# State of Charge Estimation in Battery Management System Applications on Lithium Cells

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### I. INTRODUCTION

Battery-powered systems (e.g. electric vehicles and grid storage) depend on sophisticated Battery Management Systems (BMSs) to ensure safe, reliable operation. A BMS continuously monitors each cell's voltage, current, and temperature and enforces charge/discharge limits so that cells never exit their tight safe-operating area. Lithium-ion batteries in particular offer very high energy density but allow little margin for error; violating the safe limits can rapidly compromise pack health or even trigger catastrophic failures such as thermal runaway. Within the BMS, estimating the battery's state of charge (SOC) - the remaining capacity - is a core function. Accurate SOC knowledge is essential for proper charge control and range prediction. As noted in the literature, precise SOC estimation "improves the system performance and reliability" and prevents the battery from being over-charged or over-discharged, thereby avoiding unplanned shutdowns or cell damage. In other words, knowing SOC exactly maximizes energy utilization and protects against the hazards of improper charging or discharging. Because there are no available tool for sensing SOC directly. The Extended Kalman Filter (EKF) is a powerful model-based estimator suited to this task. In summary, modern battery systems' critical safety, reliability, and performance requirements strongly motivate the implementation of EKF-based SOC estimation as a core BMS capability.

# II. PROBLEM DEFINITION

We need to make some definitions and later introduce a model for our problem. We need to know SOC.

## A. Definitions

- 1) Fully Charged: A cell is fully charged when open-circuit voltage (OCV) reaches a manufacturer-specified voltage  $v_h(T)$ . For lithium-manganese-oxide  $v_h(25\,^{\circ}\mathrm{C}) = 4.2V$ .
- 2) Fully Discharged: A cell is fully discharged when OCV reaches a manufacturer-specified voltage  $v_l(T)$ . For lithium-manganese-oxide  $v_l(25 \,{}^{\circ}\mathrm{C}) = 3.0V$ .
- 3) Total Capacity: The total capacity Q of a cell is the quantity of charge removed from a cell as it is brought from a fully charged state to a fully discharged state. Units for Q are coulombs, ampere-hour and miliampere-hour.

- 4) Discharge Capacity: The discharge capacity  $Q_{[rate]}$  of a cell is the quantity of charge removed from a cell as it is discharged at a constant rate from a fully charged state to a fully discharged state.
- 5) Nominal Capacity: The nominal capacity  $Q_{norm}$  of a cell is a manufacturer-specified quantity that indicates the amount of charge that the cell is rated to hold.
- 6) Residual Capacity: The residual capacity of a cell is the quantity of charge that would be removed from a cell if it were brought from its present state to a fully discharged state.
- 7) State of Charge: The state of charge (SOC) of a cell is the ratio of its residual capacity to its total capacity. The present average lithium concentration stoichiometry is:

$$\theta_k = c_{s,avq,k}/c_{s,max} \tag{1}$$

The equation for SOC is:

$$z_k = \frac{\theta_k - \theta_{0\%}}{\theta_k - \theta_{100\%}} \tag{2}$$

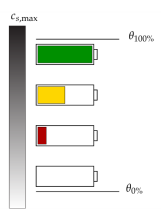


Fig. 1. Relationship between negative-electrode average concentration and cell SOC.

In modern technology, there is no way to measure the concentration of the average lithium. Therefore, we must estimate SOC using only cell terminal voltage, current, and temperature.

#### B. Model

We need to obtain a mathematical model to use the Kalman filter. I decided to use an enhanced self-correcting cell model equivalent circuit that is shown in Figure 2. State equation for this model is given below. Derivation of equations is not scope of this paper. In our model we will only use  $R_1$  and  $C_1$  to model diffusion voltage.

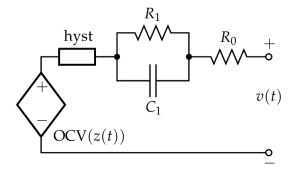


Fig. 2. The enhanced self-correcting cell model equivalent circuit

States of the OCV cell model are listed in Table 1. Inputs

TABLE I MODEL STATES

States	Description
z[k]	State of charge at instance k
$i_R[k]$	Resistor current vector at instance $k$
h[k]	Hysteresis voltage at instance k

of the OCV cell model are listed in Table 1. Parameters of the

TABLE II MODEL INPUTS

Variable	Description
i[k]	Terminal current magnitude at instance $k$
$\operatorname{sgn}(i[k])$	Terminal current direction at instance $k$

OCV cell model are listed in Table 1.

TABLE III Model Parameters

Parameter	Description
$\overline{OCV}$	OCV vector at which SOC0 and SOCrel are stored
OCV0	Vector of OCV versus SOC at 0 °C [V]
OCVrel	Vector of change in OCV versus SOC per °C [V/°C]
SOC	SOC vector at which OCV0 and OCVrel are stored
SOC0	Vector of SOC versus OCV at 0 °C
SOCrel	Vector of change in SOC versus OCV per °C [1/°C]
T	Temperatures at which dynamic parameters are stored [°C]
Q	Capacity at each temperature [Ah]
M	Hysteresis voltage parameter [V]
$M_0$	Instantaneous hysteresis voltage parameter [V]
$R_0$	Series Resistance parameter $[\Omega]$
$R_iC_i$	The R-C time constant parameter [sec]
$R_i$	Resistance of the R-C parameter $[\Omega]$

State-space representation of a cell is shown in equation 3.

$$\begin{bmatrix} z[k+1] \\ i_R[k+1] \\ h[k+1] \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 \\ 0 & A_{RC} & 0 \\ 0 & 0 & A_H[k] \end{bmatrix} \begin{bmatrix} z[k] \\ i_R[k] \\ h[k] \end{bmatrix} + \begin{bmatrix} -\frac{\eta \Delta t}{Q} & 0 \\ B_{RC} & 0 \\ 0 & (A_H[k] - 1) \end{bmatrix} \begin{bmatrix} i[k] \\ \operatorname{sgn}(i[k]) \end{bmatrix}$$
(3)

$$HysteresisVoltage = M_0s[k] + Mh[k]$$
 (4)

$$s[k] = \begin{cases} sgn(i[k]), & \text{if } |i[k]| > 0\\ s[k-1], & \text{otherwise} \end{cases}$$
 (5)

$$A_H[k] = exp\left(-\left|\frac{\eta[k]i[k]\gamma\Delta t}{Q}\right|\right) \tag{6}$$

$$A_{RC} = \begin{bmatrix} F_1 & 0 & \dots \\ 0 & F_2 \\ \vdots & & \ddots \end{bmatrix} \tag{7}$$

$$B_{RC} = \begin{bmatrix} (1 - F_1) \\ (1 - F_2) \\ \vdots \end{bmatrix} \tag{8}$$

$$F_i = exp\left(\frac{-\Delta t}{R_i C_i}\right) \tag{9}$$

# III. DESCRIPTION OF THE EKF AND BACKGROUND

The Kalman filter is an algorithm that computes a provably optimal state despite uncertainties. The Kalman filter is a special case of a general solution framework known as sequential probabilistic inference. Equations for the Kalman filter are:

$$\mathbf{x}_k = f(\mathbf{x}_{k-1}, \mathbf{u}_{k-1}, \mathbf{w}_{k-1}) \tag{10}$$

$$\mathbf{y}_k = h(\mathbf{x}_k, \mathbf{u}_k, \mathbf{v}_k) \tag{11}$$

 $\mathbf{x}_k$  is the model state vector.  $\mathbf{u}_k$  is the input of the system, which is deterministic or measured.  $\mathbf{w}_k$  is the unknown and unmeasurable process-noise random input signal.  $\mathbf{v}_k$  is the unknown and unmeasurable sensor-noise random input signal.

