Robot Wall Following



1 Objectives.

- 1. Become familiar with the Sharp GP2Y0A51SK0F Analog Distance Sensor.
- 2. Utilize the Arduino to detect walls.
- 3. Integrate the Distance Sensor with the DFECBot and program the DFECBot to avoid obstacles.

2 Materials.

- 1. 3x Sharp GP2Y0A51SK0F Analog Distance Sensor
- 2. USB Programming Cable
- 3. DFECBot

3 Introduction.

3.1 Sharp GP2Y0A51SK0F Analog Distance Sensor

The Sharp GP2Y0A51SK0F Analog Distance Sensor uses an infrared radiation (IR) reflectance sensor with an IR light-emitting diode (LED) and an IR sensitive phototransistor. Ensure your three sensors are wired per the below diagram.

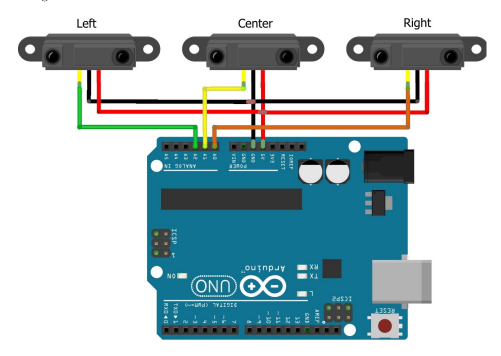


Figure 1: Sharp GP2Y0A51SK0F Analog Distance Sensor Wiring Schematic

3.2 Example Code

Copy the Arduino sketch folder robot_wallfollowing from **Teams** (Labs/robot_wallfollowing). Open the robot_wallfollowing.ino sketch.

3.2.1 SharpDistanceSensor.h

The Arduino Sketch utilizes a library called SharpDistSensor. This library provides functions to read values from the Sharp IR sensors. You need to install this library for the example code to work.

- 1. Click $Tools \rightarrow Manage\ Libraries$
- 2. Search for SharpDistSensor
- 3. Select Install

3.2.2 robot_wallfollowing.ino

This example Arduino Sketch provides code to read the values from the DFECBot's right Distance Sensor (see below example) and provides a distance value in mm.

```
// Read distance (in mm) for each sensor
unsigned int distR = sensorR.getDist() + OFFSET;
Serial.print("Right: _"); Serial.println(distR);
```

¹GP2Y0A51SK0F Datasheet, https://www.pololu.com/file/0J845/GP2Y0A41SK0F.pdf.pdf

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4 Procedure

Use the example code provided to code the DFECBot to do the following:

- 1. Print the values from the DFECBot's center and left GP2Y0A51SK0F Analog Distance Sensor to the serial monitor.
- 2. Use a ruler to confirm the accuracy of each distance sensor the sensor should be fairly accurate between $3\ cm$ and $12\ cm$.
- 3. Program the DFECBot to follow wall on right.
- 4. Program the DFECBot to follow wall on left.
- 5. Program the DFECBot to stay between two walls.

HINT: You should remove all print statements and delays when testing your wall following.

5 Notes on Proportional Controller: