

Hence, there is still room to improve the CV charging data-based method, in terms of simultaneously reducing complexity and improving robustness. To bridge the aforementioned research gap, a robust and computationally efficient T_{CV}-based SoH estimation method is proposed in this paper. The main contributions are summarized as:

(1) **Established a two-layer T_{CV}-based SoH model insensitive to the cut-off condition:** the evolution of the correlation between the battery capacity and T_{CV} with respect to different I_{cut}s is investigated. Subsequently, based on a second-order exponential model developed in our previous work [41], the coefficients of the T_{CV}-SoH correlation are mathematically characterized as functions of I_{cut}.

(2) **Proposed a sampling period-adaptive filter:** the influence of the window length on the performance of a moving average filter (MAF) is discussed in the continuous-time domain. Then, based on the sampling periods utilized in the offline test and the online application, an adjustment method of the reserved buffer length on the performance of a moving average filter (MAF) is discussed in the continuous-time domain. Then, based on the sampling periods utilized in the offline test and the online application, an adjustment method of the reserved buffer length is proposed to realize a sampling period-adaptive MAF.

(3) **Validated the effectiveness under different charging conditions:** based on two battery degradation datasets, the estimation performance is systematically evaluated under different CV charging scenarios, including the constant I_{cut} cut-off condition, the constant T_{CV} cut-off condition, and the different sampling periods. In addition, the conventional T_{CV}-based and some other state-of-art estimation methods are employed to conduct a comparative study.

2. Model establishment

2.1. Model evolution

Based on the existing research [32,42], due to the increased resistance and the decreased diffusion at the electrode/electrolyte interface, T_{CV} generally increases with the degrading battery capacity (Cap) for a certain I_{cut}, as schematically shown in Fig. 1(a), where the measured
points are extracted from the test data of the employed lithium iron phosphate (LFP) battery. Considering the tendency of the related data, the linear function expressed as (1) is employed to describe the relationship between \( \text{Cap} \) and \( T_{\text{CV}} \), where \( \text{Cap}_{\text{est}} \) denotes the estimated battery capacity, \( K \) and \( B \) denote the slope and the intercept of the linear function, respectively.

\[
\text{Cap}_{\text{est}} = KT_{\text{CV}} + B \tag{1}
\]

As shown in Fig. 1(a), \( K \) can be further expressed as

\[
K = \frac{\Delta \text{Cap}}{\Delta T_{\text{CV}}} \tag{2}
\]

where \( \Delta \text{Cap} \) and \( \Delta T_{\text{CV}} \) denote the change of \( \text{Cap} \) and \( T_{\text{CV}} \) respectively, \( \text{Cap}_{\text{new}} \) and \( \text{Cap}_{\text{aged}} \) denote the battery capacity in the new and aged states, respectively, \( T_{\text{CV,new}} \) and \( T_{\text{CV,aged}} \) denote \( T_{\text{CV}} \) corresponding to the new-state and aged-state batteries, respectively.

It is evident from (2) that for a certain \( \Delta \text{Cap} \), the value of \( K \) depends on \( \Delta T_{\text{CV}} \). The battery CV charging current curves at different aging states are schematically presented in Fig. 1(b). It can be observed that in a certain aging state, there exists a specific one-to-one mapping correlation between the CV charging current and the time instant, thus \( \Delta T_{\text{CV}} \) can be expressed as a variable with respect to \( \text{I}_{\text{est}} \), i.e.,

\[
\Delta T_{\text{CV}} = T_{\text{CV,aged}} - T_{\text{CV,new}} = f_{\text{CV,aged}}(I_{\text{est}}) - f_{\text{CV,new}}(I_{\text{est}}) = f_{\Delta T_{\text{CV}}}(I_{\text{est}}) \tag{3}
\]

where \( f_{\text{CV,aged}}(I_{\text{est}}) \) and \( f_{\text{CV,new}}(I_{\text{est}}) \) denote the functions mapping \( \text{I}_{\text{est}} \) to \( T_{\text{CV,new}} \), \( T_{\text{CV,aged}} \), and \( \Delta T_{\text{CV}} \), respectively.

It can be concluded from (1) to (3) that the coefficients of the correlation between \( \text{Cap} \) and \( T_{\text{CV}} \) demonstrate diverse values with respect to different \( \text{I}_{\text{est}} \) as exemplarily illustrated in Fig. 2.

