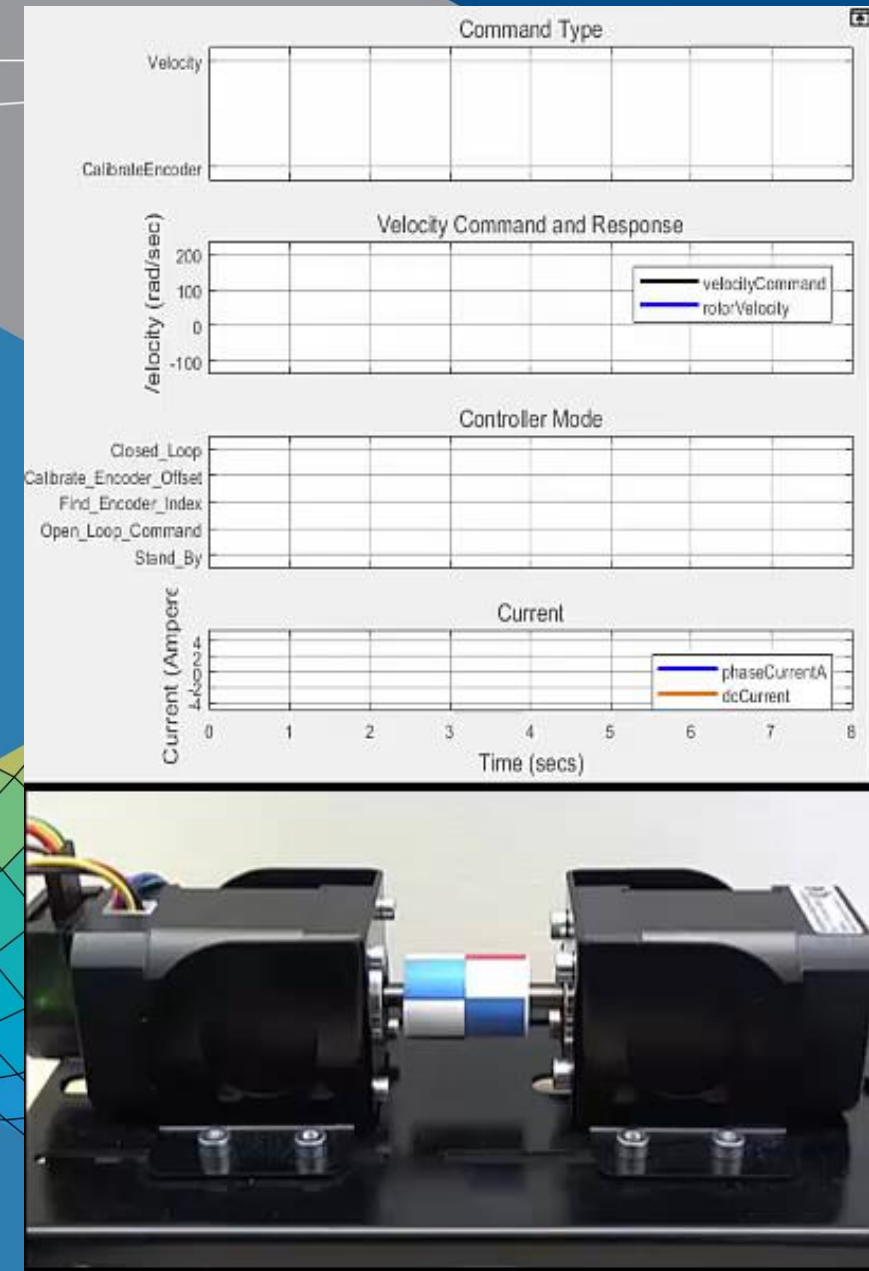


MATLAB EXPO 2017

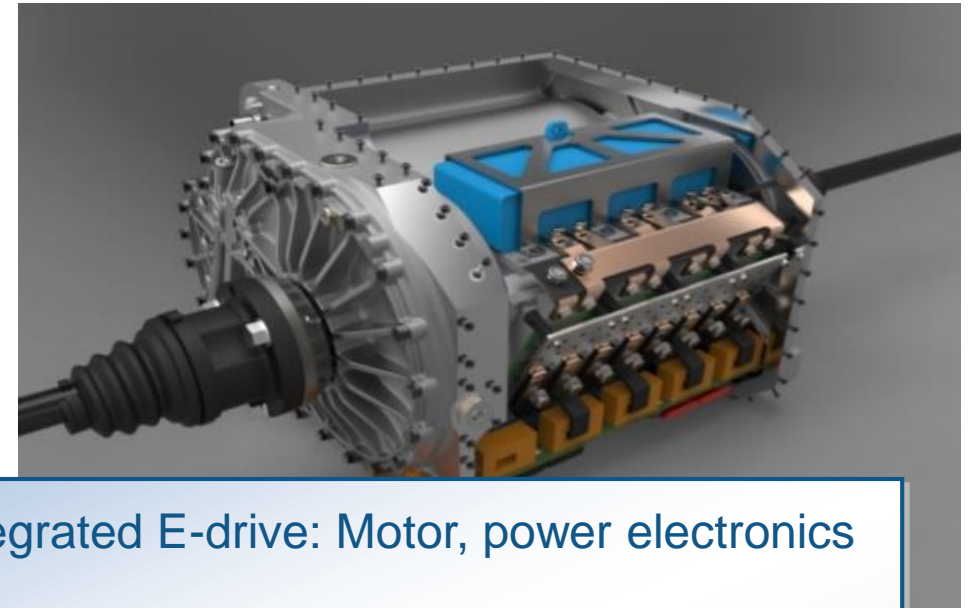
Targeting Motor Control Algorithms to System-on-Chip Devices

Pierre Nowodzienski



Punch Powertrain develops complex SoC-based motor control

- Powertrains for hybrid and electric vehicles
- Need to increase power density and efficiency at a reduced cost
 - Integrate motor and power electronics in the transmission
- New switched reluctance motor
 - Fast: 2x the speed of their previous motor
 - Target to a Xilinx® Zynq® SoC 7045 device
 - Complex: 4 different control strategies
- Needed to get to market quickly
- No experience designing FPGAs!



