

# **FRC Robot Programming**

**MODULE 1 – Basics / Boolean In / Out** 

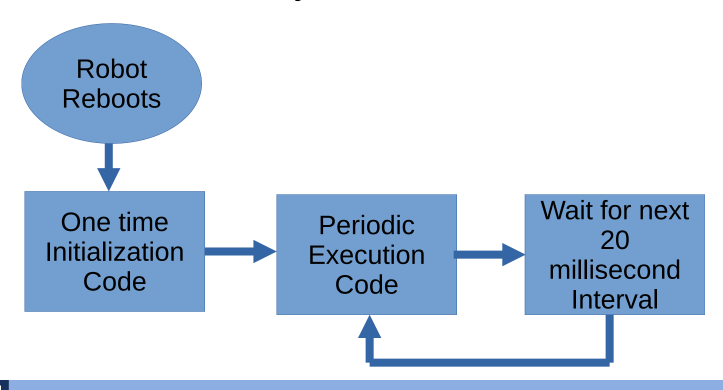






## **Basic Robot Program**

- One time initialization actions
- Continuous execution code cycles every 20 milliseconds.
  - Faster or slower loops can be added if needed
- Much more about this subject later

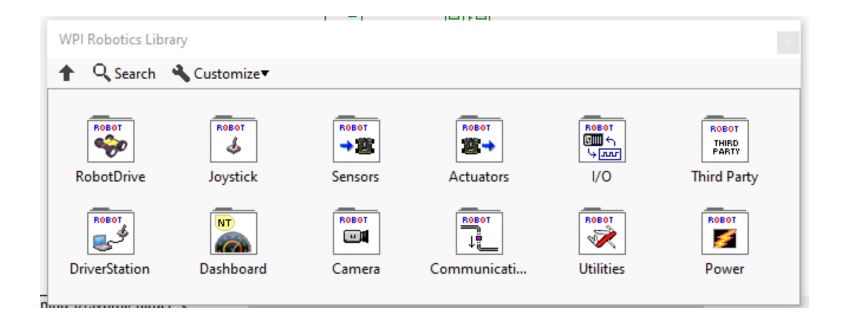




### WPILIB Robot Programming Palette

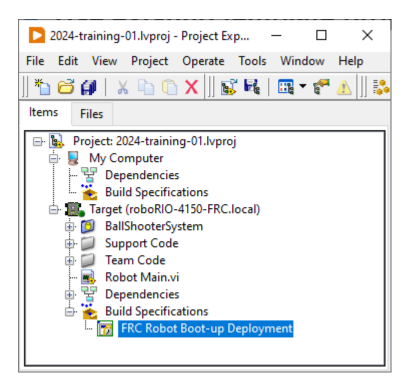
**FRC Robot Programming** 

Function palette for all robot functions.



## Template Robot Project

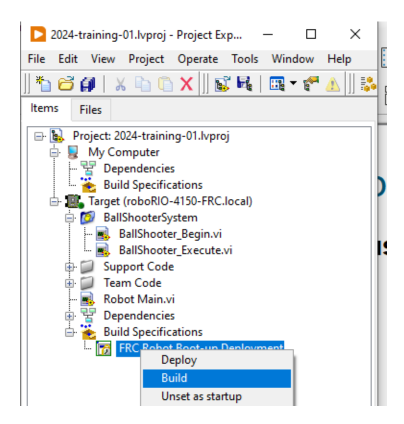
- Use existing template projects as the starting point for all robot code. (More about projects later.)
- For the exercises there is already a project created ready for use.





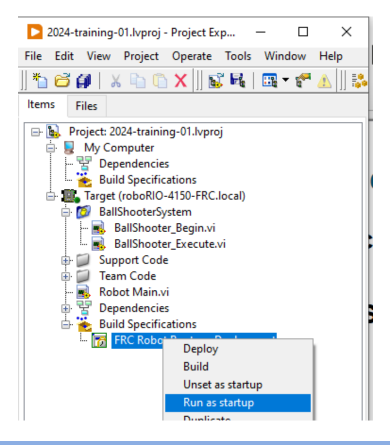
## Compiling Robot Project

Robot Project must be compiled, "built", before deploying to robot. Ensure code builds without errors!