Therefore, Eq. (1) can be further expressed as

\[
\text{Cap}_{\text{est}} = f_1(I_{\text{est}})T_{\text{CV}} + f_2(I_{\text{est}}) \tag{4}
\]

where \( f_1(I_{\text{est}}) \) and \( f_2(I_{\text{est}}) \) denote the functions mapping \( \text{I}_{\text{est}} \) to \( K \) and \( B \) in (1), respectively.

Hence, in order to extend the scope of the \( T_{\text{CV}} \)-based SoH estimation method and improve the robustness of this method under different CV charging conditions, the correlations between \( \text{Cap} \) and \( T_{\text{CV}} \) corresponding to different \( I_{\text{est}} \) are required to be established in advance.

\[
\Delta T_{\text{CV}} = T_{\text{CV,aged}} - T_{\text{CV,new}} - \tau_2 \ln[I_{\text{est}} / I_{\text{aged}}(0)] + \tau_2 \ln[I_{\text{est}} / I_{\text{new}}(0)] = (-\tau_{2,aged} + \tau_{2,new}) \ln[I_{\text{est}}] + \tau_{2,aged} \ln[I_{\text{ged}}(0)] - \tau_{2,new} \ln[I_{\text{new}}(0)] \tag{8}
\]
where $\tau_{2,\text{new}}$ and $\tau_{2,\text{aged}}$ denote $\tau_2$ for the new-state and aged-state batteries, respectively, $I_{2,\text{new}}(0)$ and $I_{2,\text{aged}}(0)$ denote $I_2(0)$ for the new-state and aged-state batteries, respectively, $k_1$, $k_2$, $k_3$, and $k_4$ denote the function coefficients required to be identified. The above parameters satisfy

$$
\tau_{2,\text{new}} = a_1 I_{\text{cut}} + a_2 \ln(I_{\text{cut}})
$$

$$
\tau_{2,\text{aged}} = a_1 I_{\text{cut}} + a_2 \ln(I_{\text{cut}})
$$

$$
I_{2,\text{new}}(0) = a_3
$$

$$
I_{2,\text{aged}}(0) = a_4
$$

$$
k_1 = -a_1 + a_2
$$

$$
k_2 = -a_2 + a_2
$$

$$
k_3 = a_1 \ln(a_3) - a_1 \ln(a_3)
$$

$$
k_4 = a_2 \ln(a_3) - a_2 \ln(a_3)
$$

In addition, for a certain $\text{Cap}$, $B$ in (1) can be further expressed as a function of $I_{\text{cut}}$, i.e.,

$$
B = \text{Cap} - \frac{\Delta \text{Cap}}{f_{\text{CV}}(I_{\text{cut}})} \left[ -\tau_2 \ln(I_{\text{cut}}) / I_2(0) \right] = \text{Cap} - \frac{\Delta \text{Cap}}{f_{\text{CV}}(I_{\text{cut}})} \left[ -\tau_2 \ln(I_{\text{cut}}) / I_2(0) \right]
$$

It can be concluded that with the knowledge of $I_{\text{cut}}$, the correlation between $\text{Cap}$ and $T_{\text{CV}}$ can be obtained online by using the established function expressed as (8) and (9). Subsequently, the actual battery capacity can be identified by substituting $T_{\text{CV}}$ into the obtained correlation.

3. Sampling period-adaptive moving average filter (MAF)

In order to reduce the influence of the high-frequency measurement noise on the current measurement, the moving average filter (MAF) is utilized in this study due to the advantages of simple realization and low computational cost [43].

3.2. Characteristic analysis of MAF

The MAF calculates the output by averaging a series of input data

Fig. 4. Evolution of (a) $\tau_2$ and (b) $I_2(0)$ with respect to $I_{\text{cut}}$ (exemplarily with the test data from the adopted LFP battery).

Fig. 5. (a) Magnitude and (b) phase responses of MAF with respect to frequency.

(a)  
(b)
Within a certain window length ($T_w$), and the relevant expression in continuous-time domain is [44].

$$I_{avg}(t) = \frac{1}{T_s} \int_{t-	au}^{t} I_{mea}(t) dt$$

(10)

where $I_{mea}$ and $I_{avg}$ denote the measured and the filtered current, respectively.

