

PACCAR E-Truck Charging Subsystem Development

PACCAR Electric Truck Challenge

- The University of Washington E-Truck Registered Student Organization (RSO) is undertaking a four-year project to convert a a diesel truck into a battery electric vehicle (BEV) by 2027.
- Our team focused on high level implementation for charging and LV power distribution.

E-Truck

• This is a multi-year collaborations between the RSO, PACCAR, and multiple capstone teams

Figure 1 shows the provided Peterbilt 337 to convert to electric vehicle.

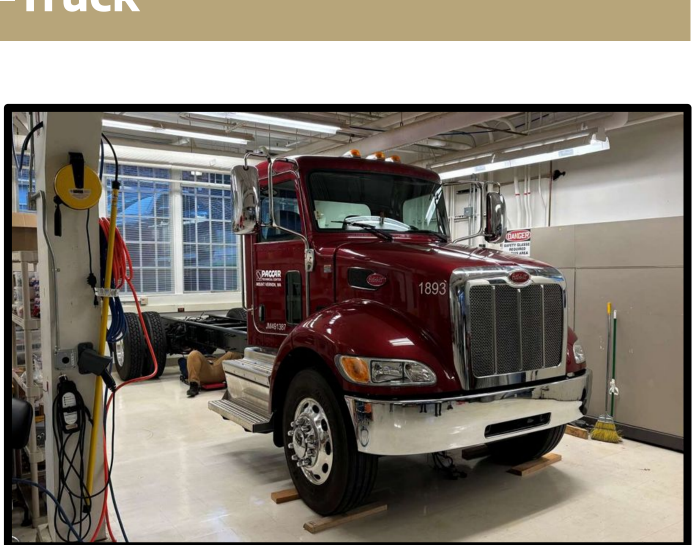


Figure 1. PACCAR E-Truck

Objective and Requirements

- Finalize high level concepts of the charging system
- Define charging strategy and implementation
- Simulate all charging strategies
- Define safety requirements for the system
- Develop a living document for safety requirements
- Document work for future use by capstones and the RSO

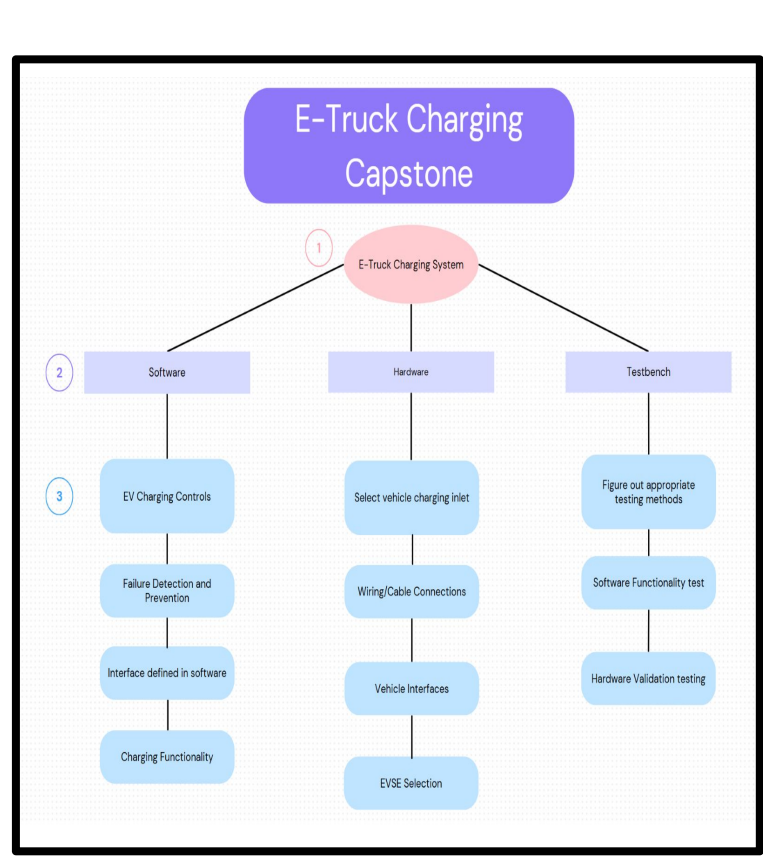


Figure 2. Initial Work Breakdown Structure

ELECTRICAL & COMPUTER ENGINEERING UNIVERSITY of WASHINGTON

Advisors: Shweta Hardas, John Reece, Steve Ciatti **SPONSOR: PACCAR Technical Center**

