# Milestone 3 Report

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#### Common Blocks:

DIY layout creator was used to draw all circuit diagrams shown below.

#### Schematic of board with labels

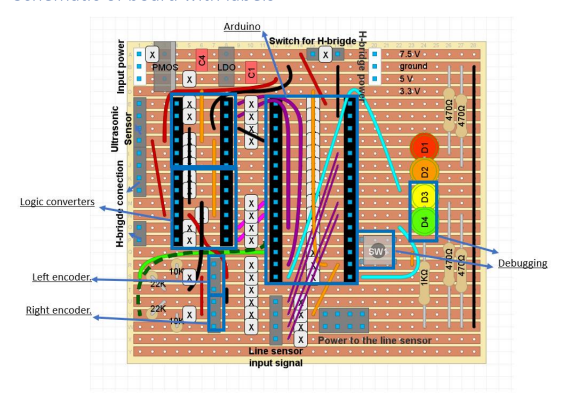


Figure 1: Vero board Layout with labels

#### Key of the wire colours:

Table 1: Key for wires

Light blue	Arduino to LED
purple	Arduino to Line sensor and Ultrasonic logic level converters
pink	Arduino to H-Bridge logic level converters
Green (light and dark)	Arduino to Rotary encoders
Black	Ground
Dark red	5V Power
Orange	3V3 Power

#### Key for LEDs:

Table 2: Key for LED's

#### Exploring the Maze:

Yellow indicates when ultrasonic is active,

- Green indicates when an object is within 15cm of the robot.
- Driving back to Closest Object:
  - Indicates how many intersections it needs to pass before coming to a stop.
  - This is done as a 2 bit binary number where Yellow is the MSB

### Picture of board

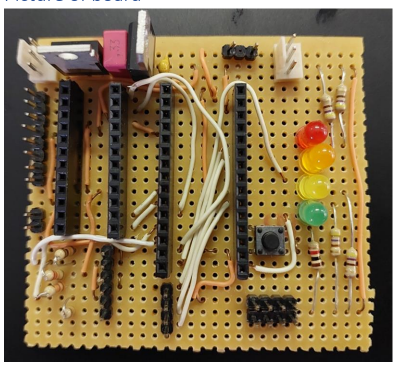


Figure 2: Picture of Veroboard (on top)

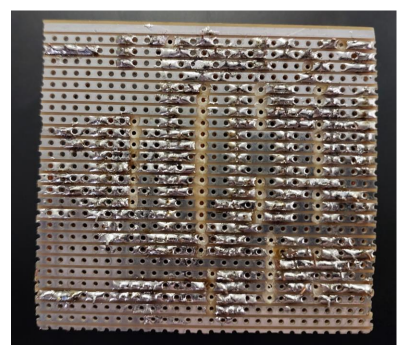


Figure 3: Picture of Veroboard (on bottom)