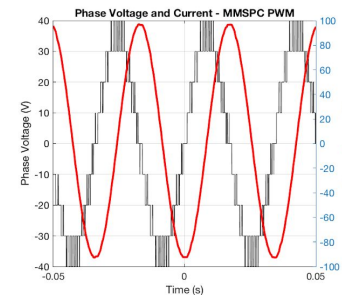
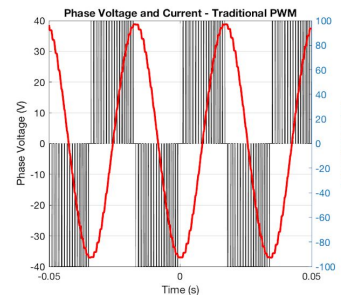
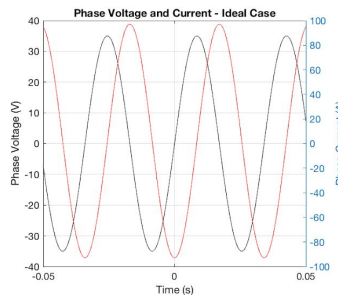
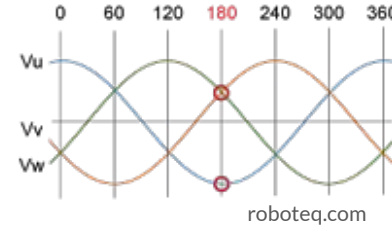
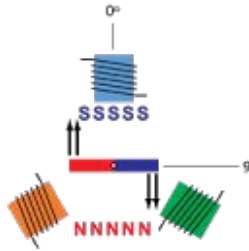

An Electric Vehicle with Novel Powertrain

Gerry Chen

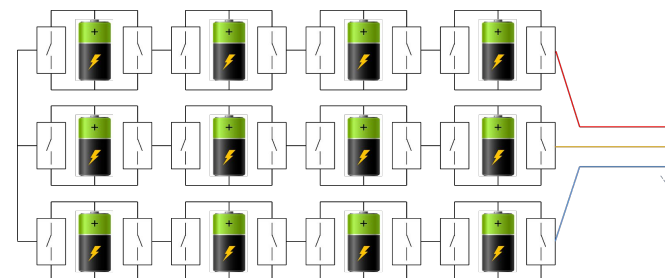
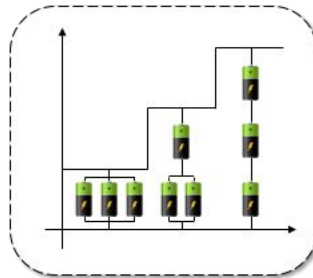
Overview

- BLDC motors are the most common type used in electric vehicle propulsion
- Motor control requires sinusoidal voltage to produce sinusoidal current
- SoA: Field Oriented Control (FOC) using PWM
- Our contribution: modular battery system to create smoother sinusoidal waveforms



Modular Multilevel Series-Parallel Converter (MMSPC)

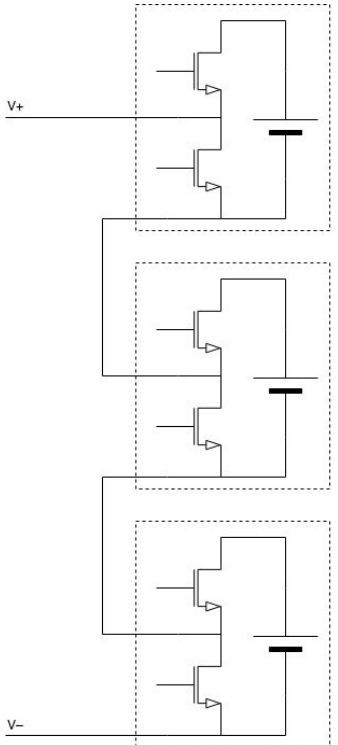
- Dynamically reconfigure battery modules in series or in parallel
- Reduces switching losses, noise, and stress
- Modularity facilitates assembly and repair while reducing cost



