

# Project Final Report

ELE494-08

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## I. OBJECTIVE

Develop a robot that will be given its starting position within a map. With this information it will begin planning the path it will take around the map and during its journey it will read the light intensity of the points. As it does this it will be sending back real time data of different parameters & the light intensity at its position. All of this will be visualized so we can watch it in real time. Once its journey is complete it will go back and remain idle at the point which it determined to be the brightest.

## II. INTRODUCTION

Developing a robot to fulfill our objective required us to break down the entire project into multiple different pieces and try to accomplish all of these different pieces independently. Once done our final aim was to combine it all together. These many pieces are the following:

- Develop a Robot that can move in a straight line
- Integrate multiple different sensors with the Robot
- Get the microcontroller to send data wirelessly
- Develop the backend/frontend to visualize data
- Add Ackerman steering to drive robot to a certain (x, y) co-ordinate
- Use complementary filters on our sensors
- Add the light intensity measurement

We achieved 6 out of the 7 objectives we aimed for and through this we were able to essentially accomplish a great deal of work that lays the foundations for the rest of the project.

Through the report we highlight our entire development process starting with obtaining our hardware and then assembling it. We discuss the different features and how they were implemented as well as the code used for each.

We also set up a GitHub repository that contains all documentation and code for the project, through the commits it is also shown how we distributed work amongst the two of us. This can be found here (<https://github.com/NasirKhalid24/ELE494-08-Project>)

## III. METHODOLOGY

### A. Hardware

For the actual robot chassis and construction, we bought and built the small car that can be seen in figure 1 and decided to repurpose it for our project.



Figure 1: Robot Chassis, Wheels, & Motors

To be able to control the direction as well as speed of rotation of each of the wheels, we used a Dual H-Bridge which can be seen in figure 2. This was adequate since it provided the required current rating for the motors stall torque current draw.

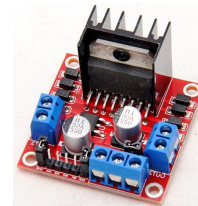


Figure 2: L298N Dual H-Bridge motor controllers

As for the onboard controller, we had initially started by using a regular Arduino; however, once we decided to incorporate the real-time tracking of information, we then decided to switch to the NodeMCU that can be seen in figure 3. The reason behind this will be explained in the following sections.



Figure 3: ESP8266 based NODEMCU microcontroller

Next major piece of hardware required would be the actual accelerometer we decided to use. Due to the limited number

of ports on the NodeMCU, we had to choose a very small accelerometer that required a maximum of three pins. Luckily, we were able to find the one shown in figure 4 which perfectly meets these criteria.

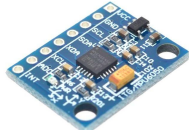


Figure 4: MPU6050 3 axis accelerometer/gyroscope

As previously discussed, we hoped to combine the reading of the accelerometer with that of an encoder. For this, we decided to buy the encoder that can be seen in figure 5. The speed measuring module attaches to the rotary encoder and emits a pulse periodically which can be used to give an estimate of speed.

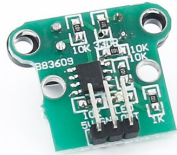


Figure 5: HC-020K Speed Measuring Module and Rotary Encoder

Of course, for our actual project to have taken place we would require something that can give us an understanding of light intensity in a certain area. For this, we decided to use the LDR sensor shown in figure 6.



Figure 6: Photoresistor LDR CDS 5mm

Finally, to power everything, we decided to use the power bank shown in figure 7 due to availability.



Figure 7: Huawei 6700 mAH power bank

### B. Robot Assembly

Once all the parts have been tested separately, it was time to combine everything together to build the final robot. This took some time to ensure that all the wiring and soldering was correct and that all the parts were oriented correctly and still operating as required. The final construction can be seen in the figures below.