- ✓ Designed integrated E-drive: Motor, power electronics and software
- ✓ 4 different control strategies implemented
- ✓ Done in 1.5 years with 2FTE's
- ✓ Models reusable for production
- ✓ Smooth integration and validation due to development process – thorough validation before electronics are produced and put in the testbench

[Link to video](#)

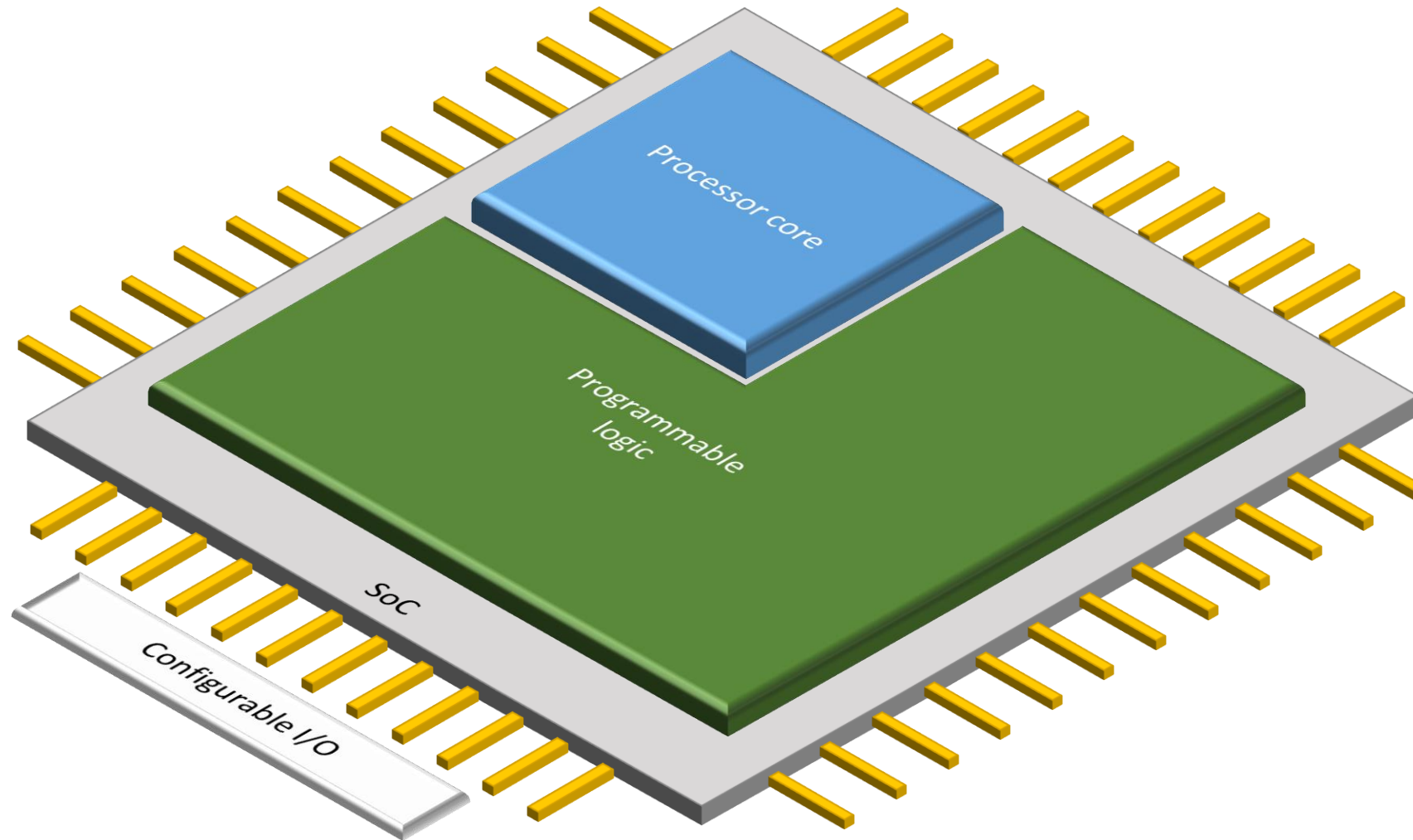
MATLAB EXPO 2017

Key trend: Increasing demands from motor drives

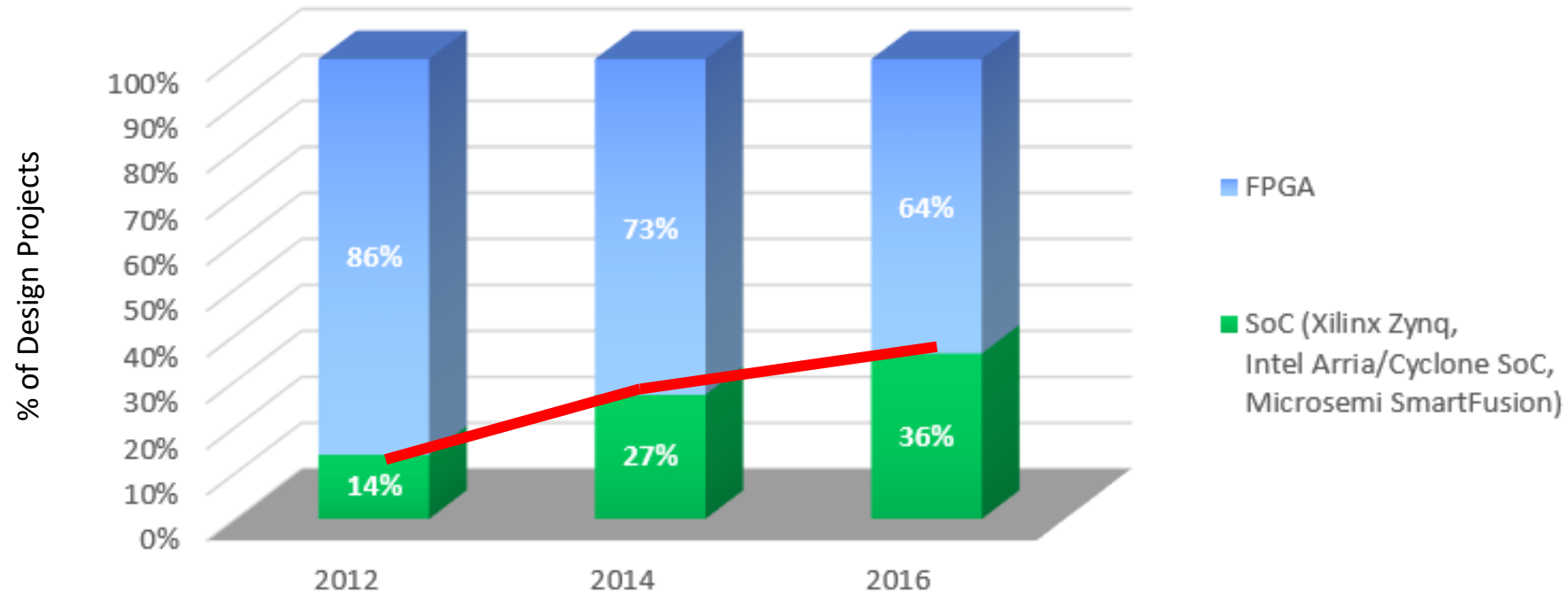
- Advanced algorithms require faster computing performance.
 - Field-Oriented Control
 - Sensorless motor control
 - Vibration detection and suppression
 - Multi-axis control



What's a SoC?



Key Trend: SoCs are now used in 36% of new FPGA projects