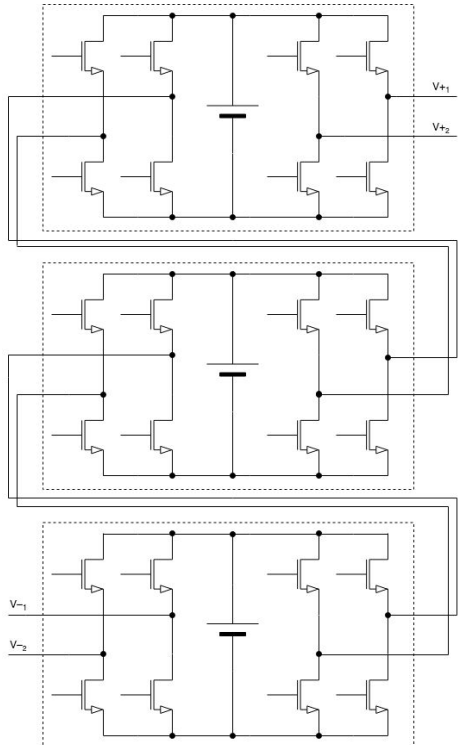
MMSPC (cont)

- Limited work done on modular (non-parallel) battery systems (MMC) for AC motor control [1]
- MMSPC enables modules to be connected in parallel:
 - Sensorless balancing
 - Equivalent semiconductor area as comparable MMC topology (full bridge)

MMC
(half-bridge topology)



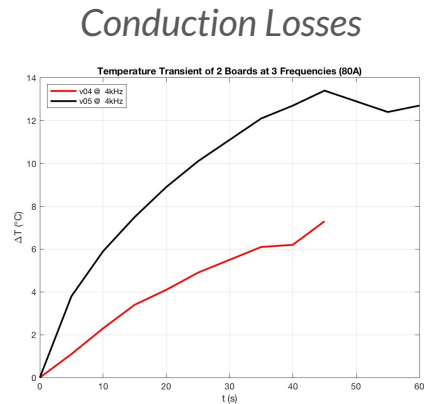
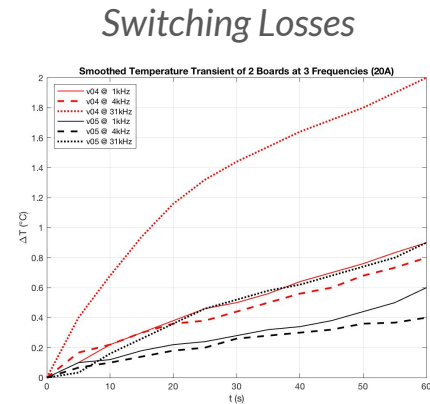
MMSPC
(ours)



[1] M. Hagiwara, K. Nishimura and H. Akagi, "A Medium-Voltage Motor Drive With a Modular Multilevel PWM Inverter," in *IEEE Transactions on Power Electronics*, vol. 25, no. 7, pp. 1786-1799, July 2010. doi: 10.1109/TPEL.2010.2042303

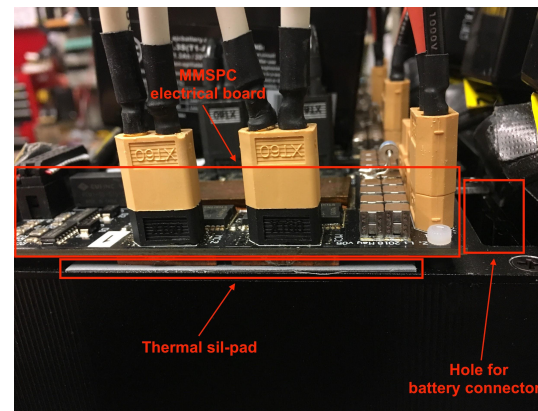
MOSFET Selection and Thermal Considerations

- Modeling MOSFET switching losses can be difficult - use thermal analysis to compare losses
- Compare two MOSFETs: higher $R_{DS,ON}$ vs higher C_g to view relative importance of switching losses
- Switching losses account for approximately 13% of losses
- MOSFET case only $\sim 11^\circ\text{C}$ above ambient @ 80A