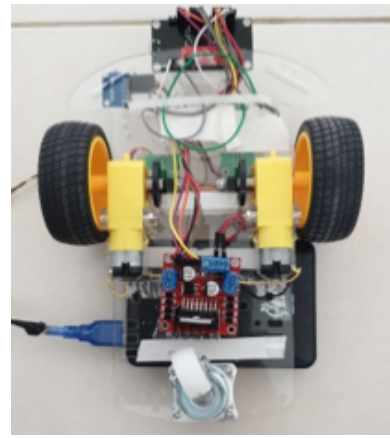


Figure 8: Bottom view of Robot

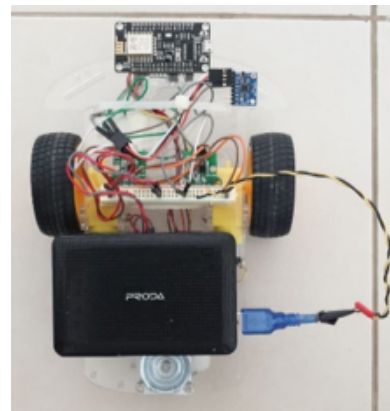


Figure 9: Top view of Robot

### C. Position Estimation

Regarding the actual localization of the robot, we decided to try and construct a complementary filter and combine our encoder and accelerometer readings for a better estimate of position. This is done by reading each of them separately, changing their readings into position through the required integrations necessary, then performing a weighted average to combine the results. The difficulty here is trying to understand which of the two sensors performs better so as to properly choose the weights.

### D. Robot Movement

Once the robot has successfully learned how to locate its position relative to an axis, it must also learn to move to any specific point, as required. For this, we decided to implement Ackerman's steering since it eliminated the need for any PID gain tuning and should still provide satisfactory results. It is important to note that the route taken from point A to point B will be completely random and that there's no guarantee that it will be the same every time. For our application, however, this was not an issue.

### E. Real-time Communication

Finally, as for the real-time aspect of the project, we connect to the NodeMCU wirelessly and execute a function that will continuously have it transfer information about the robots parameters and the backend then plots this information in real-time. This was the reason we decided to switch from an Arduino to the NodeMCU. Its inbuilt functionality which allows it to connect to an existing WiFi network and easily transmit data will vastly facilitate the transfer of data between the robot and our server.

### F. Experimentation

#### 1) Parts Operation:

Once all the parts have arrived, it was essential to test that each of them was actual operating properly. For this, we ensured to construct different testing procedures that will help us ensure that the operation of each part is sensible and appropriate and this can be seen in the following.

##### a) Motors and Motor Driver:

For this we started by applying a voltage to the motors ensuring their proper rotation in both directions. We then varied these voltage inputs to ensure that the motors are in fact responding to changes in voltage values. This is important as it enables us to perform speed control.

Once that has been completed, we then connected the motors to the motor driver and fed the motor drive the required pin configurations to turn the motors in both directions as well as ensured to test that different inputs to the enable pins would cause a change in motor speed; thus, further confirming our ability to perform speed control. The setup for these tests can be seen in figure 10.

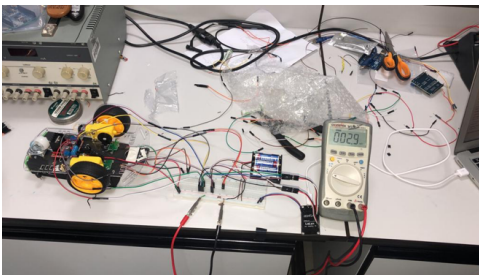


Figure 10: Preliminary Testing

##### b) Sensors:

One of the first test we made was to ensure that accelerometer values were sensible. This was done by keeping it constant in all directions and placing a different face pointing downwards. The goal here was to ensure that whenever a specific side faced downwards, its acceleration was roughly 9.81 m/s<sup>2</sup> while everything else was roughly 0 m/s<sup>2</sup> (no motion). The code for the accelerometer is quite large and therefore it is included in the Appendix along with the other robot code.

The basic operation was I2C based and we would the register values from the sensor and then multiply them by 9.81 to get them in m/s<sup>2</sup>

Once that has been completed, it was important to test the encoder readings, this was done by manually rotating the wheel through 1 rotation and ensuring that the counter value reaches 20. This is the case since there are 20 slots in our rotary encoder. After the test we then implemented code to get to read the encoder value and convert it to revolutions per second. This is shown below:

```
1 //obtain the speed of wheels in revolutions/sec
2 //using the count values from the interrupt functions
3 //20 is the number of slits in the encoder
4 rev1 = count1/(20*ts);
5 rev2 = count2/(20*ts);
6
7 //change these speeds into m/s for each wheel
8 v1 = rev1*2*PI*radius;
9 v2 = rev2*2*PI*radius;
10
11 //obtain actual robot speed
12 v_actual = (v1 + v2)/2;
```

Listing 1: Encoder Code

The radius was measured and defined in the beginning of the code as 0.032955 m. Along with the PI constant. 'ts' is the timestep between loops for testing we kept it as a small value based on our delays but afterwards we wrote code to get a more accurate value and this is shown in later sections.

##### c) Data Transfer:

The next major section we had to test is the ability for us to connect to the NodeMCU wirelessly and extract data in real-time. This was done by running a loop that sent some values over to the computer and cross checking that these values were as expected. This is illustrated in figure 11.



