

Autonomous Line following Vehicle

*Note: A university prototyping project

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Abstract—In this paper we will discuss an autonomous robot car with multiple uses that has been designed and developed using Arduino. The autonomous car comes with motor driver that is what accelerates it and other features such as the ultrasonic sensor, infrared (IR) sensors, and a color sensor in order to enable it avoid obstacles, follow tracks and capture colors. In relation to the movements of the robot, the motor driver allows it to be moved in various directions namely forward, backward, left or right. To ensure that this device navigates its environment correctly without colliding with objects on its path as well as any other obstacles, ultrasonic sensor measures distance. These IR sensors are applied in line following so that the robot can autonomously follow a given path. A color sensor also helps identify specific colors for decision making by the robot concerning object colors around it. Being cost effective, efficiency and scalability solutions for education and prototyping have been achieved through Arduino programming which brings together all these sensors and actuators. Furthermore, this paper goes into hardware setup details including software algorithms alongside experimental results showing how effectively complex tasks can be performed by an autonomous robot car under a wide range of conditions. Developers will benefit from this paper because of its usability when one needs to build different navigation and sensing techniques that are self-reliant.

I. INTRODUCTION

Autonomous robotics is a relatively young intensively developing branch of engineering, computer science, and artificial intelligence fields, which implies the creation of equipment capable of performing work without any human intervention. This kind of robots has the capacity to transform sectors including production, supply chain, healthcare, and education in terms of productivity, accuracy, and security thus, an autonomous robot car becomes an effective educational objective and a basis for constructing more intricate forms of robotics.

This paper describes the development and construction of a self-operated robot car with features of a multi functional car with an Arduino control unit. The project integrates several key components: motor driver, ultrasonic sensor, infrared (IR) sensors, and a colour sensor. All contribute to the fact that the robot is able to move around, avoid obstacles, follow bi-colored lines (black and white) lines as well as identify the color of the objects.

Motor driver unit controls the movement of the robot which has the options of forward, backward, and right or left turns. Distance reader is controlled by ultrasonic sensor which gives

distances, and they allow the robot to react to the obstacles in real time. The IR sensors are used for line following which makes the robot to have an ability to follow certain paths without the need of any external control. Also there is the colour sensor and this locates a particular colour, and therefore, helps the robot in making more evolved decisions vis a vis the colour of the objects on its path.

The paper will also discuss the future possibilities of this project which includes integrating Internet of things (IOT) to achieve solutions for modern problems,

Therefore, the main goal of this work is to design an open-sourced, low cost and multi-functional system that could be used as an educational and prototyping tool in autonomous robotics. The connections of a number of individual sensors and actuators with Arduino programming provides a fully fledged teaching along with experimentation facility to the students and hobbyists. Also, this compensation allows for fine-tuning of different algorithms and technologies associated with autonomous navigation and sensor fusion on this fabrication platform.

II. STRUCTURE

This paper is structured as follows: Section III describes the items of the hardware and their Corresponding Diagrams.

Section IV with regard to software implementation at the control algorithms and the signal conditioning for the sensors.

Section V, Using CAD and other 3D designing methods to create 3D printed object to complete the prototype frame.

In the last section, Section VI concludes with the summary of the findings and improvements for the robot in the future.

With this work, we would like to advance the discourse on robotics by showing an example of an efficient autonomous robot car and stressing on the numerous uses in these sort of systems.

III. HARDWARE AND THEIR CORRESPONDING DIAGRAMS

II

A. Hardware

The prototype combines several electronic components, each serving specific functions and processing distinct properties. Here is a summary of the components:

- Arduino Uno WiFi Rev 2.
- 2 Infrared Sensors
- Ultrasonic Sensor (HCSR04)
- Color Sensor (TCS3200)
- Motor Driver (L298N)
- 2 DC Motors.
- Battery

The description of each component is as followed:

- Arduino Uno WiFi Rev 2

For this prototype, the Arduino Uno wifi rev 2 is the prototype's primary microcontroller; it is responsible for data acquisition of the sensors and the execution of operations involving the application of the actuators to initiate the right functioning for navigation. This development board integrates a microchip from Atmel AVR family which is called **ATmega4809** that has 8-bit RISC CPU core and is fulfilled with 6KB RAM, 48KB flash memory. The board includes total of 14 digital GPIO pins among which 6 come with PWM output and 6 of which are the analogue input pins, A0 to A5. The USB connection is used to establish the connection channel between PC and the device.



Fig. 1. Arduino

- Infrared Sensors IR sensors are used at the front side of the car with the help of which it locates and follows the line. At the bottom of the automobile, there are IR sensors that illuminate the exterior through the emission of infrared light. Subsequently, through observing two states, good and bad, they are capable of perceiving the reflection of the light. The location of the car can then be ascertained by the IR sensor either on the line or not on the line. It mostly remains in the queue due to these sensors. Digital pins 7 and 8 of the microcontroller are interfaced with the signal pins of the IR sensors concerned.
- Ultrasonic Sensor (HCSR04) An ultrasonic sensor has been installed to help the car feel the environment in front of the car to avoid obstruction. It produces sound waves and measures the time interval for the waves reflected by the object to get back to the device. This is made possible by the use of the ultrasonic sensor close to the car; thus, the distance measured in terms of; the overall travel time will enable the identification of an obstruction. As for the

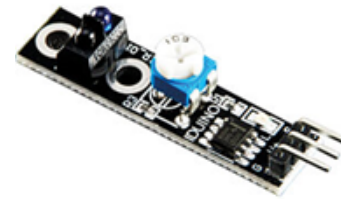


Fig. 2. Infrared Sensors

connections of the sensor, its Trigger and Echo pins are assigned to pins 2 and 3 of the board.

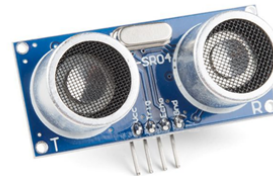


Fig. 3. Ultrasonic Sensor (HCSR04)

- Color Sensor (TCS3200) To measure the color of the obstacles on the track a color sensor (TCS3200=color sensor) was employed. Depending on the color of the car, it would knock the object out of the track or bypass the object and go around it. The TCS3200 has white LEDs as the light source used to illuminate the surface of the object whose color needs to be measured. Their reflectance or the amount of light that bounces back from the object is determined. The converter produces a frequency proportional to the intensity which the microcontroller employs to estimate the object color.



Fig. 4. Color Sensor (TCS3200)

- **Motor Driver (L298N)** A motor driver, L298N, also applied a for the purpose of both controlling and powering our vehicle's geared motors. A driver IC is needed to drive the Motors. After getting signals from the Arduino Uno, the driver IC works as a switch. Provided high is the signal, the driver IC drives the switch, hence providing the motor with the required voltage to make it rotate. With the L298N motor driver, there exist two enable inputs that allow a device to be enabled on or off when needed.