STUDENTS: Anton Sablin, Eun Be Cha, Keiden Smith, Jackson Marotta, Ethan Karls

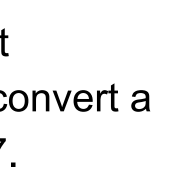


Figure 3. Charging Boundary Diagram

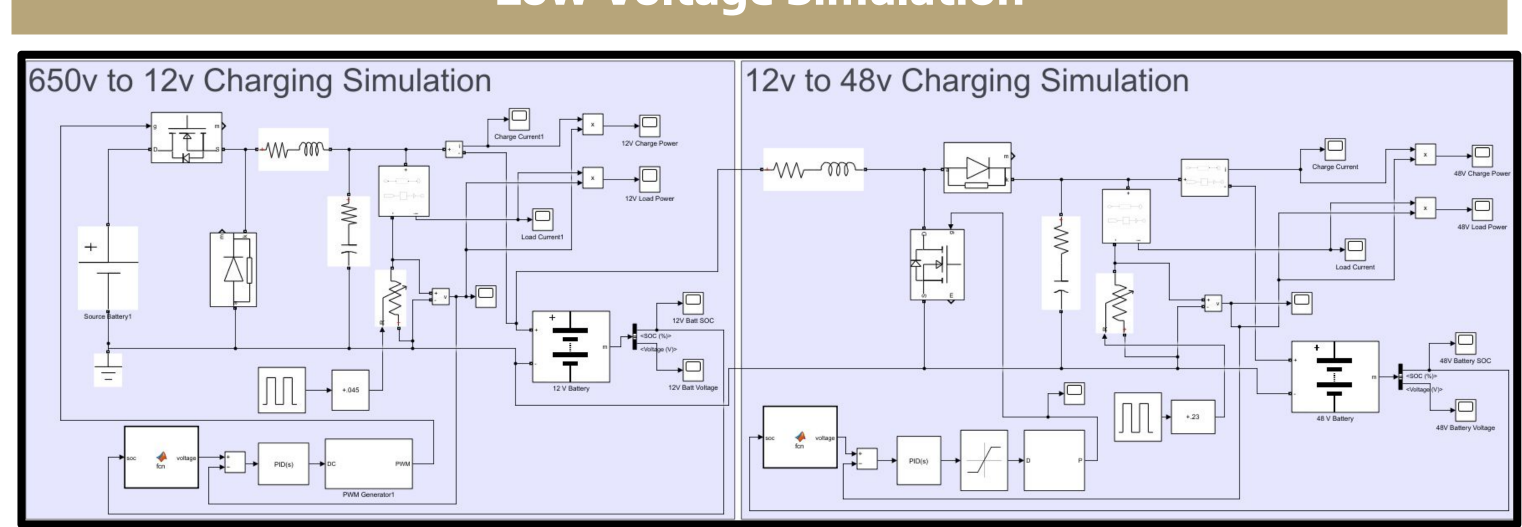
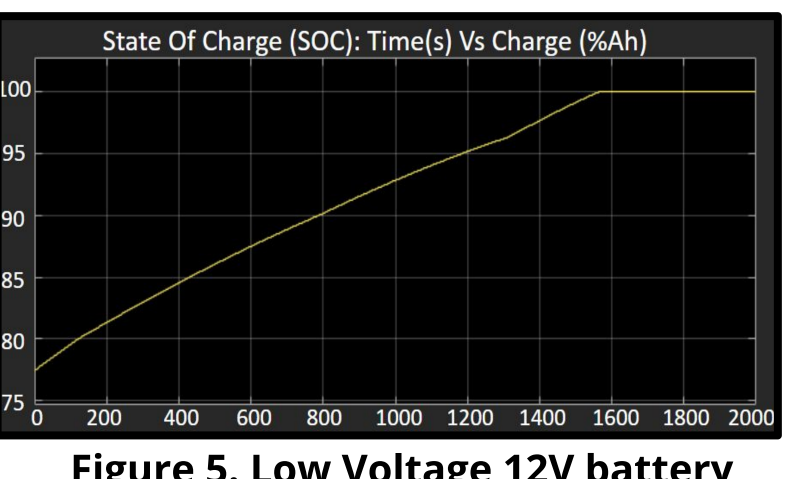


