Model Based Optimal Control, Estimation, and Validation of Lithium-Ion Batteries

by

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Abstract

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This dissertation focuses on developing and experimentally validating model based control techniques to enhance the operation of lithium-ion batteries, safely. An overview of the contributions to address the challenges that arise are provided below.

Chapter 1: This chapter provides an introduction to battery fundamentals, models, and control and estimation techniques. Additionally, it provides motivation for the contributions of this dissertation.

Chapter 2: This chapter examines reference governor (RG) methods for satisfying state constraints in Li-ion batteries. Mathematically, these constraints are formulated from a first principles electrochemical model. Consequently, the constraints explicitly model specific degradation mechanisms, such as lithium plating, lithium depletion, and overheating. This contrasts with the present paradigm of limiting measured voltage, current, and/or temperature. The critical challenges, however, are that (i) the electrochemical states evolve according to a system of nonlinear partial differential equations, and (ii) the states are not physically measurable. Assuming available state and parameter estimates, this chapter develops RGs for electrochemical battery models. The results demonstrate how electrochemical model state information can be utilized to ensure safe operation, while simultaneously enhancing energy capacity, power, and charge speeds in Li-ion batteries.

Chapter 3: Complex multi-partial differential equation (PDE) electrochemical battery models are characterized by parameters that are often difficult to measure or identify. This parametric uncertainty influences the state estimates of electrochemical model-based observers for applications such as state-of-charge (SOC) estimation. This chapter develops two sensitivity-based interval observers that map bounded parameter uncertainty to state estimation intervals, within the context of electrochemical PDE models and SOC estimation. Theoretically, this chapter extends the notion of interval observers to PDE models using a sensitivity-based approach. Practically, this chapter quantifies the sensitivity of battery state estimates to parameter variations, enabling robust battery management schemes. The effectiveness of the proposed sensitivity-based interval observers is verified via a numerical study for the range of uncertain parameters.
Chapter 4: This chapter seeks to derive insight on battery charging control using electrochemistry models. Directly using full order complex multi-partial differential equation (PDE) electrochemical battery models is difficult and sometimes impossible to implement. This chapter develops an approach for obtaining optimal charge control schemes, while ensuring safety through constraint satisfaction. An optimal charge control problem is mathematically formulated via a coupled reduced order electrochemical-thermal model which conserves key electrochemical and thermal state information. The Legendre-Gauss-Radau (LGR) pseudo-spectral method with adaptive multi-mesh-interval collocation is employed to solve the resulting nonlinear multi-state optimal control problem. Minimum time charge protocols are analyzed in detail subject to solid and electrolyte phase concentration constraints, as well as temperature constraints. The optimization scheme is examined using different input current bounds, and an insight on battery design for fast charging is provided. Experimental results are provided to compare the tradeoffs between an electrochemical-thermal model based optimal charge protocol and a traditional charge protocol.

Chapter 5: Fast and safe charging protocols are crucial for enhancing the practicality of batteries, especially for mobile applications such as smartphones and electric vehicles. This chapter proposes an innovative approach to devising optimally health-conscious fast-safe charge protocols. A multi-objective optimal control problem is mathematically formulated via a coupled electro-thermal-aging battery model, where electrical and aging sub-models depend upon the core temperature captured by a two-state thermal sub-model. The Legendre-Gauss-Radau (LGR) pseudo-spectral method with adaptive multi-mesh-interval collocation is employed to solve the resulting highly nonlinear six-state optimal control problem. Charge time and health degradation are therefore optimally traded off, subject to both electrical and thermal constraints. Minimum-time, minimum-aging, and balanced charge scenarios are examined in detail. Sensitivities to the upper voltage bound, ambient temperature, and cooling convection resistance are investigated as well. Experimental results are provided to compare the tradeoffs between a balanced and traditional charge protocol.

Chapter 6: This chapter provides concluding remarks on the findings of this dissertation and a discussion of future work.
To My Parents

Who have instilled in me the values to make this all possible.
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Chapter 1
Introduction

Battery systems are an enabling technology as we progress towards an electrified future that ranges from mobile devices such as smart phones to electrified transportation. There are currently around 7.4 billion active mobile subscriptions around the globe [10]. The Electric Vehicles Initiative (EVI), a multi-government initiative to accelerate the adoption of electric vehicles (EVs) worldwide aims for 20 million EVs including plug in electric vehicles (PHEVs) and fuel cell electric vehicles (FCVs) by the year 2020 [11]. The pressing needs of battery technologies are apparent based on cost and energy targets despite their respective decrease and increase over the past few years [11]. Even though these technologies have advanced, the growing needs of our society call for rapid charging and increased performance of batteries. To accomplish this, better batteries can be made through the development of new materials or higher performance can be obtained from existing (or new) batteries through controls & estimation advances. This work focuses on the latter to enhance the operation of lithium ion batteries with respect to charge time, power, energy, and life, safely.

As battery technologies mature, careful control strategies are required to ensure safety. Figure 1.1-1.2, show lithium ion batteries that exploded in a smart phone and a commercial airplane, respectively. The damage possible from the misuse of these batteries is apparent, and it is clear that safety is extremely important for the proliferation of battery technologies. The model based techniques discussed in this dissertation aim to address some of the challenges that arise when achieving the highest performance physically possible from lithium ion batteries within a safe operating window.

The rest of this chapter gives an overview of battery systems, fundamentals, models, controls and estimation, and organization of the dissertation.
CHAPTER 1. INTRODUCTION

Figure 1.1: Battery Cell Failure in a Samsung Galaxy S3 Smart Phone, adopted from [1]

Figure 1.2: Battery Pack Failure in a Boeing 787 Commercial Airplane, adopted from [2]
CHAPTER 1. INTRODUCTION

1.1 Battery System Overview

Commercial lithium ion battery cells usually are usually packaged in two forms, cylindrical and prismatic (shown in Fig. 1.3). The operating voltage of a single cell for various lithium ion battery chemistries is typically between 2 and 4.2 volts. For applications requiring higher voltages and energy/power capacities, battery cells are connected in series and parallel to form a battery pack with the desired voltage and energy/power. A battery pack composed of multiple cells for an HEV is shown Fig. 1.4. The battery pack also consists of various sensors (current, voltage, and temperature) which are connected to a battery management system (BMS) which manages its operation (eg. charging, discharging, etc.). This dissertation develops and validates model based techniques which are meant to occur within the BMS.
CHAPTER 1. INTRODUCTION

1.2 Battery Fundamentals

The typical construction of a spirally wound cylindrical battery cell is shown in Fig. 1.5. The copper foil typically serves as the current collector for the negative electrode known as the anode (which contains the active material), which is attached to the negative terminal of the cell. The separator is an electrical insulator which allows lithium ions to flow from the anode to the cathode (and vice versa), while ensuring electrons flow external to the cell. The aluminum foil typically serves as the current collector for the positive electrode known as the cathode (which contains the active material), which is attached to the positive terminal of the cell. This electrode assembly is rolled up into a jelly roll, and then inserted into a cylindrical can (with current collectors attached to the terminals of the cell). The electrolyte is then inserted (which flows through the porous electrodes and separator assembly) and the can is sealed. A similar process is followed to form prismatic cells which use stacked or folded electrode assembly designs to form a cell.

A cross section of an electrode assembly is shown in Fig. 1.6 to understand the operation of a lithium ion battery. When fully charged, the majority of the lithium in the cell exists within the solid phase particles in the anode, typically lithiated carbon $Li_xC_6$, that are idealized as symmetric spherical particles. Under discharge, the lithium diffuses from the interior to the surface of the spherical particles in the anode. An electrochemical reaction at the surface separates the lithium into a positive lithium ion and electron as

$$Li_xC_6 \rightleftharpoons C_6 + xLi^+ + xe^-.$$  \hspace{2cm} (1.1)

The lithium ion then migrates from the anode through the separator and into the cathode. The corresponding electron then travels through an external circuit, since the separator is
electrically insulating, powering the connected load. The electron and lithium ion then meet at the particles’ surface in the cathode, typically a lithium metal oxide $LiMO_2$, and undergo the electrochemical reaction

$$Li_{1-x}MO_2 + xLi^+ + xe^- \rightleftharpoons LiMO_2.$$  \hfill (1.2)

The produced lithium atom then diffuses into the interior of the spherical particles in the cathode. The entire process can be reversed by applying sufficient electric potential across the current collectors at the anode and cathode, yielding an electrochemical storage device.

### 1.3 Battery Models

The first principles models used in battery systems generally fall into one of two categories: 1) electrochemical (EChem) models, and 2) equivalent circuit models (ECM). The EChem models predict measurable variables such as voltage, and also internal variables (lithium-ion concentration in the solid and electrolyte, electric potential, etc.) that cannot be measured in a commercial battery cell but can be used to directly limit specific degradation mechanisms. Most EChem models are derived from the Doyle-Fuller-Newman (DFN) model [6], which is based upon porous electrode and concentrated solution theory. A full order EChem model (which models multiple spherical particles along the direction of each electrode) is composed of coupled nonlinear partial differential equations, ordinary differential equations
CHAPTER 1. INTRODUCTION

in space and time, and algebraic equations that make it challenging for control and estimation. Due to that, simplifications to the full order EChem model are made to form a reduced order EChem model known as the Single Particle Model with Electrolyte Dynamics (SPMe) which idealizes each electrode as a single spherical particle while maintaining the electrolyte dynamics. This model maintains key state information useful for control while maintaining good accuracy compared to the full order EChem model. A starting point when using an EChem model for battery controls is typically the Single Particle Model (SPM) which assumes constant electrolyte concentration that essentially gets rid of the electrolyte dynamics in the SPMe. This model is generally valid under low input current rates where the electrolyte concentration is approximately constant. The ECMs predict measurable variables such as voltage via equivalent circuits. While coupled nonlinear ordinary differential equation ECMs can yield highly accurate voltage predictions under multiple operating conditions when highly parameterized circuit elements are used, their internal states do not directly relate to specific degradation mechanisms. An evolution of the models described (from full order EChem model to ECM) are shown in Fig. 1.7.

An overview of the models employed in this dissertation for control and estimation are as follows: 1) In chapter 2, the full order EChem model is coupled to a bulk temperature dynamics model for control. 2) In chapter 3, the SPM is used to map parametric uncertainty to bounds on state estimates of interest. 3) In chapter 4, the SPMe is coupled to a two state temperature model to form a Single Particle Model with Electrolyte and Temperature Dynamics (SPMeT) used for determining optimal charging trajectories. 4) In chapter 5, an ECM is coupled to a two state thermal model and an aging model to form the Electro-Thermal-Aging (ETA) model used for determining optimal charging trajectories. Details of these models are presented in each chapter of this dissertation.

1.4 Battery Control and Estimation

To ensure longevity and robust operation, battery systems are typically oversized, which results in them being underutilized. While oversizing mitigates degradation mechanisms, it can be overly conservative. Traditional control approaches utilize voltage and current limits that do not directly correspond to internal degradation mechanisms, hence the importance of using an electrochemical model for control. This dissertation seeks to expand the operating regime of lithium ion batteries by regulating immeasurable electrochemical states within safe limits as illustrated in Fig. 1.8. Some challenges to using the full order electrochemical model is that it lacks desirable properties for control design (eg. full controllability and observability), and it is extremely complex. Additionally, the model contains 20+ parameters that contain uncertainty in their values, which poses a challenge when estimating internal model states used for control. This dissertation presents solutions to these challenges.
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Equivalent Circuit Model

Single Particle Model

Electrochemical Model

Less Physics

Single Particle + Electrolyte

Less Physics

Less Physics

Figure 1.7: Overview of Battery Models

Figure 1.8: Operation Limits Comparison
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1.5 Challenges

The design and validation of model based optimal control strategies for lithium ion battery systems is challenging due to:

- The potential benefits of electrochemical model based control of lithium ion batteries over traditional control techniques involving only voltage and current measurements has not been fully quantified. Therefore a quantification of these benefits is required.

- Full order electrochemical battery models are extremely complex and are generally not suitable for control design due to their model structure and computational requirements. Therefore reduced order models are required.

- Parametric uncertainty exists in the 20+ parameters used in full order electrochemical battery models. Therefore estimation techniques that map parametric uncertainty to bounds on internal states used for control are required.

- The experimental validation of coupled nonlinear lithium ion battery models from voltage and temperature measurements is not a trivial task. It is a required step for experimentally validating the optimal control strategies developed in this dissertation.

- Optimal charge control of lithium ion batteries using coupled lithium ion battery models is extremely challenging due to multiple states and nonlinearities. Therefore a framework to solve these problems must be developed and validated.

1.6 New Contributions of this Dissertation

The overall goal of this dissertation is to provide solutions for safely enhancing the performance of lithium ion batteries through model based techniques. The contributions towards this goal and the knowledge base of battery systems and control are:

- Chapter 2: The design of optimal control schemes using full order electrochemical battery models which demonstrates the potential performance enhancements of electrochemical model-based control schemes over traditional battery control techniques.

- Chapter 3: The mapping of parametric uncertainty in reduced order electrochemical battery models to interval estimates of model states using sensitivity analysis, a ranking of the uncertain parameters for model identification purposes, and a verification of the effectiveness of the interval estimates.

- Chapter 4: The framework for obtaining optimal battery charge control schemes that result in lowest charge times using reduced order electrochemical-thermal models, an insight on battery design optimization for fast charging, an experimental validation of the reduced order electrochemical-thermal model, and an experimental aging verification of the fast charge protocol obtained.
• Chapter 5: The framework for obtaining optimal battery charge control schemes that result in minimum-time and health-conscious protocols using equivalent circuit-thermal-aging models, the tradeoffs between charge time and battery health degradation, an insight on battery system optimization, an experimental validation of the electrical-thermal model, and an experimental aging verification of the balanced charge protocol obtained.

1.7 Organization

The remaining chapters of this dissertation are organized as follows. Chapter 2 presents Modified Reference Governors to enhance the performance of lithium ion batteries using a full order electrochemical model. Chapter 3 presents Sensitivity-Based Interval Observers that map parametric uncertainty of reduced order lithium ion battery electrochemical models to bounded state estimates. Electrochemical-thermal model based control techniques for fast charging are then presented in Chapter 4, followed by equivalent circuit-thermal-aging model based control techniques for minimum-time/health-conscious charging presented in Chapter 5. Finally, the key contributions of this dissertation and opportunities for future work are presented in Chapter 6.
Chapter 2

Enhanced Performance of Li-ion Batteries via Modified Reference Governors & Electrochemical Models

2.1 Introduction

This chapter develops a reference governor-based approach to operating lithium-ion batteries at their safe operating limits.

Battery energy storage is a key enabling technology for portable electronics, electrified transportation, renewable energy integration, and smart grids. A crucial obstacle to the proliferation of battery energy storage is cost. Specifically, battery packs are typically oversized and underutilized to ensure longevity and robust operation. Indeed, oversizing mitigates several degradation mechanisms, such as lithium-plating, lithium depletion/over-saturation, overheating, and stress fractures by reducing C-rates\(^1\). However, oversizing can be overly conservative. This chapter seeks to eliminate this conservatism by developing reference governor-based algorithms that enable smaller-sized batteries whose states satisfy operating constraints that explicitly model degradation mechanisms. This is in contrast to the traditional approach, which utilizes voltage and current limits that do not directly correspond to the internal degradation mechanisms.

A reference governor (RG) is an effective tool for controlling a system within pointwise-in-time constraints. This add-on control scheme attenuates the command signal (electric current, in our case) to a system such that state constraints are satisfied while maintaining tracking performance \([12–14]\). This method has been applied to a variety of systems, including electrochemical energy conversation devices. For example, Sun and Kolmanovsky developed a robust nonlinear RG to protect against oxygen starvation in fuel cell systems \([15]\).

\(^1\)C-rate is a normalized measure of electric current that enables comparison between different sized batteries. It is defined as the ratio of current in Amperes (A) to a cell’s nominal capacity in Ampere-hours (Ah).
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Figure 2.1: Schematic of the Doyle-Fuller-Newman model [6]. The model considers two phases: the solid and electrolyte. In the solid, states evolve in the $x$ and $r$ dimensions. In the electrolyte, states evolve in the $x$ dimension only. The cell is divided into three regions: anode, separator, and cathode.

In [16], Vahidi et al. adopted a so-called “Fast” RG approach for fuel cells to protect against compressor surge/chock and oxygen starvation. In battery systems, Plett designed an algorithm to determine power limits in real-time [17]. This approach considers an equivalent circuit model and terminal voltage constraints. Smith et al. utilized a reduced-order, linearized electrochemical model for state estimation and prediction of maximum, safe current draw [18]. Klein et al. use a detailed electrochemical model with nonlinear model predictive control to determine optimal charging trajectories subject to state constraints [19]. Hu et al. use equivalent circuit battery models to optimize charge time and power loss subject to state of charge, current, voltage, and charge time constraints [20].

In this chapter we design schemes that govern commanded electrical current, in the presence of constraints on the electrochemical states. As such, this article’s main contribution is the design of modified RGs for battery constraint management via electrochemical models. We present nonlinear and linear designs that trade-off guaranteed constraint satisfaction with computational efficiency. This article extends our previous work [21] with a comprehensive numerical study that quantifies the potential performance benefits of a modified RG over traditional voltage-based control, with respect to power, energy, and safety.

The remainder of this chapter is structured as follows. Chapter 2.2 summarizes the electrochemical model and presents two motivating examples. Chapter 2.3 develops the nonlinear and linearized modified RGs. Chapter 2.4 presents results using multiple drive cycles. Chapter 2.5 summarizes the main results.
2.2 Electrochemical Model & Motivation

**Doyle-Fuller-Newman Model**

We consider the Doyle-Fuller-Newman (DFN) model in Fig. 2.1 to predict the evolution of lithium concentration in the solid $c^\pm_s(x, r, t)$, lithium concentration in the electrolyte $c_e(x, t)$, solid electric potential $\phi_s^\pm(x, t)$, electrolyte electric potential $\phi_e(x, t)$, ionic current $i_e^\pm(x, t)$, molar ion fluxes $j_n^\pm(x, t)$, and bulk cell temperature $T(t)$ [6]. The governing equations are

\[
\frac{\partial c_s^\pm}{\partial t}(x, r, t) = \frac{1}{r^2} \frac{\partial}{\partial r} \left[ D_s r^2 \frac{\partial c_s^\pm}{\partial r}(x, r, t) \right],
\]

\[
\varepsilon_e \frac{\partial c_e}{\partial t}(x, t) = \frac{\partial}{\partial x} \left[ D_e^{eff} \frac{\partial c_e}{\partial x}(x, t) + \frac{1 - t_0^e}{F} i_e^\pm(x, t) \right],
\]

\[
\frac{\partial \phi_s^\pm}{\partial x}(x, t) = \frac{i_e^\pm(x, t) - I(t)}{\sigma^{eff, \pm}},
\]

\[
\frac{\partial \phi_e}{\partial x}(x, t) = \frac{i_e^\pm(x, t)}{\kappa^{eff}} + \frac{2RT}{F} (1 - t_0^e) \times \left( 1 + \frac{d \ln f_{c/a}}{d \ln c_e}(x, t) \right) \frac{\partial \ln c_e}{\partial x}(x, t),
\]

\[
\frac{\partial i_e^\pm}{\partial x}(x, t) = a_s F j_n^\pm(x, t),
\]

\[
j_n^\pm(x, t) = \frac{1}{F} i_0^\pm(x, t) \left[ e^{\alpha c F \eta^\pm(x, t)} - e^{-\alpha c F \eta^\pm(x, t)} \right],
\]

\[
\rho^{avg} c_P \frac{dT}{dt}(t) = h_{cell} [T_{amb}(t) - T(t)] + I(t)V(t)
\]

\[- \int_0^{t^+} a_s F j_n(x, t) \Delta T(x, t) dx,
\]

where $D_e^{eff} = D_e(\varepsilon_e)^{brug}, \sigma^{eff, \pm} = \sigma^\pm(\varepsilon_e + \varepsilon_f)^{brug}, \kappa^{eff} = \kappa(\varepsilon_e)^{brug}$. Note that $D_e, \kappa, f_{c/a}$ are functions of $c_e(x, t)$ and

\[
i_0^\pm(x, t) = k^\pm \left[ c_{ss}^\pm(x, t) \right]^{\alpha c} \left[ c_e(x, t) \left( c_{s, max}^\pm - c_{ss}^\pm(x, t) \right) \right]^{\alpha a},
\]

\[
\eta^\pm(x, t) = \phi_s^\pm(x, t) - \phi_e(x, t) - U^\pm(c_{ss}^\pm(x, t)) - FR_f j_n^\pm(x, t),
\]

\[
c_{ss}^\pm(x, t) = c_{ss}^\pm(x, R_s^\pm),
\]

\[
\Delta T(x, t) = U^\pm(c_s^\pm(x, t)) - T(t) \frac{\partial U^\pm}{\partial T}(c_s^\pm(x, t)),
\]

\[
c_s^\pm(x, t) = 3 \int_0^{R_s^\pm} r^2 c_s^\pm(x, r, t) dr.
\]

Along with these equations are corresponding boundary and initial conditions. For brevity, we only summarize the differential equations here. Further details, including notation defini-
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...ations, can be found in [6, 7]. The parameters are taken from the publicly available DUALFOIL model, developed by Newman and his collaborators [22]. The simulations provided here correspond to a LiCoO$_2$-C cell. The cell capacity is 67Ah/m$^2$, calculated from the maximum concentration of the anode. However, the techniques are broadly applicable to any Li-ion chemistry.