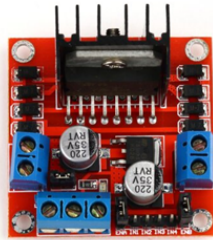


Fig. 5. Motor Driver (L298N)

- **DC Motors.** It is also integrated with 2 DC Motor in the front side for the incorporation of the car wheels. The Modelcraft RB 35 gearbox with a motor can apply a considerable rotational force with its torque that is at 1:30. It may also bring down speed at the exact rate that the torque is and, therefore, when torque advances, the speed of the motor will also decrease at a proportionate rate, hence giving a well-balanced and efficient performance.



Fig. 6. DC Motor

- **Battery** The car runs on a polymer Li-Ion battery that can be recharged. This specific battery gives the Arduino board, the motors, and the sensors the power they require. [8]

B. Diagrams

- **Block Diagram**

The block diagram (III-B) indicates the architecture for a system of an autonomous robot car, indicating the main components, controlled using an Arduino Uno



Fig. 7. Battery

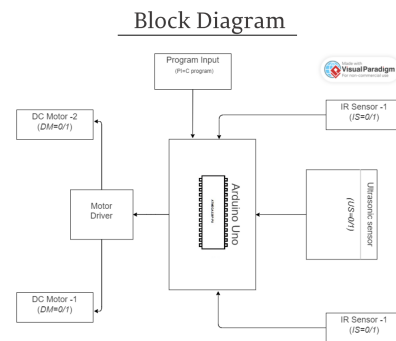


Fig. 8. Block diagram

microcontroller board. At the very center is an Arduino Uno, representing the central system for control. Using C language as program Input, making it take a number of inputs from the different sensors and drive outputs to control the motors. On the right-hand side of the diagram, there are two different sensors attached to the Arduino Uno board: an Ultrasonic sensor and two IR sensors, denoted as IR Sensor -1 and IR Sensor -2. This ultrasonic sensor gives the distance measurement from the nearby obstacles; hence, it helps the robot navigate without collision. IR sensors detect lines or obstacles on the path and generate binary signals to the Arduino so that line following or obstacle avoidance functionality could be possible. On the left is one of the motor drivers connected into the Arduino Uno, which drives two DC motors. These are what give motion to the robot as forward, backwards, and turning. The motor driver interprets control signals from the Arduino and adjusts accordingly the speed and direction of the motors. Basically, the block diagram shows a system integrated with IR and ultrasonic sensor inputs, processed by the Arduino Uno controlling a motor driver for the control of the robot car. In clear terms, this setup will thus make the robot car trace its way around the environment in an automatic way, following lines or avoiding obstacles with instructions pre-programmed on the Arduino.

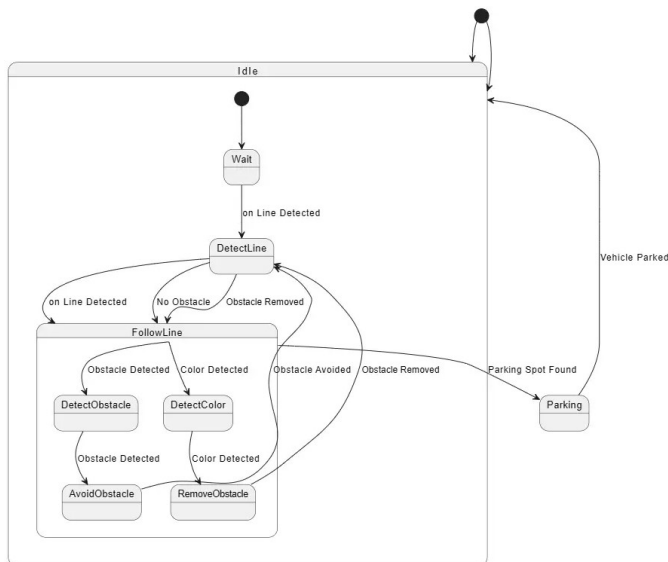


Fig. 9. State Machine Diagram

- **State Machine Diagram** The state machine diagram (9) shows the runtime logic of an Arduino-controlled lane-identifying vehicle with integrated color detection capabilities. The system runs in three distinct states, "Waiting", "Lane Follow", and "Collision Detected". When in the "Waiting" state, the vehicle stays until both left and right sensors detect the lane markers, after which transition to the "Lane Follow" state occurs. At this stage, the vehicle follows the lane with motor control based on continuous infrared sensor feedback. A transition back to "Waiting" will be made when either sensor loses track of the lane resulting in bringing the car back towards the lane. The state Collision Detected is activated in case of detecting an obstacle that is too near, distance ≤ 20 , while seeing a red color simultaneously, `ColorSensor() == 0`, this is defined in the functions in sections of Arduino code. In this state, the vehicle performs avoidance actions, for example, turning left or right, then goes back to its route once the obstacle no longer poses difficulties for the vehicle's movements. It is used in this way for behavior in a structured context to keep the vehicle running autonomously, following the line, due to dynamic reactions to environmental conditions, thus promoting its efficiency and safety within specific practical applications.

- **Activity Diagram**

The activity diagram (10) illustrates the decision-making process involving the vehicle when it is on the track. The process initiates right from when the IR sensors start sensing that the black line is present or is being chased. When both Sensors are in contact with the line, the car moves forward. Therefore, in case only the left IR sensor has detected this line, the vehicle moves to the left. On the other hand, if only the right IR sensor detects the line

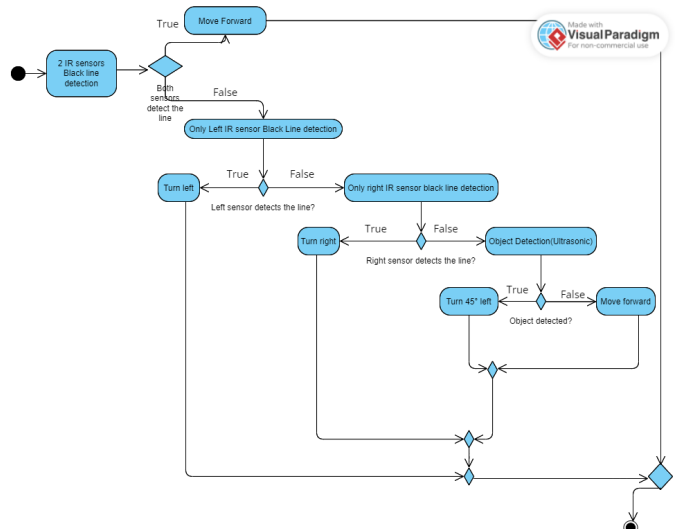


Fig. 10. Activity Diagram

then it turns right.