In our case,  $\mathbf{u}_k$  is the measured cell input current.  $\mathbf{y}_k$  is noisy measurement of cell voltage.

# – A. Implementing Extended Kalman Filter

To use the extended Kalman Filter, we should make some assumptions. The first assumption is

$$\mathbb{E}[\mathbf{fn}(\mathbf{x})] \approx \mathbf{fn}(\mathbb{E}[\mathbf{x}])$$

The second assumption is that when computing covariance estimates, EKF uses a truncated Taylor-series expansion to linearize the system equations around the present operating point. This is the why EKF works best on mild nonlinearities.

$$\mathbf{fn}(\mathbf{x}) \approx \mathbf{fn}(\mathbf{x})|_{\mathbf{a}} + \frac{d}{d\mathbf{x}}\mathbf{fn}(\mathbf{x})|_{\mathbf{a}}(\mathbf{x} - \mathbf{a})$$

1) Step 1: State Prediction Time Update: Calculate predicted state  $\hat{\mathbf{x}}_{\mathbf{k}}^{-}$  based on past state  $\mathbf{x}_{\mathbf{k-1}}$  input  $\mathbf{u}_{\mathbf{k-1}}$ , and noise  $\mathbf{w_{k-1}}$  that given set of outputs  $\mathbb{Y}_{k-1} = \{\mathbf{y_0}, \mathbf{y_1}, \dots, \mathbf{y_{k-1}}\}.$ In that step we are using first assumption.

$$\hat{\mathbf{x}}_{\mathbf{k}}^{-} = \mathbb{E}[f(\mathbf{x}_{\mathbf{k}-1}, \mathbf{u}_{\mathbf{k}-1}, \mathbf{w}_{\mathbf{k}-1}) | \mathbb{Y}_{k-1}]$$
 (12)

$$\approx f(\hat{\mathbf{x}}_{k-1}^+, \mathbf{u}_{k-1}, \bar{\mathbf{w}}_{k-1}) \tag{13}$$

2) Step 2: Error Covariance Time Update: We are define error at prediction as  $\tilde{\mathbf{x}}_{\mathbf{k}}^{-}$ .

$$\tilde{\mathbf{x}}_{\mathbf{k}}^{-} = \mathbf{x}_{\mathbf{k}} - \hat{\mathbf{x}}_{\mathbf{k}}^{-} \tag{14}$$

$$= f(\mathbf{x}_{k-1}, \mathbf{u}_{k-1}, \mathbf{w}_{k-1}) - f(\hat{\mathbf{x}}_{k-1}^+, \mathbf{u}_{k-1}, \bar{\mathbf{w}}_{k-1})$$
 (15)

Then we use second assumption to break  $x_k$  into pieces.

$$\mathbf{x}_{\mathbf{k}} = f(\hat{\mathbf{x}}_{\mathbf{k-1}}^+, \mathbf{u}_{\mathbf{k-1}}, \bar{\mathbf{w}}_{\mathbf{k-1}}) \tag{16}$$

$$+\hat{\mathbf{A}}_{\mathbf{k-1}}(\mathbf{x}_{\mathbf{k-1}} - \hat{\mathbf{x}}_{\mathbf{k-1}}^{+})$$
 (17)

$$+\hat{\mathbf{B}}_{k-1}(\mathbf{w}_{k-1} - \bar{\mathbf{w}}_{k-1})$$
 (18)

$$\hat{\mathbf{A}}_{k-1} = \frac{d}{d\mathbf{x}_{k-1}} f(\mathbf{x}_{k-1}, \mathbf{u}_{k-1}, \mathbf{w}_{k-1}) |_{\{\hat{x}_{k-1}^+, u_{k-1}, \bar{w}_{k-1}\}}$$
(19)

$$\hat{\mathbf{B}}_{k-1} = \frac{d}{d\mathbf{w}_{k-1}} f(\mathbf{x}_{k-1}, \mathbf{u}_{k-1}, \mathbf{w}_{k-1}) |_{\{\hat{x}_{k-1}^+, u_{k-1}, \bar{w}_{k-1}\}}$$
(20)

In that way we are able to write error at prediction as error at prediction of previous instances as shown in equation 21.

$$\mathbf{\tilde{x}}_{k}^{-} \approx \mathbf{\hat{A}}_{k-1}\mathbf{\tilde{x}}_{k-1}^{-} + \mathbf{\hat{B}}_{k-1}\mathbf{\tilde{w}}_{k-1}^{-} \tag{21}$$

Now, we can find the prediction error covariance. This is also Bayesian mean square error of estimation. Again, we want to write error covariance as equation of error covariance of previous instance as shown in equation 25.

$$\mathbf{\Sigma}_{\tilde{\mathbf{x}},\mathbf{k}} = \mathbb{E}[(\tilde{x}_k)(\tilde{x}_k)^T]$$
 (22)

$$\approx \mathbb{E}[(\hat{\mathbf{A}}_{\mathbf{k}-1}\tilde{\mathbf{x}}_{\mathbf{k}-1}^{-} + \hat{\mathbf{B}}_{\mathbf{k}-1}\tilde{\mathbf{w}}_{\mathbf{k}-1}^{-})$$
 (23)

$$\times \left( \hat{\mathbf{A}}_{\mathbf{k}-\mathbf{1}} \tilde{\mathbf{x}}_{\mathbf{k}-\mathbf{1}}^{-} + \hat{\mathbf{B}}_{\mathbf{k}-\mathbf{1}} \tilde{\mathbf{w}}_{\mathbf{k}-\mathbf{1}}^{-} \right)^{T} \right]$$
 (24)

$$= \hat{\mathbf{A}}_{k-1} \mathbf{C}_{\tilde{\mathbf{x}},k-1}^{+} + \hat{\mathbf{B}}_{k-1} \mathbf{C}_{\tilde{\mathbf{w}}} \hat{\mathbf{B}}_{k-1}^{T}$$
 (25)

3) Step 3: Predict System output: Calculate predicted output of system  $\hat{y}_k$  based on current state  $x_k$  input  $u_k$ , and sensor noise  $\mathbf{v_k}$  that given set of outputs  $\mathbb{Y}_k = \{\mathbf{y_0}, \mathbf{y_1}, \dots, \mathbf{y_k}\}.$ Inthat step we are using first assumption.