Figure 11: Data Transfer Test

#### 2) Calibration:

Due to mismatches in design motor design, imperfect weight distributions, as well as a number of other factors, we were required to find a ratio between the wheel pwm inputs that would ensure the robot behaves as required. Without this step, feeding both motors the same voltage will cause the car to tilt towards one direction rather than go straight. For this, a number of tests and trials were done while varying a scale factor until we found the correct one which will ensure proper movement. The code showing this factor can be seen below.

```
//Note: The 0.9 factor is just used for calibration since
```

```

2 //motors aren't identical
3 analogWrite(EN1, pwm_l*0.9);
4 analogWrite(EN2, pwm_r);

```

Listing 2: Wheel Calibration Code

### 3) Speed Control:

Once the above has been completed, we then moved on to running a number of tests to ensure that we can control each motors speed through altering the PWM input which will in turn give us the ability to turn left and right as required.

### 4) Position Estimation:

As previously discussed, to properly detect the position of our robot, we decided to combine the readings of an accelerometer and an encoder using a complementary filter. In this section, we were faced by a number of choices. One of the first choices we had to make is which of the following two methods to utilize when designing the filter:

#### a) Method 1:

- Integrate the accelerometer once
- Merge that reading with the encoder speed to obtain a speed estimate
- Integrate the weighted average to obtain a measurement of position

#### b) Method 2:

- Integrate the accelerometer twice
- Integrate the encoder once
- Merge the results using a weighted average to obtain a position estimate.

One way to resolve this is by just choosing the method that has the least number of integrations before yielding the result. This argument is purely based on the discussions we had in class discussing the inaccuracies and problems that direct integration can result in. However, as can be seen above both methods need at least two integrations so they are identical in this aspect.

To resolve this, we decided to implement both options to see which would yield better results. Unfortunately, since both our encoder as well as our accelerometer readings were extremely inaccurate and very noisy to begin with, neither of them gave us any concrete results, so we decided to just go with method 2 since its slightly more convenient because the final output of the filter is directly position.

One important thing to note is that when we had initially started testing, we initially assumed a constant timestep of 100ms for the integrations which is very wrong especially since at each loop, depending on certain values there are specific delays placed which can significantly contribute to this timestep. For this, we later ensured to internally measure this timestep and fix these wrong assumptions. This was done using the code shown below:

```

1 //obtaining the timestep between loops
2 ts = (millis() - tremove)/1000;
3 tremove = millis();

```

Listing 3: Time Step Code

We would save the current time in the tsremove function and once the loop would end we would get the time taken by subtracting the initial time from the current time and saving it in the 'ts' parameter. This was used during the integration.

Of course, the next choice we had to make was choosing the weights of this filter. To do this, we varied them across several different cases including some extremes of (0.95 & 0.05) just to see the behavior of the car. Although still not great due to the extremely faulty hardware, our best results were obtained using 0.7 on the encoder and 0.3 on the accelerometer. This kind of makes sense since the accelerometer undergoes two accelerations while the encoder only goes through one.

Shown below is code that was used to integrate as well as the complementary filter code:

```

1 //obtaining positions using integration of encoder velocity
2 x_1= x_1+ ts*v_actual*cos(theta);
3 y_1= y_1+ ts*v_actual*sin(theta);
4 theta = theta + ts*w;
5
6 //obtaining velocities using integration of accelerometer
  values
7 Vx = Vx + ts*Ax;
8 Vy = Vy + ts*Ay;
9
10 //obtain position using second integration of accelerometer
11 x_2= x_2+ ts*Vx;
12 y_2= y_2+ ts*Vy;
13
14 //obtaining an estimate of position using complementary
  filter
15 x = x_1 * w1 + x_2 * w2;
16 y = y_1 * w3 + y_2 * w4;

```

Listing 4: Integration Code and Complementary Filter Code

Ax and Ay are the accelerations in the x and y direction respectively, where as the v actual, is the speed of the robot. The theta and w values are obtained from Ackermans steering which is discussed next.

### 5) Ackerman's Steering:

Even though our estimate of position was very wrong, we still decided to carry on and build the code required for Ackerman's steering. In this section we had to decide the choice of h and K. Initially, we had chosen a h value of 0.5 and a K matrix of [0.5 0 ; 0 0.5].

As per our discussion with Dr. Shayok, we have been told that a larger h and a smaller K would lead to a smooth convergence. For this, we then ended up with an h of 1 and a K of [0.2 0; 0 0.2].

