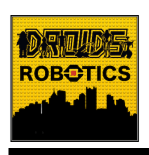
ADVANCED EV3 PROGRAMMING LESSON



Line Follower with Two Color Sensors and Proportional Control



By Droids Robotics with code from FLL 1920

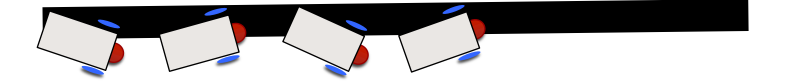
Objectives

- Learn how to write a line follower that uses two color sensors
- Learn how to write a two color line follower that uses proportional control

Pre-requisites: Basic Line Following, Switches, Loops, Proportional Control

A Basic One Sensor Line Follower

- Robot sees white, turn left
- Robot sees black, turn right

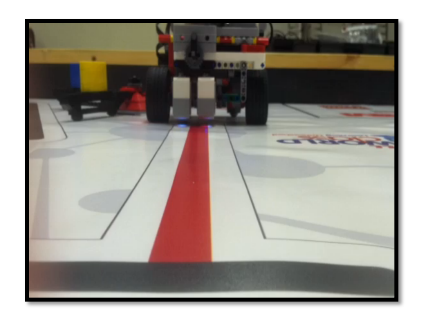


What is a Two Color Line Follower?

The goal is to use two light sensors next to each other to follow a line

The light sensors need to be placed approximately the line's width apart

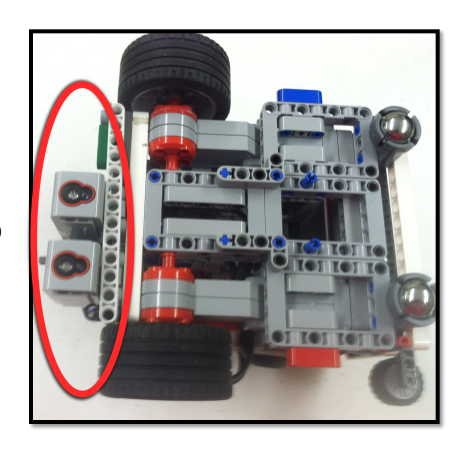
When following the line they should both sensors should be reading the edge of the line



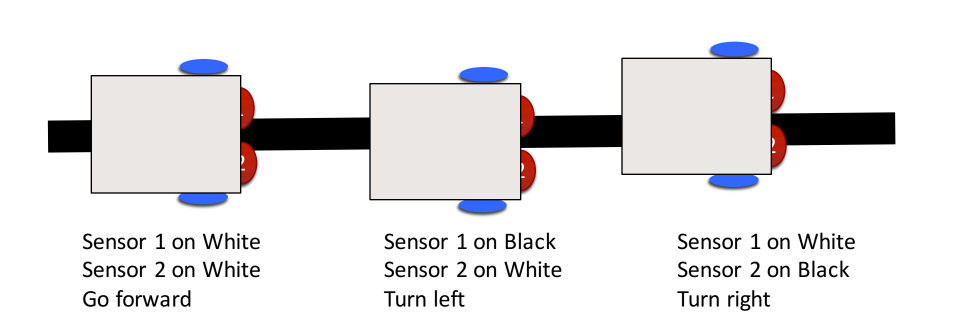
Watch video to see line straddling in action

Tips for success

- Placement of the two color sensors are very important
- In the picture on the right, we have a beam placed so you can see how far apart to place your sensors.

