## Prelab Assignment Experiment 5 ECE 482

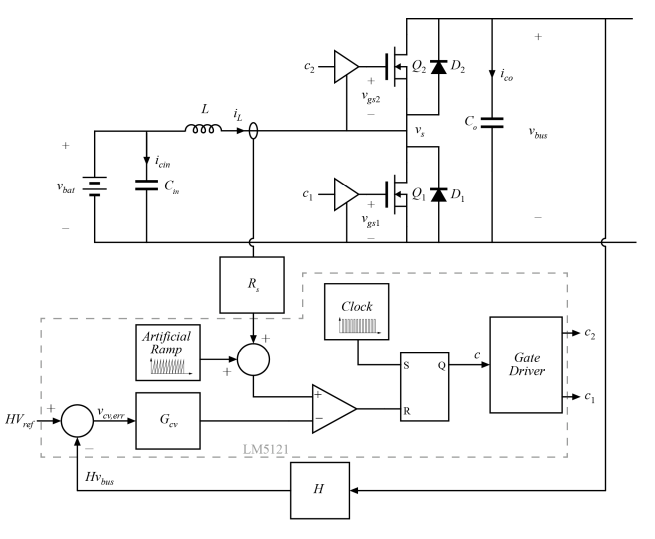


Figure 1: Nominal system diagram for drivetrain boost converter

Fig. 1 shows the nominal system diagram for the closed-loop DC-DC boost converter built in experiments 3 and 4. In this prelab, you are to modify or expand the system beyond the nominal case in order to improve the performance of the system. Improvements should be motivated by one or more of the following metrics

J 1		5		8
• Improved of	efficiency /		•	Improved robustness
Decreased loss			•	Reduced cost
• Improved	dynamic		•	Reduced size
performance			•	Added Functionality
• Expanded operational limits			•	Other areas (with instructor
• Increased operator or circuit		permission)		

safety

These improvements, or combination of improvements, that you propose to make to the system should constitute a significant redesign and/or additional design of new circuits in the system. Both several smaller changes and fewer, more significant alterations are acceptable.

This semester, you may choose to use GaNFETs in experiment 5 and beyond. It is strongly encouraged, though not required, that you employ GaN devices in your final design. Review lecture materials and device

datasheets, and make sure you consider gate voltage levels, reverse conduction behavior, and minimization of power loop parasitics in your design.

For this prelab assignment, describe all alterations you propose to make to the system, and give any relevant analysis to argue the improvement you expect to see in system performance or characteristics. Turn in a *short* writeup (~1 page) with any relevant calculations attached. Be specific, making clear exactly how and why you plan to change the system; your decisions should be motivated by the experience and understanding of the system in the course so far. Give part numbers and relevant parameters of any new or altered components and include diagrams of any additional circuitry added to the system of Fig. 1.

Though there is no specific quantity which constitutes sufficient alterations to the system, part of your grade in experiment 5 will rely on your proposed changes being significant enough to warrant additional design work. If you have any questions on whether your proposed changes meet this qualification, speak with the instructor directly.