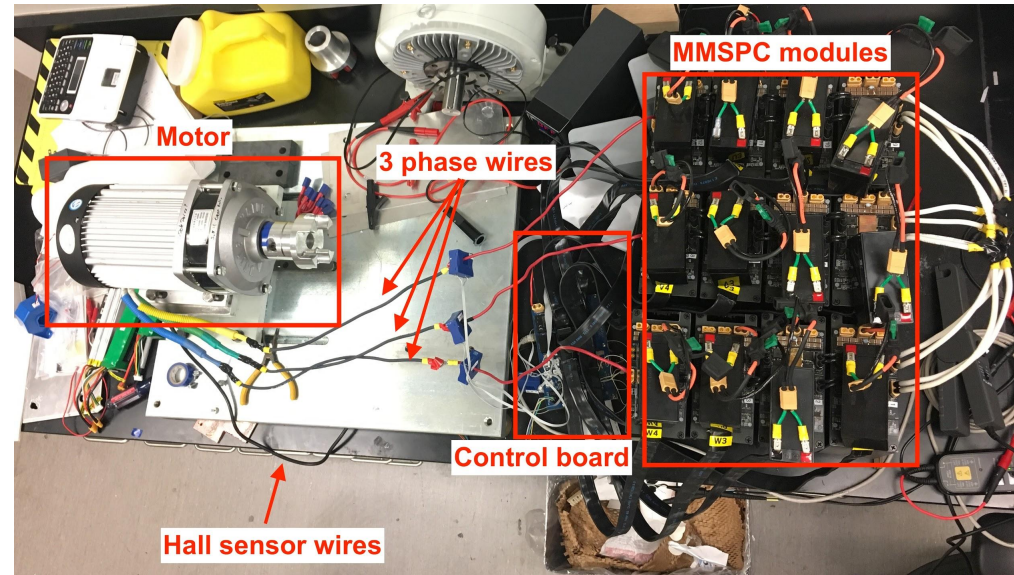
MMSPC Module Mechanical Design

- Module must:
 - Be sturdy and vibration resistant
 - Hold batteries and board
 - Be easy to mount and unmount
 - Dissipate battery and board heat
- Extruded aluminum boxes chosen
- Slots CNC milled to accommodate wiring to batteries
- Electronics board mounted with screws and sil-pad



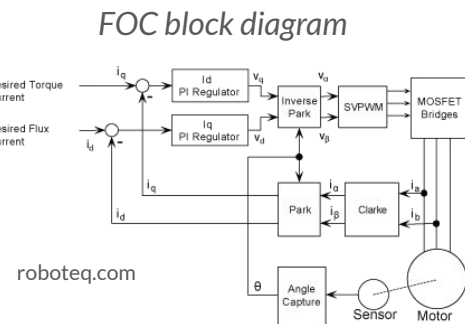
System Setup

- NI sbRIO-9627 control board + custom motherboard
- BM1424ZXF-2.2KW72V motor
- 12 MMSPC modules

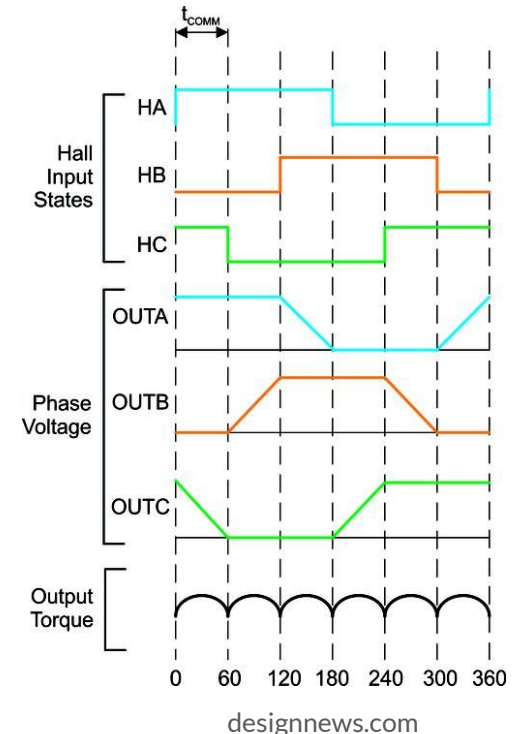


Motor Control - Introduction

- Control schemes:
 - Trapezoidal control (easiest, standard in low power applications)
 - Sinusoidal control
 - Field Oriented Control (FOC) (Industrial/Automotive standard)
 - FOC requires continuous rotor angle estimation
- Sensor types:
 - Sensorless (back-emf)
 - Hall Sensors
 - Encoder
 - Resolver



Trapezoidal waveforms



Rotor Angle Estimation

- Hall sensors have many advantages:
 - Reliable
 - Inexpensive
 - Ubiquitous
 - Simple control
- Downside: only provide 60° resolution - must extrapolate rotor position