In any case of failure to detect both the IR sensors help the ultrasonic sensors to detect the obstacles. When an obstacle is identified, the vehicle steers by 45 degrees towards left avoiding the obstacle. The vehicle moves forward when there are no obstacles found in the path of the vehicle or the path is clear.

It enables the car to stay on course; this decision-making loop can plot its own path around an object in its path with help from real-time input from sensors. They include its ability for track and obstacle detection on the track that will make the required autonomous movement safely.

It is the diagram of vision for the logical sequences of sensors and the control mechanism of the vehicle to make it an autonomous car.

- **Requirement Diagram**

The requirement diagram (11) indicates detailed requirements with respect to a vehicular autonomous vehicle system that identifies lanes. It has a primary requirement at the center labeled as Lane identifying vehicle(autonomous vehicle) anchoring many functional and non-functional features. Relating to one of the categories, it incorporates the functionality of the control systems' requirements, featuring the activation of control systems for identifying sensors with a risk level noted to be high. Other critically important functional requirements will include the power supply, involving the initialization of the vehicle's power supply. The line sensors will prove critical in providing feedback since it implies giving the critical environmental data to the system. Another will be the motor control, defining mechanisms for movement of the vehicle in the directional aspects so as to ensure a following of lanes with precision. All the way to the end, there will be a continuous feedback of systems

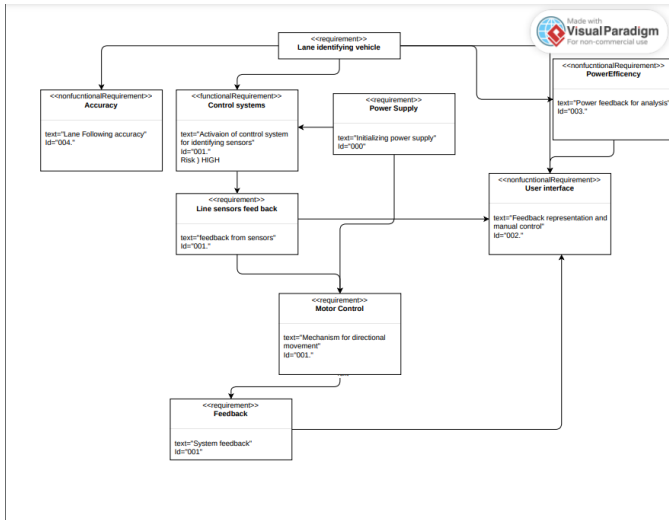


Fig. 11. Requirement Diagram

to upgrade the status of the vehicle to ensure accuracy in its operation. On the other hand, the nonfunctional requirements would be concerned with the performance of the system and how the user will relate to it. The accuracy required, especially lane following, is that the vehicle hold its path correctly. One critical requirement is that of power efficiency and requires power feedback for analysis to address how best the system will suitably use energy. Finally, there is a user interface requirement intended to represent feedback and allow manual control. This shall ensure that there is good presentation of the outputs from this system to the users, as well as allowing manual override if need be. The detailed breakdown of the requirements followed clearly reiterates the complexity and retroactions between different system components required to be in place for a dependable lane-identifying autonomous vehicle to become realized.

IV. ARDUINO CODE

II Motor Driver

The motor driver facilitates precise control over the movement of the car. It utilizes digital output pins (in1Pin, in2Pin, in3Pin, in4Pin) for controlling the direction of rotation and PWM pins (enA, enB) for adjusting the speed of motors A and B.

```
1 // Define pins for motor driver
2 const int in1Pin = 11;
3 const int in2Pin = 10;
4 const int in3Pin = 13;
5 const int in4Pin = 12;
6 const int enA = 5;
7 const int enB = 6;
```

Listing 1. C Language

Ultrasonic Sensor

An ultrasonic sensor is employed for distance measurement and obstacle detection. It consists of a trigger pin (trigPin) to

emit ultrasonic signals and an echo pin (echoPin) to receive and calculate distances based on signal reflections.

```
1 // Define pins for ultrasonic sensor
2 const int trigPin = 2;
3 const int echoPin = 3;
```

Listing 2. C Language

IR Sensors

Infrared (IR) sensors are utilized for line detection and navigation. Digital input pins (leftsensorPin, rightsensorPin) detect variations in reflected IR light, enabling the car to follow predefined paths.

```
1 // Define pins for IR sensors
2 const int leftsensorPin = 8;
3 const int rightsensorPin = 7;
```

Listing 3. C Language

Color Sensor

A color sensor enhances the car's functionality by detecting and identifying colors of encountered objects. Control pins (s0, s1, s2, s3) configure the sensor's operational mode, while an output pin (out) provides RGB values for color analysis

```
1 #define s0 A0 // Analog pins for color sensor
2 #define s1 A1 control
3 #define s2 A2
4 #define s3 A3
5 #define out A4
```

Listing 4. C Language

Functions and Operation

Motor Control Functions

These functions regulate the movement of the car, including forward motion, turning, and stopping.

```
1 void forward() {
2     digitalWrite(in1Pin, LOW);
3     digitalWrite(in2Pin, HIGH);
4     digitalWrite(in3Pin, LOW);
5     digitalWrite(in4Pin, HIGH);
6 }
7
8 void left() {
9     analogWrite(enA, motorSpeed);
10    analogWrite(enB, motorSpeed);
11    digitalWrite(in1Pin, LOW);
12    digitalWrite(in2Pin, HIGH);
13    digitalWrite(in3Pin, HIGH);
14    digitalWrite(in4Pin, LOW);
15 }
16
17 void right() {
18    analogWrite(enA, motorSpeed);
19    analogWrite(enB, motorSpeed);
20    digitalWrite(in1Pin, HIGH);
21    digitalWrite(in2Pin, LOW);
22    digitalWrite(in3Pin, LOW);
23    digitalWrite(in4Pin, HIGH);
24 }
25
26 void stop() {
27    digitalWrite(in1Pin, LOW);
28    digitalWrite(in2Pin, LOW);
29    digitalWrite(in3Pin, LOW);
30    digitalWrite(in4Pin, LOW);
31 }
```

Listing 5. C Language

Color Sensor Functions

These functions interact with the color sensor to capture RGB values and analyze colors of encountered objects.

```
1 void GetColors() {
2     digitalWrite(s2, LOW);
3     digitalWrite(s3, LOW);
4     Red = pulseIn(out, digitalRead(out) == HIGH ?
5         LOW : HIGH);
6     delay(20);
7     digitalWrite(s3, HIGH);
8     Blue = pulseIn(out, digitalRead(out) == HIGH ?
9         LOW : HIGH);
10    delay(20);
11    digitalWrite(s2, HIGH);
12    Green = pulseIn(out, digitalRead(out) == HIGH ?
13        LOW : HIGH);
14    delay(20);
15 }
16 int ColorSensor() {
17     // Determine color based on RGB values
18     // Return color index or code
19 }
```