Constraints

It is critical to maintain the battery within a safe operating regime. This protects against failure and maintains longevity. Towards this end, we consider several constraints,

$$\theta_{\text{min}}^\pm \leq \frac{c_s^\pm(x, r, t)}{c_{s,\text{max}}} \leq \theta_{\text{max}}^\pm, \quad (2.13)$$

$$c_{e,\text{min}} \leq c_e(x, t) \leq c_{e,\text{max}}, \quad (2.14)$$

$$T_{\text{min}} \leq T(t) \leq T_{\text{max}}, \quad (2.15)$$

$$\eta_s(x, t) = \phi_s(x, t) - \phi_e(x, t) - U_s \geq 0. \quad (2.16)$$

Equations (2.13) and (2.14) protect the solid active material and electrolyte, respectively, from lithium depletion/over-saturation. Equation (2.15) protects against excessively cold or hot temperatures, which accelerates cell aging. Finally, (2.16) is a side reaction overpotential constraint. It models when unwanted side reactions occur, such as lithium plating [23, 24] when $U_s = 0V$ [7], and can also model accelerated growth of the solid/electrolyte interphase film formation [25, 26] when $U_s = 0.4V$ [26, 27].

Numerical Implementation

Numerical solution of the coupled nonlinear PDAE (2.1)-(2.12) is by itself a nontrivial task. A rich body of literature exists on this singular topic (cf. Ch. 4 of [28] and references therein). In our work the PDEs governing diffusion in the solid phase, (2.1), are discretized in the $r$-dimension via Padé approximates [29]. All the remaining PDEs are discretized in the $x$ dimension via the central difference method, such that the moles of lithium are conserved. This ultimately produces a finite-dimensional continuous-time differential-algebraic equation (DAE) system

$$\dot{x}(t) = f(x(t), z(t), I(t)), \quad (2.17)$$

$$0 = g(x(t), z(t), I(t)), \quad (2.18)$$

where $x = [c_s^\pm, c_e, T]^T, \quad z = [\phi_s^\pm, i_e^\pm, \phi_e, j_n^\pm]^T$. This DAE model is then propagated forward in time via an implicit numerical scheme. In particular, the nonlinear discretized equations are solved via Newton’s method, at each time step. A crucial step is to provide the scheme with analytic expressions for the Jacobian, which ensures fast convergence and accurate simulations. These Jacobians are also used for the linearized modified reference governor design in Chapter 2.3.
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Motivating Examples

Next, we consider two motivating examples: Li plating and Li depletion in the electrolyte. In Fig. 2.2 we consider a 10 sec, 3C pulse charging cycle at 80% SOC as an example scenario when Li plating may occur. The solid lines in Fig. 2.2 display the side reaction overpotential response at the anode/separator interface, $\eta_s(L^-,t)$. Note that $\eta_s(L^-,t) < 0$ over several time periods. This induces Li plating, leading to dendrite formation that may potentially short-circuit the electrodes.

Figure 2.3 displays responses for 10 sec, 7C pulse discharging cycle at 60% SOC. Under this scenario, Li is eventually depleted at the cathode/current collector interface, denoted by solid lines $c_e(0^+,t)$. The model stops and becomes invalid after 66 sec when $c_e(0^+,t) < 0$.

In the following chapter sections, we design an algorithm to protect the battery from entering these unsafe regions.

2.3 Modified Reference Governor (MRG) Designs

Nonlinear MRG Design

We utilize the RG concept to handle constraint satisfaction in batteries. A RG is an add-on system that guarantees constraint satisfaction and maintains a desired level of reference
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Figure 2.3: Motivating example of lithium depletion in the electrolyte. The model is invalid after $c_e(0^+, t) < 0$. Evolution of current $I(t)$, reference current $I^r(t)$, and electrolyte concentration $c_e(0^+, t)$ for a 10sec 7C pulse discharging scenario, with and without a modified reference governor.

Figure 2.4: Block diagram of modified reference governor with direct measurements of the constrained variables $y$.

tracking. It operates in a discrete-time domain, since the computations may not be feasibly performed in real-time. In our “modified” RG approach, the applied current $I(t)$ and reference current $I^r(t)$ are related according to

$$I[k + 1] = \beta[k]I^r[k], \quad \beta \in [0, 1], \quad (2.19)$$

where $I(t) = I[k]$ for $t \in [k\Delta t, (k + 1)\Delta t)$, $k \in \mathbb{Z}$, and similarly for $I^r[k]$. We define the admissible set

$$\mathcal{O} = \{(x(t), z(t)) : y(\tau) \in \mathcal{Y}, \forall \tau \in [t, t + T_s]\}, \quad (2.20)$$
where
\[
\dot{x}(t) = f(x(t), z(t), \beta I^r), \\
0 = g(x(t), z(t), \beta I^r), \\
y(t) = C_1 x(t) + C_2 z(t) + D \cdot \beta I^r + E.
\]

The output variables \(y = [c_s^+, c_e, T, \eta_s]^T\) must exist in set \(Y\), characterized by inequalities (2.13)-(2.16). The goal is to find the maximum value of \(\beta\) which maintains the state in \(O\)
\[
\beta^*[k] = \max \{\beta \in [0, 1] : (x(t), z(t)) \in O\},
\]
where \((x(t), z(t))\) depends on \(\beta\) via (2.20)-(2.23).

To determine parameter \(\beta^*\) at each time instant, the electrochemical model is simulated forward over the time interval \([t, t+T_s]\), where \(T_s\) is the simulation horizon. If the constraints are violated for a given value of \(\beta\), then \(\beta\) is reduced and the model is re-simulated to ascertain constraint satisfaction of the new value of \(\beta\). If the constraints are satisfied, then \(\beta\) is increased to reduce tracking error between \(I(t)\) and \(I^r(t)\). This process is iterated according to the bisection algorithm.

Remark 1 We refer to (2.19) as a “modified” RG to distinguish it from the conventional RG concept that assumes an asymptotically stable system and applies input
\[
I[k + 1] = I[k] + \beta[k] (I^*[k] - I[k]), \quad \beta \in [0, 1],
\]
which inserts a low-pass filter between the reference and applied inputs [12, 13]. A battery is not asymptotically stable, but marginally stable. That is, an eigenvalue at the origin ensures conservation of lithium, which is the key energy storage property of batteries. Hence, we modify the conventional RG such that a zero current input is always feasible and returns the battery equilibrium. A similar concept is used in [18].

Linear MRG Design

The nonlinear MRG developed in the previous chapter section achieves guaranteed constraint satisfaction at the expense of computational effort. Computational complexity, however, is often the deciding factor on which design ultimately reaches implementation. Next we design and evaluate a computationally efficient MRG based upon a linearized model. The critical benefit of the linear MRG is that the parameter \(\beta\) can be determined by an explicit expression. In contrast, the nonlinear MRG requires simulations and optimization.

At each time step we linearize the model (2.21)-(2.22) around the state and input values from the previous time step: \((x^0, z^0, u^0) = (x[k - 1], z[k - 1], I[k - 1])\) to obtain evolution equations
\[
\dot{x} = A_{11} \tilde{x} + A_{12} \tilde{z} + B_1 \tilde{I}, \\
0 = A_{21} \tilde{x} + A_{22} \tilde{z} + B_2 \tilde{I},
\]
where \( \ddot{x} = x - x^0, \ddot{z} = z - z^0, \ddot{I} = \beta I^r - I^0 \) and \( A_{11}, A_{12}, A_{21}, A_{22}, B_1, B_2 \) are the Jacobian terms of the nonlinear state equations (2.21)-(2.22), evaluated at \((x^0, z^0, u^0)\). Since this DAE system is linear and semi-explicit of index 1, we can explicitly solve for \( \ddot{z} \) and write the system as

\[
\ddot{x} = A\ddot{x} + B\ddot{I}
\]  
(2.28)

where \( A = A_{11} - A_{12}A_{22}^{-1}A_{21} \) and \( B = B_1 - A_{12}A_{22}^{-1}B_2 \). Under this representation, the states after a simulation horizon horizon of \( T_s \), can be computed analytically. That is,

\[
\ddot{x}(t + T_s) = e^{A T_s} \ddot{x}(t) + \int_0^{T_s} e^{A(T_s-\tau)} B \ddot{I} d\tau,
\]
(2.29)

\[
\ddot{z}(t + T_s) = -A_{22}^{-1} [A_{21} \ddot{x}(t + T_s) + B_2 \ddot{I}].
\]
(2.30)

The constrained output variables after \( T_s \) time units are

\[
y(t + T_s) = C_1 \left[ x^0 + \ddot{x}(t + T_s) \right] + C_2 \left[ z^0 + \ddot{z}(t + T_s) \right] + D \cdot \beta I^r + E \leq 0
\]
(2.31)

where \( C_1, C_2, D, E \) are matrices which incorporate inequalities (2.13)-(2.16). We also assume the reference current \( I^r \) is constant over the simulation horizon - a typical assumption in RG design [12, 13, 15, 16, 18]. We are now positioned to formulate the linearized MRG problem. Given the current states and reference current \((x(t), z(t), I^r(t))\), solve

\[
\max_{\beta \in [0,1]} \beta, \quad \text{subject to} \quad \beta F \leq G
\]
(2.32)

where \( F, G \) are vectors that incorporate the constraints (2.13)-(2.16) and depend on \( x(t) \) and \( I^r(t) \) as follows

\[
F = \left[ C_1 L - C_2 A_{22}^{-1} (A_{21} L + B_2) + D \right] I^r,
\]
(2.33)

\[
G = -E - C_1 \left[ x^0 + \Phi(x(t) - x^0) - L I^0 \right] - C_2 \left[ z^0 - A_{22}^{-1} \left[ A_{21} (\Phi(x(t) - x^0) - B_2 I^0) \right] \right].
\]
(2.34)

where

\[
\Phi = e^{A T_s}, \quad L = \int_t^{t+T_s} e^{A(t+T_s-\tau)} B d\tau.
\]
(2.35)

The optimization problem (2.32) is a one-dimensional linear program. Consequently, it can be solved explicitly by determining the dominating constraint

\[
H_i = \begin{cases} 
G_i/F_i & \text{if } F_i > 0 \\
-G_i/F_i & \text{else}
\end{cases}, \quad i = 1, 2, ..., N_c,
\]
(2.36)

\[
\beta^* = \min \left\{ 1, H_i \mid i = 1, 2, ..., N_c \right\},
\]
(2.37)

where \( G_i \) and \( F_i \) denote the \( i^{th} \) element of \( G \) and \( F \), respectively, and \( N_c \) is the total number of elements.
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2.4 Numerical Results

MRG Simulations

We consider the case when the constrained output variables, $y$, are measurable, as shown in Fig. 2.4. In practice, one needs to estimate these variables from measurements of current and voltage, as done in [30]. This chapter section analyzes performance under the hypothetical situation of output variable feedback. Prediction horizon $T_s = 5$ sec is used in all simulations.

In the following, we apply the MRG to the scenarios described in Chapter 2.2. Figure 2.2 displays the current $I(t)$, reference current $I^*(t)$, and side reaction overpotential $\eta_s(L^-, t)$ for a 10sec 3C pulse charging scenario. Note how the MRG attenuates the current to satisfy $\eta_s > 0$. Similarly, Fig. 2.3 displays the system responses for a 10sec 7C pulse discharging scenario. Again, $I(t)$ is attenuated such that lithium is not depleted in the electrolyte.

Next we demonstrate the benefits of utilizing a MRG for charging. Figure 2.5 compares the standard charging protocol, constant charging-constant voltage (CCCV), to a reference
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Figure 2.6: Comparison of MRG and LMRG. Signals include current $I(t)$, reference current $I^*(t)$, and side reaction overpotential $\eta_s(L^-, t)$ for a 10sec 3C pulse charging scenario. The LMRG does not reach the constraint, due to linearization modeling errors.

governor-based charging. In both cases, we consider a constant 1C charging current. The CCCV protocol applies 1C charging until the terminal voltage reaches a “maximum safe voltage level,” 4.2V in this case. This occurs near the 7.5 min. mark. Then CCCV regulates terminal voltage at the maximum value, 4.2V, while the current diminishes toward zero. The 4.2V limit is selected such that lithium plating does not occur due to overcharging. Indeed, the side reaction overpotential remains positive. However, this approach is conservative. Specifically, the side reaction overpotential can be regulated closer to its limit. The MRG applies 1C charging subject to the constraint $\eta_s(L^-, t) \geq 0$. In Fig. 2.5 the MRG maintains $\eta_s \geq 0$ despite voltage exceeding 4.2V. Moreover, the cell attains 95% SOC in 14.9min using the MRG vs 35.5min for CCCV. Also note that CCCV reaches an equilibrium SOC of 96%, whereas the MRG achieves 100% SOC. Consequently, 60%-95% charging time is decreased by 58% and charge capacity is increased by 4%.

Linear-MRG Simulations

Next we evaluate simulations of the linear MRG (LMRG) to ascertain the trade off between computational efficiency and constraint satisfaction. Figure 2.6 compares the LMRG to the nonlinear MRG, for the 10sec 3C pulse charging scenario. In the LMRG, $\eta_s(L^-, t)$ does not reach the constraint, due to linearization modeling errors. This produces a conservative response that is within the constraint. The opposite is portrayed in Fig. 2.7, for the 10sec 7C pulse discharging scenario, where $c_e(0^+, t)$ violates the constraint over several time pe-
Figure 2.7: Comparison of MRG and LMRG. Signals include current $I(t)$, reference current $I^r(t)$, and electrolyte concentration $c_e(0^+, t)$ for a 10sec 7C pulse discharging scenario. The LMRG violates the constraint, due to linearization modeling errors.

One might interpret the constraint over/undershoot as follows. All the constraints can be categorized into “soft constraints” (small violations are allowable but undesirable, e.g. SEI film growth) and “hard constraints” (small violations are not allowable, e.g. electrolyte depletion). For hard constraints, the limits can be selected more conservatively to avoid overshoots. Nonetheless, the constraint violation magnitude is relatively small and the LMRG would be effective at mitigating degradation and prolonging battery life.

The critical advantage of the LMRG, however, is the increased computational efficiency. That is, the LMRG computes $\beta$ via the explicit expressions (2.33)-(2.37), whereas the nonlinear MRG requires nonlinear simulations and optimization. We consider the CPU time for each MRG as one measure of computational efficiency. The data provided in Table 2.1 indicates that the linear MRG reduces CPU time by over four-fold on a 2.9 GHz dual-core laptop with 16GB of RAM. Further improvements are possible via code optimization.

Table 2.1: CPU Time per Simulated Time for Nonlinear and Linear MRGs.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>MRG</th>
<th>Linear MRG</th>
</tr>
</thead>
<tbody>
<tr>
<td>10sec 3C charging</td>
<td>1.48 sec/sec (100%)</td>
<td>0.34 sec/sec (23%)</td>
</tr>
<tr>
<td>10sec 7C discharging</td>
<td>2.16 sec/sec (100%)</td>
<td>0.39 sec/sec (18%)</td>
</tr>
</tbody>
</table>
Remark 2 (Current Limits & Power Capacity) The LMRG also provides real-time estimates of the max/min safe current and power capacity. The limiting current is given by

\[ I_{\text{lim}}(t) = I'(t) \cdot \min \{ H_i \mid i = 1, 2, ..., N_c \} \], \hspace{1cm} (2.38)

and the corresponding instantaneous power capacity is

\[ P_{\text{cap}}(t) = I_{\text{lim}}(t)V(t). \] \hspace{1cm} (2.39)

These variables are useful for feedback to higher-level supervisory control systems [17,18,30].

Comparative Analysis

We evaluate the operational, power and energy capacity benefits of the MRG versus an industry standard Voltage-Only (VO) controller on electric vehicle-like charge/discharge cycles. For comparison purposes, we choose operational voltage limits of 2.8V and 3.9V for the VO controller. Various automotive-relevant charge/discharge cycles cases were tested. To explore
state constraint management, reference current was scaled by factors of ×1.0, ×1.2, ×1.4 (1.0I, 1.2I, 1.4I). The MRG constraints from (2.13) - (2.16) chosen for this analysis are the: Surface Concentrations \( \theta(0^+, t), \theta(L^-, t), \theta(0^-, t), \theta(L^+, t) \), Electrolyte Concentration \( c_e(0^+, t), c_e(0^-, t) \), Temperature \( T(t) \), and Side Reaction Overpotential \( \eta_s(L^-, t) \). The constraint regions represent critical locations where the variable is most likely to be largest and smallest, respectively, for upper and lower bounds. It is assumed that that \( U_s = 0 \) for the Side Reaction Overpotential \( \eta_s(L^-, t) \), and hence are constraining Li plating from occurring. Due to space constraints, we only provide detailed examples with three concatenated US06 drive cycles (US06x3).

Figure 2.8 shows simulation results for the US06x3 profile whose current is scaled up by 40% (1.4I), applied to the VO controller. The upper voltage limit is first regulated before the 1 min mark, while the electrochemical variables are still away from their limits. One could operate the battery safely beyond this maximum voltage. Additionally, electrolyte concentration at the cathode/current collector interface \( c_e(0^+, t) \) falls below its lower limit near 10 min, which induces Li plating.

Figure 2.9 shows the simulation results for the US06x3 profile whose current is scaled
Figure 2.10: Temperature vs. Voltage operating points for (a) 1.0I, (b) 1.2I, and (c) 1.4I over US06x3 cycle.

up by 40% (1.4I), applied to the MRG controller. Note that the maximum Li concentration at the cathode/separater interface $\theta(L^+, t)$ limit is first regulated around the 9 min mark, yet the voltage exceeds the VO upper voltage limit before 9 min. All other constrained electrochemical states are maintained within safe limits. This expands the operating regime, safely.

**Expanded Operating Regime**

Figure 2.10 depicts the Temperature vs. Voltage operational points for the MRG vs. VO controllers for the US06x3 1.0I, 1.2I, and 1.4I current profiles. The upper voltage limit on the VO controller becomes more constrictive as the current magnitude is scaled up. The MRG safely exceeds the VO voltage limits under all conditions, as previously noted. In
CHAPTER 2. ENHANCED PERFORMANCE OF LI-ION BATTERIES VIA MODIFIED REFERENCE GOVERNORS & ELECTROCHEMICAL MODELS

Increased Power Capacity

Figure 2.11 exemplifies how the MRG allows increased power capacity. It provides power responses for the MRG vs. VO controller for US06x3 1.0I, 1.2I, and 1.4I current profiles. As current is increased, the VO attenuates power to respect the voltage limits, whereas the MRG allows for increased power. Figure 2.12 displays the distribution of cell power for the MRG vs. VO controller. This distribution elucidates how the MRG allows for greater charge power (negative power) than the VO controller.