Source: Wilson Research Group and Mentor Graphics,
2016 Functional Verification Study

Challenges in using SoCs for Motor and Power Control

- Integration requires collaboration
- Validation of design specifications with limits on access to test hardware
- How to make design decisions?

Why use Model-Based Design to develop motor control applications on SoCs?

- Enables early validation of specifications using simulation months before hardware is available.
- Dramatically improves design team collaboration and designer productivity by using a single design environment.
- Reduces hardware testing time by 5x by shifting design from lab to the desktop.

ZedBoard

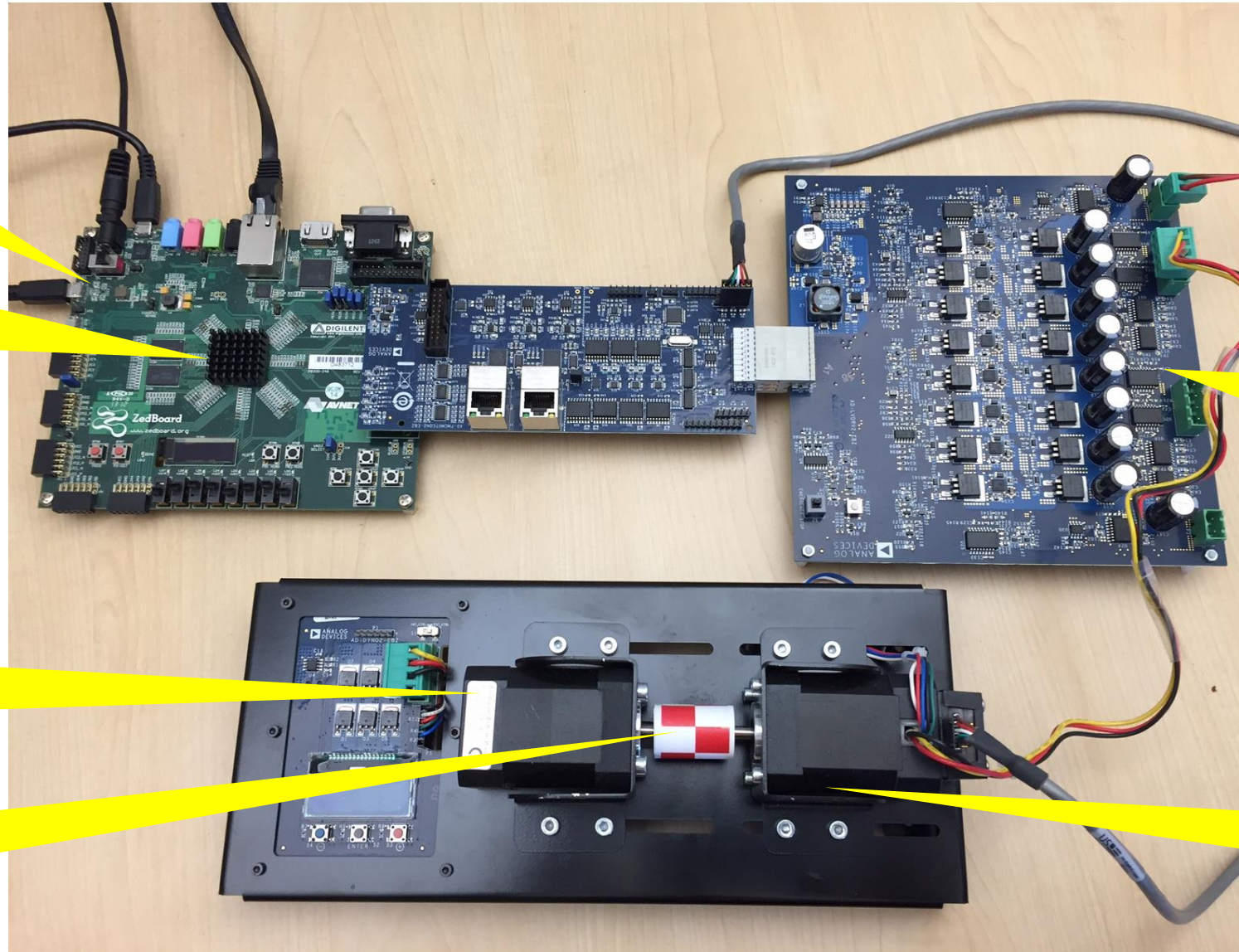
Zynq SoC
(XC7Z020)