$$\hat{\mathbf{y}}_{\mathbf{k}} = \mathbb{E}[h(\mathbf{x}_{\mathbf{k}}, \mathbf{u}_{\mathbf{k}}, \mathbf{v}_{\mathbf{k}}) | \mathbb{Y}_{k-1}]$$
 (26)

$$\approx h(\hat{\mathbf{x}}_{\mathbf{k}}^{-}, \mathbf{u}_{\mathbf{k}}, \bar{\mathbf{v}}_{\mathbf{k}})$$
 (27)

4) Step 4: Estimator Gain Matrix: We are define error at prediction as  $\tilde{y}_k$ .

$$\tilde{\mathbf{y}}_{\mathbf{k}} = \mathbf{y}_{\mathbf{k}} - \hat{\mathbf{y}}_{\mathbf{k}}^{-} \tag{28}$$

$$= h(\mathbf{x}_{\mathbf{k}}, \mathbf{u}_{\mathbf{k}}, \mathbf{v}_{\mathbf{k}}) - h(\hat{\mathbf{x}}_{\mathbf{k}}^{-}, \mathbf{u}_{\mathbf{k}}, \bar{\mathbf{v}}_{\mathbf{k}})$$
(29)

Then we use second assumption to break  $y_k$  into pieces.

$$\mathbf{y_k} \approx h(\mathbf{\hat{x}_k}^-, \mathbf{u_k}, \mathbf{\bar{v}_k})$$
 (30)

$$+\hat{\mathbf{C}}_{\mathbf{k}}(\mathbf{x}_{\mathbf{k}} - \hat{\mathbf{x}}_{\mathbf{k}}^{-}) \tag{31}$$

$$+\hat{\mathbf{D}}_{\mathbf{k}}(\mathbf{v}_{\mathbf{k}} - \bar{\mathbf{v}}_{\mathbf{k}}^{-}) \tag{32}$$

$$\hat{\mathbf{C}}_{\mathbf{k}} = \frac{d}{d\mathbf{x}_{\mathbf{k}}} h(\mathbf{x}_{\mathbf{k}}, \mathbf{u}_{\mathbf{k}}, \mathbf{v}_{\mathbf{k}})|_{\{\hat{x}_{k}^{-}, u_{k}, \bar{v}_{k}\}}$$
(33)

$$\hat{\mathbf{D}}_{\mathbf{k}} = \frac{d}{d\mathbf{v}_{\mathbf{k}}} h(\mathbf{x}_{\mathbf{k}}, \mathbf{u}_{\mathbf{k}}, \mathbf{v}_{\mathbf{k}})|_{\{\hat{x}_{k}^{-}, u_{k}, \bar{v}_{k}\}}$$
(34)

In that way we are able to write error at output as error at output of previous instances as shown in equation 35.

$$\tilde{\mathbf{y}}_{\mathbf{k}} = \hat{\mathbf{C}}_{\mathbf{k}} \tilde{\mathbf{x}}_{\mathbf{k}}^{-} + \hat{\mathbf{D}}_{\mathbf{k}} \tilde{\mathbf{v}}_{\mathbf{k}}$$
 (35)

Now, we can find the output error covariance and correlation between state error and output error as shown in equations 36 and 37.

$$\Sigma_{\tilde{\mathbf{y}},\mathbf{k}} \approx \hat{\mathbf{C}}_{\mathbf{k}} \Sigma_{\tilde{\mathbf{x}}|\mathbf{k}}^{-} \hat{\mathbf{C}}_{\mathbf{k}}^{\mathbf{T}} + \hat{\mathbf{D}}_{\mathbf{k}} \Sigma_{\tilde{\mathbf{v}},\mathbf{k}} \hat{\mathbf{D}}_{\mathbf{k}}^{\mathbf{T}}$$
 (36)

$$\Sigma_{\tilde{\mathbf{x}}\tilde{\mathbf{y}},\mathbf{k}} \approx \Sigma_{\tilde{\mathbf{x}}}^{-} \hat{\mathbf{C}}_{\mathbf{k}}^{\mathbf{T}}$$
 (37)

Using these quantities we can calculate Kalman Gain that is shown in equation 38.

$$\mathbf{L}_{\mathbf{k}} = \boldsymbol{\Sigma}_{\tilde{\mathbf{x}}, \mathbf{k}}^{-} \hat{\mathbf{C}}_{\mathbf{k}}^{\mathbf{T}} \left[ \hat{\mathbf{C}}_{\mathbf{k}} \boldsymbol{\Sigma}_{\tilde{\mathbf{x}}, \mathbf{k}}^{-} \hat{\mathbf{C}}_{\mathbf{k}}^{\mathbf{T}} + \hat{\mathbf{D}}_{\mathbf{k}} \boldsymbol{\Sigma}_{\tilde{\mathbf{v}}} \hat{\mathbf{D}}_{\mathbf{k}}^{\mathbf{T}} \right]^{-1}$$
(38)

5) Step 5: State Estimate Measurement Update: In this step we update old state estimate of  $\hat{\mathbf{x}}_{\mathbf{k}}^{-}$  to new state estimate of  $\mathbf{\hat{x}_k^+}$  using kalman gain  $\mathbf{L_k}$  and innovation  $\mathbf{y_k} - \mathbf{\hat{y}_k}.$ 

$$\hat{\mathbf{x}}_{\mathbf{k}}^{+} = \hat{\mathbf{x}}_{\mathbf{k}}^{-} + \mathbf{L}_{\mathbf{k}}(\mathbf{y}_{\mathbf{k}} - \hat{\mathbf{y}}_{\mathbf{k}}) \tag{39}$$

6) Step 6: Error Covariance Measurement Update: The last step is to update the error at the state covariance.

$$\Sigma_{\tilde{\mathbf{x}},\mathbf{k}}^{+} = \Sigma_{\tilde{\mathbf{x}},\mathbf{k}}^{-} + \mathbf{L}_{\mathbf{k}} \Sigma_{\tilde{\mathbf{y}},\mathbf{k}} \mathbf{L}_{\mathbf{k}}^{\mathbf{T}}$$
(40)

B. Implementing EKF to ESC cell model

To implement EKF, we must be able to calculate  $\hat{A}_k$ ,  $\hat{B}_k$ ,  $\hat{\mathbf{C}}_{\mathbf{k}}$ , and  $\hat{\mathbf{D}}_{\mathbf{k}}$ . In our cell model, the input that we are sensing is  $i_k$ , but the true current passing through the system is  $i_k$  +  $\mathbf{w_k}$ . For simplicity of the model, we will assume coulombic efficiency  $\eta_k = 1$ .