Table 2.2 presents the mean power (discharge and charge) benefit percentage results from using the MRG over the VO controller for the US06x3 drive cycle as well as five other automotive applications, this ultimately means the MRG is able to recuperate more energy (i.e. from regenerate braking) than the VO controller.
Figure 2.12: US06x3 Power Histogram for (a) 1.0I, (b) 1.2I, and (c) 1.4I.

Increased Energy Capacity

Table 2.3 presents the net energy benefits for six drive cycles (US06x3, UDDSx2, SC04x4, LA92x2, DC1, DC2). In the most aggressive drive cycle (US06x3) the MRG achieves a 22.99% net energy increase over the VO controller for the 1.4I case. Across all six simulated drive cycles, the MRG achieves an average net energy increase of 10.04% with a standard deviation of 6.05% in the 1.4I case.
Table 2.2: Mean power benefits of using MRG vs. VO.

<table>
<thead>
<tr>
<th>Drive Cycle</th>
<th>Mode</th>
<th>1.0I</th>
<th>1.2I</th>
<th>1.4I</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC1</td>
<td>Discharge</td>
<td>0.09%</td>
<td>0.24%</td>
<td>4.02%</td>
</tr>
<tr>
<td></td>
<td>Charge</td>
<td>6.17%</td>
<td>13.23%</td>
<td>21.21%</td>
</tr>
<tr>
<td>DC2</td>
<td>Discharge</td>
<td>0.02%</td>
<td>-0.21%</td>
<td>-0.75%</td>
</tr>
<tr>
<td></td>
<td>Charge</td>
<td>6.50%</td>
<td>22.57%</td>
<td>40.38%</td>
</tr>
<tr>
<td>LA92x2</td>
<td>Discharge</td>
<td>0.09%</td>
<td>1.79%</td>
<td>8.91%</td>
</tr>
<tr>
<td></td>
<td>Charge</td>
<td>16.66%</td>
<td>36.11%</td>
<td>58.07%</td>
</tr>
<tr>
<td>SC04x4</td>
<td>Discharge</td>
<td>0.08%</td>
<td>0.18%</td>
<td>2.97%</td>
</tr>
<tr>
<td></td>
<td>Charge</td>
<td>15.71%</td>
<td>26.17%</td>
<td>39.11%</td>
</tr>
<tr>
<td>UDDSx2</td>
<td>Discharge</td>
<td>0.04%</td>
<td>0.18%</td>
<td>3.07%</td>
</tr>
<tr>
<td></td>
<td>Charge</td>
<td>6.02%</td>
<td>20.09%</td>
<td>33.49%</td>
</tr>
<tr>
<td>US06x3</td>
<td>Discharge</td>
<td>0.23%</td>
<td>5.60%</td>
<td>11.33%</td>
</tr>
<tr>
<td></td>
<td>Charge</td>
<td>44.56%</td>
<td>100.38%</td>
<td>150.61%</td>
</tr>
<tr>
<td>Average</td>
<td>Discharge</td>
<td>0.09%</td>
<td>1.29%</td>
<td>4.92%</td>
</tr>
<tr>
<td></td>
<td>Charge</td>
<td>15.94%</td>
<td>36.43%</td>
<td>57.15%</td>
</tr>
<tr>
<td>Std. Dev.</td>
<td>Discharge</td>
<td>0.07%</td>
<td>2.03%</td>
<td>4.02%</td>
</tr>
<tr>
<td></td>
<td>Charge</td>
<td>13.56%</td>
<td>29.42%</td>
<td>43.19%</td>
</tr>
</tbody>
</table>

Table 2.3: Energy benefits of using MRG vs. VO.

<table>
<thead>
<tr>
<th>Drive Cycle</th>
<th>1.0I</th>
<th>1.2I</th>
<th>1.4I</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC1</td>
<td>2.77%</td>
<td>5.59%</td>
<td>4.68%</td>
</tr>
<tr>
<td>DC2</td>
<td>1.06%</td>
<td>3.56%</td>
<td>7.64%</td>
</tr>
<tr>
<td>LA92x2</td>
<td>7.25%</td>
<td>11.95%</td>
<td>10.65%</td>
</tr>
<tr>
<td>SC04x4</td>
<td>4.29%</td>
<td>6.69%</td>
<td>7.34%</td>
</tr>
<tr>
<td>UDDSx2</td>
<td>1.95%</td>
<td>5.71%</td>
<td>6.94%</td>
</tr>
<tr>
<td>US06x3</td>
<td>15.34%</td>
<td>20.64%</td>
<td>22.99%</td>
</tr>
<tr>
<td>Average</td>
<td>5.45%</td>
<td>9.02%</td>
<td>10.04%</td>
</tr>
<tr>
<td>Std. Dev.</td>
<td>4.84%</td>
<td>5.79%</td>
<td>6.05%</td>
</tr>
</tbody>
</table>

2.5 Conclusions

This chapter develops reference governor-based approaches to satisfying electrochemical state constraints in batteries. As a consequence, it enables one to enhance power capacity, en-
energy capacity, and charging speed by eliminating the conservatism imposed by traditional operating constraints (e.g. voltage limits). The key ingredients to this approach are the following. First, we utilize a first principles electrochemical model to predict and constrain the evolution of physical degradation mechanisms. Second, a nonlinear modified reference governor (MRG) algorithm is developed assuming measurements of the constrained variables. Third, a linearized MRG is developed, which replaces simulations with an explicit function evaluation at the expense of possible constraint dissatisfaction or conservatism. A suite of simulations were executed to quantify the potential performance gains of MRGs over voltage-only regulators. We found 60%-95% charge times can be reduced by 58%, charge power can be increased by 57.15% on average, and energy can be increased by 10.04% on average, for the considered case studies.
Chapter 3

Sensitivity-Based Interval PDE Observers for Lithium-Ion Battery SOC Estimation

3.1 Introduction

This chapter develops sensitivity-based interval partial differential equation (PDE) observers for state-of-charge (SOC) estimation in batteries, using an electrochemical-based model with bounded uncertain parameters. The goal is to generate an interval estimate of battery SOC that mathematically relates parametric uncertainty to estimation uncertainty.

Batteries are ubiquitous in applications ranging from smart phones to electrified transportation. In telecommunications, there are currently about 7.4 billion active mobile subscriptions around the globe [10]. In electrified transportation, the Electric Vehicles Initiative (EVI), a multi-government initiative to accelerate the adoption of electric vehicles (EVs) worldwide aims for 20 million EVs including plug in electric vehicles (PHEVs) and fuel cell electric vehicles (FCVs) by the year 2020 [11]. The pressing needs of battery technologies are apparent, based on cost and energy targets. Despite recent performance and cost innovations, additional improvements are necessary to reach the desired targets [11]. These facts provide overwhelming motivation for accurate and robust SOC estimation to maximize battery performance and lifetime.

To this end, electrochemical models [7] have attracted significant attention from battery controls researchers, due to their potential for high accuracy predictions. The parameters of these models, however, are often characterized by a bounded interval of uncertainty. In this chapter, we seek to generate interval state estimates of lithium-ion concentration, given a simple PDE electrochemical model, measurements of current and voltage, and bounds on parameter values. Mathematically, we abstract this problem as an interval PDE observer design task, based upon sensitivity equations. The two relevant bodies of literature include electrochemical model-based SOC estimation and interval observers.
Electrochemical battery models capture the spatio-temporal dynamics of lithium ion concentration, electrode potential, and Butler-Volmer kinetics. Most models in the battery controls literature have been derived from the Doyle-Fuller-Newman model [6], which includes PDEs, ODEs in space, ODEs in time, and nonlinear algebraic equations. This system of equations is generally too complex for state observer design. Consequently, researchers have combined various model reduction and estimation techniques to perform SOC estimation. These include residue grouping/Kalman filters [18], electrode averaging/extended Kalman filters [31], output error injection [32], and adaptive PDE observers [30]. The underlying electrochemical models, however, are characterized by parametric uncertainty [33]. The sensitivity of state estimates to parametric uncertainty has not been addressed in the literature.

Parallel to battery SOC estimation is the theory of interval observers. In state estimation and filtering schemes, process and measurement noises are often assumed to be Gaussian. For example, the venerable Kalman filter assumes zero mean Gaussian process and measurement noise, rendering a Gaussian distribution for the state estimate [34]. That is, the Kalman filter maps additive stochastic process/measurement noise to a Gaussian distribution on the state estimate. In contrast, interval or bounding observers assume process and measurement disturbances are unknown but bounded [35, 36]. These algorithms have been studied in the context of wastewater treatment [37], biochemical processes [38], robotics [39], and bioreactors [40]. We develop a similar yet different approach that assumes specified model parameters are unknown but bounded. The approach is based upon sensitivity analysis [41] and developed within the context of PDE state observers [42], yielding a new type of interval observer.

This chapter connects the aforementioned bodies of literature by developing novel interval observers based upon sensitivity equations. As such, the results provide two key contributions. First, two sensitivity-based interval observers are proposed that relate parametric uncertainty to an interval state estimate, for battery SOC estimation. Second, the sensitivity equations provide a metric for ranking parameter sensitivity, as illustrated in Chapter 3.6. A parameter sweep study tests the effectiveness of the sensitivity-based interval observers. We develop these results within the context of an electrochemical PDE model of lithium-ion batteries. This chapter extends our previous work [43] with: (i) the derivation of an analytical bound interval observer, (ii) the comparison of the analytical bound interval observer and the heuristic bound interval observer (proposed in [43]), and (iii) a numerical study of the sensitivity-based interval observers for the range of uncertain parameters.

This chapter is organized as follows: The single particle model and corresponding backstepping observer have been designed in [30, 44], but are provided in Chapter 3.2 and 3.3, respectively, for completeness. Chapters 3.4 and 3.5 develop the observer sensitivity equations and formulate the interval observers. Finally, Chapters 3.6 and 3.7 provide simulation results and a summary of the key contributions.
CHAPTER 3. SENSITIVITY-BASED INTERVAL PDE OBSERVERS FOR LITHIUM-ION BATTERY SOC ESTIMATION

3.2 Electrochemical Model Development

The sensitivity-based interval PDE observer is based upon an observer-oriented electrochemical model and backstepping observer designed in [30,44]. For completeness and context, we summarize the model development here.

Single Particle Model

We consider the simplest of electrochemical battery models, known as the “single particle model” (SPM) [45]. This model is derived from the complete Doyle-Fuller-Newman model [6] by assuming the electrolyte Li concentration is constant in space and time [7]. This approximation is reasonably valid for low C-rates (i.e. low current magnitudes).

As shown in Fig. 3.1 the model consists of two diffusion PDEs in spherical coordinates governing Li concentration dynamics in the solid phase of the negative \( (c_s^-(r,t)) \) and positive \( (c_s^+(r,t)) \) electrodes.

\[
\begin{align*}
\frac{\partial c_s^-(r,t)}{\partial t} &= D_s^- \left[ \frac{2}{r} \frac{\partial c_s^-(r,t)}{\partial r} + \frac{\partial^2 c_s^-(r,t)}{\partial r^2} \right], \\
\frac{\partial c_s^+(r,t)}{\partial t} &= D_s^+ \left[ \frac{2}{r} \frac{\partial c_s^+(r,t)}{\partial r} + \frac{\partial^2 c_s^+(r,t)}{\partial r^2} \right],
\end{align*}
\]

Figure 3.1: Each electrode is idealized as a single porous spherical particle. This model results from assuming the electrolyte concentration is constant in space and time [7].
CHAPTER 3. SENSITIVITY-BASED INTERVAL PDE OBSERVERS FOR LITHIUM-ION BATTERY SOC ESTIMATION

\[
\frac{\partial c_j^-}{\partial r}(0, t) = 0, \quad \frac{\partial c_j^-}{\partial r}(R_j^-, t) = -\frac{I(t)}{D_j^- Fa^- AL^-}, \quad (3.3)
\]

\[
\frac{\partial c_j^+}{\partial r}(0, t) = 0, \quad \frac{\partial c_j^+}{\partial r}(R_j^+, t) = -\frac{I(t)}{D_j^+ Fa^+ AL^+}. \quad (3.4)
\]

The Neumann boundary conditions at \( r = R_j^+ \) and \( r = R_j^- \) signify the flux entering the electrode is proportional to the input current \( I(t) \). The Neumann boundary conditions at \( r = 0 \) are spherical symmetry conditions and required for well-posedness. The measured terminal voltage is governed by a combination of electric overpotential, electrode thermodynamics, and Butler-Volmer kinetics. The end result is

\[
V(t) = \frac{RT}{\alpha^+ F} \sinh^{-1} \left( \frac{-I(t)}{2a^+ AL^+ i_0^+(c_s^+(t))} \right) - \frac{RT}{\alpha^- F} \sinh^{-1} \left( \frac{I(t)}{2a^- AL^- i_0^-(c_s^-(t))} \right) + U^+(c_s^+(t)) - U^-(c_s^-(t)) + R_I I(t), \quad (3.5)
\]

where the exchange current density \( i_0^j \) and solid-electrolyte surface concentration \( c_s^j \) are, respectively

\[
i_0^j(c_s^j) = k^j \sqrt{e_0 \epsilon_c^j c_s^j(t)(c_{s,max}^j - c_s^j(t))}, \quad (3.6)
\]

\[
c_s^j(t) = c_s^j(R_j^j, t), \quad j \in \{+, -\}. \quad (3.7)
\]

Functions \( U^+(\cdot) \) and \( U^-(\cdot) \) in (3.5) are the open circuit potentials of each electrode material, given the surface concentration. Mathematically, these are strictly monotonically decreasing functions. This fact implies the inverse of their derivatives is finite, a property that is required in Chapter section 3.2. Further details on the electrochemical principles used to derive these equations can be found in [6,7]. The SPM parameter definitions can be found in [44].

Note that the bulk anode SOC is defined as the normalized volume sum

\[
SOC(t) = \frac{3}{c_{s,max}(R_s^-)^3} \int_0^{R_s^-} r^2 c_s^-(r, t) dr. \quad (3.8)
\]

This model contains the property that the total number of lithium ions is conserved [32]. Mathematically, \( \frac{d}{dt}(n_{Li}) = 0 \), where

\[
n_{Li} = \frac{\epsilon_s^+ L^+ A}{\frac{4}{3} \pi (R_s^+)^3} \int_0^{R_s^+} 4\pi r^2 c_s^+(r, t) dr
\]

\[
+ \frac{\epsilon_s^- L^- A}{\frac{4}{3} \pi (R_s^-)^3} \int_0^{R_s^-} 4\pi r^2 c_s^-(r, t) dr. \quad (3.9)
\]

This property is important, as it relates the total concentration of lithium in the cathode and anode. In previous work [30,44], we have leveraged this fact to perform model reduction for the state estimation problem.
CHAPTER 3. SENSITIVITY-BASED INTERVAL PDE OBSERVERS FOR LITHIUM-ION BATTERY SOC ESTIMATION

Observability & Model Reduction

As previously demonstrated [30, 44], the SPM is not completely observable from measurements of voltage and current only. Consequently, the SPM is reduced by approximating the cathode diffusion dynamics (3.2) by its equilibrium. This renders a completely observable model.

The reduced SPM has a PDE given by (3.1), boundary conditions given by (3.3), and output equation

\[ V(t) = \frac{RT}{\alpha^+ F} \sinh^{-1}\left( \frac{-I(t)}{2\alpha^+ AL^r_i^+ (\alpha c_{ss}^- (t) + \beta)} \right) \]

\[ -\frac{RT}{\alpha^- F} \sinh^{-1}\left( \frac{I(t)}{2\alpha^- AL^r_i^- (c_{ss}^- (t))} \right) \]

\[ + U^+(\alpha c_{ss}^- (t) + \beta) - U^-(c_{ss}^- (t)) - R_f I(t). \tag{3.10} \]

Note that \( c_{ss}^+ (t) \) has been replaced by \( \alpha c_{ss}^- (t) + \beta \). This is the critical detail of the reduced SPM. The equilibrium of the cathode states (i.e., \( c_{ss}^+ (r, t) = c_{ss}^+ (t) \)) is computed from the conservation of Li property in (3.9) to produce the relationship

\[ c_{ss}^+ (t) = \frac{1}{\epsilon_s^+ L^+ A} \left[ n_{Li} - \epsilon_s^- L^- A c_{ss}^- (t) \right], \tag{3.11} \]

where \( \alpha = -\frac{\epsilon_s^- L^-}{\epsilon_s^+ L^+} \) and \( \beta = \frac{n_{Li}}{\epsilon_s^- L^+ A} \).

Output Function Inversion

The reduced SPM contains linear dynamics and a nonlinear output function. In general, an output injection-based estimator would be nonlinear for this class of systems. However, a linear estimator is implemented in this chapter by injecting the boundary state error as in [30, 44]. This requires the boundary state to be calculated from the measured voltage as shown by the block diagram in Fig. 3.2. The output function is invertible w.r.t. the boundary state \( c_{ss}^- \), uniformly in the input current \( I(t) \). We show this by defining \( h : \mathbb{R} \times \mathbb{R} \to \mathbb{R} \), such that \( V(t) = h(c_{ss}^-(t), I(t)) \). The horizontal line test can be used to show that \( h \) is a one to one function w.r.t. \( c_{ss}^- (t) \), uniformly in \( I(t) \). As a result it is possible to determine the inverse function \( \varphi \) where \( c_{ss}^- (t) = \varphi(V(t), I(t)) \).

Normalization and State Transformation

Next we perform normalization and state transformation to simplify the observer structure as done in [30, 44]. First scale the radial \( r \) and time \( t \) coordinates as follows

\[ \bar{r} = \frac{r}{R_s^-}, \quad \bar{t} = \frac{D_s^-}{(R_s^-)^2} t. \tag{3.12} \]
Figure 3.2: Block diagram of estimation scheme where the boundary state error is injected into the estimator. The use of the boundary state $c_{ss}$ is determined by $\varphi(V, I)$, which inverts the nonlinear output w.r.t. the state, uniformly in the input current. The double spatial derivative estimates $\hat{c}_{ss}^+ (r, t)$ along with input current $I(t)$ and output inversion $\varphi(V, I)$ are fed into the sensitivity PDEs. The sensitivity estimates $S_1(r, t), S_2(r, t), S_3(r, t), S_4(r, t)$, spatial derivatives of the sensitivity estimates $S_1(r, t), S_2(r, t), S_3(r, t), S_4(r, t)$, and the concentration estimates $\hat{c}_s^-$ are used to calculate the interval estimates $\hat{c}_s^-(r, t)_{H,A}$, $\hat{c}_s^+(r, t)_{H,A}$.

Henceforth we will drop the bars over the space and time coordinates to simplify notation. Next we perform a state transformation to eliminate the first spatial derivative in the spherical diffusion equation (3.1). Namely, let

$$c(r, t) = r \hat{c}_s^-(r, t).$$

(3.13)

This normalization and state transformation produces the following PDE with Dirichlet and Robin boundary conditions

$$\frac{\partial c}{\partial t}(r, t) = \varepsilon \frac{\partial^2 c}{\partial r^2}(r, t),$$

(3.14)

$$c(0, t) = 0,$$

(3.15)

$$\frac{\partial c}{\partial r}(1, t) - c(1, t) = -q \rho I(t).$$

(3.16)

and nonlinear output map given by (3.10) where $c_{ss}^+ = \alpha c(1, t) + \beta$ (see (3.11)), and $c_{ss}^- = c(1, t)$. The parameter $\rho = R_s^+/(D_s^+ Fa^- AL^-)$ groups electrochemical parameters
together. The parameters $\varepsilon$ and $q$ are nominally equal to one. Respectively, they represent uncertainty in the diffusion and boundary input coefficients. This uncertainty could arise from concentration-dependent diffusivity and unequal particle sizes. In the following chapter sections, we derive interval observers that map uncertainty in these parameters to bounds on the state estimates.