Load motor

Mechanical
coupler

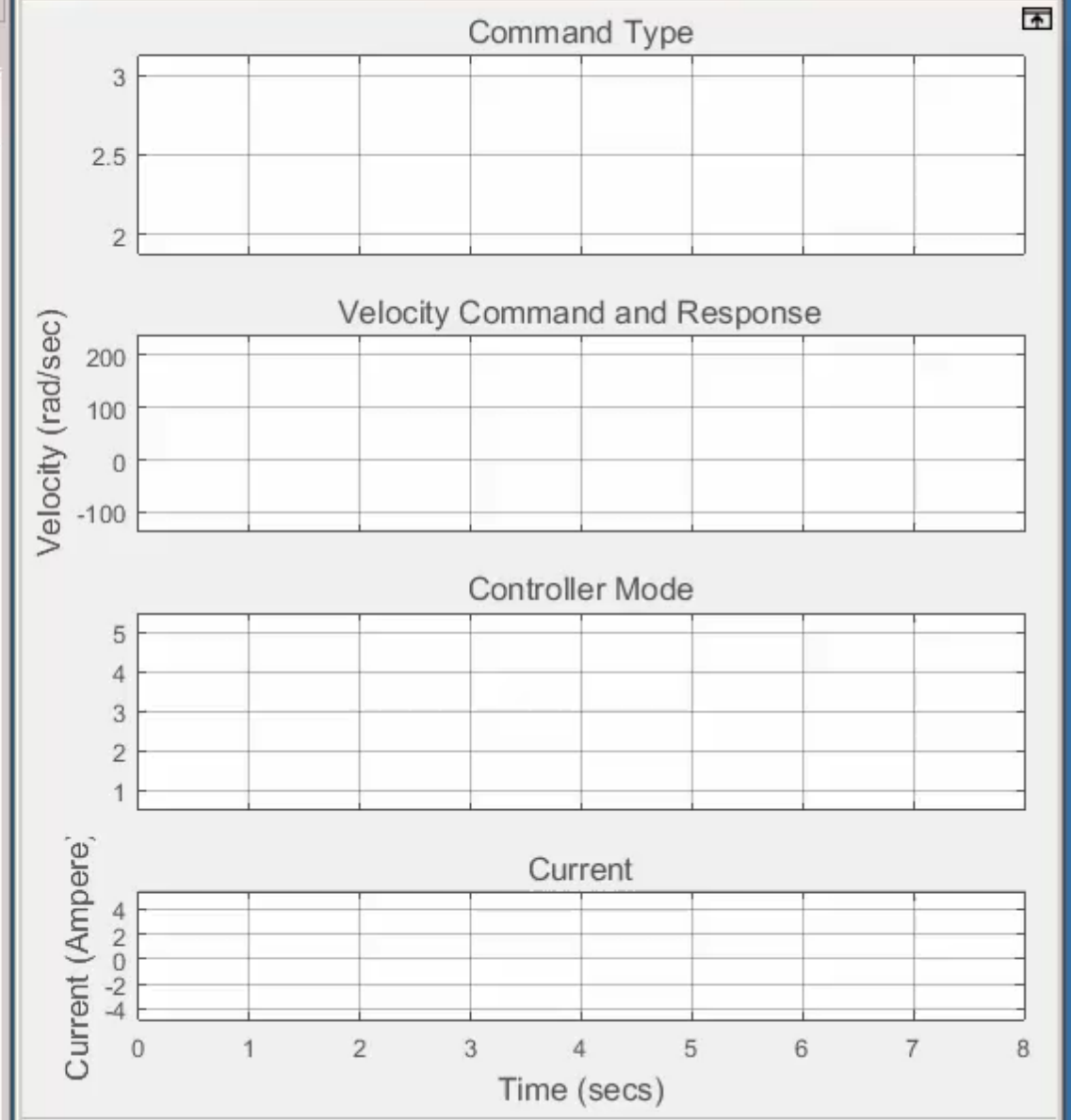
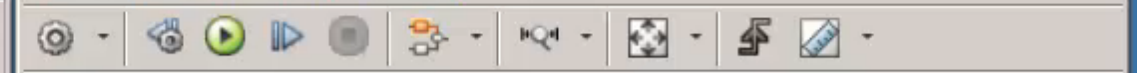