Of course since our position estimates were not correct by any means, we were never able to verify the actual workings of this code; however, by cross referencing with other online



sets of code as well as our homework solutions, we are confident it would. This is the case since the robot does react to errors as can be seen in the results section of this report where as the x and y values get further and further from the point they are intended to reach, the wheel velocities get higher and higher. This indicates that there really is a reaction to error. Shown below is the code used for Ackerman's steering:

```
1 //implementing ackermans steering
2 xh = x + h*cos(theta);
3 yh = y + h*sin(theta);
4
5 e1 = xh - xr;
6 e2 = yh - yr;
7
8 v = (k1*cos(theta) + k2*sin(theta))*e1;
9 w = ((-k1*sin(theta)/h) + (-k2*cos(theta)/h))*e2;
```

Listing 5: Ackerman's Steering Code

#### 6) Data Transfer and Visualization:

To have the robot transfer data to our computer in real time we first had to set up the NODEMCU device to connect to a WiFi network through which it could send data. To do this in our code first gave the robot the WiFi credentials as string variables and then asked in to connect to the network in the setup function. If the robot disconnects in the main loop it also attempts to reconnect. The robot is also given an IP address which corresponds to our server IP address that will be discussed next. Shown below is code for the credentials and connection:

```
1 // Connection credentials
2 const char* WIFI_NAME = "Daedalus";
3 const char* WIFI_PASS = "flightoficarus";
4 const char* host = "192.168.43.177";
5
6 void Connect2Wifi() {
7     WiFi.mode(WIFI_STA);
8     WiFi.disconnect();
9     delay(100);
10
11     WiFi.begin(WIFI_NAME, WIFI_PASS);
12     delay(4000);}
```

Listing 6: Robot Connection Code

The Robot connects to the Daedalus network which is a mobile hotspot network because the AUS network requires additional login information that the chip cannot be configured with. The host given to the computer is the server address for our backend where we process the data sent and host the webpage used to display the real time results. Once the Robot has collected the required information it then sends the data as a POST request to the 'host' IP address that it was provided. The function to send data has multiple parameters, one for each of the different variables. In the function these variables are then sent. The whole function can be seen below:

```
1 void SendData(double X, double Y, double VL, double VR, double
2 PWM_L, double PWM_R, double TS, double E1, double E2,
3 double REV1, double REV2, double V1, double V2, double
4 V_ACTUAL, double AX, double AY, double AZ, double T,
5 double OX, double OY, double OZ){
6     HTTPClient http;
7     http.begin("http://" + String(host) + ":5000/data");
8     http.addHeader("Content-Type", "application/x-www-form-
9     urlencoded");
```

```
5 http.POST(
6     "x=" + String(X) + "&"
7     "y=" + String(Y) + "&"
8     "vl=" + String(VL) + "&"
9     "vr=" + String(VR) + "&"
10    "pwm_l=" + String(PWM_L) + "&"
11    "pwm_r=" + String(PWM_R) + "&"
12    "TS=" + String(TS) + "&"
13    "E1=" + String(E1) + "&"
14    "E2=" + String(E2) + "&"
15    "REV1=" + String(REV1) + "&"
16    "REV2=" + String(REV2) + "&"
17    "V1=" + String(V1) + "&"
18    "V2=" + String(V2) + "&"
19    "V Actual=" + String(V_ACTUAL) + "&"
20    "AX=" + String(AX) + "&"
21    "AY=" + String(AY) + "&"
22    "AZ=" + String(AZ) + "&"
23    "T=" + String(T) + "&"
24    "OX=" + String(OX) + "&"
25    "OY=" + String(OY) + "&"
26    "OZ=" + String(OZ)
27    );
28    http.writeToStream(&Serial);
29    http.end();
30 }
```

Listing 7: Send Data Function

Our backend server is written in Javascript. It uses NodeJS which allows us to execute the Javascript files. It uses Express to host a server and Websockets to help send data from server to the front end website. The code snippet shown below illustrates that when the root of the server ('/') is visited on a webpage we return the 'index.html' page. The second function shows that when a POST request is sent to '/data' we use websockets to emit the data as a variable called 'data' as well as log the data on the console.

```
1 app.get('/', function(req, res){
2     res.sendFile(express.static(__dirname + '/src/index.
3     html'));
4 });
5
6 app.post("/data", function(req, res) {
7     io.sockets.emit("data", req.body);
8     console.log(req.body)
9     res.send({});
10 });
```