### 3.3 Backstepping PDE Observer Design

The sensitivity-based interval PDE observers are based upon the backstepping design reported in [30, 44]. We summarize the observer design here. The state estimator structure consists of a copy of the plant (3.14)-(3.16) plus boundary state error injection, as follows

$$\frac{\partial \hat{c}(r,t)}{\partial t} = \varepsilon \frac{\partial^2 \hat{c}(r,t)}{\partial r^2} + p_1(r) \hat{c}(1,t), \quad (3.17)$$

$$\hat{c}(0,t) = 0, \quad (3.18)$$

$$\frac{\partial \hat{c}}{\partial r}(1,t) - \hat{c}(1,t) = -q\rho I(t) + p_{10} \hat{c}(1,t), \quad (3.19)$$

where the boundary state error is given by

$$\hat{c}(1,t) = \gamma \varphi(V(t), I(t)) - \hat{c}(1,t). \quad (3.20)$$

Function $\varphi(V(t), I(t))$ generates the boundary state from measured voltage and current by inverting the output function, as demonstrated visually by the block diagram in Fig. 3.2, as explained in Chapter section 3.2. The parameter $\gamma$ represents the uncertainty in the output inversion, and is nominally equal to one. The backstepping approach [42] is applied to design the output injection gains $p_1(r)$ and $p_{10}$, resulting in

$$p_1(r) = \frac{-\lambda r}{2x} \left[ I_1(x) - \frac{2\lambda}{x} I_2(x) \right], \text{ where } x = \sqrt{\lambda(r^2 - 1)}, \quad (3.21)$$

$$p_{10} = \frac{3 - \lambda}{x}, \quad (3.22)$$

where $\lambda$ is an observer design parameter that governs the estimation error system dynamics. Functions $I_1(x)$ and $I_2(x)$ are, respectively, the first and second order modified Bessel functions of the first kind.

This concludes the background information for deriving the proposed sensitivity-based interval observers for electrochemical PDE models.

### 3.4 Observer Sensitivity Equations

The main contribution of this chapter is two interval observers based upon the aforementioned backstepping observer, and the following sensitivity equations. Consider the param-
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eterized PDE backstepping SPM observer

\[
\frac{\partial \hat{c}}{\partial t}(r,t) = \varepsilon \frac{\partial^2 \hat{c}}{\partial r^2}(r,t) + p_1(r) [\gamma \varphi(V(t), I(t)) - \hat{c}(1,t)],
\]

(3.23)

\[
\hat{c}(r,t_0) = \delta \hat{c}_0(r),
\]

(3.24)

\[
\hat{c}(0,t) = 0,
\]

(3.25)

\[
\frac{\partial \hat{c}}{\partial r}(1,t) - \hat{c}(1,t) = -q \rho I(t) + p_{10} [\gamma \varphi(V(t), I(t)) - \hat{c}(1,t)],
\]

(3.26)

where \( \theta = [\varepsilon, q, \gamma, \delta]^T \) represents the uncertain parameters, whose values are nominally given by \( \theta_0 = [\varepsilon_0, q_0, \gamma_0, \delta_0]^T = [1, 1, 1]^T \). The parameter \( \delta \) represents uncertainty in the initial condition of the observer. Suppose the nominal observer has a unique solution denoted \( \hat{c}(r,t; \theta_0) \). We seek to study variations of this solution due to variations in \( \theta \).

In the following, we derive sensitivity equations w.r.t. \( \varepsilon \) using the procedure outlined by Khalil in Chapter 3 of [41]. The remaining sensitivity equations w.r.t. \( q, \gamma, \) and \( \delta \) follow an identical process. Let us re-write the PDE (3.23) in partial integro-differential equation (PIDE) form

\[
\hat{c}(r,t) = \delta \hat{c}_0(r) + \int_{t_0}^{t} [\varepsilon \hat{c}_{rr}(r,s; \theta) + p_1(r)(\gamma \varphi(V(t), I(t)) - \hat{c}(1,s; \theta))] ds,
\]

(3.27)

\[
\hat{c}(r,t_0) = \delta \hat{c}_0(r),
\]

(3.28)

\[
\hat{c}(0,t) = 0,
\]

(3.29)

\[
\hat{c}_r(1,t) - \hat{c}(1,t) = -q \rho I(t) + p_{10} [\gamma \varphi(V(t), I(t)) - \hat{c}(1,t)],
\]

(3.30)

where \( \hat{c}_{rr} = \partial^2 \hat{c}/\partial r^2 \). Taking partial derivatives of both sides w.r.t. \( \varepsilon \) yields

\[
\frac{\partial \hat{c}}{\partial \varepsilon}(r,t) = \int_{t_0}^{t} [\varepsilon \frac{\partial \hat{c}_{rr}}{\partial \varepsilon}(r,s; \theta) + \hat{c}_{rr}(r,s; \theta) - p_1(r) \frac{\partial \hat{c}}{\partial \varepsilon}(1,s; \theta)] ds,
\]

(3.31)

\[
\frac{\partial \hat{c}}{\partial \varepsilon}(r,t_0) = \frac{\partial \hat{c}}{\partial \varepsilon}(0,t) = 0,
\]

(3.32)

\[
\frac{\partial \hat{c}_r}{\partial \varepsilon}(1,t) - \frac{\partial \hat{c}}{\partial \varepsilon}(1,t) = -p_{10} \frac{\partial \hat{c}}{\partial \varepsilon},
\]

(3.33)

where \( \hat{c}_r = \partial \hat{c}/\partial r \), and since \( c_0(r) \) is independent of \( \varepsilon \). We denote \( \hat{c}_\varepsilon = \partial \hat{c}/\partial \varepsilon \), and change the order of differentiation in the first term on the RHS of (3.31)

\[
\hat{c}_\varepsilon(r,t) = \int_{t_0}^{t} [\varepsilon \frac{\partial^2 \hat{c}_\varepsilon}{\partial r^2}(r,s; \theta) + \hat{c}_{rr}(r,s; \theta) - p_1(r) \hat{c}_\varepsilon(1,s; \theta)] ds,
\]

(3.34)
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\[ \hat{c}_\varepsilon(r, t_0) = \hat{c}_\varepsilon(0, t) = 0, \quad (3.35) \]

\[ \frac{\partial \hat{c}_\varepsilon}{\partial r}(1, t) - \hat{c}_\varepsilon(1, t) = -p_{10} \hat{c}_\varepsilon(1, t). \quad (3.36) \]

Differentiating w.r.t. time, we find that \( \hat{c}_\varepsilon(r, t) \) verifies the PDE

\[ \frac{\partial}{\partial t} c_\varepsilon(r, t) = \varepsilon \frac{\partial^2}{\partial r^2} \hat{c}_\varepsilon(r, t; \theta) + \hat{c}_{\varepsilon r}(r, t; \theta) - p_1(r) \hat{c}_\varepsilon(1, t; \theta), \quad (3.37) \]

\[ \hat{c}_\varepsilon(r, t_0) = \hat{c}_\varepsilon(0, t) = 0, \quad (3.38) \]

\[ \frac{\partial \hat{c}_\varepsilon}{\partial r}(1, t) - \hat{c}_\varepsilon(1, t) = -p_{10} \hat{c}_\varepsilon(1, t). \quad (3.39) \]

When \( \theta = \theta_0 \), then the RHS of (3.37) depends only on the nominal solution \( \hat{c}(r, t; \theta_0) \). Let \( S_1(r, t) = \hat{c}_\varepsilon(r, t; \theta_0) \) be the sensitivity function. Then \( S_1(r, t) \) is the solution of the “Sensitivity PDE”:

\[ S_1(r, t) = \varepsilon S_{1, rr}(r, t; \theta_0) + \hat{c}_{\varepsilon r}(r, t; \theta_0) - p_1(r) S_1(1, t; \theta_0), \quad (3.40) \]

\[ S_1(r, t_0) = S_1(0, t) = 0, \quad (3.41) \]

\[ S_{1, r}(1, t) - S_1(1, t) = -p_{10} S_1(1, t). \quad (3.42) \]

Note that the sensitivity PDE is a linear diffusion-reaction equation in \( S_1(r, t) \) and driven by exogenous signal \( \hat{c}_{\varepsilon r}(r, t; \theta_0) \) in (3.40).

Similarly, the sensitivity equations w.r.t. \( q \) are computed as

\[ S_2(r, t) = \varepsilon S_{2, rr}(r, t; \theta_0) - p_1(r) S_2(1, t), \quad (3.43) \]

\[ S_2(r, t_0) = S_2(0, t) = 0, \quad (3.44) \]

\[ S_{2, r}(1, t) - S_2(1, t) = -\rho I(t) - p_{10} S_2(1, t), \quad (3.45) \]

where \( S_2(r, t) = \hat{c}_q(r, t; \theta_0) \). The sensitivity PDE is a linear diffusion-reaction equation in \( S_2(r, t) \) and driven by exogenous signal \( I(t) \) in (3.45). The sensitivity equations w.r.t. \( \gamma \) are computed as

\[ S_3(r, t) = \varepsilon S_{3, rr}(r, t; \theta_0) + p_1(r) \varphi(V(t), I(t)) - p_1(r) S_3(1, t), \quad (3.46) \]

\[ S_3(r, t_0) = S_3(0, t) = 0, \quad (3.47) \]

\[ S_{3, r}(1, t) - S_3(1, t) = p_{10} \varphi(V(t), I(t)) - p_{10} S_3(1, t), \quad (3.48) \]
where $S_3(r, t) = \hat{c}_c(r, t; \theta_0)$. The sensitivity PDE is a linear diffusion-reaction equation in $S_3(r, t)$ and driven by exogenous signal $\varphi(V(t), I(t))$ in (3.46) and (3.48). Lastly, the sensitivity equations w.r.t. $\delta$ are computed as

\[
S_{4t}(r, t) = \varepsilon_0S_{4r}(r, t; \theta_0) - p_1(r)S_4(1, t),
\]

\[
S_4(r, t_0) = \hat{c}_0(r),
\]

\[
S_4(0, t) = 0,
\]

\[
S_4(1, t) - S_4(1, t) = -p_{10}S_4(1, t),
\]

where $S_4(r, t) = \hat{c}_3(r, t; \theta_0)$. The sensitivity PDE is a linear diffusion-reaction equation in $S_4(r, t)$, and is autonomous. Note that $S_i(r, t), i \in \{1, 2, 3, 4\}$ quantify the sensitivity of the estimated states to variations in the uncertain parameter values. We exploit this property to also perform a sensitivity analysis in Section 3.6.

Consequently, when $\theta$ is close to the nominal value $\theta_0$, we can approximate the solution $\hat{c}(r, t; \theta)$ around the nominal solution $\hat{c}(r, t; \theta_0)$ to first-order accuracy by,

\[
\hat{c}(r, t; \theta) := \hat{c}(r, t; \theta_0) + S_1(r, t)(\varepsilon - \varepsilon_0) + S_2(r, t)(q - q_0) + S_3(r, t)(\gamma - \gamma_0) + S_4(r, t)(\delta - \delta_0) + \mathcal{O}((\theta - \theta_0)^T(\theta - \theta_0)).
\]

### 3.5 Sensitivity-based Interval Observers

We are now positioned to formulate the interval observers based upon the sensitivity equations derived in the previous section of this chapter. Two interval observers are constructed and presented in this chapter section.

First, we assume the parameters $\theta = [\varepsilon, q, \gamma, \delta]^T$ are unknown but bounded as follows

\[
\underline{\varepsilon} \leq \varepsilon \leq \bar{\varepsilon}, \quad \underline{q} \leq q \leq \bar{q}, \quad \underline{\gamma} \leq \gamma \leq \bar{\gamma}, \quad \underline{\delta} \leq \delta \leq \bar{\delta},
\]

where the bounds $\underline{\varepsilon}, \underline{q}, \underline{\gamma}, \underline{\delta}, \bar{\varepsilon}, \bar{q}, \bar{\gamma}, \bar{\delta}$ are known. The nominal state estimate $\hat{c}(r, t; \theta_0)$ is generated from the PDE backstepping observer. Now we formulate two interval observer designs that trade-off provable bounds and conservatism.

### Heuristic Bound Interval Observer

A Heuristic bound interval observer with interval estimates $\hat{c}(r, t)_H$, $\tilde{c}(r, t)_H$ is computed as

\[
\hat{c}(r, t)_H = \min\{\hat{c}(r, t) \pm S_1(r, t)(\varepsilon - \varepsilon_0) \pm S_2(r, t)(q - q_0) \pm S_3(r, t)(\gamma - \gamma_0) \pm S_4(r, t)(\delta - \delta_0)\},
\]

\[
\tilde{c}(r, t)_H = \max\{\hat{c}(r, t) \pm S_1(r, t)(\varepsilon - \varepsilon_0) \pm S_2(r, t)(q - q_0) \pm S_3(r, t)(\gamma - \gamma_0) \pm S_4(r, t)(\delta - \delta_0)\},
\]
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where we consider all combinations of the $+$ and $-$ operators. Functions $S_1(r,t), S_2(r,t), S_3(r,t), S_4(r,t)$ are solutions to the sensitivity PDEs (3.40)-(3.52). These interval estimates consider all possible cases where $S_1(r,t), S_2(r,t), S_3(r,t), S_4(r,t)$ are positive or negative. This allows for the absolute min/max to be used as the interval estimates, which are then used to find the Heuristic interval estimates of bulk SOC $\left(S\dot{OC}(t)_H, \overline{S\dot{OC}}(t)_H\right)$ and voltage $\left(\hat{V}(t)_H, \overline{V}(t)_H\right)$.

We coin this design as “heuristic,” since we have not proven that $\hat{c}(r,t)_H \leq \hat{c}(r,t,;\theta) \leq \hat{c}(r,t)_H \forall \theta$ given by (3.54). However, the simulations in the following chapter section demonstrate this to be true for all cases we considered.

Analytical Bound Interval Observer

Next we derive bounds $\hat{c}(r,t)_A, \hat{c}(r,t)_A$ that satisfy

$$\hat{c}(r,t)_A \leq \hat{c}(r,t,;\theta) \leq \hat{c}(r,t)_A \forall \theta,$$

given by (3.54). This Analytical bound interval observer is computed with $L_2$-spatial norms, the Triangle inequality, and Agmon’s inequality.

Define the first order-accurate deviation of the estimate $\hat{c}(r,t;\theta)$ from the nominal solution $\hat{c}(r,t;\theta_0)$ as

$$\Delta\hat{c}(r,t) := \hat{c}(r,t;\theta) - \hat{c}(r,t;\theta_0),$$

$$\Delta\hat{c}(r,t) := S_1(r,t)(\varepsilon - \varepsilon_0) + S_2(r,t)(q - q_0)$$

$$+ S_3(r,t)(\gamma - \gamma_0) + S_4(r,t)(\delta - \delta_0).$$

and assume the higher order terms are negligible. Taking the $L_2$-spatial norm of both sides yields

$$\|\Delta\hat{c}(r,t)\| = \|S_1(r,t)(\varepsilon - \varepsilon_0) + S_2(r,t)(q - q_0)$$

$$+ S_3(r,t)(\gamma - \gamma_0) + S_4(r,t)(\delta - \delta_0)\|.$$ 

(3.60)

Since $(\varepsilon - \varepsilon_0),(q - q_0),(\gamma - \gamma_0),(\delta - \delta_0)$ are scalar, applying the Triangle inequality gives

$$\|\Delta\hat{c}(r,t)\| \leq \|S_1(t)\| \cdot |\varepsilon - \varepsilon_0| + \|S_2(t)\| \cdot |q - q_0|$$

$$+ \|S_3(t)\| \cdot |\gamma - \gamma_0| + \|S_4(t)\| \cdot |\delta - \delta_0|.$$ 

(3.61)

We define the following based on the bounds of the uncertain parameters

$$\Delta\varepsilon_{\text{max}} = \max \{|\varepsilon - \varepsilon_0|, |\overline{\varepsilon} - \varepsilon_0|\},$$

$$\Delta q_{\text{max}} = \max \{|q - q_0|, |\overline{q} - q_0|\},$$

$$\Delta\gamma_{\text{max}} = \max \{|\gamma - \gamma_0|, |\overline{\gamma} - \gamma_0|\},$$

$$\Delta\delta_{\text{max}} = \max \{|\delta - \delta_0|, |\overline{\delta} - \delta_0|\}.$$ 

(3.62)-(3.65)
Applying these bounds, we can now define upper bounds on \(\|\Delta \hat{c}(t)\|\) as
\[
\|\Delta \hat{c}(r, t)\| \leq \|S_1(t)\| \cdot \Delta \varepsilon_{\text{max}} + \|S_2(t)\| \cdot \Delta q_{\text{max}} + \|S_3(t)\| \cdot \Delta \gamma_{\text{max}} + \|S_4(t)\| \cdot \Delta \delta_{\text{max}}.
\]  
(3.66)

Similarly, we define upper bounds on \(\|\Delta \hat{r}_r(r, t)\|\) as
\[
\|\Delta \hat{r}_r(r, t)\| \leq \|S_{1r}(t)\| \cdot \Delta \varepsilon_{\text{max}} + \|S_{2r}(t)\| \cdot \Delta q_{\text{max}} + \|S_{3r}(t)\| \cdot \Delta \gamma_{\text{max}} + \|S_{4r}(t)\| \cdot \Delta \delta_{\text{max}}.
\]  
(3.67)

This positions us to apply Agmon's inequality,
\[
\max_{r \in (0, 1)} |\Delta \hat{r}(r, t)|^2 \leq 2\|\Delta \hat{c}(r, t)\| \cdot \|\Delta \hat{r}_r(r, t)\|.
\]  
(3.68)

Consequently, we define an upper bound on \(|\Delta \hat{c}(r, t)|\) as
\[
|\Delta \hat{c}(t)|_{\text{max}} := \{2 \|S_1(t)\| \cdot \Delta \varepsilon_{\text{max}} + \|S_2(t)\| \cdot \Delta q_{\text{max}} + \|S_3(t)\| \cdot \Delta \gamma_{\text{max}} + \|S_4(t)\| \cdot \Delta \delta_{\text{max}} \}
+ \|S_{1r}(t)\| \cdot \Delta \varepsilon_{\text{max}} + \|S_{2r}(t)\| \cdot \Delta q_{\text{max}} + \|S_{3r}(t)\| \cdot \Delta \gamma_{\text{max}} + \|S_{4r}(t)\| \cdot \Delta \delta_{\text{max}} \}^{1/2}.
\]  
(3.69)

We can now compute the Analytical bound interval estimates \(\hat{\hat{c}}(r, t)_A, \hat{\hat{c}}(r, t)_A\) as
\[
\hat{\hat{c}}(r, t)_A = \hat{c}(r, t) - |\Delta \hat{c}(t)|_{\text{max}},
\]  
(3.70)
\[
\hat{\hat{c}}(r, t)_A = \hat{c}(r, t) + |\Delta \hat{c}(t)|_{\text{max}}.
\]  
(3.71)

Note these definitions of \(\hat{\hat{c}}(r, t)_A, \hat{\hat{c}}(r, t)_A\) satisfy (3.57). These interval estimates are then used to find the Analytical interval estimates of bulk SOC \(\hat{S}_{\hat{O}C}(t)_A, \overline{S}_{\hat{O}C}(t)_A\) and voltage \(\hat{\tilde{V}}(t)_A, \overline{\tilde{V}}(t)_A\) using (3.8) and (3.10), respectively.

### 3.6 Simulations

In this chapter section we present simulation examples of the interval PDE observers for various charge/discharge cycles, along with a sensitivity analysis and a parameter sweep study to test the effectiveness of the interval observers. We apply the observer to the reduced SPM, apply the sensitivity equations to the observer, whose results are then used in the interval observers. We work in the normalized \((r, t)\) coordinates but retain the original state realization. The model parameters originate from [33] for a commercial LiFePO_4 cell. Estimation gain parameter \(\lambda = -5\) from (3.21)-(3.22), as in [44]. The uncertain parameters for the interval observers are set at \(\hat{\theta} = [0.9, 0.9, 0.9, 0.6]^T\) and \(\overline{\theta} = [1.1, 1.1, 1.1, 1.4]^T\) which represents a \(\pm 10\%\) deviation from the nominal parameters \(\varepsilon_0, q_0, \gamma_0\) and a reasonable
range of physically meaningful observer initial conditions for the nominal parameter \( \delta_0 \). All PDE models are implemented using the finite central difference method. The SPM plant and observer states are initialized at different values to demonstrate uncertainty in initial conditions. Zero mean normally distributed noise with a standard deviation of 2mV is added to the voltage measurement.