Based on (10), Eq. (11) can be obtained after the Laplace transformation.

$$I_{avg}(s) = \frac{1 - e^{-\tau s}}{T_s s} I_{mea}(s) / T_s s$$

(11)

Substituting $s = j \omega$ into (11), the transfer function of MAF ($H_{MAF}$) is

$$H_{MAF}(j \omega) = \frac{I_{mea}(j \omega)}{I_{mea}(j \omega)} = \frac{1 - e^{-\sigma T_s}}{j \omega T_s} = \frac{\sin(\omega T_s / 2)}{\omega T_s / 2} e^{-\sigma T_s}$$

(12)

where $\omega$ and $f$ denote the radian frequency and the frequency of the input signal, respectively, and $\omega = 2 \pi f$.

The magnitude and phase responses of MAF with different $T_s$w are shown in Fig. 5, and the corresponding cut-off frequencies ($f_{cutoff}$s) are marked in Fig. 5(a). As can be seen, the high-frequency components are overall attenuated by the MAF, which is similar to the characteristic of an ideal low-pass filter. Besides, $f_{cutoff}$s monotonically reduces as $T_w$ increases, which will lead to more amplitude attenuation and larger phase lag for the filter output. Hence, the characteristic of the MAF output is closely related to the value of $T_w$.

### 3.2. Discrete-time realization

Based on (10), the discrete-time expression of MAF is [44].

$$I_{avg}(t) = \frac{1}{N_b} \sum_{k=0}^{N_b-1} I_{mea}(t - k \tau_s)$$

(13)

where $\tau_s$ denotes the sampling period, $N_b$ denotes the length of the buffer to store $I_{mea}$ and $T_w = N_b \tau_s$. Specifically, the “first-in, first-out” method is utilized to manipulate the current measurements, and the filter algorithm is only conducted at the end of the CV charging process.

According to the aforementioned analysis, the performance of the MAF is mainly influenced by $T_w$, which is dependent on $N_b$ and $T_s$. In the practical BMS, considering the storage and computation capabilities of the employed microcontroller, $T_s$ may be different from that utilized in the offline test [26, 40]. If $N_b$ in (13) is not adjusted according to the actual $T_s$, the trajectory of the filtered current will demonstrate different dynamic characteristics even in the same aging state, which will deteriorate the battery capacity estimation accuracy. Therefore, to ensure the generality of the established correlation, the actual buffer length in the practical application ($N_{b, on}$ should yield to

$$T_{s, on} = T_{w, eff} \Rightarrow N_{b, on} = N_{b, eff} \left( T_{w, eff} / T_{s, on} \right)$$

(14)

where $N_{b, eff}$ is the buffer length utilized in the offline correlation establishment procedure, $T_{w, eff}$ and $T_{w, on}$ denote the window lengths used in the offline and online procedures, respectively, $T_{w, eff}$ and $T_{s, on}$ denote the offline and online sampling period, respectively.

### 4. Framework of the proposed method

The scheme of the proposed battery capacity estimation method is shown in Fig. 6. It mainly includes two parts, i.e., offline identification and online estimation.

The offline identification process is conducted based on the test data of the selected reference battery, and it mainly consists of two layers. In the first layer, the CV charging current is smoothed using the MAF, and the employed $N_{b, off}$ as well as $T_{w, off}$ are recorded for the online estimation. Then, for a specific current range $I_{low}$, $I_{high}$, the correlations between $Cap$ and $T_{CV}$ corresponding to different $I_{off}$ are fitted at a certain current interval $\Delta I$, i.e., $K$ and $B$ in (1) corresponding to $I_{low}$ and $I_{high}$, then $b_1 - b_3$ in (13) are determined by fitting the relationship between $B$ and $I_{low}$. Lastly, the obtained $k_1 - k_4$ and $b_1 - b_3$ are stored in the on-board.
microcontroller for the online estimation.

The online estimation process can be summarized as four steps. In step 1, the time instants at the beginning ($t_0$) and the end ($t_{end}$) of the CV charging process are recorded. Besides, according to $T_{s}$, $N_{b, on}$ is adjusted based on (14), and the measured current is stored in a buffer during the CV charging process. In step 2, the recorded data is pre-processed when the CV charging process is finished. $T_{CV}$ is derived by subtracting $t_0$ from $t_{end}$, i.e., $T_{CV} = t_{end} - t_0$. Meanwhile, the filtered $I_{cut}$ is obtained by applying the MAF on the data stored in the buffer. In step 3, according to the filtered $I_{cut}$, the quantitative correlation between $Cap$ and $T_{CV}$ can be established by using (8) and (9), which have been determined in the offline identification process. In step 4, the actual battery capacity can be obtained by substituting $T_{CV}$ into the correlation established in step 3.