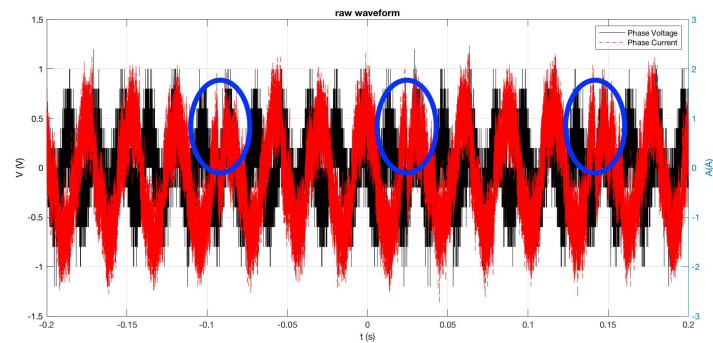
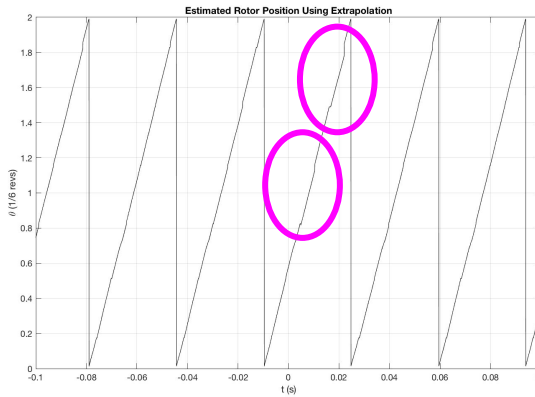
instructables.com

Rotor Angle Estimation (cont)

First approach: 0th order Taylor extrapolation

$$\hat{\theta}(t) = \theta_i + (t - t_i) \frac{\theta_i - \theta_{i-1}}{t_i - t_{i-1}}$$

Problem: susceptible to sensor misalignment



Intro

Assembly

Rotor
Estimation

Motor
Control

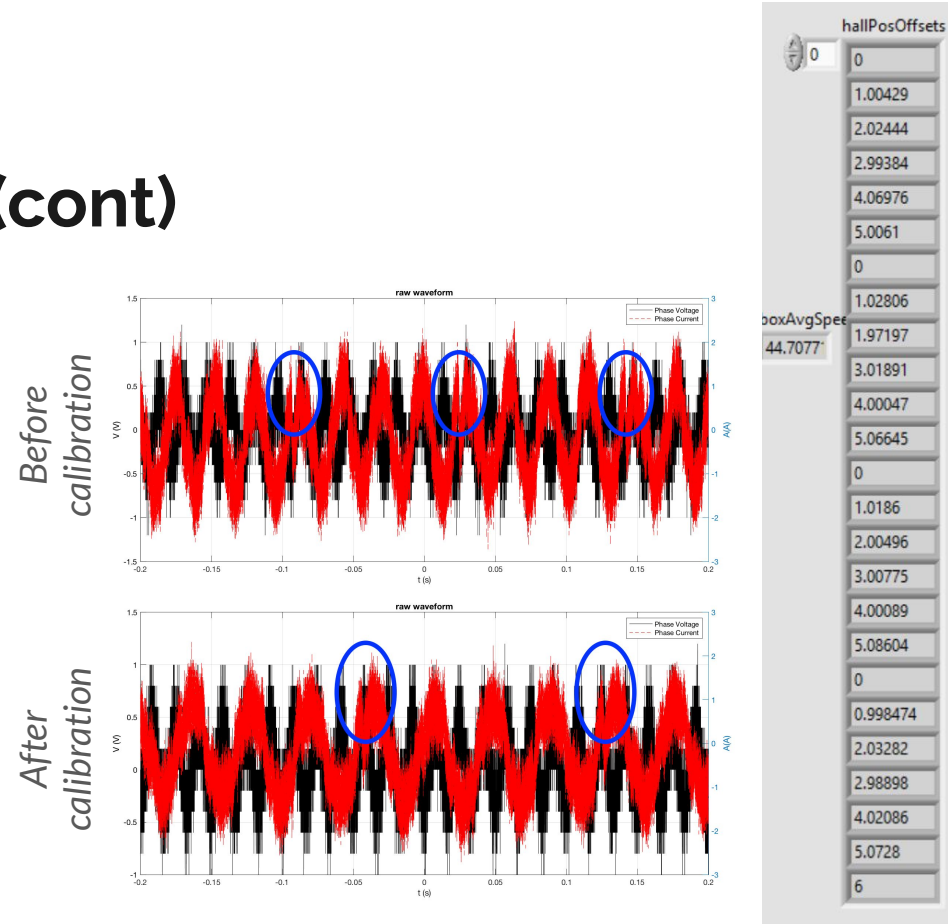
Summary

Rotor Angle Estimation (cont)