**Charge/Discharge Cycles**

First, a pulse current charge/discharge cycle is applied. Figure 3.3(a) shows the applied current in terms of C-rate (normalized current against charge capacity), where positive values indicate discharge rates. Figure 3.3(b) shows the resulting sensitivities of surface concentration, where \( S_3 \) has the largest time average, followed by \( S_2, S_1, \) and \( S_4 \). This indicates that the observer system is most sensitive to perturbations in \( \gamma \), followed by \( q \), then \( \varepsilon \), and finally \( \delta \). More specifically, the observer system is most sensitive to the output
inversion $\varphi$ as $\gamma$ represents its uncertainty. Figure 3.3(c) shows the true and estimated bulk SOC along with the upper and lower interval (Heuristic and Analytical) estimates. We see that the estimate converges to within 1% of the true value at $t=4.13\text{min}$. We also see that the Heuristic interval estimates encapsulate the true SOC within reasonable bounds after $t=0.82\text{min}$, while the Analytical interval estimates do so from the beginning. Figure 3.3(d) shows the plant output voltage with noise and estimated voltage along with the upper and lower interval estimates. At $t=1.19\text{min}$ the voltage error between the estimated and true voltage with noise is less than 3mV.

Note that both the Heuristic and Analytical interval estimates bound the estimated state $\hat{S}\hat{O}\hat{C}(t)$, even though we have only mathematically proven this property for the Analytic interval observer. The Analytical interval estimates are more conservative than the Heuristic estimates, due to the various majorizations performed in the previous chapter section. Consequently, the two observers trade-off provable bounds with conservatism.

Next, an electric vehicle-like charge/discharge cycle consisting of two concatenated urban dynamometer driving schedules (UDDS) is applied. Figure 3.4(a) shows the applied current in terms of C-rate. Figure 3.4(b) shows the resulting sensitivities, where $S_3$ has the largest time average, followed by $S_2$, $S_1$, and $S_4$. Note that this is the same observation as seen with the pulse current profile. Figure 3.4(c) shows the true and estimated bulk SOC along with the upper and lower interval (Heuristic and Analytical) estimates. We see that the estimate converges to within 1% of the true value at $t=4.25\text{min}$. We also see that the Heuristic interval estimates encapsulate the true SOC within reasonable bounds after $t=0.91\text{min}$, while the Analytical interval estimates do so from the beginning. Figure 3.4(d) shows the plant output voltage with noise and estimated voltage along with the upper and lower interval estimates. At $t=1.17\text{min}$ the voltage error between the estimated and true voltage with noise is less than 3mV.

Similar to the pulsed current case, the Heuristic and Analytical interval estimates bound the estimated state $\hat{S}\hat{O}\hat{C}(t)$. Again, we see a trade-off between mathematically provable bounds and conservatism.

### Sensitivity Analysis

A set of electric vehicle-like charge/discharge cycles (US06x3, SC04x4, LA92x2, DC1, DC2) [25] are applied to further understand the effects of parameter uncertainty through sensitivity analysis on the observer system. We rank the parameters based on the integrated absolute value of each sensitivity normalized by time,

$$S_{\text{rank}_i} = \frac{1}{T} \int_0^T |S_i(s)| ds,$$

where $i \in [1, 2, 3, 4]$, and $T$ is the total time. Figure 3.5 shows that estimated SOC is most sensitive to perturbations in $\gamma$, followed by $q$, $\varepsilon$, and finally $\delta$. Consequently, accurate output inversion is most important for accurate SOC estimation.
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Figure 3.5: Normalized parameter sensitivity ranking (average in blue, standard deviation in red) across various electric vehicle-like charge/discharge cycles (UDDSx2, US06x3, SC04x4, LA92x2, DC1, DC2).

Parameter Sweep

We now explore if the proposal interval observers bound the family of state trajectories produces as we sweep the parameter values. The Heuristic and Analytical interval observer bounds from the pulse current charge/discharge cycle in Fig. 3.3 are evaluated by individually sweeping the uncertain parameters ($\varepsilon, q, \gamma, \delta$) of the nominal observer from their lower to upper bounds. Figure 3.6-3.7, 3.8-3.9, 3.10-3.11, 3.12-3.13 shows the effectiveness of the Heuristic and Analytical interval observer bounds when generating a family of observer estimate trajectories of each uncertain parameter ($\varepsilon, q, \gamma, \delta$) for SOC and $V$, respectively. We see that both interval observer bounds encapsulate the family of observer trajectories for all cases when $\varepsilon \in [0.9, 1.1]$, $q \in [0.9, 1.1]$, $\gamma \in [0.9, 1.1]$, $\delta \in [0.6, 1.4]$, respectively. Note that the Heuristic interval observer bounds all the state trajectories for the cases considered here, although this has not been proven analytically. If one desires provable bounds, then the Analytical interval observer can be used in exchange for added conservatism. Additionally, these results verify the sensitivity analysis findings ($\gamma$ having the largest effect on observer estimates) in the previous section. This is due to the fact that uncertainty in the output inversion (via uncertain parameter $\gamma$) will result in uncertainty in the observer estimates. Finally, these results also demonstrate that the observer is robust to the other uncertainties presented in this chapter, such as measurement noise and the first-order approximation in (3.53).
Figure 3.6: Pulse Charge/Discharge Cycle SOC Trajectories for $\varepsilon = \{0.9, 0.95, 1.0, 1.05, 1.1\}$.

Figure 3.7: Pulse Charge/Discharge Cycle Voltage Trajectories for $\varepsilon = \{0.9, 0.95, 1.0, 1.05, 1.1\}$.

Figure 3.8: Pulse Charge/Discharge Cycle SOC Trajectories for $q = \{0.9, 0.95, 1.0, 1.05, 1.1\}$.

Figure 3.9: Pulse Charge/Discharge Cycle Voltage Trajectories for $q = \{0.9, 0.95, 1.0, 1.05, 1.1\}$.
Figure 3.10: Pulse Charge/Discharge Cycle SOC Trajectories for $\gamma = \{0.9, 0.95, 1.0, 1.05, 1.1\}$.

Figure 3.11: Pulse Charge/Discharge Cycle Voltage Trajectories for $\gamma = \{0.9, 0.95, 1.0, 1.05, 1.1\}$.

Figure 3.12: Pulse Charge/Discharge Cycle SOC Trajectories for $\delta = \{0.6, 0.9, 1.0, 1.1, 1.4\}$.

Figure 3.13: Pulse Charge/Discharge Cycle Voltage Trajectories for $\delta = \{0.6, 0.9, 1.0, 1.1, 1.4\}$.
3.7 Conclusions

This chapter examines the sensitivity of a previously developed backstepping PDE estimator [30, 44] to perturbations in the nominal uncertain parameters. It then combines the resulting sensitivities with the observer estimates to generate upper and lower interval estimates, for a given deviation in the nominal uncertain parameters. The sensitivity results are also used to rank parameter sensitivity to understand which parameters have the greatest effect on the observer estimates. This is important for prioritizing which parameters to identify in a system identification process. The two proposed interval estimation algorithms compromise analytically provable bounds with tightness. We explore this trade off in simulation, and demonstrate the effectiveness via a parameter sweep analysis. Ultimately, the interval estimates can be integrated into a feedback control application to ensure robustness to parameter uncertainty.
Chapter 4

Optimal Charging of Li-Ion Batteries via a Single Particle Model with Electrolyte and Thermal Dynamics

4.1 Introduction

This chapter develops an approach to solve for optimal charge control schemes using an electrochemical based model with thermal dynamics. The goal is to systematically obtain optimal charge schemes that result in the lowest charge times, while understanding their nature to gain an insight on battery design optimization for fast charging.

Batteries are widely utilized in mobile handsets, electric vehicles (EVs), and power grid energy storage [30, 46]. They are an enabling technology for diversifying and securing our future energy supplies. In contrast to simple and rapid refueling of gasoline or diesel, battery recharge requires meticulous control and management, owing to complex electrochemical reactions, immeasurable internal states, and serious safety concerns [47]. Fast charging is a thriving area of research, as it increases the practicality and consumer acceptance of battery-powered devices (e.g., EVs). Nevertheless, it can also impair battery longevity depending on the charging method used, particularly due to heating. It is thus crucial to systematically study the effects of electrochemical and thermal states on charging time, which is the focus of this chapter.

The traditional charging protocol for Li-ion batteries is constant-current/constant-voltage (CC-CV) [23]. In the CC stage, the charging current is constant until a pre-specified voltage threshold is reached, and in the CV stage the voltage threshold is maintained until the current relaxes below a pre-specified threshold value. This technique is simple and easily implemented. The current rate and voltage threshold are, however, almost universally selected in an ad-hoc manner.

In the literature, various methods have been proposed to reduce charge times, such as multi-stage CC (high CC followed by low CC) plus CV (CC-CC-CV) [48], boost charging
(CV-CC-CV) [49], constant power-constant voltage (CP-CV) [24], fuzzy logic [50,51], neural networks [52], grey system theory [53], and ant colony system algorithm [54]. Alternative protocols were reported to prolong the battery lifetime as well, such as MCC-CV (low CC followed by high CC plus CV) [24] and CC-CV with negative pulse (CC-CV-NP) [55]. This literature provides enormous insight on rapid charging, but all the protocols are – at some level – heuristic. That is, they employ basic knowledge, empirical observations, and experience of the battery’s electrical properties to devise a charging strategy. Their implementation and performance are subject to cumbersome meta-parameter tuning. Furthermore, there are no mathematical guarantees for fast charge optimality, nor constraint satisfaction.

Recently, some researchers have given first insights into model-based optimal charge control [56–61]. A significant challenge for model-based charge control is numerically solving a multi-state nonlinear calculus of variations optimal control problem. These previous studies side-step this difficulty using linear-quadratic formulations [56], state independent electrical parameters [57], piecewise constant time discretization [58], linear input-output models [59], a one-step model predictive control formulation [60], or a reference governor formulation [61]. To directly face the nonlinear variational calculus problem, orthogonal collocation enabled pseudo-spectral methods were employed in [62] to optimize charging time and efficiency of lithium-ion batteries. This work was extended in [63] to consider aging and coupled electrical-thermal dynamics via equivalent circuit type models. However, all of the foregoing studies do not explore coupled and fully constrained electrochemical-thermal dynamics for fast charge applications. Moreover, previous model based techniques do not give insight on what parameters a battery cell designer can optimize for enabling faster charge times.

This chapter pursues a different approach to developing optimal fast charging protocols using electrochemical-thermal models. Mathematically, we formulate a minimum time optimal control problem via a coupled Single Particle Model with Electrolyte and Thermal Dynamics (SPMeT). In the coupled model, two PDE single particle subsystems capture both anode and cathode solid concentration dynamics, a three-PDE electrolyte subsystem captures the electrolyte concentration dynamics in three domains (anode, separator, cathode) which all feed into the nonlinear voltage output function (4.10). The nonlinear voltage output and bulk solid concentrations are then fed into the two-state thermal subsystem (4.14), whose temperature feeds back into the nonlinear voltage output and solid/electrolyte dynamics. Due to the coupled electrochemical-thermal dynamics, the optimization problem is highly nonlinear. Consequently, there are no analytic solutions and numerical solutions have been considered extremely difficult. We challenge this entrenched mindset by leveraging the Legendre-Gauss-Radau (LGR) pseudo-spectral method with adaptive multi-mesh-interval collocation. It is also worth emphasizing that incorporating a two-state temperature model in lieu of the commonly-used single lumped temperature yields more accurate predictions and safer charging protocols. This chapter extends our previous work [64] with: (i) the incorporation of temperature dependent electrochemical model parameters and a two state thermal model, (ii) an experimental validation of the electrochemical-thermal model dynamics for charging, (iii) analysis of optimal charge protocols using the validated electrochemical-thermal model, and (iv) experimental comparison and tradeoff analysis of capacity fade and
Figure 4.1: Each electrode is idealized as a single porous spherical particle whose dynamics evolve in the r dimension. The electrolyte concentration dynamics evolve in all regions in the x dimension.

charging time for an electrochemical-thermal model based optimal charge protocol, and a traditional CC-CV charge protocol.

The remainder of this chapter is structured as follows. In Chapter 4.2, the Single Particle Model with Electrolyte and Thermal Dynamics is described. In Chapter 4.3, the minimum time optimal charge control problem is formulated, and the LGR pseudo-spectral method is briefly introduced. Optimization results are discussed in Chapter 4.4, followed by experimental results in Chapter 4.5. Finally, Chapter 4.6 concludes with a summary of the key findings.

4.2 Single Particle Model with Electrolyte and Thermal Dynamics

The Single Particle Model with Electrolyte and Thermal Dynamics (SPMeT) is summarized in this section. The Single Particle Model with Electrolyte Dynamics (SPMe) used here is most similar to [65–67] and achieves a higher prediction accuracy than the Single Particle Model without electrolyte dynamics. Complete details on the derivation and model properties of the SPMe are presented in [68]. The Thermal Model from [8, 9] is coupled to the SPMe to form the SPMeT (see Fig. 4.1).
CHAPTER 4. OPTIMAL CHARGING OF LI-ION BATTERIES VIA A SINGLE PARTICLE MODEL WITH ELECTROLYTE AND THERMAL DYNAMICS

49

\[ c_s^+(t) \]

\[ + \]

\[ c_s^-(t) \]

\[ - \]

\[ c_e^+(x, t) \]

\[ + \]

\[ c_e^-(x, t) \]

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\[ c_{ss}^+(t) \]

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\[ c_{ss}^-(t) \]

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\[ c_s^+(r, t) \]

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\[ c_e^+(x, t) \]

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\[ c_s^-(r, t) \]
where electrolyte diffusion equations (4.3)-(4.5) with boundary conditions (4.6)-(4.9) are

\[
\varepsilon_e \frac{\partial c_e^-(x, t)}{\partial t} = \frac{\partial}{\partial x} \left[ D_e^{\text{eff}}(c_e^-, T_{\text{avg}}) \frac{\partial c_e^-(x, t)}{\partial x} \right] - \frac{(1 - t_e^0)}{FAL^-} I(t),
\]

(4.3)

\[
\varepsilon_{\text{sep}} \frac{\partial c_{\text{sep}}^-(x, t)}{\partial t} = \frac{\partial}{\partial x} \left[ D_e^{\text{eff}}(c_{\text{sep}}^-, T_{\text{avg}}) \frac{\partial c_{\text{sep}}^-(x, t)}{\partial x} \right],
\]

(4.4)

\[
\varepsilon_e \frac{\partial c_e^+(x, t)}{\partial t} = \frac{\partial}{\partial x} \left[ D_e^{\text{eff}}(c_e^+, T_{\text{avg}}) \frac{\partial c_e^+(x, t)}{\partial x} \right] + \frac{(1 - t_e^0)}{FAL^+} I(t),
\]

(4.5)

\[
\frac{\partial c_e^-}{\partial x}(0^-, t) = \frac{\partial c_e^+}{\partial x}(0^+, t) = 0,
\]

(4.6)

\[
D_e^{\text{eff}}(L^-, T_{\text{avg}}) \frac{\partial c_e^-(L^-, t)}{\partial x} = D_e^{\text{eff}}(0_{\text{sep}}, T_{\text{avg}}) \frac{\partial c_e^-(0_{\text{sep}}, t)}{\partial x},
\]

(4.7)

\[
D_e^{\text{eff}}(L_{\text{sep}}, T_{\text{avg}}) \frac{\partial c_{\text{sep}}^-(L_{\text{sep}}, t)}{\partial x} = D_e^{\text{eff}}(L^+, T_{\text{avg}}) \frac{\partial c_e^+(L^+, t)}{\partial x},
\]

(4.8)

\[
c_e(L^-, t) = c_e(0_{\text{sep}}, t), \quad c_e(L_{\text{sep}}, t) = c_e(L^+, t).
\]

(4.9)

The nonlinear output function for terminal voltage is governed by a combination of electric overpotential, electrode thermodynamics, Butler-Volmer kinetics, and electrolyte potential as

\[
V(t) = \frac{RT_{\text{avg}}(t)}{\alpha F} \sinh^{-1} \left( \frac{I(t)}{2a^+AL^+i_0^+(t)} \right),
\]

\[
- \frac{RT_{\text{avg}}(t)}{\alpha F} \sinh^{-1} \left( \frac{-I(t)}{2a^-AL^-i_0^-(t)} \right),
\]

\[
+ U^+(c_{\text{ss}}^+(t)) - U^-(c_{\text{ss}}^-(t))
\]

\[
+ \left( \frac{R_f^+}{a^+AL^+} + \frac{R_f^-}{a^-AL^-} + \frac{R_{ce}(T_{\text{avg}}(t))}{A} \right) I(t)
\]

\[
+ \left( \frac{L^+ + 2L_{\text{sep}} + L^-}{2AR_{\text{eff}}(T_{\text{avg}})} \right) I(t)
\]

\[
+ k_{\text{conc}}(t) \left[ \ln c_e(0^+, t) - \ln c_e(0^-, t) \right],
\]

(4.10)

where \( c_{\text{ss}}^\pm(t) = c_s^\pm(R_0^\pm, t) \) is the surface concentration in the solid, \( k_{\text{conc}} = \frac{2RT_{\text{avg}}(t)}{F}(1 - t_e^0)k_f(t) \), and \( i_0^\pm(t) \) is the spatially averaged exchange current density

\[
i_0^\pm(t) = k^\pm(T_{\text{avg}}) \left[ c_{\text{ss}}^\pm(t) \right]^\alpha \left[ c_e^\pm(x, t) \left( c_{e,\text{max}}^\pm - c_{\text{ss}}^\pm(t) \right) \right]^\alpha_e.
\]

(4.11)

The temperature dependent electrochemical parameters follow an Arrhenius law

\[
P(T_{\text{avg}}) = P_{\text{ref}} \exp \left( \frac{E_{ap}}{R} \left( \frac{1}{T_{\text{ref}}} - \frac{1}{T_{\text{avg}}} \right) \right).
\]

(4.12)
The core and surface temperature dynamics of the cylindrical cell are governed by

\[
\frac{dT_c(t)}{dt} = \frac{T_s(t) - T_c(t)}{R_cC_c} + \frac{Q(t)}{C_c}, \tag{4.13}
\]

\[
\frac{dT_s(t)}{dt} = \frac{T_f(t) - T_s(t)}{R_uC_s} - \frac{T_s(t) - T_c(t)}{R_cC_s} \tag{4.14}
\]

where \( Q(t) = I(t)|V(t) - (U^+(\bar{c}_s(t)) - U^-(\bar{c}_s(t)))| \) is the heat generation including joule heating and energy dissipated by electrode over-potentials and \( \bar{c}_s(t) \) is the bulk concentration in the anode/cathode

\[
\bar{c}_s(t) = \frac{3}{(R_s^\pm)^2} \int_0^{R_s^\pm} r^2 c_s^\pm(r, t) dr. \tag{4.15}
\]

The heat conduction resistance, convection resistance, core heat capacity, and surface heat capacity are represented by \( R_c, R_u, C_c, \) and \( C_s, \) respectively. The two states are the core \( T_c \) and surface \( T_s \) temperatures. We assume that the coolant flow rate is constant (which translates to a constant \( R_u \)), and the ambient temperature \( T_f \) is nearly constant as done in [8,9]. The average cell temperature is

\[
T_{avg}(t) = \frac{T_c(t) + T_s(t)}{2}, \tag{4.16}
\]

which is approximately equal to the radial average temperature [69] for the cell considered in this study. The thermal parameters have been identified in previous work [8,9]. We determine \( R_u \) using our experimental setup as described in Chapter 4.5.

We define the cell SOC from the bulk anode SOC and the stoichiometric difference in the anode as

\[
SOC(t) = \frac{\bar{c}_s(t)}{c_{s,max}^\pm|x_{100\%} - x_{0\%}|}. \tag{4.17}
\]

This summarizes the SPMeT which maintains accuracy at higher C-rates than that of an SPM with thermal dynamics alone [68]. The model parameters used in this study originate from [9,22,65,70–72] and correspond to a lithium iron phosphate cathode / graphite anode chemistry A123 26650 2.3Ah cell. We determine some parameters based on our experimental setup and validate the effectiveness of the electrochemical-thermal model for various charging cases in Chapter 4.5.

