- modelling and simulation
- control design system troubleshooting
- technology transfer and training
  energy efficiency investigation
- software tools



# **Battery State of Charge Estimation**

This document briefly reviews the problem and the estimation approach representing the state of the art for developing algorithms to determine the state of charge (SoC) of the battery used in electric vehicle applications. Industrial Systems and Control (ISC) Ltd., has expertise in advanced control systems, developing sophisticated algorithms able to observe and optimize the performance of a system, including modern hybrid/electric vehicles and related subsystems, e.g. batteries.

## **Battery SoC Estimation Problem**

Electric vehicles (EVs) are one of the most promising technologies, owing to their remarkable energy saving capabilities and potential interactions with a renewable power grid. Traction battery packs are currently the most common electric energy carrier onboard and thus play an important role in the performance, economy, and acceptance of EVs. To make costly batteries safe, efficient, and durable in a complex vehicle environment, meticulous monitoring and control of internal battery states, e.g., State-of-Charge (SoC) is required. The uncertainty of states may thwart vehicle energy routing and exacerbate battery safety/durability problems. Limited sensing and actuation, nevertheless, constitute a daunting technological challenge holding back accurate SoC tracking.

### Data-Driven Estimation Design Tool

ISC developed a Design Tool to simplify the design of data-driven estimators based on the Machine Learning Least-Squares Support Vector Machine framework. By combining capabilities of modern datadriven techniques and advanced mathematical optimization methods, the tool allows to automatize the design and development of data-driven algorithms for estimation purpose. The combination of advanced dataset samples selection techniques and standard data pre-processing methods allows the operator to automatically develop a data-driven estimator taking into account the trade-off between computational complexity/memory footprint and estimation performance of the Artificial Intelligence algorithm to be developed.



**Data-driven Estimation Desing Tool GUI** 

## Industrial Systems and Control Ltd.

ISC Ltd. works across industrial sectors and has gained wide experience in a range of applications. It is this peripheral vision which is valuable for automotive companies, which have a complete understanding of current advances in the automotive industry. ISC Ltd. has particular expertise and experience on the following areas and methodologies:

- Physical system modelling and simulation, including training simulators.
- Developing tailored optimal or predictive control solutions for real-world applications.
- Production of bespoke estimation and filtering algorithms for nonlinear control.
- Use of stochastic or robust controls for different industries like wind energy and marine.
- Design of Machine Learning algorithms for industrial and embedded domains.
- Training courses mostly for the automotive industry based in the US.

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#### **Our Expertise**

- In-depth understanding of control technologies
- Extensive experience in 0 diverse industrial applications
- High-fidelity modelling of 0 system behaviour
- Expert analysis of complex 0 problems
- Proven project management and research skills

#### **Our Core Competencies**

- **Dynamic modelling &** 0 simulation
- 0 Control strategy design and implementation
- Optimization 0
- Algorithm development 0
- Benefits analysis and 0 technology review
- **Research & Development** 0
- Troubleshooting 0
- Training 0

#### **Our Philosophy**

- Approaching problems with 0 an open mind
- Dedicated to find practical 0 and innovative solutions without compromising performance.
- Imparting understanding and empowering clients to drive improvements themselves.



Industrial Systems and Control Ltd. wholly owns

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and manages Applied Control Technology Consortium

- modelling and simulation
- control design system troubleshooting
- technology transfer and training
  energy efficiency investigation
- software tools



## Artificial Intelligence SoC Estimation Methods

Classical techniques have several limits, reducing estimation capabilities and related performance. In recent years, Artificial Intelligence (AI) and Machine Learning (ML) techniques have captured the attention and the interest of operators belonging to different fields, included EVs and BMS design. Different Al-based solutions can be considered, by using modern ML techniques for estimating the battery SoC in EV applications:

- Meta-heuristic optimization techniques. These techniques provide a nonlinear optimization 0 framework permitting to solve complex optimization problems by limiting the magnitude of the suboptimality provided due to effects of local minima.
- Fuzzy logic. It is a method to identify the unknown parameters of a highly complex and nonlinear 0 system, such as a EV battery. It does not require a mathematical model but only uses the input data and the fuzzy rule base.
- Neural Networks. The neural network (NN) is basically inspired by the human brain and is a framework 0 of many different machine learning algorithms to perform different tasks. The NN has self-adaptability and learning abilities to establish a highly complicated and non-linear system, such as a battery.
- Support Vector Machines. Support vector machine (SVM) techniques have attracted considerable 0 attention becoming a powerful tool to solve regression problems in nonlinear systems by using different kernel functions and regression algorithms to transmute a nonlinear model into a linear model.

Each ML algorithm provides different performance with respect to the problem considered, boundary conditions and specifications limiting the algorithm design (e.g., computational burden or data storage). Because of this, a priori it is not possible to select a ML algorithm for battery estimation purpose.

In their standard formulation. Al techniques are affected to limits and disadvantages related to their structure and original purpose, rather different to the control and estimation of a dynamic system target. Considering particular problems affecting ML techniques involved in battery SoC estimation, they can be treated individually by developing ad-hoc solutions based on recent innovative algorithms (e.g. SVM Low-Rank Approximation). The introduction of those techniques can address the different problems affecting AI and ML algorithms.

# ISC Expertise in Automotive Control and Optimization

Over the last 2 decades ISC has been involved in several research and development projects with both universities and companies. The development of physical models and advanced control systems represents the main service provided by ISC to study and design ad-hoc solutions for optimizing the behavior of a system.







#### **Clients Include**

- Torotrak: variable 0 transmission system.
- Visteon: applying LabVIEW 0 to automotive power control.
- **General Motors: SI engine** 0 control.
- **General Motors: SCR system** 0 identification.
- **General Motors: Control** 0 model calibration.
- **Toyota: Diesel engine** 0 control.
- **Cummins: Diesel engine** 0 design methods assessment.
- Ford: Autonomous vehicle 0 control.
- FCA: Training Activity via 0 Electronic throttle design study.
- 0 **NXP: Hybrid Electric** powertrain control.

### **Recent Automotive Training Courses**

- Ford at Dearborn annual 0 courses between 2004-2019
- Cummins at Columbus, 2018 0 Toyota at Ann Arbor 2014 & 0
- 2018 **Chrysler at Auburn Hills** 0
- 2011-2016
- Freescale in Glasgow and 0 Detroit 2008
- NXP in Glasgow 2018 0 GM Detroit 2015 0
- 0 Jaguar in Coventry and
- Gaydon 2006 & 2009 **Riccardo in Leamington and**
- Shoreham 2006 & 2009
- Visteon in Detroit 2004 0

"Approaching a problem with an open mind is an important aspect of the ISC philosophy, as is using the simplest, most cost-effective solution."

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