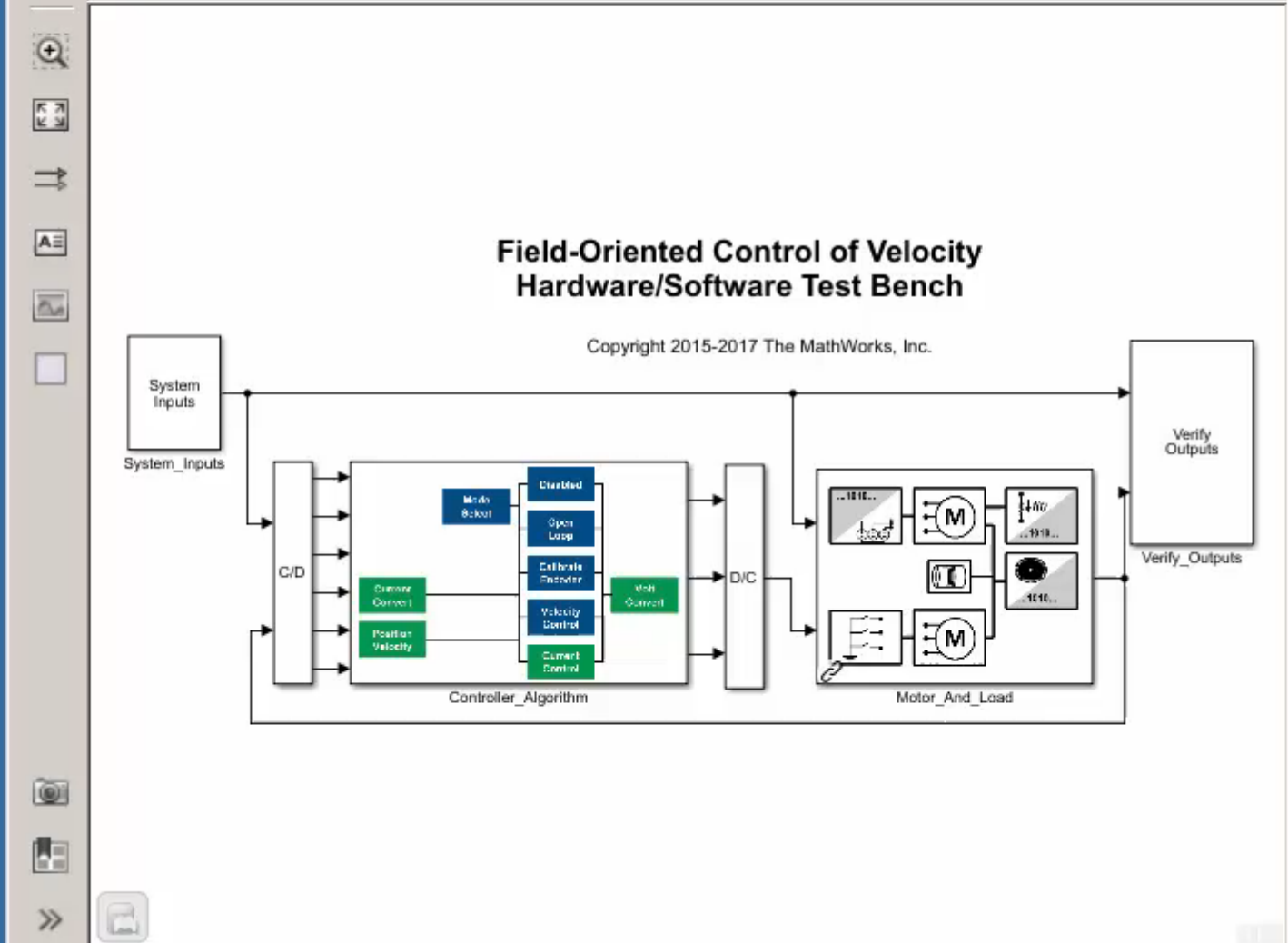
FMC module:
control board +
low-voltage board

Motor under test
(with encoder)