Refinement: Hall sensor misalignment calibration

Idea: store measured locations of hall sensors during open-loop control

Result: minor improvements



Rotor Angle Estimation (cont)

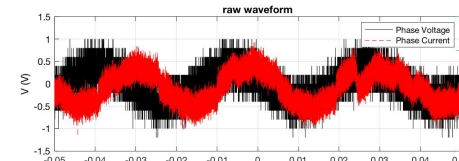
New approach: Phase Locked Loop (PLL) on rotor angle

$$\hat{\theta}_j = \hat{\theta}_{j-1} + (t_j - t_{j-1}) \left(\frac{\theta_i - \theta_{i-1}}{t_i - t_{i-1}} + u \right)$$

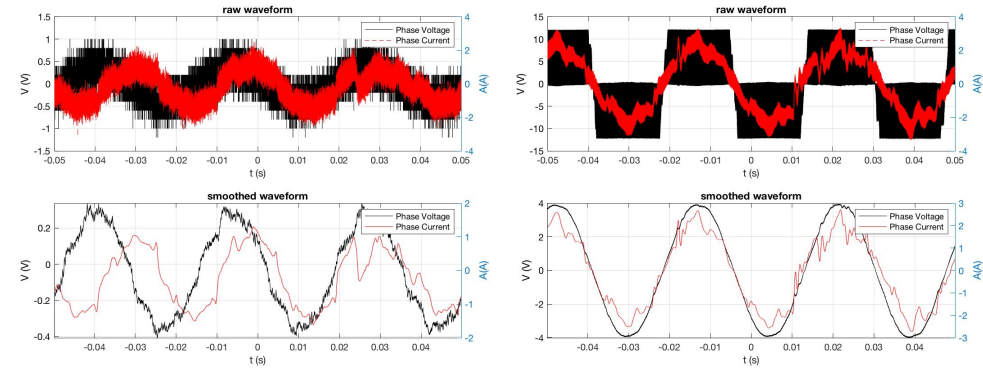
$$u = K(\theta_i - \hat{\theta}_i)$$

Idea: guarantees continuous position + velocity

Extrapolation before calibration

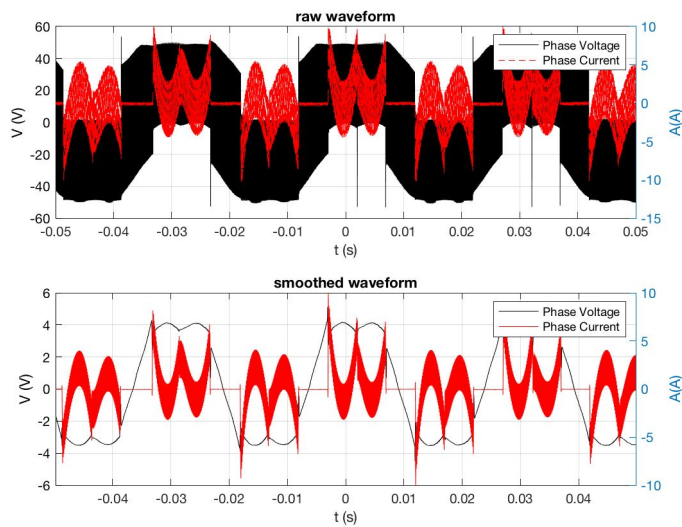


PLL after calibration

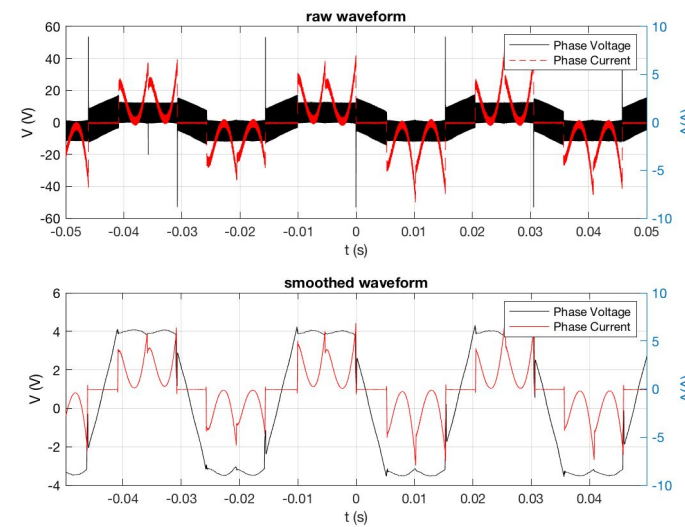


MMSPC: Trapezoidal (control)