Figure 4. Full Low Voltage Charging Simulink Model



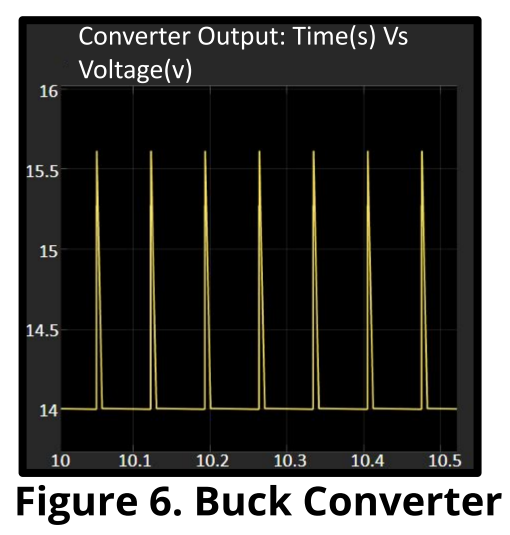


Figure 5. Low Voltage 12V battery SOC vs Time

Figure 4 shows the full charging system of the 48V and 12V buses. **Figure 5** shows a 33 min charging simulation of the 12V battery. **Figure 6** shows a 0.5s segment of the 650V to 12V buck converter output/ripple voltage simulation.

Low Voltage Simulation

System Design Approach



- Focused on the high-level design of the truck's charging system
- Created boundary diagrams to show the different subsystems
- Designed simulations for the high and low voltage systems