## Deploying code to robot

- Built robot project must be deployed to robot by selecting "run as startup". Ensure this completes!
- Then use Driver Station software to enable and test.

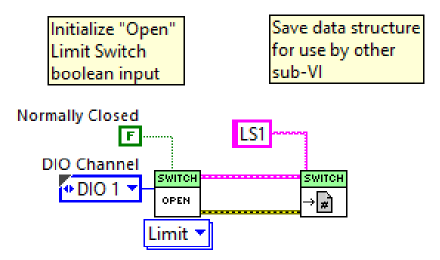




### Boolean Input – Limit Switch - Initialization

#### Initialization code

- Initialize hardware I/O
- Assign created data structure to "registry" for use by continuous execution routine.
- Note that this will be similar for ALL Input/Output (I/O) performed by the robot.
- Limit Switch found under "sensors" sub palette

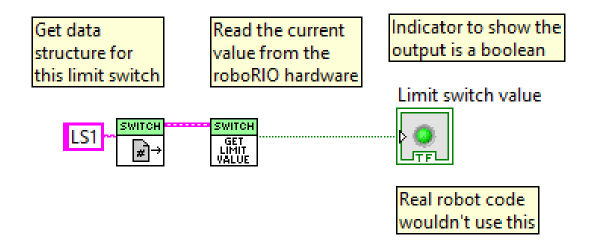




### Boolean Input – Limit Switch - Execution

#### Execution code

- Get "registry" entry for desired input
- Read current value from hardware.
- This code needs to be used every 20 milliseconds

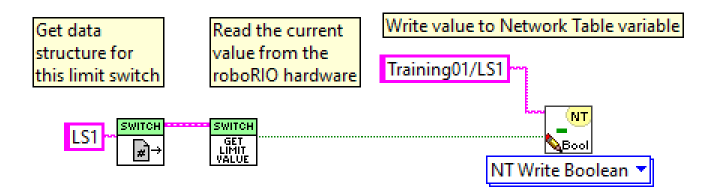


### **Network Table Variables**

#### Network Table Variables

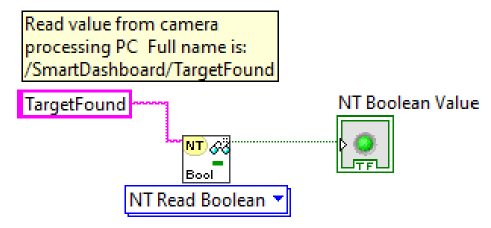
- Write values for use by:
  - Display to drivers
  - Trending operational performance and tuning
  - Debugging
- Can both read and write values

### Sample write



### **Network Table Variables**

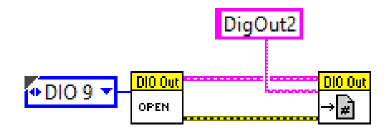
- Network tables uses "outline" style for naming variables.
  - Variable names that start with "/" start at the top level.
  - Variable names that start without a "/" start under "/SmartDashboard"
- Names must be exact Case is different, spaces are different
  - This includes trailing spaces !!
- Sample read





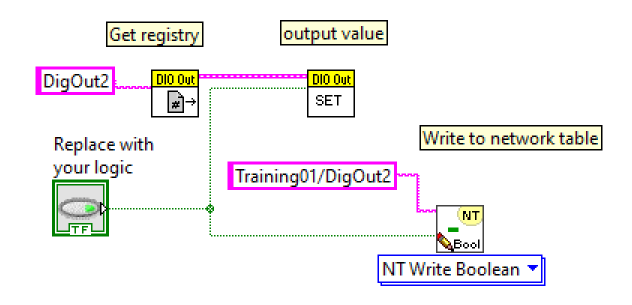
### Boolean Output – Digital Out - Initialization

- Initialization code
  - Initialize hardware I/O
  - Assign created data structure to "registry" for use by continuous execution routine.
- Digital Output found under I/O sub-palette



## Boolean Output - Digital Out - Execution

- Execution code
  - Get "registry" entry for desired input
  - Read current value from hardware.
- This code needs to be used every 20 milliseconds





### **Exercise**

Do Exercise 4.2 from Control Logic Training Module 4