SOC equation, which is given in equation 3, and the two derivations we need are shown.

$$z_{k+1} = z_k - \frac{\Delta t}{Q}(i_k + w_k) \tag{41}$$

$$\frac{\partial z_{k+1}}{\partial z_k} \bigg|_{z_k = \hat{z_k}^+} = 1$$

$$\frac{\partial z_{k+1}}{\partial w_k} \bigg|_{w_k = \bar{w}} = -\frac{\Delta t}{Q}$$
(42)

$$\frac{\partial z_{k+1}}{\partial w_k}\bigg|_{w_k = \bar{w}} = -\frac{\Delta t}{Q}$$
 (43)

Using Equation 57 we derive their derivative.

$$\tau_j = exp\left(\frac{-\Delta t}{R_j C_j}\right) \tag{44}$$

$$\mathbf{A}_{RC} = \begin{bmatrix} \tau_1 & 0 & \dots \\ 0 & \tau_2 & \\ \vdots & & \ddots \end{bmatrix}$$

$$(45)$$

$$\mathbf{B}_{RC} = \begin{bmatrix} (1 - \tau_1) \\ (1 - \tau_2) \\ \vdots \end{bmatrix} \tag{46}$$

$$\mathbf{i}_{R,k+1} = \mathbf{A}_{RC}\mathbf{i}_{R,k} + \mathbf{B}_{RC}(i_k + w_k) \tag{47}$$

Then we can calculate their derivatives.

$$\left. \frac{\partial \mathbf{i}_{R,k+1}}{\partial \mathbf{i}_{R,k}} \right|_{\mathbf{i}_{R,k} = \hat{\mathbf{i}}_{R,k}^+} = \mathbf{A}_{RC}$$
(48)

$$\left. \frac{\partial \mathbf{i}_{R,k+1}}{\partial w_k} \right|_{w_k = \bar{w}} = \mathbf{B}_{RC} \tag{49}$$

Now we need to consider the hysteresis state equation:

$$A_{H,k} = exp\left(-\left|\frac{(i_k + w_k)\gamma\Delta t}{Q}\right|\right)$$
 (50)

$$h_{k+1} = A_{H,k}h_k + (1 - A_{H,k})sgn(i_k + w_k)$$
 (51)

Then we can calculate its derivatives.

$$\frac{\partial h_{k+1}}{\partial h_k} \bigg|_{\substack{h_k = \hat{h}_k^+ \\ w_k = \bar{w}}} = \exp\left(-\left|\frac{(i_k + \bar{w}_k)\gamma\Delta t}{Q}\right|\right) = \bar{A}_{H,k} \quad (52)$$

$$\frac{\partial h_{k+1}}{\partial w_k} \bigg|_{\substack{h_k = \hat{h}_k^+ \\ w_k = \bar{w}}} = -\left|\frac{\gamma\Delta t}{Q}\right| \bar{A}_{H,k} \left(1 + \operatorname{sgn}(i_k + \bar{w}_k)\hat{h}_k^+\right)$$

$$\frac{\partial h_{k+1}}{\partial w_k} \Big|_{\substack{h_k = \hat{h}_k^+ \\ w_k = \bar{w}}} = -\left| \frac{\gamma \Delta t}{Q} \right| \bar{A}_{H,k} \left( 1 + \operatorname{sgn}(i_k + \bar{w}_k) \hat{h}_k^+ \right) \tag{53}$$

Now we need to consider the zero-state hysteresis state equation:

$$s_{k+1} = \begin{cases} sgn(i_k + w_k), & |i_k + w_k| > 0\\ s_k, & \text{otherwise} \end{cases}$$
 (54)

Then we can calculate its derivatives. We will consider  $i_k$  +  $w_k = 0$  as not possible.

$$\frac{\partial s_{k+1}}{\partial s_k} = 0 \tag{55}$$

$$\frac{\partial s_{k+1}}{\partial w_k} = 0 \tag{56}$$

$$\frac{\partial s_{k+1}}{\partial w_k} = 0 \tag{56}$$

Now we can look at parameters that determines  $\hat{C}_k$  and  $\hat{D}_k$ . We will first look at output of our system which is sensed terminal voltage of cell.

$$y_k = OCV(z_k) + Mh_k + M_0 s_k - \sum_j R_j i_{R_j,k} - R_0 i_k + v_k$$
(57)

$$\left. \frac{\partial y_k}{\partial s_k} \right| = M_0 \tag{58}$$

$$\left. \frac{\partial y_k}{\partial h_k} \right| = M \tag{59}$$

$$\left. \frac{\partial y_k}{\partial i_{R_j,k}} \right| = -R_j \tag{60}$$

$$\left. \frac{\partial y_k}{\partial v_k} \right| = 1 \tag{61}$$

$$\frac{\partial y_k}{\partial z_k}\bigg|_{z_k = \hat{z}_k^-} = \frac{\partial OCV(z_k)}{\partial z_k}\bigg|_{z_k = \hat{z}_k^-}$$
(62)

#### IV. IMPLEMENTATION AND RESULTS

In this section, we will examine the results of EKF performance in different scenarios.

# A. Constant Discharging Test

In this test, a constant but low current is applied to the cell, allowing the OCV curve to be clearly observed. As expected, the SOC decreases steadily over time. The Extended Kalman Filter (EKF) successfully tracks the SOC, with a root mean square (RMS) estimation error of 0.4432%. The error exceeds the estimated bounds only 0.01035% of the time.

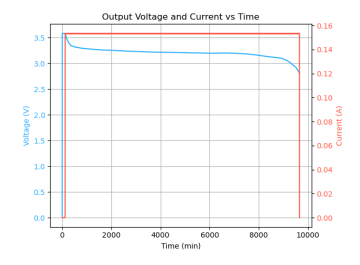


Fig. 3. Input Current and output voltage versus time in test 1

# 0.8 State of charge

State of charge

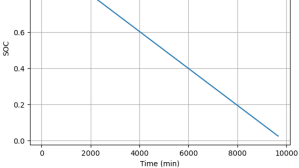


Fig. 4. SOC versus time in test 1

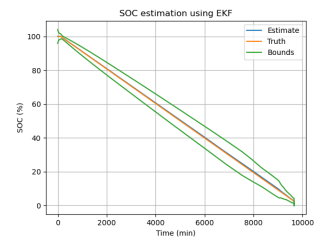


Fig. 5. Estimation of SOC in test 1

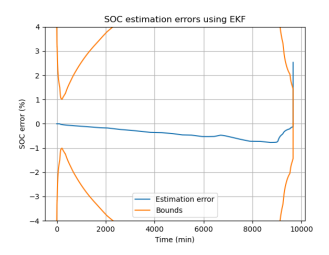


Fig. 6. Bounds and Error at estimation in test 1

# B. Terrain Road Environment Test

In this test, we simulate a car driving on the road, where the cell frequently switches between charging and discharging. As a result, the output voltage oscillates and shows a slight upward trend. The SOC initially drops to around 0.1 before partially recovering due to intermittent charging. The EKF effectively tracks the SOC, achieving a root mean square (RMS) estimation error of 0.1028%. The estimation error exceeds the confidence bounds only 0.007126% of the time.