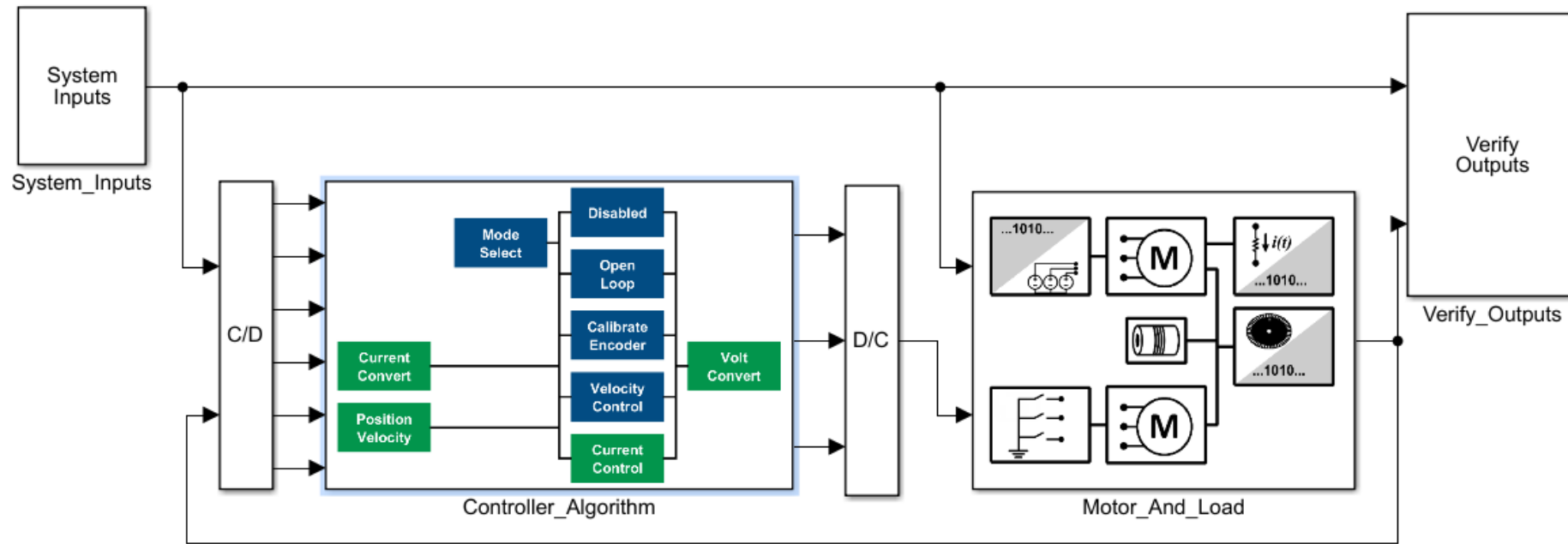




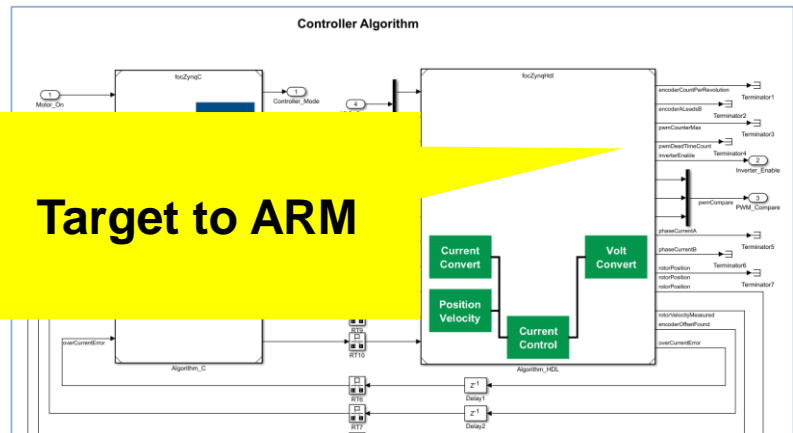
focZynqTestBench



Hardware/software partitioning

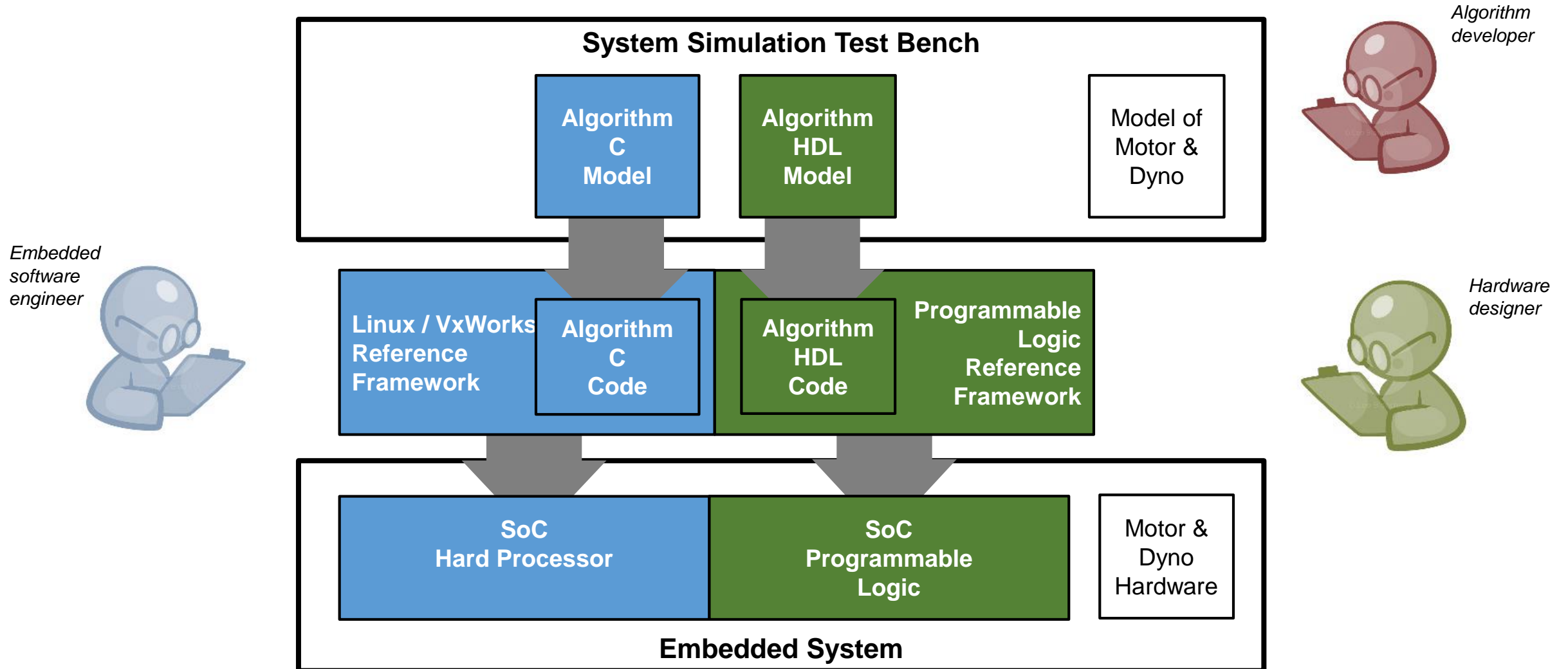


Target to Programmable Logic

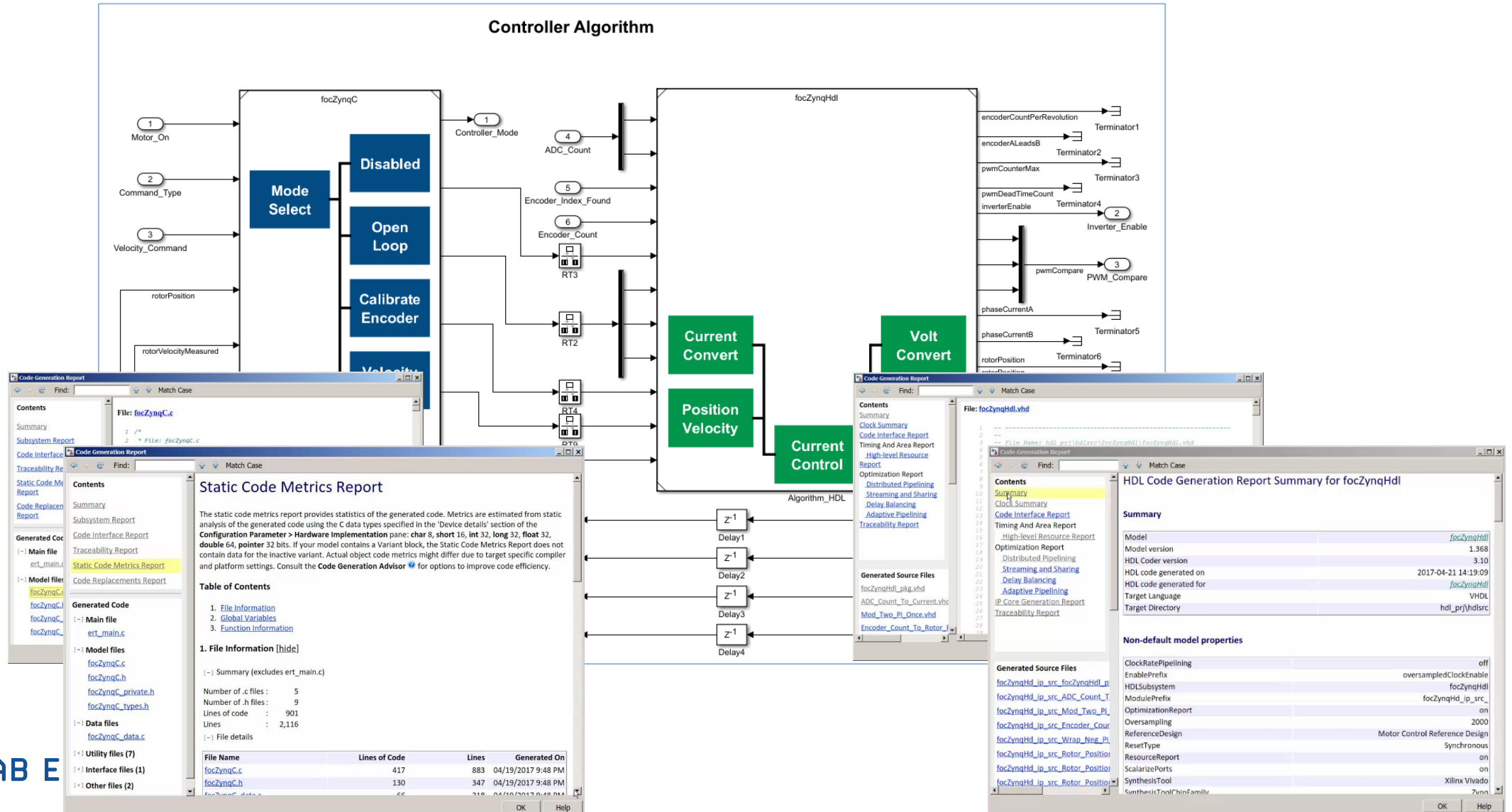


Target to ARM

Conceptual workflow targeting SoCs

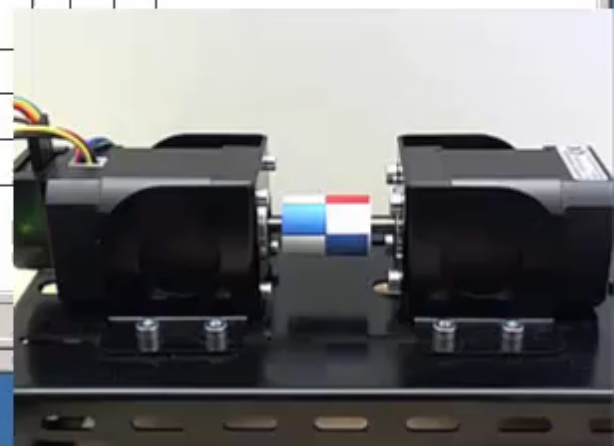
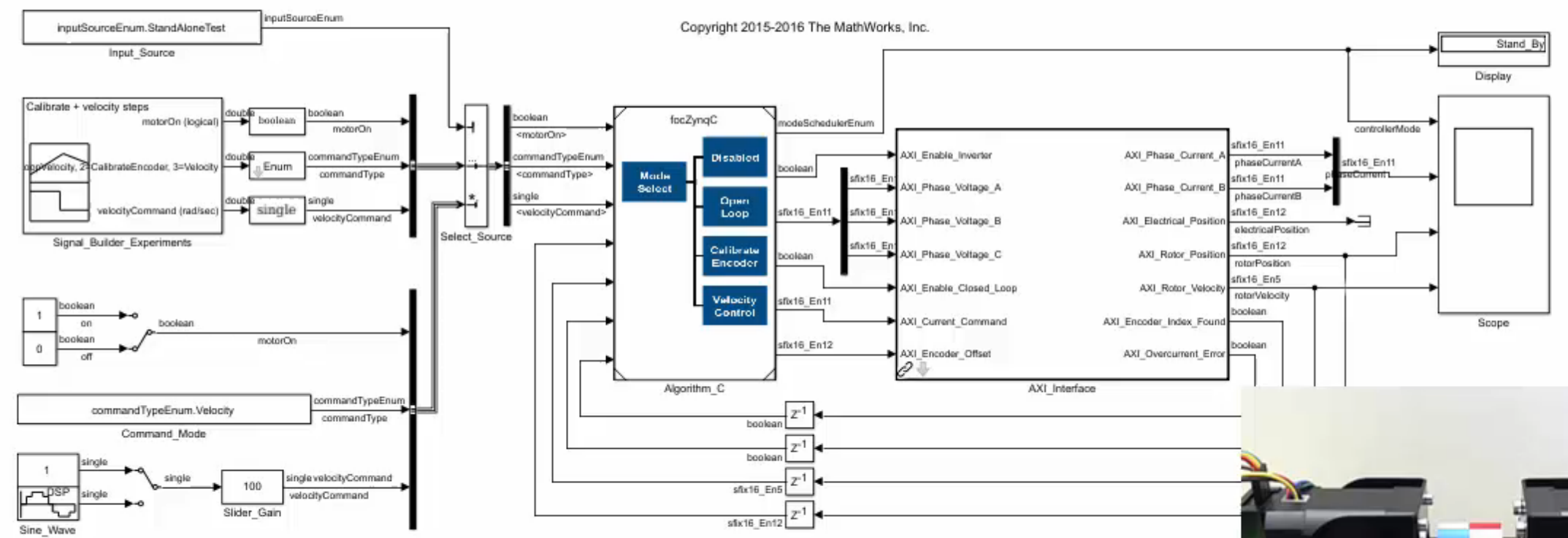


Code Generation



Field-Oriented Control of Velocity Zynq ARM Deployment for AD-FMCMOTCON2

Copyright 2015-2016 The MathWorks, Inc.



3T Develops Robot Emergency Braking System with Model-Based Design

Challenge

Design and implement a robot emergency braking system with minimal hardware testing

Solution

Model-Based Design with Simulink and HDL Coder to model, verify, and implement the controller

Results