Comparison to existing SPMe Models

The models in [65–67] are most similar to the SPMe presented here with a few critical differences. In [65], bulk solid concentration is used in the voltage output function instead of the surface concentration we use here (see (26) in [65]). In the case of [66], volume averaging is performed in the electrolyte phase which partially obscures electrolyte polarization. In [67], the authors use an approximation of the solid state diffusion equation instead of retaining the PDE version we use in (4.1)-(4.2) (see Section 2 of [67]). Moreover, we include a temperature submodel, as does [65].
4.3 Optimal Charge Control Formulation

Next we formulate a minimum-time/safe optimal charge control problem. The objective function $J$ is given by

$$\min_{I(t), x(t), t_f} I(t) \int_{t_0}^{t_f} 1 \cdot dt,$$

(4.18)

where $(t_f - t_0)$ is the charge time to reach a desired target SOC $(SOC_f)$. The optimization variables are the input current $I(t)$ and final time $t_f$, with state variables $x(t) = [c_s^+(r,t), c_s^-(r,t), c_e^+(x,t), c_e^-(x,t), T_c(t), T_s(t)]^T$. The constraints include the model dynamics and boundary conditions (4.1) - (4.9), input, state, event, and time constraints below:

$$I_{\text{min}} \leq I(t) \leq I_{\text{max}},$$

(4.19)

$$\theta_{\text{min}}^\pm \leq \frac{c_s^\pm(r,t)}{c_s^{\text{max}}} \leq \theta_{\text{max}}^\pm,$$

(4.20)

$$c_{\text{e,min}} \leq c_e^l(x,t) \leq c_{\text{e,max}}, \quad l \in \{-, \text{sep, +}\}$$

(4.21)

$$T_{\text{min}} \leq T_m(t) \leq T_{\text{max}}, \quad m \in \{c, s\}$$

(4.22)

$$t_0 \leq t_f \leq t_{\text{max}},$$

(4.23)

$$c_s^+(r,t_0) = c_s^{\pm}, \quad c_e^l(x,t_0) = c_e^{l,0}, \quad l \in \{-, \text{sep, +}\}$$

(4.24)

$$SOC(t_f) = SOC_f, \quad SOC(t_0) = SOC_0,$$

(4.25)

$$T_m(t_0) = T_0, \quad m \in \{c, s\}.$$  

(4.26)

Constraints (4.20) - (4.21) protect the solid active material and electrolyte from lithium depletion/oversaturation. Constraint (4.22) protects against excessively cold or hot temperatures that accelerate cell aging.

The PDE system (4.1)-(4.9) is discretized in space using a second-order accurate finite central difference method that conserves lithium [73], resulting in a nonlinear differential algebraic equation system. Due to this complex mathematical structure, it is difficult to use conventional optimization techniques, e.g., dynamic programming, Pontryagin’s minimum principle, and indirect methods, due to intractable computational burden or accuracy. Instead, we pursue pseudo-spectral methods to transcribe this infinite-dimensional optimal control problem into a finite-dimensional optimization problem with algebraic constraints at the discretized nodes. Then, the optimization variables at such nodes are solved by off-the-shelf nonlinear programming (NLP) solvers, like SNOPT or IPOPT [74]. Note that convexity is not guaranteed, and therefore these solvers yield locally optimal solutions. Pseudo-spectral methods are an effective tool for complex nonlinear optimal control problems and have been extensively applied to real-world optimization problems in engineering, including aerospace and autonomous flight systems [75], road vehicle systems [76], energy storage [62, 63], etc. There are a myriad of approaches for discretizing integral and differential equations, leading to a spectrum of pseudo-spectral variants. In this study, we use the Legendre-Gauss-Radau (LGR) pseudo-spectral method with adaptive multi-mesh-interval collocation, featured by
the general purpose optimal control software (GPOPS-II) [74]. This software incorporates an orthogonal collocation method to generate the LGR points. Rather than a traditional fixed global mesh, an adaptive mesh refinement algorithm is employed to iteratively adjust the number of mesh intervals, the width of each interval, and the polynomial degree (the number of LGR points). Theoretical and algorithmic properties of this method are elaborated in [77, 78] and in the Appendix.

4.4 Results and Discussion
This section presents optimization results for minimum-time charge and examines solution sensitivity to perturbations in model parameters.

Minimum Time Charge
The optimal charge trajectories are shown in Fig. 4.3 for $I_{max} = \{8.5C, 7.25C, 6C\}$. It takes 4.48 min to achieve a target SOC of 75% ($SOC_f = 0.75$) from an initial SOC of 25% ($SOC_0 = 0.25$) when $I_{max} = 8.5C$. The charge process follows a constant-current/constant-electrolyte-concentration/constant-surface-concentration (CC-CCe-CCss) protocol. To minimize charging time, the maximum C-rate is applied initially, causing the minimum electrolyte concentration constraint to become active at the anode current collector. The surface concentration at the anode increases until it reaches its maximum value, which becomes the dominant inequality constraint. A similar behavior is observed when $I_{max} = 7.25C$, with a
Figure 4.4: Optimized charge vs. CC-CV charge trajectories with \( I_{\text{max}} = 6 \text{C} \). Left: Current \( I(t) \), Voltage \( V(t) \), State of Charge \( \text{SOC}(t) \), Temperatures \( T_s(t), T_c(t) \). Right: Surface Concentrations \( \theta^-(t), \theta^+(t) \), Electrolyte Concentrations \( c_e^-(0^-,t), c_e^+(0^+,t) \).

longer initial current at the maximum C-rate. It takes 4.62min to achieve the target SOC in this case, which is slightly more than the previous case. Note that once the the minimum electrolyte concentration constraint becomes active at the anode current collector, the protocol follows almost the same trajectory as the previous case. A slightly different behavior is observed when \( I_{\text{max}} = 6 \text{C} \), which just has 2 steps. It takes 5.20min to achieve the target SOC in this case, which is longer in time than the previous cases. This protocol follows a constant-current/constant-surface-concentration (CC-CCss) protocol. The maximum C-rate is applied initially, until the maximum surface concentration at the anode constraint becomes active. Heuristically, the first two protocols where \( I_{\text{max}} = \{8.5\text{C}, 7.25\text{C}\} \) are similar in nature to the CC-CC-CV charge protocol [48] which involves an initial high constant current period, followed by a lower constant current period, and then by a constant voltage period. The last protocol where \( I_{\text{max}} = 6 \text{C} \) is similar in nature to the well known CC-CV protocol [23].

A comparison of the optimized charge protocol vs. the well known CC-CV protocol is presented in Fig. 4.4 for \( I_{\text{max}} = 6 \text{C} \). We make two observations. (i) It takes the CC-CV protocol 5.27min to achieve the target SOC, a 0.07min (1.37\%) increase w.r.t. the optimized charge protocol at \( I_{\text{max}} = 6 \text{C} \). (ii) The optimized protocol allows safe excursions beyond the 3.6V upper limit in CC-CV by ensuring the electrochemical state constraints are satisfied. Although the optimized protocol is not significantly faster than the CC-CV protocol here, it allows for safe charging since the CC-CV protocol violates the surface concentration constraints at the anode and cathode chosen in this study.
Figure 4.5: Influence of a ±2.5% deviation in $D_e(c_e, T_{avg})$ on optimization results for minimum time charge with $I_{max} = 8.5C$. Left: Current $I(t)$, Voltage $V(t)$, State of Charge $SOC(t)$, Temperatures $T_c(t), T_s(t)$. Right: Surface Concentrations $\theta^-(t), \theta^+(t)$, Electrolyte Concentrations $c_e(0^-, t), c_e^+(0^+, t)$.

Sensitivity Based Battery Design for Fast Charging

Next we examine the solution sensitivity to perturbations in model parameters for fast charging. In previous results, we noted that the first electrochemical constraint to become active was the electrolyte concentration at the anode current collector when $I_{max} = \{8.5C, 7.25C\}$. This observation motivates exploring how alterations to the electrolyte dynamics impact minimum charge time. We also explore how changes in other model parameters affect the minimum charge time.

**Electrolyte Diffusivity $D_e(c_e, T_{avg})$**

A comparison between the optimized charge protocol for a ±2.5% deviation in $D_e(c_e, T_{avg})$ and the solution with nominal parameters is shown in Fig. 4.5 for $I_{max} = 8.5C$. The optimized charge protocol with a ±2.5% deviation requires 4.40min to achieve the target SOC. The cell with greater electrolyte diffusivity requires 0.08min (1.83%) less charge time. Consequently, increasing $D_e(c_e, T_{avg})$ is favorable to obtaining a faster charge time. The optimized charge protocol with a ±2.5% deviation requires 4.57min to achieve the target SOC. The cell with lower electrolyte diffusivity requires 0.09min (1.87%) more charge time. Consequently, decreasing $D_e(c_e, T_{avg})$ is not favorable to obtaining a faster charge time. Note that the trajectories are similar to that of the unperturbed solution. The difference is seen in the electrolyte concentration dynamics which become faster or slower depending on the increase or decrease in $D_e(c_e, T_{avg})$, respectively.
**CHAPTER 4. OPTIMAL CHARGING OF LI-ION BATTERIES VIA A SINGLE PARTICLE MODEL WITH ELECTROLYTE AND THERMAL DYNAMICS**

**Other Parameters** $t^0_c, D^+_s(T_{avg}), R^+_s, R_u$

Similarly, we examine the impact of the transference number $t^0_c$, solid diffusivity of the cathode $D^+_s(T_{avg})$, solid particle radius of the cathode $R^+_s$, and cooling convection coefficient $R_u$ on the minimum charge time. The results are summarized in Table 4.1. Note that an increase in the transference number $t^0_c$, solid diffusivity of the cathode $D^+_s(T_{avg})$, and cooling convection coefficient $R_u$ is favorable to obtaining a faster charge time. However, an increase in the solid particle radius of the cathode $R^+_s$ is not favorable to obtaining a faster charge time.

An increase in the transference number $t^0_c$ effectively scales down the input current to the electrolyte diffusion dynamics which translates to a higher current allowed for fast charging before the constraint is reached. Increasing the solid diffusivity of the cathode $D^+_s(T_{avg})$ speeds up the solid diffusion dynamics, and scales down the input current at the boundary which allows for a higher current when fast charging before the constraint is reached. Furthermore, increasing the cooling convection coefficient $R_u$ means there is less cooling of the battery which translates to higher overall temperatures that is favorable for fast charging (since the dynamics of the solid and electrolyte speed up, and overall resistance of the cell goes down).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Chg. Time (+2.5%)</th>
<th>Chg. Time (-2.5%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$t^0_c$</td>
<td>4.43min</td>
<td>4.53min</td>
</tr>
<tr>
<td>$D^+<em>s(T</em>{avg})$</td>
<td>4.48min</td>
<td>4.53min</td>
</tr>
<tr>
<td>$R^+_s$</td>
<td>4.58min</td>
<td>4.48min</td>
</tr>
<tr>
<td>$R_u$</td>
<td>4.47min</td>
<td>4.49min</td>
</tr>
</tbody>
</table>

**4.5 Experimental Results and Discussion**

Various experiments were conducted to validate the electrochemical-thermal model constructed in this chapter using parameters from [9, 22, 65, 70–72] for a 2.3Ah A123 26650 LiFePO4 battery in our test facility. The cell was placed on an Arbin High Current Cylindrical Cell Holder inside of an ESPEC BTL-433 environmental chamber to regulate the ambient temperature at 25°C (298.15K). A K-type thermocouple was placed on the surface of the battery to measure $T_s$. First, the cell was cycled using a C/20 CC-CV test to identify open circuit voltage (and open circuit potentials) using a PEC SBT2050 cycler that controls the input current to the battery. Then a 5C CC-CV charge test was performed to identify some electrochemical-thermal parameters for our experimental setup. The resulting SPMet optimal charge protocols with $I_{max} = \{8.5C, 7.25C, 6C\}$ from the optimization results (using the newly determined open circuit potentials and electrochemical-thermal parameters) are then applied to the battery for validation of the output voltage and surface temperature of
Electrochemical-Thermal Model Validation

The open circuit voltage is determined from a C/20 CC-CV cycling test (with voltage limits of 3.6V and 2.0V) by taking the average of the charge and discharge voltage curves, and is used to determine the open circuit potentials of the cathode and anode (shown in Fig. 4.6). Some electrochemical-thermal parameters were determined from a 5C CC-CV charge protocol applied to a battery at 25% SOC and 25°C (298.15K). The final conditions of the applied 5C CC-CV charge protocol are 75% SOC and 31.45°C (304.6K). The current for the SPMeT optimal charge optimization results with $I_{max} = \{8.5C, 7.25C, 6C\}$ are then applied (open loop) to validate the voltage and surface temperature of the electrochemical-thermal model, as shown in Fig. 4.7-4.9 which achieves a Voltage RMSE of $\{25.9mV, 23.9mV, \ 16.3mV\}$ and a Surface Temperature RMSE of $\{0.16K, 0.17K, 0.37K\}$, respectively.
Figure 4.7: Experimental Validation of Electrochemical-Thermal Model via SPMeT Optimal Charge Protocol when $I_{\text{max}} = 8.5C$: Current $I(t)$, Model Voltage $V(t)_{\text{SPMeT}}$, Experimental Voltage $V(t)_{\text{Exp}}$, Model Temperatures $T_c(t)_{\text{SPMeT}}$, $T_s(t)_{\text{SPMeT}}$, and Experimental Temperature $T_s(t)_{\text{Exp}}$.

Figure 4.8: Experimental Validation of Electrochemical-Thermal Model via SPMeT Optimal Charge Protocol when $I_{\text{max}} = 7.25C$: Current $I(t)$, Model Voltage $V(t)_{\text{SPMeT}}$, Experimental Voltage $V(t)_{\text{Exp}}$, Model Temperatures $T_c(t)_{\text{SPMeT}}$, $T_s(t)_{\text{SPMeT}}$, and Experimental Temperature $T_s(t)_{\text{Exp}}$. 
CHAPTER 4. OPTIMAL CHARGING OF LI-ION BATTERIES VIA A SINGLE PARTICLE MODEL WITH ELECTROLYTE AND THERMAL DYNAMICS

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Figure 4.9: Experimental Validation of Electrochemical-Thermal Model via SPMeT Optimal Charge Protocol when \( I_{\text{max}} = 6C \): Current \( I(t) \), Model Voltage \( V(t)_{\text{SPMeT}} \), Experimental Voltage \( V(t)_{\text{Exp}} \), Model Temperatures \( T_c(t)_{\text{SPMeT}} \), \( T_s(t)_{\text{SPMeT}} \), and Experimental Temperature \( T_s(t)_{\text{Exp}} \).

Charge Protocol Aging

Two cells were used to determine the tradeoffs between capacity fade and charge time for a fixed 1.15Ah charge throughput (using the SPMeT optimal charge protocol with \( I_{\text{max}} = 6C \) and 5C CC-CV charge protocols). Both cells are discharged with a 1C CC-CV protocol to the open circuit voltage corresponding to 25% SOC. The charge and discharge protocol of each cell is then repeated for hundreds of cycles. The current from the SPMeT optimal charge protocol with \( I_{\text{max}} = 6C \) is applied to the first battery cell (open loop). The 5C CC-CV charge protocol is applied to the second battery cell (closed loop), using the built-in controller of the battery cycler to maintain the 3.6V limit under the 5C CC-CV charge operation. That is, the same current is applied each time for the SPMeT optimal charge protocol with \( I_{\text{max}} = 6C \) (regardless of what voltage is measured) while the current for the CC-CV protocol is adjusted in real-time once the voltage constraint becomes active. The discharge capacity is determined using a 1C CC-CV cycling test at cycles \( \{0, 10, 60, 110, 160, 210\} \) and is shown (normalized against initial capacity) in the first subplot of Fig. 4.10. The normalized capacity of the SPMeT optimal charge protocol with \( I_{\text{max}} = 6C \) is 81.18% while that of the 5C CC-CV charge protocol is 97.67% at cycle 210. The higher capacity fade experienced by the SPMeT optimal charge protocol with \( I_{\text{max}} = 6C \) is expected since it is applied in a pure open loop fashion and has a faster charge time than that of the 5C CC-CV protocol. The charge time of the SPMeT optimal charge protocol with \( I_{\text{max}} = 6C \) stays the same each time while that of the 5C CC-CV protocol increases as shown in the bottom
Figure 4.10: SPMeT Optimal Charge with $I_{\text{max}} = 6C$ (Open Loop) and 5C CC-CV Charge Protocol (Closed Loop) Aging: Capacity Fade, and Charge Time.

subplot of Fig. 4.10. The charge time of the SPMeT optimal charge protocol with $I_{\text{max}} = 6C$ is 5.20 minutes while that of the 5C CC-CV charge protocol is initially 6.01 minutes. The charge time of the 5C CC-CV charge protocol increases to 6.23 minutes at cycle 210. There is a clear tradeoff between degradation and charge time between the SPMeT optimal charge protocol with $I_{\text{max}} = 6C$ and 5C CC-CV charge protocol. These results provide motivation and justification for closed loop control to alleviate aging that occurs with time.

4.6 Conclusions

An optimal control framework for a PDE system has been developed to explore model-based fast-safe charging protocols. In this framework, a coupled Single Particle Model with Electrolyte and Thermal Dynamics is incorporated to account for solid and electrolyte phase concentration constraints, as well as thermal constraints. The Legendre-Gauss-Radau (LGR) pseudo-spectral method with adaptive multi-mesh-interval collocation is leveraged to solve the infinite dimensional nonlinear optimal control problem. Charge time is examined subject to both electrochemical and thermal constraints. The resulting minimum time charge regimes with varying input current limits are analyzed in detail, with the following key findings: (i) The protocol is constant-current/constant-electrolyte-concentration/constant-surface-concentration (CC-CCe-CCss) when $I_{\text{max}} = \{8.5C, 7.25C\}$, requiring 4.48 minutes and 4.62 minutes to charge the battery from 25% to 75% SOC, respectively. This optimized protocol is similar to the heuristic high constant current-low constant current-constant voltage (CC-CC-CV) protocol. (ii) The protocol is constant-current/constant-surface-concentration (CC-CCss) when $I_{\text{max}} = 6C$, requiring 5.20 minutes to charge the
battery and is similar to the well known constant-current/constant-voltage (CC-CV) protocol. (iii) The protocol solutions yield physical insight on which battery design parameters to optimize for fast charging applications. Increasing electrolyte diffusivity coefficient \( D_e(c_e) \), transference number \( t^0_e \), solid diffusivity of the cathode \( D^+_s(T_{avg}) \) and cooling convection coefficient \( R_u \) results in faster charge time when \( I_{max} = 8.5C \). However, an increase in the solid particle radius of the cathode \( R^+_s \) results in slower charge time when \( I_{max} = 8.5C \). Finally, experimental validation results of the SPMeT optimal charge protocol with \( I_{max} = 6C \) (open loop) versus a 5C CC-CV charge protocol (closed loop) are presented with respect to capacity fade and charge time.
Chapter 5

Optimal Charging of Li-Ion Batteries with Coupled Electro-Thermal-Aging Dynamics

5.1 Introduction

This chapter develops an approach to solve for optimal charge control schemes using an equivalent circuit based model with thermal dynamics. The goal is to systematically obtain optimal charge schemes that result in minimum-time/health-conscious protocols, while understanding their nature to gain an insight on battery system optimization for optimal charging.

Batteries are widely used in mobile handsets, electric vehicles (EVs), and electric grid energy storage [46, 79]. They are an enabling technology for diversifying and securing our future energy supplies. In contrast to simple and rapid refueling of gasoline or diesel, battery recharge requires meticulous control and management, owing to complex electrochemical reactions, immeasurable internal states, and serious safety concerns [47]. Fast charging is a thriving area of research, as it increases the practicality and consumer acceptance of battery-powered devices (e.g., EVs). Nevertheless, it can also impair battery longevity depending on the charging method used, particularly due to heating. It is thus crucial to systematically study the tradeoffs between charging time and health degradation, which is the focus of this chapter.

The traditional charging protocol for Li-ion batteries is constant-current/constant-voltage (CCCV) [23]. In the CC stage, the charging current is constant until a pre-specified voltage threshold is reached; in the CV stage the voltage threshold is maintained until the current relaxes below a pre-specified threshold value. This technique is simple and easily implemented. The current rate and voltage threshold are, however, almost universally selected in an ad-hoc manner.