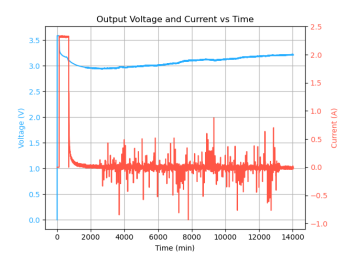


Fig. 7. Input Current and output voltage versus time in test 2

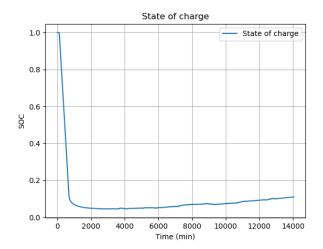


Fig. 8. SOC versus time in test 2

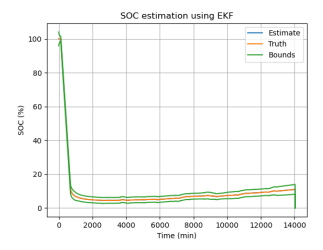


Fig. 9. Estimation of SOC in test 2

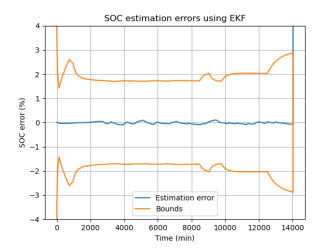


Fig. 10. Bounds and Error at estimation in test 2

# C. Constant Charging Test

In this test, the cell is simulated under constant current charging. The EKF tracks the SOC with a root mean square (RMS) estimation error of 1.098%. Percent of time error outside bounds = 0.01057%

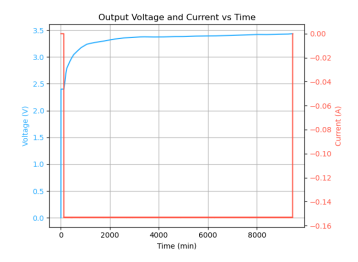


Fig. 11. Input Current and output voltage versus time in test 3

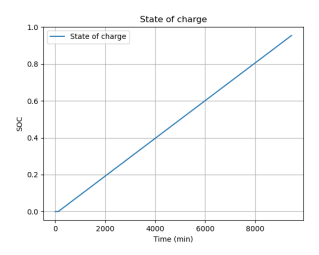


Fig. 12. SOC versus time in test 3

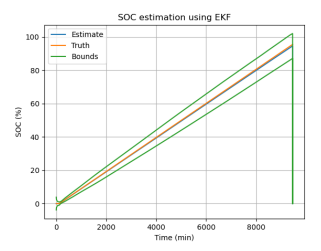


Fig. 13. Estimation of SOC in test 3

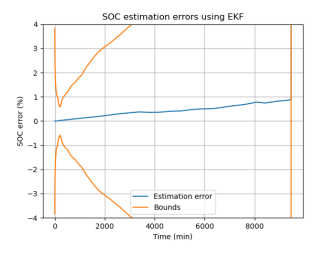


Fig. 14. Bounds and Error at estimation in test 3



In this test, we evaluate the EKF's performance under oscillating current conditions. The root mean square (RMS) SOC estimation error is 0.4758%, and the error exceeds the confidence bounds only 0.006845% of the time.

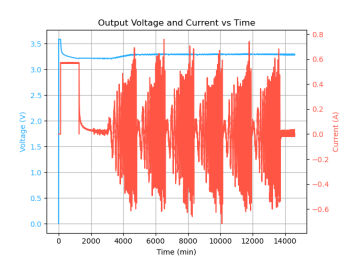


Fig. 15. Input Current and output voltage versus time in test 4

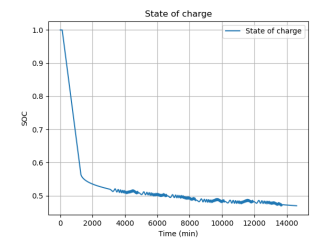


Fig. 16. SOC versus time in test 4

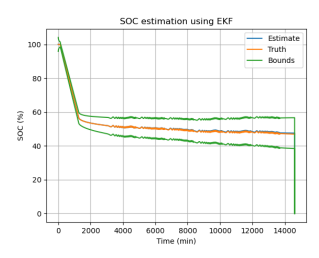


Fig. 17. Estimation of SOC in test 4

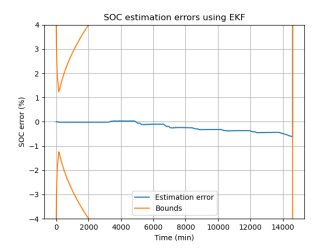


Fig. 18. Bounds and Error at estimation in test 4

In this section, a high constant current is applied to the cell at regular intervals. The EKF achieves a root mean square (RMS) SOC estimation error of 0.3622%, with the error exceeding the confidence bounds 0.2088% of the time.

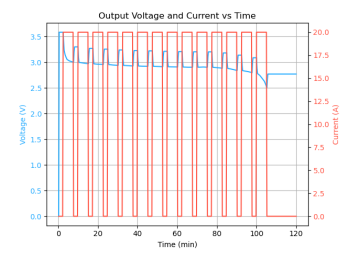


Fig. 19. Input Current and output voltage versus time in test 5

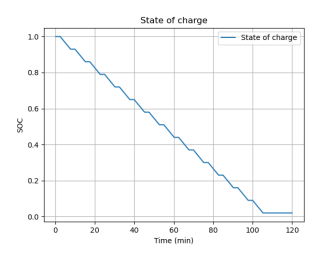


Fig. 20. SOC versus time in test 5

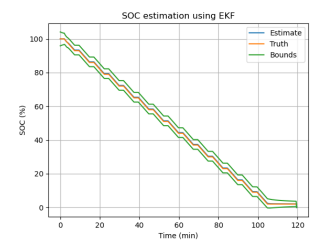


Fig. 21. Estimation of SOC in test 5

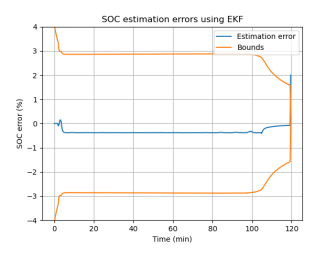


Fig. 22. Bounds and Error at estimation in test 5

# REFERENCES

- G. L. Plett, Battery management systems. Volume I, Battery modeling. Boston Artech House, 2015.
- [2] G. L. Plett, Battery management systems. Volume II, Equivalent-circuit methods. Boston: Artech House, 2016.

