

E-Truck Electrical Architecture

The E-Truck Challenge

- The goal of this 4-year capstone project is to convert a class-7 diesel fueled medium duty Peterbilt 337 truck into a battery electric truck.
- We are cross collaborating with 3 other E-Truck capstone teams: **Controls** Architecture, Retrofit Packaging & Optimization (**Retrofit**), and the System Definition & Modeling team (Systems).
- We also collaborate with the E-Truck RSO.

Objective

- Create electrical schematics for the existing low voltage (LV) systems and high voltage (HV) systems.
- Design a new HV system with new BEV (Battery Electric Vehicle) components.

Assumptions & Requirements

- 650 800V is our power requirement for our HV systems based on future 4-year BEV trend research.
- No modifications on current **12V** LV systems.
- CCS1 charger port.
- ~400 kWh battery capacity.
- 262kWh total power consumption.
- Components are not finalized and subject to change based on requirements/design decisions.



Figure 3: HV Distribution Diagram



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schematic (right).

- between teams.
- project.

- components.

References & Acknowledgement

- Stephen Oi



Verification

• Our team built a physical testbench prototype to verify our proposed CAN architecture which tests the continuity of analog

Figure 5: Prototype Testbench Diagram

Figure 5 shows an input/output for each pin (left) and a wiring

Challenges & Constraints

• 4-year project with an initial difficulty distinguishing deliverables

• Large amount of technical knowledge needed to create diagrams. • Communication: four teams working together on one larger

 No defined list of new components; we were not able to include pin inputs/outputs in our diagram.

Future Work

• Build physical wiring harnesses for the truck's new EV

• Dive into routing methodology of selected components. • Verification of connection between the controller and each

component via testbenches.

• Industry Mentors: Shweta Hardas, Yudong Lin, Jeff Spaulding, and

• Faculty Mentors: Professors Sep Makhsous and Per Reinhall

• Teaching Assistant (TA): Rose Johnson

• All E-Truck Teams: Controls, Retrofit, and Systems. • **Retrofit** team for the 3D CAD model of the truck (Figure 4).