Listing 6. C Language

Ultrasonic Sensor Functionality

This function manages distance measurement using the ultrasonic sensor and adjusts the car's behavior based on detected obstacles.

```
1 void measureDistance() {
2     digitalWrite(trigPin, LOW);
3     delayMicroseconds(2);
4     digitalWrite(trigPin, HIGH);
5     delayMicroseconds(10);
6     digitalWrite(trigPin, LOW);
7     duration = pulseIn(echoPin, HIGH);
8     distance = duration * 0.034 / 2;
9 }
```

Listing 7. C Language

Setup and Initialization

Initialising Pins

```
1 void setup() {
2     // Initialize serial communication for debugging
3     Serial.begin(9600);
4
5     // Initialize motor driver pins
6     pinMode(in1Pin, OUTPUT);
7     pinMode(in2Pin, OUTPUT);
8     pinMode(in3Pin, OUTPUT);
9     pinMode(in4Pin, OUTPUT);
10    pinMode(enA, OUTPUT);
11    pinMode(enB, OUTPUT);
12
13    // Initialize ultrasonic sensor pins
14    pinMode(trigPin, OUTPUT);
15    pinMode(echoPin, INPUT);
16
17    // Initialize IR sensor pins
18    pinMode(leftsensorPin, INPUT);
19    pinMode(rightsensorPin, INPUT);
20
21    // Initialize color sensor pins
22    pinMode(s0, OUTPUT);
23    pinMode(s1, OUTPUT);
24    pinMode(s2, OUTPUT);
25    pinMode(s3, OUTPUT);
26    pinMode(out, INPUT);
27 }
```

```
28 // Set initial motor speed
29 analogWrite(enA, motorSpeed);
30 analogWrite(enB, motorSpeed);
31 }
```

Listing 8. C Language

Main Control Loop

A color sensor enhances the car's functionality by detecting and identifying colors of encountered objects. Control pins (s0, s1, s2, s3) configure the sensor's operational mode, while an output pin (out) provides RGB values for color analysis

```
1 void loop() {
2     // Read IR sensor inputs
3     int leftsensorValue = digitalRead(leftsensorPin)
4     ;
5     int rightsensorValue = digitalRead(
6         rightsensorPin);
7
8     // Perform line following based on IR sensor
9     readings
10    if (leftsensorValue == 1 && rightsensorValue ==
11        1) {
12        forward();
13    } else if (leftsensorValue == 0 &&
14        rightsensorValue == 1) {
15        right();
16    } else if (leftsensorValue == 1 &&
17        rightsensorValue == 0) {
18        left();
19    }
20
21    // Perform color sensing and obstacle avoidance
22    tasks
23    GetColors(); // Read RGB values from the
24    color sensor
25    ColorSensor(); // Determine the detected
26    color
27    measureDistance(); // Measure distance
28    using the ultrasonic sensor
29
30    // Implement logic for obstacle avoidance and
31    color-based decisions
32    // Adjust car's trajectory and behavior based on
33    sensor inputs
34
35    delay(100);
36 }
```

Listing 9. C Language

V. DESIGNING

II

A. Laser cutting

For this prototype laser cutting technique on plywood was used to create the chassis 12 of the vehicle. Two similar sheets were cut with same dimension, first being the chassis with 1 central hole to place the ball bearing as we were using front wheel drive to maneuver the vehicle. Similarly screw points were later created by hand drill to create mounted hole for brackets The chassis is with the dimensions as followed.

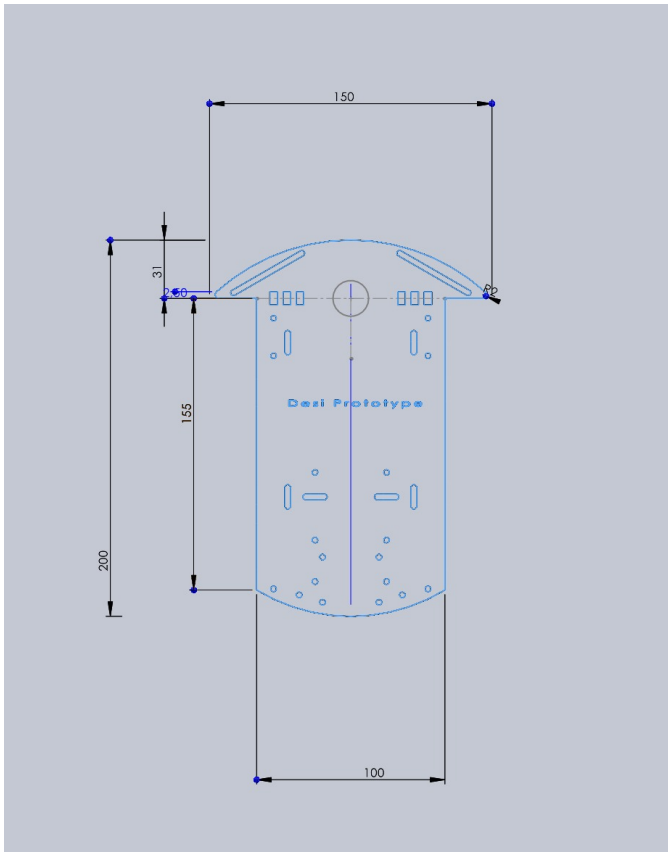


Fig. 12. Chassis

B. Ultra sonic Mount

An ultra sonic mount was 3D printed and designed on solid works with ,stl file format. This prototype uses this mount to stabilise the ultrasonic sensor to receive a more precise reading. This mount also enable us to join a servo motor with the ultrasonic sensor so the ultrasonic sensor can be used with 180 degrees rotation so it can detect objects left and the right side of the car.