### 5. Experimental validation and discussion

#### 5.1. Experimental setup and test procedure

Two groups of lithium-ion batteries, including four 2.5 Ah LFP batteries (numbered from #1 to #4) and three 4.8 Ah nickel cobalt aluminum oxide (NCA) batteries (numbered from #5 to #7), are adopted for the test. Specifically, the batteries in each group are selected with the similar characteristics, thus the influence of the battery inconsistency on the estimation result is not considered in this study.

The tests for the LFP batteries are performed by an 8-channel Arbin BT2000 cycle-based tester, and all three NCA batteries are charged/discharged by a 16-channel NBT5V20AC16-T battery cycler. All of the tests are conducted at the temperature around 25 °C, and the test data are recorded with the predefined $T_s$ of 1 s. The test procedures are presented in Table 1. In this study, all single battery results are based on the test data of batteries #1 and #5 for the LFP and the NCA batteries, respectively.

#### 5.2. Analysis of offline identification performance

A. Determination of $I_{cut}$ range

It can be concluded from Section 4 that in the offline identification process, the correlation between $Cap$ and $T_{CV}$ should be established in a certain range of $I_{cut}$, i.e., $[I_{low}, I_{up}]$. Hence, it is critical to determine an appropriate range of $I_{cut}$ according to the dynamic characteristics of the CV charging current at different aging states. The evolution of the CV charging current throughout the aging process is shown in Fig. 7. As can be seen, for LFP battery, the variation rate of the current curve overall decreases as cycle number increases, which means that $T_{CV}$ corresponding to a certain $I_{cut}$ possesses an increasing trend with respect to the degrading capacity. By contrast, for NCA battery, the time for the
current to decline to approximately 0.74 A are almost identical at different aging states, as shown the point A in Fig. 7 (b), indicating that the corresponding $T_{CV}$ cannot be used to reflect the battery capacity loss.

The correlation coefficient ($r$) is utilized to further determine the appropriate range of $I_{cut}$, and $r$ is expressed as

$$r = \frac{\sum_{i=1}^{N_d} (x_i - \bar{x})(y_i - \bar{y})}{\sqrt{\sum_{i=1}^{N_d} (x_i - \bar{x})^2} \sqrt{\sum_{i=1}^{N_d} (y_i - \bar{y})^2}}$$

(15)

where $x$ and $y$ represent $T_{CV}$ and the battery capacity, respectively, $\bar{x}$ and $\bar{y}$ denote the mean values of $x$ and $y$, respectively, $N_d$ denotes the total number of data points for four LFP or three NCA batteries. The evolution of the absolute values of the correlation coefficient ($|r|$) versus $I_{cut}$ is shown in Fig. 8.

As can be seen, $|r|$ for the tested LFP battery is generally larger than 0.95, and the values progressively approaches 1 with the increasing $I_{cut}$, that is, $Cap$ demonstrates a stronger linear dependency on $T_{CV}$ with higher $I_{cut}$. For the employed NCA battery, there is a sudden drop of $|r|$ at around 0.74 A, which is consistent with the trend of the current evolution shown in Fig. 7(b). Besides, although the correlation is significantly improved when $I_{cut}$ is larger than 0.74 A, the corresponding $|r|$s are still

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**Table 2**

Identified model coefficients.

|          | LFP           | NCA           |
|----------|---------------|---------------|
| $[k_1,k_2,k_3]$ | $[2.045 \times 10^3,2.130 \times 10^3, -3.615 \times 10^2,3.533 \times 10^1]$ | $[9.574 \times 10^{-7}, 2.853 \times 10^0, -2.967 \times 10^1,3.155 \times 10^0]$ |
| $R^2$ of fitted $1/K$ | 0.9999        | 0.9999        |
| $[b_1,b_2,b_3]$ | $[2.458 \times 10^2,2.256 \times 10, -2.387 \times 10^2,4.434 \times 10^7,2.927]$ | $[1.262 \times 10^{-3}, 1.820 \times 10^3,-4.200 \times 10^1,5.010 \times 10^2,5.400]$ |
| $R^2$ of fitted $B$ | 0.9755        | 0.9998        |

---

**Fig. 9.** Evolution of model coefficients with respect to $I_{cut}$ (a) $1/K$ for battery #1. (b) $B$ for battery #1. (c) $1/K$ for battery #5. (d) $B$ for battery #5.