Without MMSPC

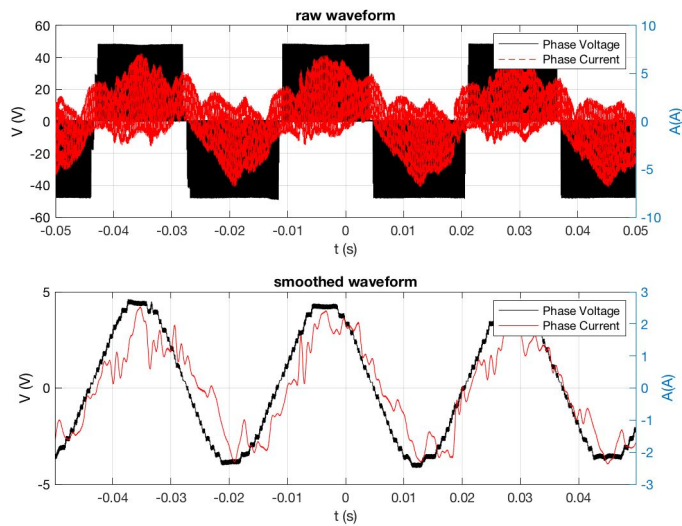


With MMSPC

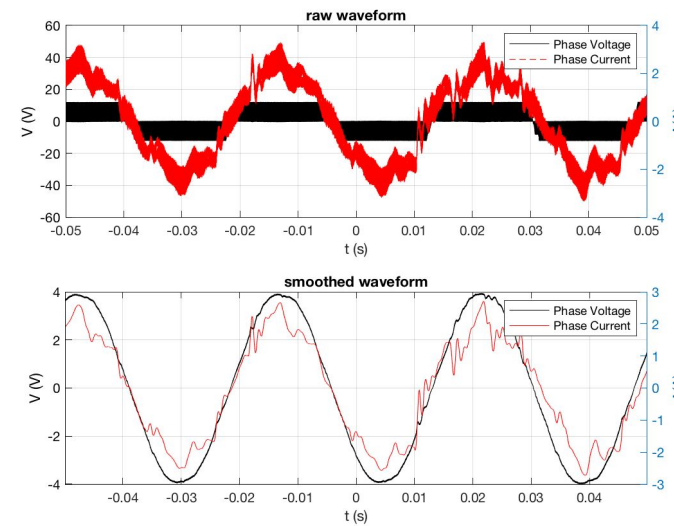


MMSPC: FOC - Extrapolated Rotor Angle

Without MMSPC

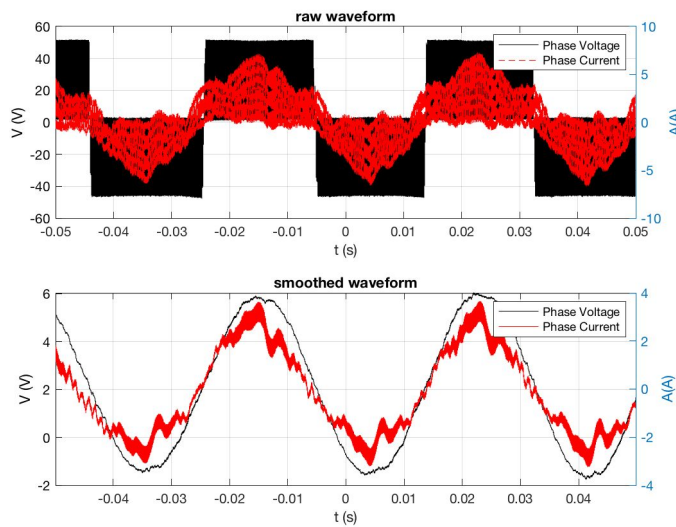


With MMSPC

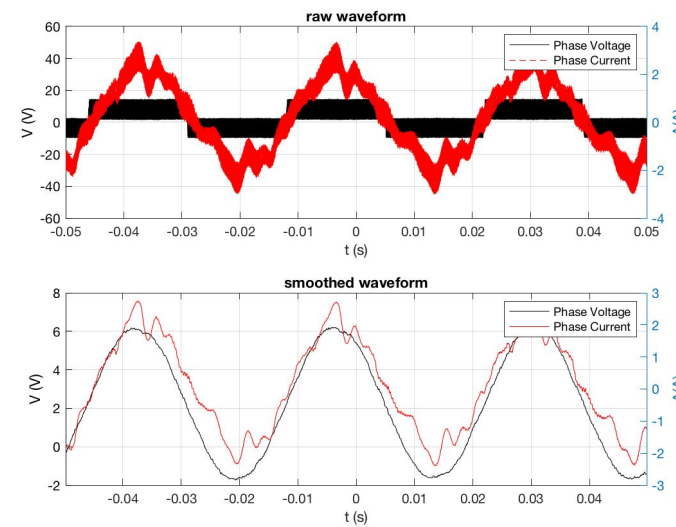


MMSPC: FOC - PLL Rotor Angle

Without MMSPC



With MMSPC



Motor Control: Comparison

- **MMSPC** outperforms traditional PWM in every control scheme and both metrics
- **FOC** outperforms trapezoidal in both metrics and PWM schemes
- **PLL** outperforms 0th order Taylor extrapolation in both metrics and PWM schemes

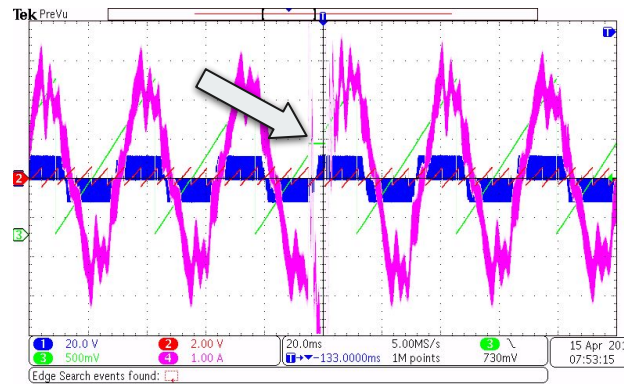
Table 1: MMSPC Motor Control Comparison

| Control Scheme | Trapezoidal | | FOC extrapolation | | FOC PLL | |
|------------------------|-------------|-------------|-------------------|-------------|---------|-------------|
| | MMSPC | traditional | MMSPC | traditional | MMSPC | traditional |
| Average Current (Arms) | 2.170 | 2.438 | 1.587 | 2.165 | 1.495* | 2.305 |
