## **Ultrasonic Sensor Test**

Time required: 30 minutes

Please read all the directions carefully before beginning the assignment.

- 1. Comment your code as shown in the tutorials and other code examples.
- 2. Follow all directions carefully and accurately.
- 3. Think of the directions as minimum requirements.

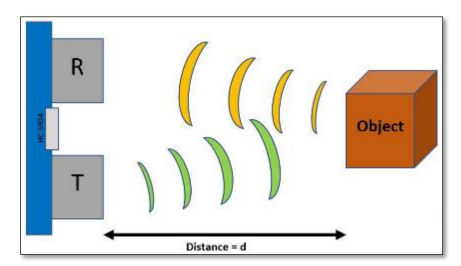
## **Understanding**

Demonstrate understanding of:

#### ultrasonic sensor, serial monitor

# **Knowledge Points**

The robot has an ultrasonic sensor on the front that detects objects and how far away they are. One "eye" emits ultrasonic sound waves while the other receives the signals bounced back. The distance is calculated based on how long it takes for the sound to return, much like a sonar



## **Tutorial Assignment**

Test the ultrasonic sensor in inches or cm. Go to **Tools**  $\rightarrow$  **Serial Monitor** to view the feedback.

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- Start the Arduino IDE. Save the sketch as UltrasonicSensorTest.
- 2. Complete and test the program as shown.

```
1 = /**
2
      Offile UltrasonicSensorTest.ino
     @author William A Loring
3
4
      @version V1.0.0
     Revised: 06/07/2017 Created: 12/06/2016
5
6
      @Description: Sample code for mBot ultrasonic sensor
7
     The measured value range from lin to 180in, or 3cm to 400cm.
8
     Closer than lin or 3cm or farther than 180in or 400cm measurement
      will appear as 180in or 400cm, it is not possible to distinguish between the two.
9
10 */
11 #include <MeMCore.h>
                                          // Include mBot library
12 MeUltrasonicSensor ultrasonic(PORT 3); // Setup the ultrasonic sensor object
13 const int SENSOR DELAY = 100;
                                          // Delay between sensor readings
14
15 □ void setup() {
     Serial.begin(9600); // Setup the serial monitor
17 |}
18
19 □ void loop() {
20
     Serial.print("distance(in) = ");  // Print the inch results to the serial monitor
     Serial.print(ultrasonic.distanceInch()); // Distance value from lin - 180in
21
22 Serial.print("\t\t");
                                              // Print tabs to separate the values
23
     Serial.print("distance(cm) = ");
                                                // Print the cm results to the serial monitor
24
25
     // println prints a linefeed
26
    // which moves the display to the next line after printing to the screen
27
     // Otherwise, your display scrolls to the right
28
     Serial.println(ultrasonic.distanceCm()); // Distance value from 3cm - 400cm
29
30
     delay(SENSOR_DELAY);
                                                // Wait before next measurement
31 }
```

### **Assignment Submission**

- **All students** → Attach finished programs to the assignment in Blackboard.
- **In class assignment submission** → Demonstrate in person.
- **Online submission** → A link to a YouTube video recording showing the assignment placed in the submission area in BlackBoard.

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