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**Fig. 10.** Schematical representation of three verification cases. (a) Constant $I_{cut}$ cut-off condition. (b) Constant $T_{CV}$ cut-off condition. (c) Different $T_{s}$, $on$. 

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less than the values in the lower $I_{\text{cut}}$ range. This is because within this $I_{\text{cut}}$ range, there is no obvious one-to-one mapping correlation between $\text{Cap}$ and $T_{\text{CV}}$ when $\text{Cap}$ degrades less than 4 Ah, as shown in the inset of Fig. 8 (b). Based on the above analysis, the ranges of $I_{\text{cut}}$ for the tested LFP and NCA batteries are determined as $[0.15, 1.0]$ and $[0.25, 0.45]$ A, respectively.

B. Fitting results of model coefficients.

According to the determined $[I_{\text{low}}, I_{\text{up}}]$, the relationships between $I_{\text{cut}}$ and $1/K$ as well as $B$ for two types of batteries are depicted in Fig. 9, where the solid lines represent the fitted $f_{1/K}(I_{\text{low}})$ and $f_{B}(I_{\text{low}})$. The fitted function coefficients are listed in Table 2, and the values of R-square ($R^2$) are also listed in the table to measure the fitting accuracy. It can be concluded from Fig. 9 and Table 2 that the adopted fitting functions can accurately describe the variation trends of $1/K$ and $B$.

5.3. Analysis of online estimation performance

In order to validate the effectiveness and robustness of the proposed method, three cases, that is, constant $I_{\text{cut}}$ cut-off condition, constant $T_{\text{CV}}$ cut-off condition, and different $T_s$, as illustrated in Fig. 10, are considered in this section.

A. Case 1: constant $I_{\text{cut}}$ cut-off condition

In order to evaluate the estimation performance, the scatter plots of $\text{Cap}_{\text{est}}$ versus $\text{Cap}$ with different $I_{\text{cut}}$s are demonstrated in Fig. 11, where the reference line, that is, the solid line, represents the ideal estimation results, that is, $\text{Cap}_{\text{est}} = \text{Cap}$. The closer the points approach the reference line, the more accurate the estimation results. Specifically, $\text{Cap}_{\text{est}}$s are calculated based on the reference regression functions, which are identified based on the test data of batteries #1 (LFP) and #5 (NCA) in this study. As can be seen, the points in Fig. 11 can overall track the

![Fig. 11. Estimation results of two batteries with different $I_{\text{cut}}$. LFP battery with (a) $I_{\text{cut}} = 0.32$ A and (b) $I_{\text{cut}} = 0.83$ A. NCA battery with (c) $I_{\text{cut}} = 0.29$ A and (d) $I_{\text{cut}} = 0.41$ A.](image)

![Fig. 12. Evolution of RMSE with respect to $I_{\text{cut}}$ for (a) LFP and (b) NCA batteries.](image)
reference line, indicating a satisfactory estimation accuracy for the employed two types of batteries.

In addition, the root-mean-square error (RMSE) between the normalized $Cap$ and $Cap_{est}$, calculated as (16), is utilized to quantitatively measure the estimation accuracy, where $Cap_{nom}$ denotes the nominal battery capacity,

$$RMSE = \left( \frac{1}{N_{d}} \sum_{i=1}^{N_{d}} \left[ Cap_{i} - Cap_{est, i} \right]^2 / Cap_{nom} \right)^{\frac{1}{2}} \times 100\%$$

The estimation RMSE with respect to different $I_{cut}$s for the tested batteries are calculated and plotted in Fig. 12. It can be observed that the calculated RMSEs corresponding to the two tested batteries demonstrate the opposite variation trends with respect to $I_{cut}$, which can be attributed to the distinct evolution of $|r|$, as shown in Fig. 8. For example, for the LFP battery, the RMSE overall reduces with an increasing $I_{cut}$. This is mostly due to the fact that $T_{CV}$ at higher $I_{cut}$ demonstrates a stronger correlation with $Cap$, resulting in a better estimation performance. Even with the varied values, the overall RMSEs for the respective two batteries are less than 1.35% and 2.05% within a certain range of $I_{cut}$.