#### A. OCVmodel.py

```
import numpy as np
   import pandas as pd
   import matplotlib.pyplot as plt
   # Read input file
   input_file = pd.read_csv('model_input/input_5.csv')
   t = np.array(input_file['time'].dropna())  # time array, shape (N,)
   i = np.array(input_file['current'].dropna())
                                                     # current array, shape (N,)
   init_soc = input_file['initsoc'][0]
                                                      # initial SOC, scalar value
   # Set simulation length based on current array
11
   dt = t[1] - t[0]
                                        # assume uniform sampling
12
   sample\_freq = 1 / dt
13
   sim_steps = len(i)
14
                                        # number of simulation steps
   # Truncate t to match current
16
   t = t[:sim_steps]
17
18
   idx_T = 0 # [-25 -15 -5 5 15 25 45] degrees Celsius, index for temperature
19
   # read your cell model once
21
   cell_model = pd.read_csv('model_param/cell_model.csv')
22
   # Fields pertaining to the OCV versus SOC relationship:
OCV = cell_model['OCV'].dropna() # OCV vector
24
                                                  # OCV vector at which SOCO and SOCrel are stored
   OCV0 = cell_model['OCV0'].dropna()
                                                  # Vector of OCV versus SOC at 0 degree Celsius
   OCVrel= cell_model['OCVrel'].dropna()
SOC = cell_model['SOC'].dropna()
                                                 # Vector of change in OCV versus SOC per degree Celsius [V/C]
27
                                                 # SOC vector at which OCVO and OCVrel are stored
   SOC0 = cell_model['SOCO'].dropna()
                                                 # Vector OF SOC versus OCV at 0 degree Celsius
29
   SOCrel= cell_model['SOCrel'].dropna()
                                                 # Vector of change in SOC versus OCV per degree Celsius [1/C]
31
   # Fields pertaining to the dynamic relationship:
32
   temps = cell_model['temps'].dropna()
                                                  # Temperatures at which dynamic parameters are stored [C]
   QParam = cell_model['QParam'].dropna()  # Capacity Q at each temperature [Ah]
etaParam= cell_model['etaParam'].dropna()  # Coulombic efficiency eta at each temperature [unitless]
34
35
   GParam = cell_model['GParam'].dropna()
                                                  # Hysteresis "gamma" parameter [unitless]
36
                                                  # Hysteresis M parameter [V]
   MParam = cell_model['MParam'].dropna()
37
   MOParam = cell_model['MOParam'].dropna()
                                                 # Hysteresis MO parameter [V]
   ROParam = cell_model['ROParam'].dropna()
                                                 # Series resistance parameter R_0 [ohm]
39
   RCParam = cell_model['RCParam'].dropna()  # The R-C time constant parameter R_j C_j [s]
   RParam = cell_model['RParam'].dropna()
                                                 # Resistance R_j of R-C parameter [ohm]
41
42
   def get_OCV0(z):
44
     OCVO_curr = np.interp(z, SOCO, OCVO)
45
     return OCV0_curr
46
47
   def get_OCVrel(z):
     OCVrel_curr = np.interp(z, SOCrel, OCVrel)
48
     return OCVrel_curr
49
50
51
   # Initialize arrays to match input data length
52
   z = np.ones(sim\_steps) # initialize z
   z[0] = init_soc # set initial SOC
54
   i_R = np.zeros(sim_steps) # initialize i_R
55
   h = np.zeros(sim_steps) # initialize h
v = np.zeros(sim_steps) # initialize v
57
   s = 0 # Initialize s
59
   # Simulation loop
61
   for time in range(sim_steps - 1):
62.
        # calculating next state
        A_RC = np.exp(-dt / RCParam[idx_T])
64
        B_RC = 1 - A_RC
65
        A_H = np.exp(-np.abs((etaParam[idx_T] * i[time] * GParam[idx_T] * dt) / (QParam[idx_T] * 3600)))
66
        z[time + 1] = z[time] + (-etaParam[idx_T] * dt / (QParam[idx_T] * 3600)) * i[time] i_R[time + 1] = A_RC * i_R[time] + B_RC * i[time] 
67
        h[time + 1] = A_H * h[time] + (A_H - 1) * np.sign(i[time])
69
70
```

```
# calculating current output
71
        if abs(i[time]) > 0:
72
            s = np.sign(i[time])
73
        \texttt{OCV} = \texttt{get\_OCVO}(\texttt{z[time]}) + \texttt{get\_OCVrel}(\texttt{z[time]}) * 0.001 * \texttt{temps[idx\_T]}
74
        v[time + 1] = OCV + MOParam[idx_T]*s + MParam[idx_T]*h[time] - RParam[idx_T]*i_R[time] - ROParam[idx_T
75
            ] *i[time]
76
77
    # Debug print statements
   print (f"Last_SOC_(z):_{z[-1]:.2f}")
78
79
    data = pd.DataFrame({
80
       'time': t,
81
        'current': i,
82
        'voltage': v,
83
        'soc': z,
84
    })
85
    data.to_csv('model_out/sim_data.csv', index=False) # This saves the simulated time, true SOC (z), voltage (
       v), and current (i) for use by the EKF script.
87
   mins = t / 60 \# Convert time to minutes for plotting
88
    # Plotting
89
   fig, ax1 = plt.subplots()
91
    # Plot voltage on left y-axis
92
   ax1.plot(mins, v, label="Output, Voltage", color=[0.1529, 0.6824, 1])
93
   ax1.set_xlabel("Time_(min)")
94
    ax1.set_ylabel("Voltage_(V)", color=[0.1529, 0.6824, 1])
95
   ax1.tick_params(axis='y', labelcolor=[0.1529, 0.6824, 1])
96
   ax1.grid(True)
    # Create a second y-axis that shares the same x-axis
   ax2 = ax1.twinx()
99
   ax2.plot(mins, i, label="Current", color=[1, 0.3333, 0.2706])
100
   ax2.set_ylabel("Current_(A)", color=[1, 0.3333, 0.2706])
ax2.tick_params(axis='y', labelcolor=[1, 0.3333, 0.2706])
101
102
    # Title and show
   plt.title("Output_Voltage_and_Current_vs_Time")
104
105
    fig.tight_layout()
106
   plt.show()
107
108
   plt.plot(mins, z, label="State_of_charge")
109
plt.title("State_of_charge")
   plt.xlabel("Time_(min)")
111
   plt.ylabel("SOC")
112
113 plt.grid(True)
114 | plt.legend()
115
   plt.show()
```