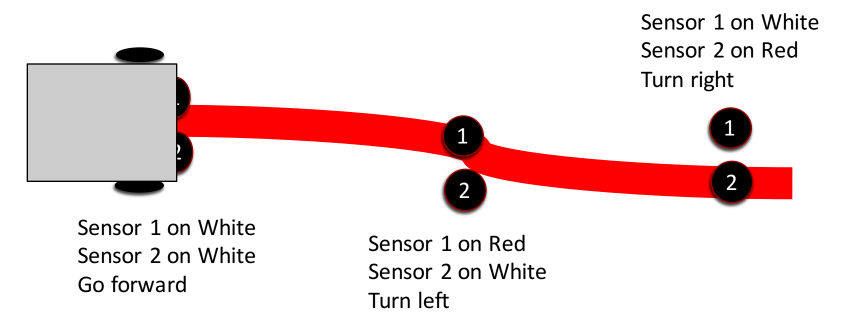


Two Color Sensor Line Follower

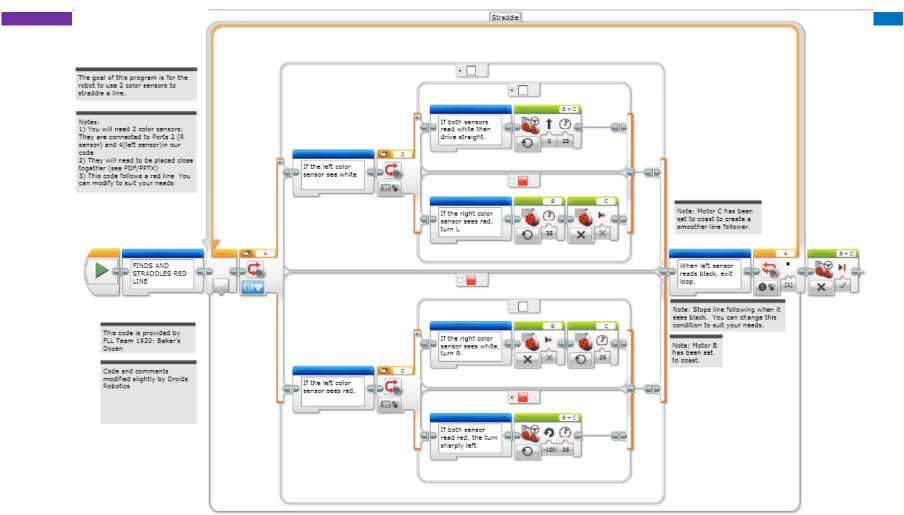


Challenge 1

Use the ideas from Slide 4 and write a line follower that straddles a red line – uses 2 color sensors to line follow a red line?

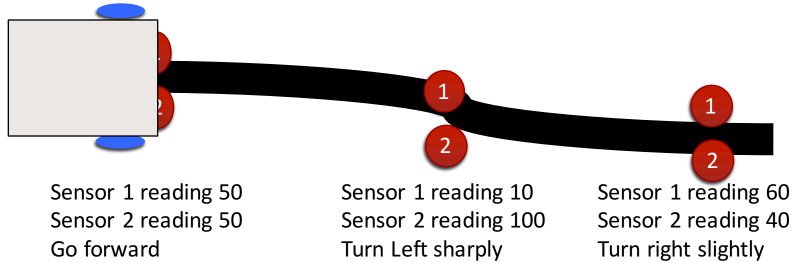


Challenge 1 Solution

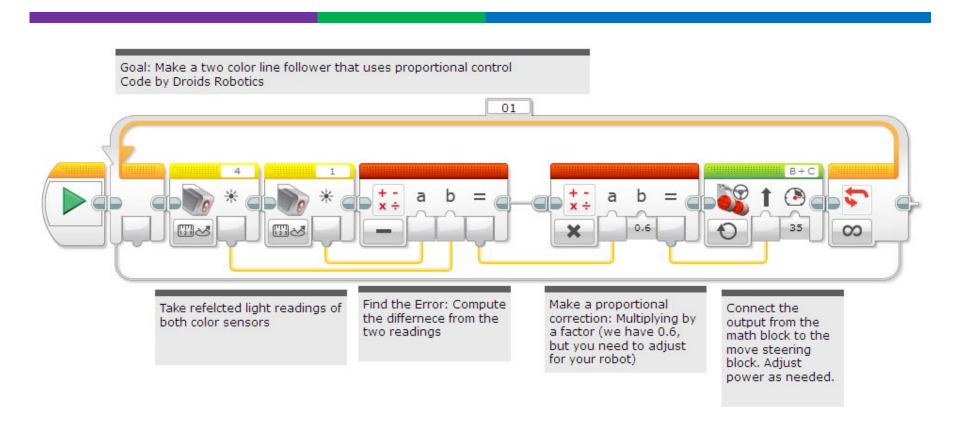


How do you add proportional control?

- What is the target → both sensors should read the same value.
- \rightarrow What is the error \rightarrow the difference between the sensors
- What is the correction → turn more sharply if the difference is large



Challenge 2 Solution



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Watch this code in action on YouTube

▼ EV3Lessons.com YouTube Channel

https://youtu.be/qHwho1k1GZ4

Credits

- This lesson was written by Sanjay and Arvind Seshan from Droids Robotics
- FLL Team 1920 contributed code, video and photos for making the basic two color line follower (line straddle)
- More lessons are available at www.ev3lessons.com

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