B. Case 2: constant $T_{CV}$ cut-off condition

The estimation results under different $T_{CV}$ cut-off conditions for the two tested batteries are exemplarily demonstrated in Fig. 13. As can be seen, for the LFP battery, the estimation results under a lower $T_{CV}$ condition are much closer to the reference line. While for the NCA battery, the increased cut-off $T_{CV}$ corresponds to a better estimation performance.

The detailed evolution of estimation RMSEs with respect to $T_{CV}$ is
feasibility of the proposed method under the constant buffer length, that is, \( T_{\text{on}} \), almost overlap. While for the estimation results with the constant buffer length, the estimation error corresponding to larger \( T_{\text{on}} \) significantly rises as \( I_{\text{cut}} \) increases. Especially for the LFP battery, the RMSE corresponding to \( T_{\text{on}} = 10 \) s is larger than 10% when \( I_{\text{cut}} \) is set as 0.45 A.

In order to illustrate the above phenomena, the measured current and the trajectory of the smoothed current based on different smoothing parameters are exemplarily presented in Fig. 17(a), where \( T_{\text{off}} \) and \( T_{\text{on}} \) are set as 1 and 5 s, respectively. Specifically, curves #1 and #2 represent the smoothed current trajectories based on the adaptive and constant buffer length, that is, \( N_{\text{on}} = 6 \) and \( N_{\text{on}} = 30 \). It can be observed from Fig. 17(a) that curve #1 can track the measured trajectory. By comparison, curve #2 overall lags curve #1, which is consistent with the analysis in Section 3. This means that for a specific \( I_{\text{cut}} \), \( T_{\text{CV}} \) extracted from curve #2 is larger than that extracted from curve #1, leading to the battery capacity estimation lower than the actual value, as illustrated in Fig. 17(b). It should be noted that the difference between \( T_{\text{CV1}} \) and \( T_{\text{CV2}} \) is enlarged in the high \( I_{\text{cut}} \) region. This causes the rising RMSE with the increasing \( I_{\text{cut}} \) under the constant buffer length scenario, as shown in Fig. 16(a) and (c).

5.4. Comparison with conventional \( T_{\text{CV}} \)-based method

In this section, the conventional \( T_{\text{CV}} \)-based method is conducted for a comparative study. Since the current is recorded by the high-precision sensor in the laboratory environment, the additional random noise with a standard deviation of 10 mA is added on the measured current to simulate the measurement noise. The capacity estimation results by the conventional and the proposed \( T_{\text{CV}} \)-based methods are plotted in Fig. 18, and the corresponding RMSEs are listed in Table 3 to make a quantitative comparison.

It can be observed from Fig. 18 that, compared with the proposed method, the conventional method generally produces the results higher
than the actual values, leading to larger estimation errors, as shown in Table 3. This is because it is affected by the noise disturbance, and the actual CV charging current cannot reach the predefined cutoff value, which results in a lower $T_{CV}$ and a higher capacity estimation, in comparison to the actual value. By contrast, the proposed method can update the coefficients of the reference regression function according to the actual $I_{cut}$. Hence, the produced estimation results are close to the actual values.

5.5. Comparison with different FoIs and offline modeling methods

To further evaluate the performance of the proposed method, three other FoIs proposed in the recent literature and the feedforward neural network (FNN) [45, 46] as one of the popular offline modeling methods are employed to make a comprehensive comparison. The employed FoIs include the time constant of the decoupled CV charging current ($\tau_{CV}$) [36], the energy of the CV charging process ($E_{CV}$) [38], and the peak area (PA) under the IC curve, i.e., the interval capacity [18, 47], during the CC charging process. Specifically, $\tau_{CV}$s are obtained using the dynamic-decoupled parameter identification method based on CV charging data, as reported in our previous work [36]. $E_{CV}$ during each cycle is calculated as [38].

$$E_{CV} = \int_0^{T_{CV}} V_i(t)I(t)dt$$  \hspace{1cm} (17)

where $V_i$ is the battery terminal voltage. For PA, it can be directly obtained from the voltage charging curve under the CC charging scenario, i.e. [18],
\[ \text{PA} = \int_{V_{\text{low}}}^{V_{\text{up}}} \frac{d\text{Cap}}{dV} \, dV = \text{Cap}(V_{\text{up}}) - \text{Cap}(V_{\text{low}}) = I_{\text{CC}} [t(V_{\text{up}}) - t(V_{\text{low}})] \]  