#### B. main.py

```
from EKF import EKF
   import numpy as np
   import pandas as pd
   import matplotlib.pyplot as plt
4
   cell_model = pd.read_csv('model_param/cell_model.csv')
   Cell_DYN_P5 = pd.read_csv('model_out/sim_data.csv')
   idx_T = 0 # [-25 -15 -5 5 15 25 45]
Q
   T = -25 # degrees Celsius
10
11
  time = Cell_DYN_P5['time'].values[1:]
                                              # Time
   time = time - time[0]
                                               # Normalize time to start from 0
13
   deltat = time[1] - time[0]
14
                                               # Sample interval
   current = Cell_DYN_P5['current'].values[1:] # Current , discharge> 0; charge <0</pre>
15
   voltage = Cell_DYN_P5['voltage'].values[1:] # Voltage
16
   soc = Cell_DYN_P5['soc'].values[1:]
                                               # True SOC
18
   # Reserve storage for computed results, for plotting
19
20
   sochat = np.zeros_like(soc)
   socbound = np.zeros_like(soc)
21
   # Covariance values
23
24
  SigmaX0 = np.diag([1e-6, 1e-8, 2e-4]) # uncertainty in initial state
  SigmaW = 2e-1 # uncertainty in current sensor, state equation
25
26
  SigmaV = 2e-1 # uncertainty in voltage sensor, output equation
   # Create ekfData structure and initialize variables using first voltage measurement and first temperature
28
       measurement
   EKF_model = EKF( voltage[0] , idx_T , SigmaX0, SigmaV, SigmaW , cell_model )
29
30
31
   # Now enter a loop for remainder of time, where we update the EKF once per sample interval
32
33
   for k in range(voltage.shape[0] - 1):
       vk = voltage[k] # 'measure' voltage
ik = current[k] # 'measure' current
35
36
                       # 'measure' temperature
37
38
       # Update SOC (and model state)
39
       sochat[k], socbound[k] = EKF_model.iterEKF(vk,ik,Tk,deltat)
40
41
       42
   # Plot results
43
   # Plot 1: SOC estimation
45
   plt.figure(1)
46
  plt.clf()
47
   plt.plot(time / 60, 100 * sochat, label='Estimate')
48
   plt.plot(time / 60, 100 * soc, label='Truth')
50
51
   # Plot bounds
  plt.plot(np.concatenate((time / 60, [np.nan], time / 60)),
52
            np.concatenate((100 * (sochat + socbound), [np.nan], 100 * (sochat - socbound))),
53
            label='Bounds')
55
  plt.title('SOC_estimation_using_EKF')
56
  plt.xlabel('Time_(min)')
57
  plt.ylabel('SOC_(%)')
58
   plt.legend()
  plt.grid(True)
60
61
   # Print RMS error
62
  rms\_error = np.sqrt(np.mean((100 * (soc - sochat))**2))
63
  print(f'RMS_SOC_estimation_error_=_{rms_error:.4g}%')
65
   # Plot 2: SOC estimation error
66
  plt.figure(2)
67
  plt.clf()
68
  plt.plot(time / 60, 100 * (soc - sochat), label='Estimation_error')
71 # Plot error bounds
```

```
plt.plot(np.concatenate((time / 60, [np.nan], time / 60)),
            np.concatenate((100 * socbound * np.ones_like(sochat), [np.nan], -100 * socbound * np.ones_like(
73
                sochat))),
             label='Bounds')
74
75
   plt.title('SOC_estimation_errors_using_EKF')
76
   plt.xlabel('Time_(min)')
plt.ylabel('SOC_error_(%)')
77
78
   plt.ylim([-4, 4])
79
   plt.legend()
80
   plt.grid(True)
81
   # Compute percentage of time error outside bounds
83
  ind = np.where(np.abs(soc - sochat) > socbound)[0]
84
   percent_outside = len(ind) / len(soc) * 100
   print(f'Percent_of_time_error_outside_bounds_=_{percent_outside:.4g}%')
86
  plt.show()
88
```

```
import numpy as np
   from scipy.interpolate import interpld
   from scipy.optimize import fsolve
   import matplotlib.pyplot as plt
   class EKF:
6
       def __init__(self, v0, idx_T0, SigmaX0, SigmaV, SigmaW, model):
7
8
            # Store model
Q
           self.model = model
10
11
            \# Extract only valid pairs for OCV0/SOC0 and OCVrel/SOCrel
            mask0 = (~self.model['SOCO'].isna()) & (~self.model['OCVO'].isna())
13
            self.SOC0 = np.array(self.model.loc[mask0, 'SOCO'])
14
            self.OCV0 = np.array(self.model.loc[mask0, 'OCV0'])
15
16
            maskrel = (~self.model['SOCrel'].isna()) & (~self.model['OCVrel'].isna())
17
            self.SOCrel = np.array(self.model.loc[maskrel, 'SOCrel'])
18
            self.OCVrel = np.array(self.model.loc[maskrel, 'OCVrel'])
19
20
           self.temps = np.array(self.model['temps'].dropna())
21
            self.idx_T0 = idx_T0
            T0 = self.temps[idx_T0]
23
24
            # Initialize state description
25
           ir0 = 0.0 # Initial diffusion current hk0 = 0.0 # Initial hysteresis voltage
26
27
            SOC0 = self.SOCfromOCVtemp(v0, T0)
28
29
           ### Debugging
31
32
           print(f"\nInitial voltage: {v0}, Initial SOC from OCV: {SOCO}")
33
            soc_range = np.linspace(0, 1, 100)
           ocv_curve = [self.OCVfromSOCtemp(z, T0) for z in soc_range]
34
           plt.plot(soc_range, ocv_curve)
           plt.xlabel('SOC')
36
            plt.ylabel('OCV')
37
           plt.title('OCV vs SOC')
38
           plt.show()
39
40
41
42
            # State variable indices
            self.irInd = 0
43
            self.hkInd = 1
44
            self.zkInd = 2
46
47
            # Initial state (column matrix)
            self.xhat = np.array([[ir0], [hk0], [SOC0]])
48
49
            # Covariances - ensure they are positive definite
50
           self.SigmaW = np.abs(SigmaW) # Ensure positive
self.SigmaV = np.abs(SigmaV) # Ensure positive
51
52
            self.SigmaX = np.diag(np.diag(SigmaX0)) # Use only diagonal elements initially
53
           self.SXbump = 5
54
            # Previous current value
56
            self.priorI = 0.0
57
            self.signIK = 0.0
58
59
            # Add minimum covariance values to prevent numerical issues
            self.min\_cov = 1e-6
61
62
        def OCVfromSOCtemp(self, z, T):
63
64
            Get temperature-compensated OCV from SOC (z) and T ( C )
66
            # Interpolate OCV0 at given SOC
67
            ocv0 = np.interp(z, self.SOC0, self.OCV0)
69
            # Interpolate OCVrel at given SOC
            ocvrel = np.interp(z, self.SOCrel, self.OCVrel)
71
72
```

```
\# If OCVO is at 0 C , use T directly. If at 25 C , use (T-25)
73
            ocv = ocv0 + ocvrel * 0.001 * T
74
75
            return ocv
76
77
        def SOCfromOCVtemp(self, v, T):
78
79
            Estimate SOC from OCV and temperature using interpolation
80
81
            # Create a function to find SOC that gives the target OCV
82
            def find_soc(soc_guess):
83
                return self.OCVfromSOCtemp(soc_guess, T) - v
85
            # Try different initial guesses
86