Fig. 13. USmount

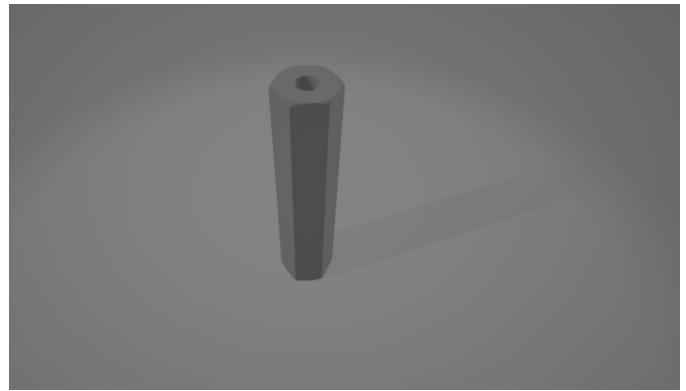


Fig. 14. Coupling Nut

C. Couping nut

A coupling nut was also designed and 3D with the same techniques as the ultrasound mount. The coupling nut was used to stabilize and connect both the upper plywood sheet and the chassis together for stable and precise drive, This technique also helped lower the vehicles center of gravity which provides higher stability allowing the vehicle to go faster. [1]

D. Motor mounting Clamp

This figure shows a 3D motor mounting clamp that is used to mount DC motors to the chassis of the car for more stable connection and torque production for the drive of the car. [h]

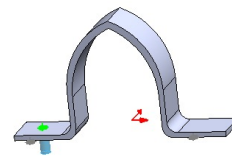


Fig. 15. Motor Clamp

E. Complete CAD model

The Following figures show the complete CAD Model of the main prototype. The color sensor module has been sourced from online library. [1]

F. Finalised Prototype

The following figures show the finalised prototype that compliments this paper.

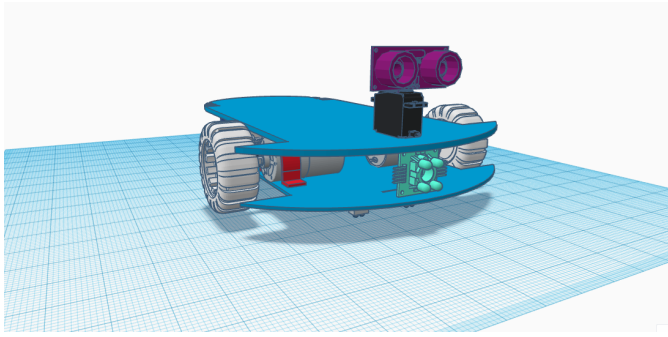


Fig. 16. Left Side View

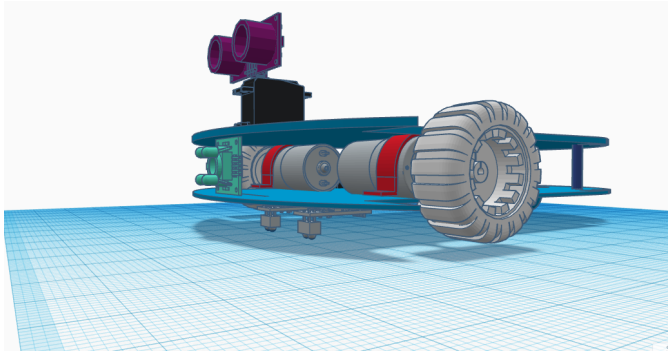


Fig. 17. Right side view

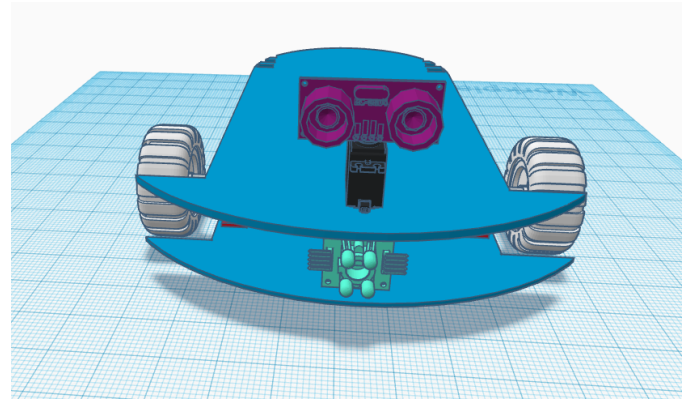


Fig. 18. Top Front View

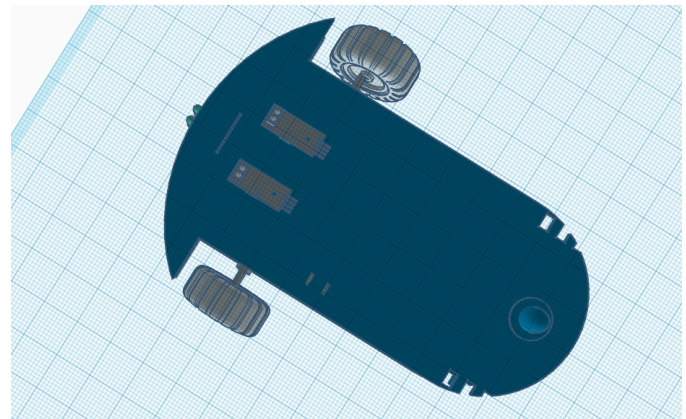


Fig. 19. Under View

VI. FUTURE IMPLEMENTATIONS AND CONCLUSION

II With the extreme challenges of this world humans require new ideas and admiration to conquer the new rising problems. This paper also provides a solution for a futuristic problem. The following Arduino code, with open-source web-socket handshake library [?], provides a robust framework for creating versatile robotic systems that help in a wide scope of applications in automation, IoT, and robotics. This idea integrates capabilities of the line following prototype's autonomous navigation and web sockets together. It identifies colors with a very high degree of accuracy using an RGB sensor, and thus can be used in object sorting and quality control in various manufacturing-related industries. It also provides support for WebSocket communication that makes real-time interaction and control over the internet possible for remote monitoring and operation of the robotic system. This code has not only practical applications in industry—in manufacturing and smart automation at home—but also turns out to be useful for teaching students and hobbyists programming, integration of sensors, and design of robots. This would be very conducive to research and development in furthering robotics technology, exploring sensor technology innovations, and autonomous navigation algorithms. At large, this code means having versatile toolsets ready to drive progress into automation and robotics across several domains; one can use this technology for industrial automation projects or educational robotics projects. **Line following with Websocket integration**

1 /* WebSocket_WiFiRev2

```

2  * Derivative work from several of the builtin
   examples.
3  * Markus Sattler's websockets library takes up 150%
   of the memory.
4  */
5
6  String GUID = "258EAF5-E914-47DA-95CA-C5AB0DC85B11";
7
8  #include <SPI.h>
9  #include <WiFiNINA.h>
10 #include <Arduino_LSM6DS3.h>
11 #include "cencode_inc.h"
12 #include "libshal.h"
13 #include "webpage.h"
14
15 #include "arduino_secrets.h"
16 //please enter your sensitive data in the
   Secret tab/arduino_secrets.h
17 char ssid[] = "Hammad"; // your network SSID
   (name)
18 char pass[] = "paklhr123"; // your network
   password (use for WPA, or use as key for WEP)
19 int keyIndex = 0; // your network key
   index number (needed only for WEP)
20
21 int led = LED_BUILTIN;
22 int status = WL_IDLE_STATUS;
23 WiFiServer server(80);
24 WiFiServer wsserver(8080);
25 WiFiClient wsclient;
```