(18)

where \( I_{\text{CC}} \) denotes the current under the CC charging scenario, \( V_{\text{low}} \) and \( V_{\text{up}} \) denote the lower and upper bounds, respectively. The evolutions of the IC curves of the tested LFP and NCA batteries are plotted in Fig. 19. As can be seen, the area under the third peak for the LFP battery, i.e., Peak3,LFP, and the area under the second peak for the NCA battery, i.e., Peak2,NCA, gradually reduce with the increasing cycle number. Hence, the voltage intervals for the LFP and NCA batteries are selected as \([3.38 \text{ V}, 3.42 \text{ V}]\), and \([3.67 \text{ V}, 3.77 \text{ V}]\), respectively.

The comparative results of the SoH estimation performance for the LFP and NCA batteries are listed in Tables 4 and 5, respectively, where the required data represent the dataset used for the FoI identification, \( t_{\text{model}} \) and \( t_{\text{FoI}} \) represent the computational cost of the offline model construction and the FoI extraction processes, respectively, and both of them are obtained by averaging from 10 runs. The algorithms in this study are implemented on a Lenovo ThinkCentre computer with Intel Core i5-7400 (3-GHz) CPU and 16-GB RAM.

It can be seen from Tables 4 and 5 that all methods can yield the satisfactory estimation results, especially the PA-based method for the LFP battery and the \( \tau_{\text{CV}} \)-based method for the NCA battery. With respect to the computational cost, due to the two-layer offline modeling process, \( t_{\text{model}} \) of the proposed \( \tau_{\text{CV}} \)-based method is generally longer compared with the \( \tau_{\text{CV}} \)-based method. However, the fitting method consumes less time than the FNN method to establish the offline model. In addition, it can be observed from Tables 4 and 5 that \( t_{\text{FoI}} \) of \( \tau_{\text{CV}} \) is approximately
zero, since it is obtained as soon as the CV charging process is finished. By comparison, the rCV-based method consumes the most time, which is supposed to be caused by the relatively complex parameter identification process. It is worth noting that although ECV can be immediately acquired when the charge is finished, the integral computation is continuously conducted throughout the CV charging process, as expressed in (17), which means that the entire CV charging data are required. For the PA-based methods, the charging data within the predetermined voltage interval are required, which are 15.43% and 25.14% of the complete CC charging data for the LFP and NCA batteries, respectively. By contrast, the proposed method only requires the data with the length of Nd at the end of the CV charging process, indicating the lowest storage consumption. In summary, the proposed method shows an overall satisfactory performance comprehensively considering the estimation accuracy, computational cost, and storage consumption.

6. Conclusion

In this paper, we develop an online battery SoH estimation method adaptive to the flexible CV charging profile. The coefficients of the conventional TCv-based SoH model are further expressed as the functions of the actual Iacc, and a T-adaptive MAF is proposed to acquire the accurate Iacc in real time. Verification results demonstrate that within the appropriate Iacc range, the proposed method guarantees satisfactory capacity estimations with the RMSE within 1.45% and 2.05% for the respective LFP and NCA batteries under different CV charging profiles. Benefited from the adaptive buffer length, the estimation accuracy is almost maintained in the case of different Tacc. In addition, compared with the conventional TCv-based method, the RSMEs of the proposed method are reduced to within 2% for both types of the tested batteries at a certain Iacc, considering the noise disturbance, and the comparison among different Fols and modeling methods further validate the overall superiority of the proposed method in terms of the estimation accuracy, computational cost, as well as storage consumption.

In this paper, the ambient temperature, the charging current in the previous CC process, i.e., the initial value of the CV charging current, and the CV charging voltage are considered as constant throughout the aging process. However, these variables are generally flexible and uncertain in practical applications, such as the fast-charging scenario in real-world EVs, and this will compromise the performance of the established SoH model. Hence, in our future work, the impacts of the aforementioned stress factors will be considered to further improve the robustness of the proposed method.

Credit author statement

Chris Mi: Conceptualization, Methodology, Supervision, Reviewing and Editing; Jufeng Yang: Data curation, Methodology, Writing - Original draft preparation; Xin Li: Investigation; Xiaodong Sun: Validation, Supervision; Yingfeng Cai: Validation, Supervision.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Data availability

Data will be made available on request.

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