- Cleanroom time reduced from weeks to days
- Late requirement changes rapidly implemented
- Complex bug resolved in one day

[Link to user story](#)



A SCARA robot.

“With Simulink and HDL Coder we eliminated programming errors and automated delay balancing, pipelining, and other tedious and error-prone tasks. As a result, we were able to easily and quickly implement change requests from our customer and reduce time-to-market.”

Ronald van der Meer

3T

Why use Model-Based Design to develop motor control applications on SoCs?

- Enables early validation of specifications using simulation months before hardware is available.
- Dramatically improves design team collaboration and designer productivity by using a single design environment.
- Reduces hardware testing time by 5x by shifting design from lab to the desktop.

Learn More

- Get an in-depth demo in the Technology Showcase
 - New: see award-winning Native Floating Point in HDL Coder!
- Videos : [HDL Coder: Native Floating Point](#)
- Webinars
 - [Prototyping SoC-based Motor Controllers on Intel SoCs](#)
 - [How to Build Custom Motor Controllers for Zynq SoCs](#)
- Articles
 - [How Modeling Helps Embedded Engineers Develop Applications for SoCs](#) (MATLAB Digest)
 - [MATLAB and Simulink Aid HW-SW Codesign of Zynq SoCs](#) (Xcell Software Journal)
- Tutorials:
 - [Define and Register Custom Board and Reference Design for SoC Workflow](#)
 - [Field-Oriented Control of a Permanent Magnet Synchronous Machine on SoCs](#)



MathWorks is honored to receive the Embedded World Award 2017 in the Tools Category for HDL Coder. <http://owl.li/nBzd309XYxW>



288 interessant • 6 commentaren