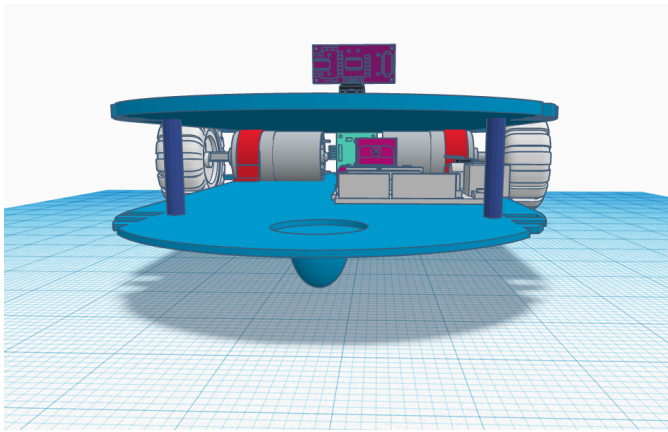



Fig. 20. Back View

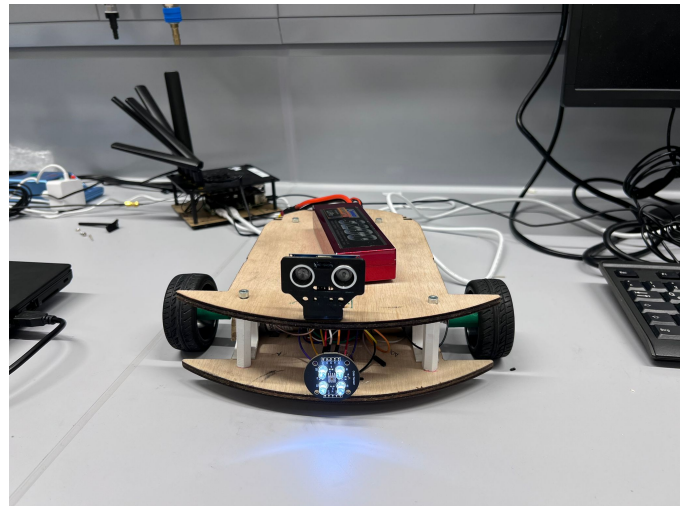


Fig. 22. Front View

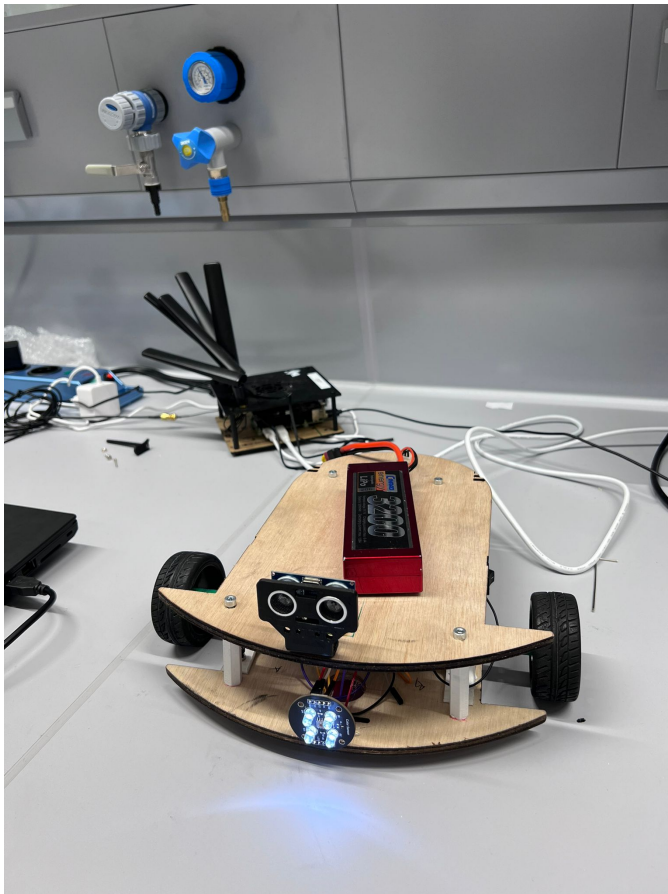


Fig. 21. Top View

```

26
27 /**
28  * base64_encode
29  * @param data uint8_t *
30  * @param length size_t
31  * @return base64 encoded String
32  */
33 String base64_encode(uint8_t * data, size_t length)
34 {
    size_t size = ((length * 1.6f) + 1);

```

```

35 char * buffer = (char *)malloc(size);
36 if(buffer) {
37     base64_encodestate _state;
38     base64_init_encodestate(&_state);
39     int len = base64_encode_block((const char *)
40     &data[0], length, &buffer[0], &_state);
41     len = base64_encode_blockend((buffer +
42     len), &_state);
43
44     String base64 = String(buffer);
45     free(buffer);
46     return base64;
47 }
48
49 void setup() {
50     //Initialize serial and wait for port to open:
51     Serial.begin(9600);
52     while (!Serial) {
53         ; // wait for serial port to connect. Needed for
54         native USB port only
55     }
56
57     Serial.println("Access Point Web Server");
58
59     pinMode(led, OUTPUT); // set the LED pin mode
60
61     // check for the WiFi module:
62     if (WiFi.status() == WL_NO_MODULE) {
63         Serial.println("Communication with WiFi module
64         failed!");
65         // don't continue
66         while (true);
67     }
68
69     String fv = WiFi.firmwareVersion();
70     if (fv < WIFI_FIRMWARE_LATEST_VERSION) {
71         Serial.println("Please upgrade the firmware");
72     }
73
74     // by default the local IP address will be
75     192.168.4.1
76     // you can override it with the following:
77     WiFi.config(IPAddress(10, 0, 0, 1));
78
79     // print the network name (SSID);
80     Serial.print("Creating access point named: ");