            initial\_guesses = [0.2, 0.5, 0.8]
87
            best_soc = None
88
            min_error = float('inf')
89
90
            for guess in initial_guesses:
91
92
                 try:
                     soc = fsolve(find_soc, guess, full_output=True)
93
94
                     if soc[1]['fvec'][0] < min_error:</pre>
                         min_error = soc[1]['fvec'][0]
95
                         best\_soc = soc[0][0]
96
97
                 except:
                     continue
98
            if best soc is None:
100
101
                 # Fallback to linear interpolation if root finding fails
                 # Find the closest OCV values in our lookup table
102
                ocv0_values = self.OCV0
103
                 soc0_values = self.SOC0
104
                best_soc = np.interp(v, ocv0_values, soc0_values)
105
106
            # Ensure SOC is within valid range [0, 1]
107
            soc = np.clip(best_soc, 0, 1)
108
109
110
            return soc
111
        def dOCVfromSOCtemp(self, z, T):
112
113
            Compute dOCV/dSOC at a given SOC z and temperature T
114
115
            \ensuremath{\mathtt{\#}} Small perturbation for numerical derivative
116
            delta = 1e-6
117
118
            # Calculate OCV at slightly higher and lower SOC
119
            ocv_plus = self.OCVfromSOCtemp(z + delta, T)
120
121
            ocv_minus = self.OCVfromSOCtemp(z - delta, T)
122
            # Compute numerical derivative
123
            dOCV = (ocv_plus - ocv_minus) / (2 * delta)
124
125
            return docv
126
127
128
        def iterEKF(self, vk, ik, Tk, deltat):
129
130
            # Load the cell model parameters for the present operating temp
131
            Q = self.model['QParam'][self.idx_T0]
132
            G = self.model['GParam'][self.idx_T0]
133
            M = self.model['MParam'][self.idx_T0]
134
            M0 = self.model['MOParam'][self.idx_T0]
135
            RC = self.model['RCParam'][self.idx_T0]
136
137
            R = self.model['RParam'][self.idx_T0]
            R0 = self.model['ROParam'][self.idx_T0]
138
            eta = self.model['etaParam'][self.idx_T0]
139
140
            if ik<0: ik=ik*eta # adjust current if charging cell</pre>
141
142
            # Get data stored in data structure
143
144
            SigmaX = self.SigmaX
            SigmaW = self.SigmaW
145
            SigmaV = self.SigmaV
146
```

```
irInd = self.irInd
147
            hkInd = self.hkInd
148
            zkInd = self.zkInd
149
150
            xhat = self.xhat
            nx = xhat.shape[0]
151
            I = self.priorI
152
            if abs(ik) > Q/100: self.signIK = np.sign(ik) # Update sign of current if large enough
153
            signIK = self.signIK
154
155
            # EKF Step 1: State prediction time update
156
            # First compute Ahat[k-1] and Bhat[k-1]
157
            Ah = np.exp(-np.abs((I * G * deltat) / (3600 * Q)))
            Bh = -np.abs(G * deltat / (3600 * Q)) * Ah * (1 + np.sign(I) * float(xhat[hkInd, 0]))
159
160
            Ahat = np.zeros((nx, nx))
161
            Bhat = np.zeros((nx, 1))
162
163
            Ahat[zkInd, zkInd] = 1
164
165
            Bhat[zkInd] = - deltat / (3600 * Q)
166
            Ahat[irInd, irInd] = np.diag([RC])
167
            Bhat[irInd] = [1 - RC]
169
170
            B = np.hstack([Bhat, np.zeros_like(Bhat)])
171
            Ahat[hkInd, hkInd] = Ah
172
            Bhat[hkInd, 0] = Bh
173
174
175
            B[hkInd, 1] = Ah - 1
176
            # Next update xhat
177
            xhat = Ahat @ xhat + B @ np.array([[I], [np.sign(I)]])
178
179
            # EKF Step 2: Error covariance prediction time update
180
            SigmaX = Ahat @ SigmaX @ Ahat.T + Bhat @ np.atleast_2d(SigmaW) @ Bhat.T
181
182
            # EKF Step 3: Output estimate
183
            yhat = self.OCVfromSOCtemp(xhat[zkInd, 0], Tk) + M0 * siqnIK + M * xhat[hkInd, 0] - R * xhat[irInd,
184
                 0] - R0 * ik
185
            # EKF Step 4: Estimator gain matrix
186
            Chat = np.zeros((1, nx))
187
            Chat[0, zkInd] = self.dOCVfromSOCtemp(float(xhat[zkInd, 0]), Tk)
188
            Chat[0, hkInd] = M
189
            Chat[0, irInd] = -R
190
            Dhat = np.array([[1.0]])
191
192
            # Ensure numerical stability in covariance calculations
193
194
            SigmaY = Chat @ SigmaX @ Chat.T + Dhat * SigmaV
195
            L = SigmaX @ Chat.T @ np.linalg.inv(SigmaY)
196
197
198
199
            try:
                L = SigmaX @ Chat.T @ np.linalg.inv(SigmaY)
            except np.linalg.LinAlgError:
201
202
                # If matrix inversion fails, use a more stable approach
                L = SigmaX @ Chat.T / SigmaY
203
204
205
            # EKF Step 5: State estimate measurement update
206
207
            r = vk - yhat # residual
208
            # Adaptive measurement update
209
            r_scalar = float(np.atleast_ld(r).squeeze())
            SigmaY_scalar = float(np.atleast_1d(SigmaY).squeeze())
211
212
            if r_scalar**2 > 100 * SigmaY_scalar:
213
                L = np.zeros\_like(L) # Zero gain if residual is too large
214
215
            xhat = xhat + L * r
216
            xhat[hkInd, 0] = np.minimum(1, np.maximum(-1, xhat[hkInd, 0]))
217
            xhat[zkInd, 0] = np.minimum(1.05, np.maximum(-0.05, xhat[zkInd, 0]))
218
219
```

```
# EKF Step 6: Error covariance measurement update
220
221
            SigmaX = SigmaX - L @ SigmaY @ L.T
222
            # More gradual adaptation based on residual
223
            if r_scalar**2 > 4 * SigmaY_scalar:
224
                print("Bumping_SigmaX")
225
                SigmaX[zkInd, zkInd] = SigmaX[zkInd, zkInd] * self.SXbump
226
227
            \# Force symmetry and positive definiteness
228
            SigmaX = (SigmaX + SigmaX.T) / 2
229
            eigvals = np.linalg.eigvals(SigmaX)
230
            if np.any(eigvals < 0):</pre>
                SigmaX = SigmaX + np.eye(nx) * self.min_cov
232
233
            11 11 11
234
            U, S, V = np.linalg.svd(SigmaX)
235
            HH = V @ S @ V.T
236
            SigmaX = (SigmaX + SigmaX.T + HH + HH.T) / 4
237
            \verb"np.fill_diagonal(SigmaX, np.maximum(np.diag(SigmaX), self.min_cov))"
238
239
240
            # Save data in EKF structure for next time
            self.priorI = ik
242
            self.SigmaX = SigmaX
243
            self.xhat = xhat
244
            zk = float(xhat[zkInd, 0])
245
246
            zkbnd = float(3 * np.sqrt(max(SigmaX[zkInd, zkInd], self.min_cov)))
247
248
            return zk, zkbnd
```