Why use MATLAB and Simulink for VEX Robotics? mathworks.com/vex-guide





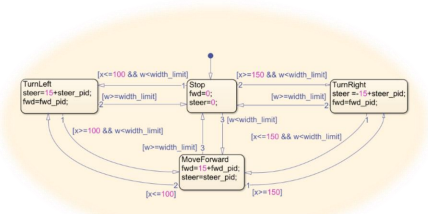
Flow Charts

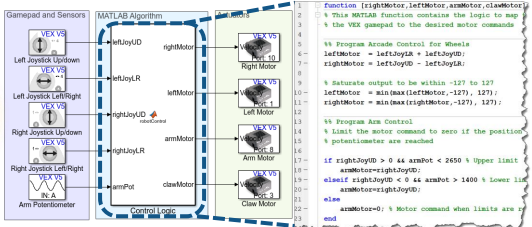


Graphical and Textual Programming









Simulations



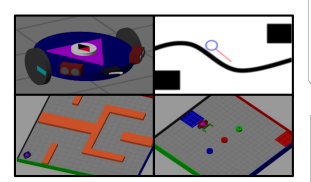
Hardware and **Control Libraries**



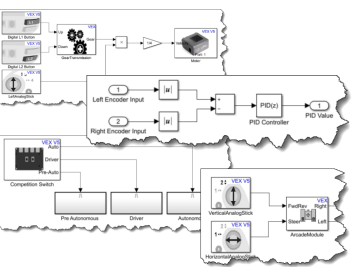


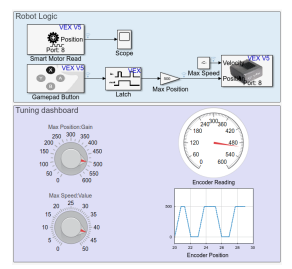
Parameter Tuning and Visualization











MATLAB and Simulink VEX Getting Started Guide mathworks.com/vex-guide





- 1. Request Free License
- Install:
 - MATLAB and Simulink
 - VEX EDR Libraries
 - VEX Companion App*



3. Intro to Stateflow



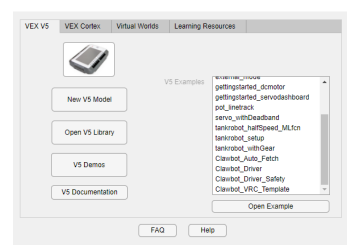
Additional Resources

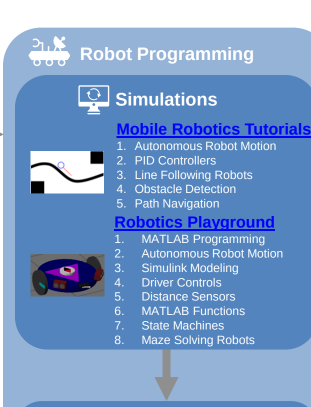
- Get Started with VEX EDR V5
 support for MATLAB and
 Simulink
- Program VEX EDR V5 Smart Motors
- <u>Driver and Autonomous Control</u> of VEX Robots
- Robot Autonomy and Control Webinar





*VEX Companion





Hardware

VEX Curriculum

3. Encoder Navigation

4. Distance Sensors

5. PID Controllers

1. Autonomous Robot Motion

2. VEX Competition Template