Various methods were proposed to reduce charge times. Examples include multi-stage CC
(high CC followed by low CC) plus CV (MCC-CV) [48], fuzzy logic [50,51], neural networks [52], grey system theory [53], and an ant colony system algorithm [54]. Alternative protocols were reported to prolong the battery lifetime as well, such as MCC-CV (low CC followed by high CC plus CV) [24] and CCCV with negative pulse (CCCV-NP) [55]. These protocols are almost always heuristic. That is, they employ basic knowledge or empirical observations of electrical properties of batteries to devise a charging strategy. Their implementation and performance are subject to cumbersome meta-parameter tuning. Furthermore, there are no mathematical guarantees for fast charge optimality or safe constraint satisfaction.

Recently, some researchers have given first insights into model-based optimal charge control [56–61]. A significant challenge for model-based charge control is numerically solving a multi-state nonlinear calculus of variations optimal control problem. These previous studies side-step this difficulty using linear-quadratic formulations [56], state-independent electrical parameters [57], piecewise constant time discretization [58], linear input-output models [59], a one-step model predictive control formulation [60], or a reference governor formulation [61]. To directly face the nonlinear variational calculus problem, orthogonal collocation enabled pseudo-spectral methods were employed in [62] to optimize charging time and efficiency of lithium-ion batteries. However, all of the foregoing studies merely consider the electrical behavior of batteries, without simultaneously accounting for thermal and aging dynamics. Consequently, the optimized protocols may markedly deviate from reality, as batteries invariably work at varying thermal and aging conditions. Moreover, one cannot explore aging minimization and temperature-related safety considerations (e.g., thermal runaway).

This chapter pursues a different approach to developing optimally health-conscious fast-safe charging protocols. Mathematically, we formulate a multi-objective optimal control problem via a coupled electro-thermal-aging model. In the full model, a two-state thermal subsystem captures both core and surface temperature dynamics. The core temperature feeds into parameters within the electrical and aging subsystems [9]. Due to the bi-directional coupling between subsystems, the optimization problem is highly nonlinear. Consequently, there are no analytic solutions and numerical solutions have been previously considered intractable. We challenge this entrenched mindset by leveraging the Legendre-Gauss-Radau (LGR) pseudo-spectral method with adaptive multi-mesh-interval collocation. To the best of our knowledge, it is the first multi-objective optimization framework for optimally trading off charging time and battery capacity fade, subject to both electrical and thermal limits. It is also worth highlighting that incorporating a two-state temperature model in lieu of the commonly-used single lumped temperature yields more accurate predictions and safer charging protocols. This article extends our previous work [63] with: (i) an experimental validation of the electro-thermal model dynamics for charging, (ii) analysis of optimal charge protocols using the aging model coupled to the validated electro-thermal model, and (iii) experimental comparison and tradeoff analysis of capacity fade and charging time for a balanced charge and traditional CCCV protocol.

The remainder of this chapter is structured as follows. In Chapter 5.2, the coupled electro-thermal-aging model is described. In Chapter 5.3, the multi-objective optimal control problem is formulated, and the LGR pseudo-spectral method is briefly introduced. Opti-
5.2 Coupled Electro-Thermal-Aging Model

In this section, a coupled electro-thermal-aging model is described for cylindrical lithium-iron-phosphate batteries (A123 ANR26650M1). It consists of a second-order equivalent circuit model for emulating voltage behavior, a two-state thermal model for predicting the core and surface temperatures, and a semi-empirical capacity-fade model. The electrical parameters depend upon core temperature, SOC, and current direction. The thermal parameters are constant. The parameters of the aging model depend upon current rate and core temperature. None of the individual subsystem models are new, yet their integration into optimal charging control is novel.

Electrical Model

The electrical model in Fig. 5.1 comprises an open-circuit voltage (OCV, $V_{oc}$), two resistor-capacitor (RC) pairs ($R_1$, $C_1$, $R_2$, $C_2$), and an ohmic resistor ($R_0$). The state-space model is given by:

\[
\begin{align*}
\frac{dSOC}{dt}(t) &= \frac{I(t)}{C_{bat}}, \\
\frac{dV_1}{dt}(t) &= -\frac{V_1(t)}{R_1C_1} + \frac{I(t)}{C_1}, \\
\frac{dV_2}{dt}(t) &= -\frac{V_2(t)}{R_2C_2} + \frac{I(t)}{C_2}, \\
V_t(t) &= V_{oc}(SOC) + V_1(t) + V_2(t) + R_0I(t),
\end{align*}
\]  

where $C_{bat}$ is the nominal capacity, $I(t)$ is the current (positive for charge), and $V_t(t)$ denotes the terminal voltage. The three states include $SOC$ and voltages ($V_1$, $V_2$) across the two RC pairs. Through proper experimental design, the electrical parameters have been successfully...
identified in [8,9], and those for charge are displayed in Fig. 5.2. We determine \( V_{oc} \) using our experimental setup as described in Chapter 5.5.

**Thermal Model**

The thermal model sketched in Fig. 5.3 describes the radial heat transfer dynamics of a cylindrical battery by considering core and surface temperatures \( T_c \) and \( T_s \) as follows:

\[
\frac{dT_c(t)}{dt} = \frac{T_s(t) - T_c(t)}{R_cC_c} + \frac{Q(t)}{C_c},
\]

(5.5)

\[
\frac{dT_s(t)}{dt} = \frac{T_f(t) - T_s(t)}{R_uC_s} - \frac{T_s(t) - T_c(t)}{R_cC_s},
\]

(5.6)

where \( Q(t) = |I(V_{oc} - V_t)| \) is heat generation including joule heating and energy dissipated by electrode over-potentials. The heat conduction resistance, convection resistance, core heat capacity, and surface heat capacity are represented by \( R_c \), \( R_u \), \( C_c \), and \( C_s \), respectively. The two states are the core \( T_c \) and surface \( T_s \) temperatures. As treated in [8,9], we herein assume that the coolant flow rate is constant, and the ambient temperature \( T_f \) is nearly constant. The thermal parameters have been calibrated in previous work and are summarized in Table 5.1 [8,9]. We determine \( R_u \) using our experimental setup as described in Chapter 5.5.

We remark that the electro-thermal model has been validated over a broad range of loading conditions covering a maximum current rate up to 22C. More details are furnished in [9] regarding the model topology, parameterization, experimental design for identification,
CHAPTER 5. OPTIMAL CHARGING OF LI-ION BATTERIES WITH COUPLED ELECTRO-THERMAL-AGING DYNAMICS

Figure 5.3: Schematic of the Thermal Model (adopted from [9]).

Table 5.1: Thermal Parameters.

<table>
<thead>
<tr>
<th>$R_c (KW^{-1})$</th>
<th>$R_u (KW^{-1})$</th>
<th>$C_c (JK^{-1})$</th>
<th>$C_s (JK^{-1})$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.94</td>
<td>3.08</td>
<td>62.7</td>
<td>4.5</td>
</tr>
</tbody>
</table>

and validations. We validate the effectiveness of the electro-thermal model for a charging case in Chapter 5.5.

Aging Model

We adopt an aging model from [80] that is based upon a matrix of cycling tests. This matrix spans different C-rates\(^1\) (C/2 to 10C), temperatures (-30\(^\circ\)C to +60\(^\circ\)C), and depths-of-discharge (10% to 90%) for lithium iron phosphate cells (A123 ANR26650M1) in [80]. The experimental data demonstrates that capacity fade depends strongly on C-rate and temperature in these cells, whereas the sensitivity to depth-of-discharge is negligible. A correlation between the capacity loss and the discharged ampere-hour (Ah) throughput has been calibrated by the following semi-empirical model:

\[
\Delta Q_b = M(c) \exp \left( \frac{-E_a(c)}{RT_c} \right) A(c)^z, \tag{5.7}
\]

where $\Delta Q_b$ is the percentage of capacity loss in [%], $c$ is the C-rate, and $M(c)$ is the pre-exponential factor as a function of the C-rate, as shown in Table 5.2 (from Table 3 of [80]). Symbol $R$ is the ideal gas constant and $A$ is the discharged Ah throughput depending on C-rate. The activation energy $E_a$ in [Jmol\(^{-1}\)] and the power-law factor $z$ are given by

\[
E_a(c) = 31700 - 370.3c, \quad z = 0.55. \tag{5.8}
\]

\(^1\)C-rate is a normalized measure of electric current, defined as the ratio of current $I(t)$ in Amperes, to a cell’s nominal capacity $C_{bat}$ in Ampere-hours.
A capacity loss of 20% ($\Delta Q_b = 20\%$) is often indicative of the end-of-life (EOL) for an automotive battery, and the corresponding total discharged Ah throughput $A_{tol}$ and number of cycles until EOL, $N$ are algebraically calculated from (5.7) as

$$A_{tol}(c, T_c) = \left[ \frac{20}{M(c) \exp \left( \frac{-E_a(c)}{RT_c} \right)} \right]^{\frac{1}{2}}, \quad (5.9)$$

$$N(c, T_c) = \frac{3600A_{tol}(c, T_c)}{C_{bat}}, \quad (5.10)$$

where each cycle corresponds to $2C_{bat}$ charge throughput. Note that $A_{tol}$ is the discharged Ah throughput used by the aging model in [80], and thus the total throughput should be $2A_{tol}$ including both charged and discharged Ah. Based on (5.9) and (5.10), the battery State-of-Health (SOH) can be defined below:

$$SOH(t) = SOH(t_0) - \frac{\int_{t_0}^{t} |I(\tau)| d\tau}{2N(c, T_c)C_{bat}}, \quad (5.11)$$

where $t_0$ denotes the initial time. Consequently, $SOH = 1$ corresponds to a fresh battery and $SOH = 0$ corresponds to 20% capacity loss. The time derivative of (5.11) yields the battery aging model

$$\frac{dSOH}{dt}(t) = -\frac{|I(t)|}{2N(c, T_c)C_{bat}}. \quad (5.12)$$

The EOL cycle and SOH decay rate, as a function of the C-rate and core temperature, are visualized in Fig. 5.4. As the C-rate or core temperature increases, the SOH decay rate
Table 5.2: Pre-Exponential Factor as a Function of the C-Rate.

<table>
<thead>
<tr>
<th>C-rate ( c )</th>
<th>( M )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5</td>
<td>31630</td>
</tr>
<tr>
<td>2</td>
<td>21681</td>
</tr>
<tr>
<td>6</td>
<td>12934</td>
</tr>
<tr>
<td>10</td>
<td>15512</td>
</tr>
</tbody>
</table>

Increases. It is worth pointing out that more EOL cycles can be sustained by the battery at medium C-rates (2-5C) than at low C-rates, as the aging model includes calendar-life effects as well (one cycle at a very low C-rate has a dramatically increased duration). The aging model validated in [80] has been similarly applied to health-conscious component sizing and energy management in hybrid electric vehicles [81,82].

### Full Model

Combining the above three sub-models produces the coupled electro-thermal-aging model (block diagram in Fig. 5.5) used for the subsequent charging protocol optimization. The model dynamics are summarized in (5.13)-(5.18), with output equation (5.4).

\[
\frac{dSOC}{dt}(t) = \frac{I(t)}{C_{bat}}, \quad (5.13)
\]

\[
\frac{dV_1}{dt}(t) = -\frac{V_1(t)}{R_1C_1} + \frac{I(t)}{C_1}, \quad (5.14)
\]

\[
\frac{dV_2}{dt}(t) = -\frac{V_2(t)}{R_2C_2} + \frac{I(t)}{C_2}, \quad (5.15)
\]

\[
\frac{dT_c}{dt}(t) = \frac{T_s(t) - T_c(t)}{R_cC_c} + \frac{I(t)(V_1(t) + V_2(t) + R_0I(t))}{C_c}, \quad (5.16)
\]

\[
\frac{dT_s}{dt}(t) = \frac{T_f(t) - T_s(t)}{R_uC_s} - \frac{T_s(t) - T_c(t)}{R_uC_s}, \quad (5.17)
\]

\[
\frac{dSOH}{dt}(t) = -\frac{|I(t)|}{2N(c,T_c)C_{bat}}. \quad (5.18)
\]

### 5.3 Formulation of Optimal Charge Control

The objective function \( J \) combines charge time with capacity loss (i.e. SOH decay) as follows:

\[
\min_{I(t), x(t), t_f} J = \beta \cdot \frac{t_f - t_0}{t_{max} - t_0} + (1 - \beta) \cdot (SOH(t_0) - SOH(t_f)), \quad (5.19)
\]
where \( t_f \) is the final time of charge and \( 0 \leq \beta \leq 1 \) weights the relative importance between the two objectives. The optimization variables are the input current \( I(t) \), state variables \( x(t) = [SOC(t), V_1(t), V_2(t), T_c(t), T_s(t), SOH(t)]^T \), and final time \( t_f \). The constraints include the model dynamics (5.13)-(5.18) and the electrical, thermal, health, and time limits below:

\[
\begin{align*}
SOC_{\text{min}} & \leq SOC \leq SOC_{\text{max}}, & I_{\text{min}} & \leq I \leq I_{\text{max}}, \\
SOC(t_0) & = SOC_0, & V_{t,\text{min}} & \leq V_t \leq V_{t,\text{max}}, \\
SOC(t_f) & = SOC_f, & T_{c,\text{min}} & \leq T_c \leq T_{c,\text{max}}, \\
SOH_{\text{min}} & \leq SOH \leq SOH_{\text{max}}, & SOH(t_0) & = SOH_0, \\
T_c(t_0) & = T_{c,0}, T_s(t_0) & = T_{s,0}, & 0 \leq t & \leq t_{\text{max}}.
\end{align*}
\]

Since the optimal control problem has six states and is highly nonlinear, it is difficult to use conventional optimization techniques, e.g., dynamic programming, Pontryagin’s minimum principle, and indirect methods, due to intractable computational burden or complexity. Instead, we pursue pseudo-spectral methods to transcribe this infinite-dimensional optimal control problem into a finite-dimensional optimization problem with algebraic constraints at the discretized nodes. Then, the optimization variables at such nodes are solved by existing nonlinear programming (NLP) solvers, like SNOPT or IPOPT [74]. Note that convexity is not guaranteed, and therefore these solvers yield locally optimal solutions.

Pseudo-spectral methods are an effective tool for complex nonlinear optimal control problems and have been extensively applied to real-world optimization problems in engineering. Examples include aerospace and autonomous flight systems [75], road vehicle systems [76], energy storage [62], etc. There are a myriad of approaches for discretizing integral and differential equations, leading to a spectrum of pseudo-spectral variants. In this study, we use the Legendre-Gauss-Radau (LGR) pseudo-spectral method with adaptive multi-mesh-interval collocation, featured by the general purpose optimal control software (GPOPS-II) [74]. This software incorporates an orthogonal collocation method to generate the LGR points. Rather than a traditional fixed global mesh, an adaptive mesh refinement algorithm is employed to
iteratively adjust the number of mesh intervals, the width of each interval, and the polynomial degree (the number of LGR points). More theoretical and algorithmic properties of this method and GPOPS-II are elaborated in [77,78] and in the Appendix.

5.4 Optimization Results and Discussion

This section presents optimization results for three illustrative charge paradigms: minimum-time charge, minimum-aging charge, and balanced charge. The physical bounds in (5.20)-(5.24) and ambient temperature $T_f$ are specified as follows:

$$
SOC_{\text{min}} = SOC_0 = 0.25, \quad SOC_{\text{max}} = SOC_f = 0.75, \\
I_{\text{min}} = 0A = 0C, \quad I_{\text{max}} = 46A = 20C, \\
V_{t,\text{min}} = 2V, \quad V_{t,\text{max}} = 3.6V, \\
T_{c,\text{min}} = 5^\circ C, \quad T_{c,\text{max}} = 45^\circ C, \\
T_{c,0} = T_{f,0} = 25^\circ C, \quad T_f(t) = 25^\circ C, \forall t \geq t_0, \\
SOH_{\text{min}} = 0, \quad SOH_{\text{max}} = SOH_0 = 1, \\
t_0 = 0sec, \quad t_{\text{max}} = 36000sec.
$$

Here, the voltage limits are selected according to the manufacturer’s specification sheet, and the temperature and current limits are chosen based on the validated range in [9].

**Minimum-Time Charge**

By setting $\beta = 1$, the optimization produces a minimum-time charge protocol. The optimal trajectories are shown in Fig. 5.6. It takes 5.20 minutes to achieve the target SOC. Heuristically, the charge process follows a constant-voltage (CV) protocol. To minimize charging time, the maximum C-rate is applied initially, causing the maximum voltage constraint to become active instantaneously. The core temperature increases but does not reach its maximum value.

A comparison is made with CCCV charges with varying C-rates (see Fig. 5.7). It is clear that 5C and 10C CCCV are sub-optimal with respect to minimum time charging. The 5C CCCV case yields a 6.04 minute charge time, while the 10C CCCV case yields a 5.24 minute charge time. We note that the 15C CCCV case is exactly the optimal solution. In other words, this analysis yields the insight that CCCV with 15C is optimal in the sense of minimizing charge time.

**Minimum-Aging Charge**

By setting $\beta = 0$, we can investigate the other extreme – a minimum aging charge protocol. The optimization result is illustrated in Fig. 5.8. Interestingly, the protocol is pulse-like, while maintaining relatively low core temperature. The resulting SOH decay is approximately
0.0027%, one order of magnitude less than the SOH decay from minimum-time charging (SOH decay of approximately 0.0180%). As shown in Fig. 5.9, a comparison is performed with a C/10 CCCV charge that is widely perceived as a minimum-aging choice. Under the models considered here, the relatively slow C/10 CCCV charge is in fact non-optimal, since the long charge duration significantly contributes to calendar-life decay.
By sweeping $\beta$ values between 0 and 1, we compute a Pareto frontier of balanced charge protocols, i.e., the optimal tradeoffs between fast charge time and SOH decay displayed in Fig. 5.10. Not surprisingly, the two objectives conflict. Consider the region between the left two data labels in Fig. 5.10. Battery SOH decay can be substantially mitigated with a negligible increase in charge time. Therefore, one may sacrifice a trivial amount of fast
charge time to circumvent rapid SOH decay.

A “balanced” protocol ($\beta = 0.34$) is exemplified in Fig. 5.11, which can be interpreted as the smallest-aging solution in the case of 5.42-minute charge duration. Note the highly non-intuitive nature of this charging protocol. The current is carefully regulated to limit the increase of core temperature (a dominant accelerating factor of capacity fade). That is, the current reduces in the first minute to slow down the temperature rise until the voltage constraint becomes active. Next the current decreases at a lower rate since the resistance has decreased (see Fig. 5.12), and then increases as the resistance continues to decrease in the vicinity of the smallest resistance (due to the increase in temperature). Ultimately the current reduces with the growing resistance towards the higher SOC region. The optimal solution exploits nonlinear model dependencies between resistance and SOC to improve charge time and SOH decay.

**Sensitivity of Pareto Curve**

Next we examine solution sensitivity to perturbations in the constraint parameters.

**Upper Voltage Bound $V_{t,\text{max}}$**

The impact of the upper voltage bound $V_{t,\text{max}}$ on the Pareto curve is shown in Fig. 5.13. As $V_{t,\text{max}}$ decreases, the Pareto curve moves to the upper-right and shrinks, resulting in reduced control flexibility. Diminishing $V_{t,\text{max}}$ is therefore unfavorable to the control objective of charge time reduction. For example, compared to $V_{t,\text{max}} = 3.6V$, the minimum charge time increases to 5.86 minutes (12.73% increase) and 6.69 minutes (28.55% increase) in the cases

![Figure 5.10: Pareto Curve, Charge Time Versus SOH Decay.](image-url)
CHAPTER 5. OPTIMAL CHARGING OF LI-ION BATTERIES WITH COUPLED ELECTRO-THERMAL-AGING DYNAMICS

Figure 5.11: Optimization Result for the Balanced Charge ($\beta = 0.34$): (a) C-rate, (b) Terminal Voltage, (c) Core and Surface Temperatures, and (d) SOC/SOH.