```

```

78 Serial.println(ssid);
79
80 // Create open network. Change this line if you
81 // want to create an WEP network:
82 #if IS_ACCESS_POINT
83 status = WiFi.beginAP(ssid, pass);
84 if (status != WL_AP_LISTENING) {
85     Serial.println("Creating access point failed");
86     // don't continue
87     while (true);
88 }
89 #else
90 status = WiFi.begin(ssid, pass);
91 while(status != WL_CONNECTED) {
92     delay(100);
93     status = WiFi.begin(ssid, pass);
94 }
95 #endif
96
97 // wait 3 seconds for connection:
98 delay(3000);
99
100 IMU.begin();
101
102 // start the web server on port 80
103 server.begin();
104 wsserver.begin();
105 wsclient.stop();
106
107 // you're connected now, so print out the status
108 printWiFiStatus();
109
110 WiFiDrv::pinMode(25, OUTPUT);
111 WiFiDrv::pinMode(26, OUTPUT);
112 WiFiDrv::pinMode(27, OUTPUT);
113 pinMode(LED_BUILTIN, OUTPUT);
114 }
115
116 void check_wifi_status()
117 {
118     // compare the previous status to the current
119     status
120     if (status != WiFi.status()) {
121         // it has changed update the variable
122         status = WiFi.status();
123
124         if (status == WL_AP_CONNECTED) {
125             // a device has connected to the AP
126             Serial.println("Device connected to AP");
127         } else {
128             // a device has disconnected from the AP, and
129             // we are back in listening mode
130             Serial.println("Device disconnected from AP");
131         }
132     }
133 }
134
135 void check_web_request()
136 {
137     WiFiClient client = server.available(); //
138     listen for incoming clients
139
140     if (client) { // if you
141         get a client,
142         Serial.println("new client"); // print a
143         message out the serial port
144         String request = ""; // make a
145         String to hold incoming data from the client
146         if (client.connected()) { // loop
147             while the client's connected
148                 while (client.available()) { // if there's
149                     bytes to read from the client,

```

```

142 char c = client.read(); // read a
143 byte, then
144 Serial.write(c); // print it
145 out the serial monitor
146 request += c; // add it to
147 current
148 }
149 }
150 if (request.startsWith("GET / HTTP/1.1")) {
151     // HTTP headers always start with a response
152     code (e.g. HTTP/1.1 200 OK)
153     // and a content-type so the client knows
154     what's coming, then a blank line:
155     client.println("HTTP/1.1 200 OK");
156     client.println("Content-type:text/html");
157     client.println();
158     //client.println("<html><head><script>var
159     connection = new WebSocket('ws://' + location.
160     hostname + ':8080/'); connection.onopen = function
161     () { connection.send('Connect ' + new Date());
162     }; connection.onerror = function (error) {
163     console.log('WebSocket Error ', error);};
164     connection.onmessage = function (e) { console.
165     log('Server: ', e.data);};function sendRGB() {
166     var r = parseInt(document.getElementById('r').
167     value).toString(16); var g = parseInt(document.
168     getElementById('g').value).toString(16); var b
169     = parseInt(document.getElementById('b').value).
170     toString(16); if(r.length < 2) { r = '0' + r; }
171     if(g.length < 2) { g = '0' + g; } if(b.
172     length < 2) { b = '0' + b; } var rgb = '#' + r + g
173     + b; console.log('RGB: ' + rgb); connection.
174     send(rgb); }</script></head><body>LED Control:<
175     br/><br/>R: <input id='r' type='range' min
176     ='0' max='255' step='1' oninput='sendRGB
177     ();' /><br/>G: <input id='g' type='range'
178     min='0' max='255' step='1' oninput='
179     sendRGB();' /><br/>B: <input id='b' type='
180     range' min='0' max='255' step='1' oninput
181     ='sendRGB();' /><br/></body></html>");
182     client.println(webpage);
183     // The HTTP response ends with another blank
184     line:
185     client.println();
186 } else {
187     client.println("HTTP/1.1 404 Not Found");
188     client.println();
189 }
190 // close the connection:
191 client.stop();
192 Serial.println("client disconnected");
193 }
194
195 void handshake()
196 {
197     size_t matchpos = 0;
198     bool nonce_active = false;
199     String nonce = "";
200     String Sec_WebSocket_Key = "Sec-WebSocket-Key: ";
201     Serial.println("new WS client"); // print
202     a message out the serial port
203     while (wsclient.available()) {
204         char c = wsclient.read();
205         if (nonce_active) {
206             if (c != '\r' && c != '\n') {
207                 nonce += c;
208             } else {
209                 nonce_active = false;
210             }
211         }
212         if (c == Sec_WebSocket_Key[matchpos]) {
213             matchpos++;
214             if (matchpos == Sec_WebSocket_Key.length()) {