| Noise (Arms) | 2.412 | 2.964 | 0.995 | 2.086 | 0.941* | 2.086 |

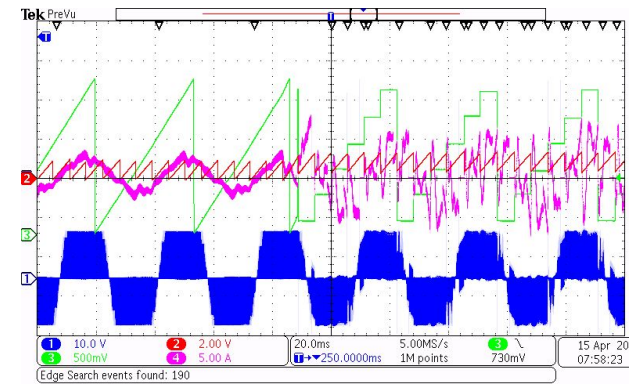
Motor Control: Fallback to trapezoidal

Hall sensors can revert to trapezoidal control in the event of total software failure or when PLL loses lock

Momentary PLL loss



Extended PLL loss



Conclusions

- An MMSPC system for motor control was constructed with sufficient heat dissipation and structural integrity.
- Continuous rotor angle estimation can be successfully achieved with a PLL and misalignment calibration.
- MMSPC modulation is superior to traditional PWM for every control scheme when comparing current consumption and noise.
- FOC PLL fallback to trapezoidal control was demonstrated to maintain safe, stable control of the motor.

Next Steps

- Install the system on a dune-buggy to stress-test in real-world conditions
- Perform rigorous analyses of:
 - Power consumption
 - Power factor
 - Auditory noise
 - Torque ripple
 - Battery stress
 - Battery balancing

Thank you. Questions?