Figure 5.12: Trajectory of the Total Equivalent Resistance ($R_0 + R_1 + R_2$) for Balanced Charge ($\beta = 0.34$).

of $V_{t,\text{max}} = 3.575V$ and $V_{t,\text{max}} = 3.55V$, respectively. Not surprisingly, decreasing $V_{t,\text{max}}$ does lead to reduced aging.
Ambient Temperature $T_f$

The impact of the ambient temperature $T_f$ is shown in Fig. 5.14. At low ambient temperature ($T_f = 15^\circ C$), the battery SOH decays slower, whereas the minimum charge time increases due to greater internal resistance. That is, the maximum voltage is reached sooner, because of higher ohmic overpotential. At high ambient temperature ($T_f = 35^\circ C$), the battery SOH decays faster, and the minimum charge time decreases because the resistance is decreased due to the higher temperature which allows for higher currents to be applied, compared to
the ambient temperature. To summarize, higher ambient temperature favors charging time but also accelerates aging.

**Cooling Convection Resistance $R_u$**

The impact of cooling convection resistance $R_u$ is shown in Fig. 5.15. Given a relatively large $R_u$ (representing natural convection), the battery SOH decays faster, and the minimum charge time decreases due to decreased resistance at higher temperature, thus allowing for higher currents. In the case of $R_u = 1.20 \text{KW}^{-1}$ (forced convection), the battery SOH decay is alleviated, but the minimum charge time increases because internal resistance increases as the core temperature decreases, compared to the case of $R_u = 3.08 \text{KW}^{-1}$. Therefore, we find that increasing the cooling convection resistance decelerates aging yet increases charge time. These sensitivity analyses demonstrate that optimal charging protocols critically depend on the coupled temperature-aging dynamics.

**Further Discussion**

The influence of battery aging on the electrical parameters is not addressed in this work, as it has a substantially longer time scale than the SOC and thermal dynamics. While a fresh battery ($SOH_0 = 1$) is herein considered before charge, the proposed optimization framework applies to different aging levels, provided that the associated $SOH_0$ and electrical parameters are available via recalibration or estimation [83, 84].
5.5 Experimental Results and Discussion

Various experiments were conducted to validate the electro-thermal model from [9] for a 2.3Ah A123 26650 LiFePO4 battery in our test facility. The cell was placed on an Arbin High Current Cylindrical Cell Holder inside of an ESPEC BTL-433 environmental chamber to regulate the ambient temperature at 25°C. A K-type thermocouple was placed on the surface of the battery to measure $T_s$. First, the cell was cycled using a $C/20$ CCCV test to identify $V_{oc}$ using a PEC SBT2050 cycler that controls the input current to the battery. Then a scaled US06 drive cycle [25] test was performed to identify the convection resistance $R_u$ for our experimental setup. The resulting balanced charge protocol from the optimization results (using the newly determined $V_{oc}$ and $R_u$) is then applied to the battery for validation of the electro-thermal model. We experimentally compare the optimal model-based balanced protocol against a 5C CCCV charge protocol (C-rate chosen based on higher charge time and lower SOH decay than the balanced protocol) on two cells. The two cells undergo several hundred cycles to determine the changes in capacity fade and charge time.

Electro-Thermal Model Validation

The open circuit voltage $V_{oc}$ is determined from a $C/20$ CCCV cycling test (with voltage limits of 3.6V and 2.0V) by taking the average of the charge and discharge voltage curves. The convection resistance $R_u$ is determined from a scaled US06 drive cycle applied to a battery at 90% SOC and 25°C. The final conditions of the drive cycle test are 25% SOC and 32.6°C with a maximum C-rate of 13.61C. The current for the balanced charge optimization
result is then applied (open loop) to validate the electro-thermal model, as shown in Fig. 5.16 which achieves a Voltage RMSE of 23.6mV and a Surface Temperature RMSE of 0.3204°C.

**Charge Protocol Aging**

Two cells were used to determine the tradeoffs between capacity fade and charge time for a fixed 1.15Ah charge throughput (using the Balanced and 5C CCCV charge protocols). Both cells are discharged with a 1C CCCV protocol to the open circuit voltage $V_{oc}$ corresponding to 25% SOC. The charge and discharge protocol of each cell is then repeated for hundreds of cycles. The current from the balanced charge protocol is applied to the first battery cell (open loop). The 5C CCCV charge protocol is applied to the second battery cell (closed loop), using the built-in controller of the battery cycler to maintain the 3.6V limit under the 5C CCCV charge operation. That is, the same current is applied each time for the balanced charge protocol (regardless of what voltage is measured) while the current for the CCCV protocol is adjusted in real-time once the voltage constraint becomes active.

The discharge capacity is determined using a 1C CCCV cycling test at cycles $\{0, 10, 60, 110, 160, 210, 260, 310, 360\}$ and is shown (normalized against initial capacity) in the first subplot of Fig. 5.17. The normalized capacity of the balanced charge protocol is 81.64% while that of the 5C CCCV charge protocol is 97.1% at cycle 360. The higher capacity fade experienced by the balanced charge protocol is expected since it is applied in a pure open loop fashion. The charge time of the balanced charge protocol stays the same each time while that of the 5C CCCV protocol increases as shown in the bottom subplot of Fig. 5.17. The charge time of the balanced charge protocol is 5.42 minutes while that of the 5C CCCV
charge protocol is initially 6.01 minutes. The charge time of the 5C CCCV charge protocol increases to 6.38 minutes at cycle 360. There is a clear tradeoff between degradation and charge time between the balanced and 5C CCCV charge protocols. These results provide motivation and justification for closed loop control to alleviate aging that occurs with time.

5.6 Conclusions

A multi-objective optimal control framework has been developed to explore model-based fast-safe charging protocols. In this framework, a coupled electro-thermal-aging model is incorporated to account for thermal constraints and aging effects. The Legendre-Gauss-Radau (LGR) pseudo-spectral method with adaptive multi-mesh-interval collocation is leveraged to solve the infinite dimensional nonlinear optimal control problem. Charge time and battery capacity fade is optimally traded off, subject to both electrical and thermal constraints, a first to our knowledge. Three charging regimes are analyzed in detail, with the following key findings: (i) Minimum-time charge: the protocol is exactly 15C constant-current/constant-voltage (CCCV), requiring 5.20 minutes to replenish the SOC from 25% to 75%. (ii) Minimum-aging charge: the protocol is pulse-like rather than a slow constant current charge such as C/10 CCCV. The associated SOH decay is 0.0027%, one order of magnitude smaller than that in the minimum-time case. (iii) Balanced charge: the Pareto chart demonstrates that a fundamental tradeoff exists between charge time and SOH decay. A slight (even negligible) time increase, relative to the minimum-time case, can significantly alleviate SOH decay. We examine solution sensitivity to variations in several constraint parameters, including maximum voltage, ambient temperature, and cooling convection resistance. This analysis exposes the importance of considering both temperature and aging dynamics for optimal charging. Finally, experimental validation results of the balanced charge protocol (open loop) versus a 5C CCCV charge protocol (closed loop) are presented with respect to capacity fade and charge time.
Chapter 6

Conclusion

This dissertation presents model based control techniques for lithium-ion batteries using electrochemical and equivalent circuit models. It also presents model based estimation techniques for mapping parametric uncertainty of electrochemical battery models to intervals of state estimates. The main contributions of this dissertation and opportunities for future work are discussed in this chapter.

6.1 Contributions

Chapter 2
This chapter presented the design of optimal control schemes for full order electrochemical battery models, and the demonstration of the potential performance enhancements of electrochemical model-based control schemes over traditional battery control methods.

Chapter 3
This chapter presented the mapping of parametric uncertainty in reduced order electrochemical battery models to interval estimates of model states using sensitivity analysis, a ranking of the uncertain parameters for model identification purposes, and a verification of the effectiveness of the interval estimates.

Chapter 4
This chapter presented the framework for obtaining optimal battery charge control schemes that result in lowest charge times using reduced order electrochemical-thermal models, an insight on battery design optimization for fast charging, an experimental validation of the reduced order electrochemical-thermal model, and an experimental aging verification of the fast charge protocol derived.
Chapter 5
This chapter presented the framework for obtaining optimal battery charge control schemes that result in minimum-time and health-conscious protocols using equivalent circuit-thermal-aging models, the tradeoffs between charge time and battery health degradation, an insight on battery system optimization, an experimental validation of the electrical-thermal model, and an experimental aging verification of the balanced charge protocol derived.

6.2 Future Work Opportunities
This dissertation has demonstrated the possible benefits of using model based control techniques versus traditional control techniques in an open loop fashion assuming full state measurements, and known parameters (Chapter 2) or experimentally identified parameters (Chapter 4 and 5). It has also derived techniques to map parametric uncertainty of electrochemical models to intervals of the estimated states assuming known parameters (Chapter 3). A summary of future work to further advance this research is divided into two areas: 1. electrochemical model based control, and 2. equivalent circuit model based control. The following subsections include an overview of the steps required to integrate and demonstrate closed loop control systems for both model based control techniques which: 1) guard against harmful operating regimes, 2) increase energy capacity, power capacity, and charging speed, and 3) monitor state-of-charge, all from measurements of voltage, current, and temperature.

Electrochemical Model Based Control - Closed Loop
The electrochemical and thermal sub-models [8,9,68] have been re-identified using our battery in the loop test system. The optimal charge protocol obtained in Chapter 4 has been tested in an open loop fashion along with a traditional CCCV protocol with respect to their performance in charge time and capacity fade (over multiple cycles). To advance this research, the following step is to apply the optimal charge protocol as the reference signal for a modified RG [21,61] combined with the Single Particle Model with Electrolyte and Thermal Dynamics and a sensitivity based interval observer (as illustrated in Fig. 6.1) for quantifying the benefits of this control scheme in a closed loop fashion using the battery in the loop test system. Various drive cycles should also be applied as the reference signal to quantify the power, energy, and life benefits of this model based control scheme under electric vehicle type operation. Once the cell reaches an end of life capacity as in Chapter 4, a postmortem analysis should be performed to understand the degradation mechanisms occur.

Equivalent Circuit Model Based Control - Closed Loop
The electrical and thermal sub-models [8,9] have been re-identified using our battery in the loop test system. The optimal charge protocol obtained in Chapter 5 has been tested in an open loop fashion along with a traditional CCCV protocol to compare their performance with
respect to charge time and capacity fade (over multiple cycles). To advance this research, the following step is to apply the optimal charge protocol as the reference signal for a modified RG [21,61] combined with the electro-thermal-aging model and an observer (as illustrated in Fig. 6.2) for quantifying the benefits of this control scheme in a closed loop fashion using the battery in the loop test system. Various drive cycles should also be applied as the reference signal to quantify the power, energy, and life benefits of this model based control scheme under electric vehicle type operation. Once the cell reaches an end of life capacity as in Chapter 5, a postmortem analysis should be performed to understand the degradation mechanisms occur.

![Figure 6.1: Electrochemical Model Based Control Diagram - Closed Loop](image1)

![Figure 6.2: Equivalent Circuit Model Based Control Diagram - Closed Loop](image2)
Bibliography


Appendix A

Nomenclature
Table A.1: Nomenclature: Chapter 2

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## Appendix A. Nomenclature

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# APPENDIX A. NOMENCLATURE

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</tr>
<tr>
<td>Ohmic Resistance [Ohm]</td>
</tr>
<tr>
<td><strong>$V_{oc}$</strong></td>
</tr>
<tr>
<td>Open Circuit Voltage [V]</td>
</tr>
<tr>
<td><strong>$Q$</strong></td>
</tr>
<tr>
<td>Heat Generation [W]</td>
</tr>
<tr>
<td><strong>$C_c$</strong></td>
</tr>
<tr>
<td>Lumped Heat Capacity of Core [J/K]</td>
</tr>
<tr>
<td><strong>$C_s$</strong></td>
</tr>
<tr>
<td>Lumped Heat Capacity of Surface [J/K]</td>
</tr>
<tr>
<td><strong>$R_c$</strong></td>
</tr>
<tr>
<td>Conduction Resistance [K/W]</td>
</tr>
<tr>
<td><strong>$R_u$</strong></td>
</tr>
<tr>
<td>Convection Resistance [K/W]</td>
</tr>
<tr>
<td><strong>$T_f$</strong></td>
</tr>
<tr>
<td>Ambient Temperature [K]</td>
</tr>
<tr>
<td><strong>$T_c$</strong></td>
</tr>
<tr>
<td>Core Temperature [K]</td>
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<tr>
<td><strong>$T_s$</strong></td>
</tr>
<tr>
<td>Surface Temperature [K]</td>
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<tr>
<td><strong>$E_a$</strong></td>
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<tr>
<td>Activation Energy [J/mol]</td>
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<tr>
<td><strong>SOH</strong></td>
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<tr>
<td>State of Health</td>
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<tr>
<td><strong>$\beta$</strong></td>
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<tr>
<td>Objective Tradeoff Parameter</td>
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<tr>
<td><strong>$T_{c,min}$</strong></td>
</tr>
<tr>
<td>Minimum Cell Temperature [K]</td>
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<tr>
<td><strong>$T_{c,max}$</strong></td>
</tr>
<tr>
<td>Maximum Cell Temperature [K]</td>
</tr>
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Appendix B

Pseudo-Spectral Optimal Control

We summarize the LGR pseudo-spectral method for solving optimal control problems [74, 78, 85, 86]. Consider a general optimal control problem formulated in Bolza form,

$$\min_{x(t),u(t),p} J = \phi(t_0, x(t_0), t_f, x(t_f), p) + \int_{t_0}^{t_f} f(t, x(t), u(t), p) dt,$$

subject to:

$$\frac{dx(t)}{dt} - g(t, x(t), u(t), p) = 0,$$

$$l(t, x(t), u(t), p) = 0,$$

$$h(t, x(t), u(t), p) \leq 0,$$

$$l_b(x(t_0), x(t_f), u(t_0), u(t_f), p) = 0,$$

where $t_0 \leq t \leq t_f$ is the optimization horizon. Variables $t_0$ and $t_f$ can be fixed or free optimization variables. The vector $p$ contains either fixed parameters, free parameters to be optimized, or both. Obtaining the numerical solution of the optimal control problem involves three steps: (1) the transcription of the optimal control problem into a nonlinear programming problem (NLP); (2) the solution of the (sparse) NLP; and (3) an examination of the solution accuracy, discretization grid refinement, and then repeating these three steps.

The accuracy and efficiency of this numerical process depends on various factors within the three steps, particularly the first step. Before the three steps, the time interval $t_0 \leq t \leq t_f$ in the original problem is normalized to $-1 \leq \tau \leq 1$, by the change of variable
\[ t = \frac{t_f - t_0}{2} \tau + \frac{t_f + t_0}{2}, \] which yields

\[ \min_{x(\tau), u(\tau), p} J = \phi(t_0, x(-1), t_f, x(1), p) \]

\[ + \frac{t_f - t_0}{2} \int_{-1}^{1} f(\tau, x(\tau), u(\tau), p) d\tau, \] s. t:

\[ \frac{dx(t)}{d\tau} - \frac{t_f - t_0}{2} g(\tau, x(\tau), u(\tau), t_0, t_f, p) = 0, \]

\[ l(\tau, x(\tau), u(\tau), t_0, t_f, p) = 0, \]

\[ h(\tau, x(\tau), u(\tau), t_0, t_f, p) \leq 0, \]

\[ l_i(x(-1), x(1), u(-1), u(1), t_0, t_f, p) = 0. \]

The discretization principle of LGR pseudo-spectral method is illustrated as follows. The N-th order Legendre polynomial is

\[ P_N(\tau) = \frac{1}{2^N N!} \frac{d^N}{d\tau^N} (\tau^2 - 1)^N. \]

The collocation points are the roots of \( P_N(\tau) + P_{N-1}(\tau) \), denoted by \( \tau_i \) for \( i = 1, 2, ..., N \), and \( \tau_{N+1} = 1 \). The Lagrange interpolating polynomial is defined as

\[ L_i(\tau) = \prod_{j=1, j \neq i}^{N+1} \frac{\tau - \tau_j}{\tau_i - \tau_j}. \]

Then the state vector is approximated by

\[ x(\tau_i) \approx \sum_{j=1}^{N+1} L_j(\tau_i) x(\tau_j), \]

\[ \frac{dx(\tau_i)}{d\tau} \approx \sum_{j=1}^{N+1} \frac{dL_j(\tau_i)}{d\tau} x(\tau_j) = \sum_{j=1}^{N+1} D_{i,j} x(\tau_j), \]

where \( D_{i,j} \) represents the \((i, j)\) element of the difference matrix \( D \in \mathbb{R}^{N \times (N+1)} \). The system dynamics (B.7) are approximated by

\[ \sum_{j=1}^{N+1} D_{i,j} x(\tau_j) - \frac{t_f - t_0}{2} g(\tau_i, x(\tau_i), u(\tau_i), t_0, t_f, p) = 0. \]

The integral term in the objective function (B.6) is approximated by Gaussian quadrature,

\[ \int_{-1}^{1} f(\tau, x(\tau), u(\tau), t_0, t_f, p) d\tau \approx \sum_{i=1}^{N} \omega_i f(\tau_i, x(\tau_i), u(\tau_i), t_0, t_f, p), \]

where \( \omega_i = \int_{-1}^{1} L_i(\tau) d\tau. \)
APPENDIX B. PSEUDO-SPECTRAL OPTIMAL CONTROL

The optimal control problem can now be transcribed into the following NLP,

\[
\min_{x(\tau_i), u(\tau_i), p, t_f} \quad J = \phi(t_0, x(-1), t_f, x(1), p) \\
+ \sum_{i=1}^{N} \omega_i f(\tau_i, x(\tau_i), u(\tau_i), t_0, t_f, p),
\]

s. to: \[
\sum_{j=1}^{N+1} D_{i,j} x(\tau_j) \\
- \frac{t_f - t_0}{2} g(\tau_i, x(\tau_i), u(\tau_i), t_0, t_f, p) = 0, \tag{B.20}
\]

\[
l(\tau_i, x(\tau_i), u(\tau_i), t_0, t_f, p) = 0, \tag{B.21}
\]

\[
h(\tau_i, x(\tau_i), u(\tau_i), t_0, t_f, p) \leq 0, \tag{B.21}
\]

\[
l_b(x(-1), x(1), u(-1), u(1), t_0, t_f, p) = 0, \tag{B.22}
\]

which can be efficiently solved by SNOPT or IPOPT (the co-state vector can also be estimated by the KKT conditions of NLP and the co-state mapping theorem \cite{74,78,85,86}.)

The multi-mesh-interval collocation segments the optimal control problem first, and then employs the aforementioned orthogonal collocation technique within each segment. GPOPS-II uses a two-tiered (hp) adaptive grid refinement strategy that refines both the integration segmentation (h) and the orthogonal polynomial order (p). If the integration error across a particular segment is uniform, the order of polynomial collocation points may be increased. If the error at an isolated point within the segment is significantly larger than those at other points within the segment, it may be subdivided (at these large-error points). See \cite{74,86} for additional details.
Appendix C

Battery in the Loop Test System

The battery in the loop test system was procured, installed, setup, fully integrated, maintained, and operated throughout the years that it took to complete this dissertation. It is composed of a dSPACE MicroAutoBox II 1511 microcontroller, PEC SBT2050 battery cycler, and an ESPEC BTL-433 environmental chamber as shown in Fig. C.1. The A123 26650 M1A LFP battery cells are held in place by Arbin high current cylindrical cell holders with OMEGA Type K surface thermocouples inside of the environmental chamber as shown in Fig. C.2-C.3. A fault inducing setup with an OMEGA Heating Pad at the surface of a cylindrical cell is shown in Fig. C.4, used to induce heat generation faults for the development and validation of fault diagnostic algorithms not presented in this dissertation.

Figure C.1: Battery in the Loop Test System Diagram

This system is a crucial element for the validation of the model based control techniques that are developed. It was used for the model identification, validation, open loop control
testing, and degradation studies presented in this dissertation. It also served as a testbed for other projects in our laboratory, and is ready for real time closed loop control testing.

Figure C.2: Battery Cell Setup in Environmental Chamber
Figure C.3: Battery Cell Setup in Cell Holder
Figure C.4: Fault Inducing Battery Cell Setup in Cell Holder