```

```

186         nonce_active = true;
187     }
188 } else {
189     matchpos = 0;
190 }
191 }
192
193 if (nonce.length() > 0) {
194     uint8_t sha1HashBin[20] = { 0 };
195     String clientKey = nonce;
196     clientKey += GUID;
197
198     SHA1_CTX ctx;
199     SHA1Init(&ctx);
200     SHA1Update(&ctx, (const unsigned char*)clientKey
201     .c_str(), clientKey.length());
202     SHA1Final(&sha1HashBin[0], &ctx);
203
204     String key = base64_encode(sha1HashBin, 20);
205     key.trim();
206
207     Serial.print("Nonce: ");
208     Serial.print(nonce);
209     Serial.print("\n -> ");
210     Serial.print(key);
211     Serial.println("");
212
213     wsclient.print("HTTP/1.1 101 Web Socket Protocol
214     Handshake\r\n");
215     wsclient.print("Upgrade: websocket\r\n");
216     wsclient.print("Connection: Upgrade\r\n");
217     wsclient.print("Sec-WebSocket-Accept: ");
218     wsclient.print(key);
219     wsclient.print("\r\n\r\n");
220 }
221
222 enum {
223     WS_FIN          = 0x80,
224     WS_FIN_SHIFT    = 0x07,
225     WS_FR_OP_TXT     = 0x01,
226     WS_FR_OP_BIN     = 0x02,
227     WS_FR_OP_CLOSE   = 0x08,
228     WS_FR_OP_PING    = 0x09, // 1001
229     WS_FR_OP_PONG    = 0x0A, // 1010
230     WS_FR_OP_UNSUPPORTED = 0x0F,
231 };
232
233 uint8_t fromhex(char c)
234 {
235     if ('0' <= c && c <= '9') { return c - '0'; }
236     if ('A' <= c && c <= 'F') { return c - 'A' + 10; }
237     if ('a' <= c && c <= 'f') { return c - 'a' + 10; }
238     return 0;
239 }
240
241 uint8_t R;
242 uint8_t G;
243 uint8_t B;
244 uint8_t LED_value;
245 float ax = 0.0f;
246 float ay = 0.0f;
247 float az = 0.0f;
248 float gx = 0.0f;
249 float gy = 0.0f;
250 float gz = 0.0f;
251 float temp = 0.0f;
252 float AX, AY, AZ, GX, GY, GZ, TEMP;
253
254 void ws_send()
255 {
256     char c;
257     c = WS_FIN | WS_FR_OP_BIN;
258     wsclient.write(c);
259
260     c = 32;
261     wsclient.write(c);
262     wsclient.write(R);
263     wsclient.write(G);
264     wsclient.write(B);
265     wsclient.write(LED_value);
266     wsclient.write((const char*)&AX, 4);
267     wsclient.write((const char*)&AY, 4);
268     wsclient.write((const char*)&AZ, 4);
269     wsclient.write((const char*)&GX, 4);
270     wsclient.write((const char*)&GY, 4);
271     wsclient.write((const char*)&GZ, 4);
272     wsclient.write((const char*)&TEMP, 4);
273 }
274
275 void check_ws_request()
276 {
277     if (wsclient.connected()) {
278         int total = 0;
279         while (wsclient.available()) {
280             char c = wsclient.read();
281             total++;
282             char n;
283             char op = c & 0x0F;
284             Serial.print(c, HEX);
285             Serial.print(" ");
286             switch(op)
287             {
288                 case WS_FR_OP_TXT: Serial.println("TXT");
289                 break;
290                 case WS_FR_OP_BIN: Serial.println("BIN");
291                 break;
292                 case WS_FR_OP_CLOSE: Serial.println("CLOSE");
293                 ; break;
294                 case WS_FR_OP_PING: Serial.println("PING");
295                 break;
296                 case WS_FR_OP_PONG: Serial.println("PONG");
297                 break;
298                 case WS_FR_OP_UNSUPPORTED: Serial.println("
299                 UNSUPPORTED"); break;
300             }
301
302             n = wsclient.read();
303             bool is_mask = (0x80 & n) != 0;
304             n = n & 0x7F;
305             total++;
306             Serial.println(n, DEC);
307             char mask[4];
308             mask[0] = wsclient.read();
309             mask[1] = wsclient.read();
310             mask[2] = wsclient.read();
311             mask[3] = wsclient.read();
312             String cmd = "";
313             while(n > 0) {
314                 for (char i = 0; i < 4 && n > 0; i++, n--) {
315                     c = wsclient.read() ^ mask[i];
316                     cmd += c;
317                     total++;
318                 }
319             }
320
321             const char* s = cmd.c_str();
322             LED_value = fromhex(s[0]);
323             R = fromhex(s[2]) << 4 | fromhex(s[3]);
324             G = fromhex(s[4]) << 4 | fromhex(s[5]);
325             B = fromhex(s[6]) << 4 | fromhex(s[7]);
326             WiFiDrv::analogWrite(25, R);
327             WiFiDrv::analogWrite(26, G);
328             WiFiDrv::analogWrite(27, B);
329             digitalWrite(LED_BUILTIN, LED_value);
330
331             if (wsclient.available()) { readIMU();
332             continue; }
333         }
334     }
335 }

```

```

325     ws_send();
326 }
327 }
328 } else {
329     wsclient = wsserver.available();
330     if (!wsclient.connected()) { wsclient.stop();
331         return; }
332     handshake();
333 }
334 }
335 }
336
337 int read_count = 0;
338
339 void readIMU()
340 {
341     float Ax, Ay, Az;
342     float Gx, Gy, Gz;
343     float Temp;
344     if (IMU.accelerationAvailable() && IMU.
345         gyroscopeAvailable() && IMU.temperatureAvailable
346         ()) {
347         IMU.readAcceleration(Ax, Ay, Az);
348         IMU.readGyroscope(Gx, Gy, Gz);
349         IMU.readTemperature(Temp);
350
351         ax += Ax;
352         ay += Ay;
353         az += Az;
354         gx += Gx;
355         gy += Gy;
356         gz += Gz;
357         temp += Temp;
358         read_count++;
359     }
360
361     if (read_count == 100) {
362         AX = ax / 100.0f;
363         AY = ay / 100.0f;
364         AZ = az / 100.0f;
365         GX = gx / 100.0f;
366         GY = gy / 100.0f;
367         GZ = gz / 100.0f;
368         TEMP = temp / 100.0f;
369         ws_send();
370         ax = 0.0f;
371         ay = 0.0f;
372         az = 0.0f;
373         gx = 0.0f;
374         gy = 0.0f;
375         gz = 0.0f;
376         temp = 0.0f;
377         read_count = 0;
378     }
379 }
380
381 void loop()
382 {
383     if (!wsclient.connected()) {
384         check_wifi_status();
385         check_web_request();
386     } else {
387         readIMU();
388     }
389     check_ws_request();
390 }
391
392 void printWiFiStatus() {
393     // print the SSID of the network you're attached
394     to:

```

```

395     Serial.print("SSID: ");
396     Serial.println(WiFi.SSID());
397
398     // print your WiFi shield's IP address:
399     IPAddress ip = WiFi.localIP();
400     Serial.print("IP Address: ");
401     Serial.println(ip);
402
403     // print where to go in a browser:
404     Serial.print("To see this page in action, open a
405         browser to http://");
406     Serial.println(ip);
407 }

```

Listing 10. C Language

GitHub Repository [9]

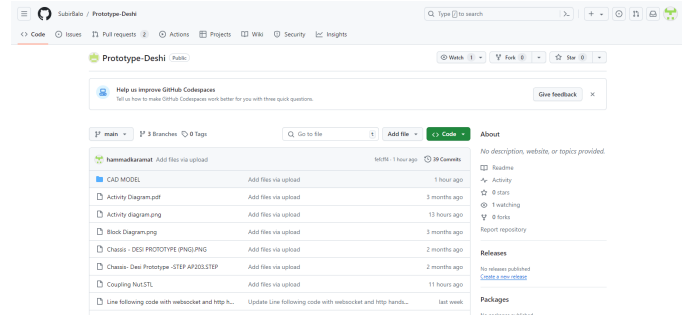


Fig. 23. <https://github.com/SubirBalo/Prototype-Deshi>

VII. AUTHORS AND AFFILIATIONS

As the proud authors of prototyping paper we present our ideas and hard work as combined force with equal and dedicated intentions. The hard work of all authors must be equally taken into consideration. Team record of this project is equal division of work to all participating members. SysML, Code, designing and all other work tasks have been equally fulfilled by all members.

ACKNOWLEDGMENT

We would like to express deepest gratitude to Professor Henkler and Professor Wahrmann for valuable guidance, imperative feedback, and continuous support in regard to this research. Their expertise, coupled with encouragement, was vital in the shaping of this work.

We would also like to extend my gratitude to Hochschule Hamm-Lippstadt for providing resources and facilities—without which this research could not have been completed. The academic atmosphere and teamwork opportunities have deeply enriched my experience in research.

This research could not have been possible if not for the support and contribution from these individuals and institutions. Their effort and help were indeed invaluable.

VIII. AFFIDAVIT

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