Output and Ripple Voltage

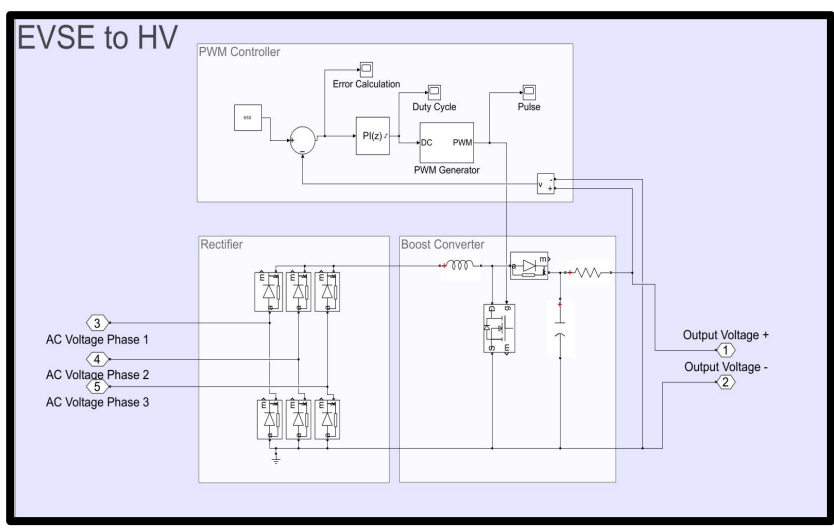


Figure 7. Onboard Charger with **PWM Controller**

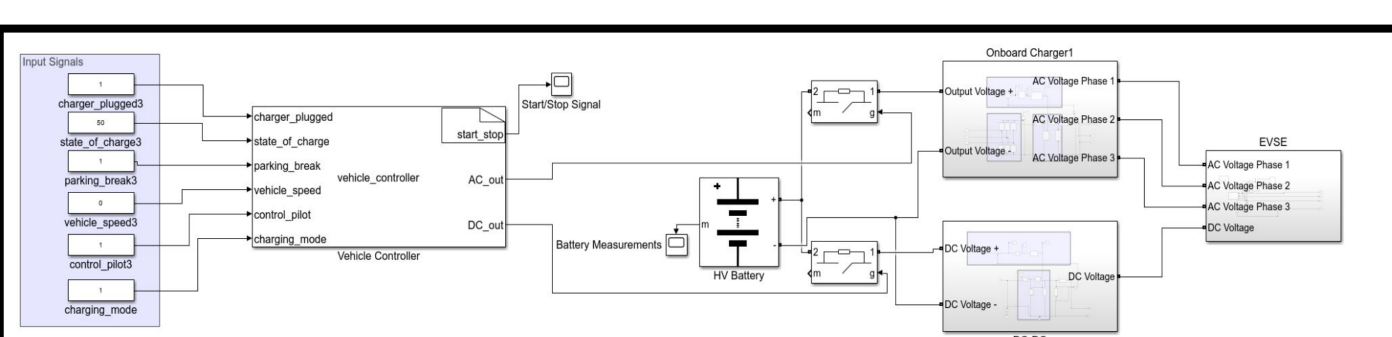


Figure 8. Controller Interface Simulation

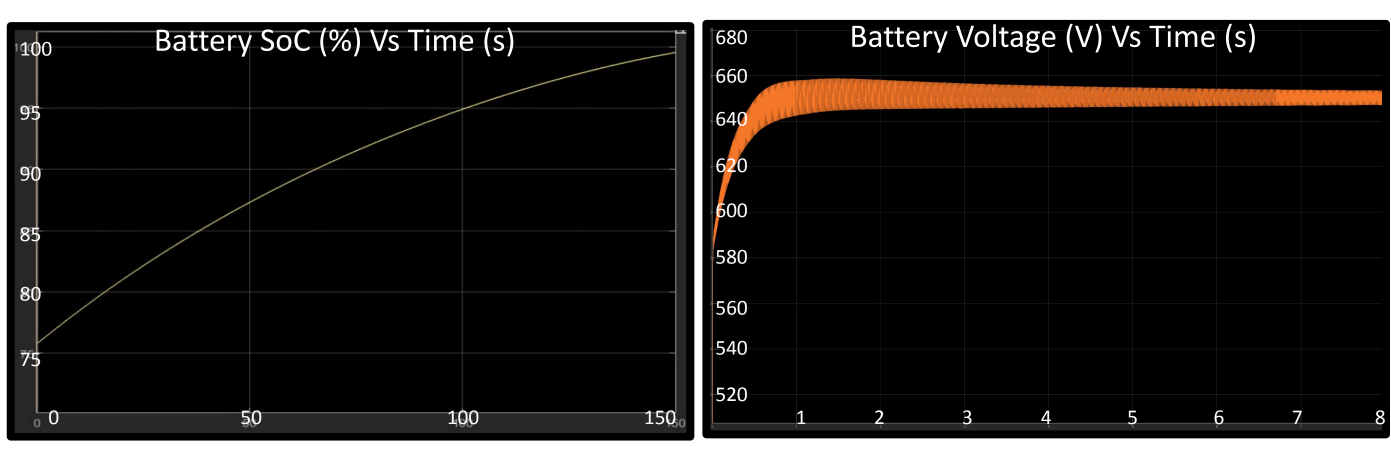


Figure 9. SoC [left] & Voltage [right] Simulation Result

Future Work, References, and Acknowledgments

interface

Future Work

- Plan and make physical connections between the vehicle's charging inlet and HV system
- Implement charging control for both the HV and LV systems



High Voltage Simulation

Figure 7 shows the onboard charger circuit with the PWM controller, rectifier, and the board connector.

Figure 8 shows the controllers interface with the high voltage battery, controlling the start/stop signal and the AC/DC switching logic.

Contributors

	Industry: Shweta Hardas,Steve Ciatti
	Faculty: John Reece
	Undergraduate Students: Anton Sablin, Eun Be Cha, Keiden
	Smith, Jackson Marotta, Ethan Karls
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	References
	[1] SAE J2931: Digital Communications for Plug-in Electric Vehicles
ols	[2] ISO 15118: Road vehicles – Vehicle to grid communication

Management in Smart Grids

[3] IEC 61850: Standard Based Integrated EV Charging