Listing 8: Server Code Snippet

The address for the server is fixed and is the same one that is saved as 'host' on the microcontroller. We have discussed how the backend process data and emits it, as well as how it serves the index.html front end. Now we will discuss how the 'index.html' gets the emitted data and converts it to a graph. For the front end we created a basic html page that has a heading and for each graph it has a 'div' element block which contains the title and a spot for the graph. Shown below is an example of the 'div' block

```
1 <div id="Graph of Y" class="Graph Box">
2     <h2>Graph of Y (Time vs Position)</h2>
3     <div id="y"></div>
4 </div>
```

Listing 9: HTML Graph Div Snippet

In this block we contain a 'div' element under the 'h2' heading element, this is where we display the graph. Each of them have a separate and unique 'id' parameter. The 'id' is also the same as the ID's used in the SendData function

shown in Listing 3. For example the 'id' above is 'y' and in the SendData function we also send 'Y' with the id of 'y'.

Javascript code is also used in the HTML page to receive the emitted data and create a graph. For graphing we use a library called 'Rickshaw' which takes away much of the extra code needed to generate the figure. In the Javascript file we start by creating a class called 'Data', this class is given 4 main parameters in its constructor function:

- Width of Graph
- Height of Graph
- 'id' of the corresponding div
- Timestep

The entire code for the created 'Data' class can be found in the appendix and it also shows the different functions made for the classes that it uses to create the graph and extract data. The parameters passed in the constructor are used to create the graph itself and also used to identify which variable it needs to pull from the entire data being emitted. Shown below is a snippet of the constructor for the Data Object.

```
1 class Data{
2   constructor(width, height, id, timestep) {
3     this.height = height;
4     this.width = width;
5     this.name = id
6     this.data = [{x: 0, y: 0}];
7     this.graph = this.makeGraph();
8     this.x = this.makeXAxis();
9     this.y = this.makeYAxis();
10    this.created = this.createGraph()
11    this.timestep = timestep;
12  }
```

Listing 10: Data Class Constructor

The data for the graph is defined as an array which contains an object at each index. The object at each index is given of the form '{x: X value, y: Y value}' where the X value and Y value are the points on the graph. When we extract new data we call the function below and pass it the data as a parameters

```
1 extractValues(d){
2   this.data.push(
3     {x: this.data.length * this.timestep,
4     y: parseFloat(d['${this.name}'])}
5   )
6   this.updateGraph()
7 }
```

Listing 11: Extract Values Function

Here we multiply the timestep by the array index to get the time value for the X, for the Y value we simply extract the data from the passed to the function where the key for the data is the same as the 'id' passed to the constructor. The data is the parsed as a float value. The final x and y object is then pushed to the data array and we then update the graph.

Since the 'id' of the variable is same on the HTML page and in the ID of the POST data send by the robot, we can use the single ID to identify where to put the Graph on the webpage as well as which variable it is from the entire data. Shown

below is some code where we instantiate different objects of the 'Data' class for the variables we want to extract from the data recieved, we then call the 'extractValues' function of these objects inside the listener, the listener function gets called when the backend emits "Data". In it we call the extractValues function for each object which extract the respective data from the entire data recieved. In the extractValues function we also call the update graph function for the object and this is what updates the graph everytime we receive data.

```
1 x = new Data(400, 240, 'x', 0.5);
2 y = new Data(400, 240, 'y', 0.5);
3 v1 = new Data(400, 240, 'v1', 0.5);
4 vr = new Data(400, 240, 'vr', 0.5);
5 v1 = new Data(400, 240, 'V1', 0.5);
6 v2 = new Data(400, 240, 'V2', 0.5);
7 v = new Data(400, 240, 'V Actual', 0.5);
8 ax = new Data(400, 240, 'AX', 0.5);
9 ay = new Data(400, 240, 'AY', 0.5);
10 az = new Data(400, 240, 'AZ', 0.5);
11
12 socket.on('data', function (data) {
13   x.extractValues(data)
14   y.extractValues(data)
15   v1.extractValues(data)
16   vr.extractValues(data)
17   v.extractValues(data)
18   v1.extractValues(data)
19   v2.extractValues(data)
20   ax.extractValues(data)
21   ay.extractValues(data)
22   az.extractValues(data)
23 });
```

Listing 12: Front End Data Listener

The code for the creation of the graphs and their x,y axes is in the appendix due to its length but in it we pass the 'id' to the graph so it can figure out which element to display itself in on the HTML page, we also pass it the data as a variable. The function to create the graph returns a Graph object and this object has an inbuilt update function which is called whenever we want to update the graph.

We also style our front end using some basic CSS to center the elements. The final web page looks as shown below:

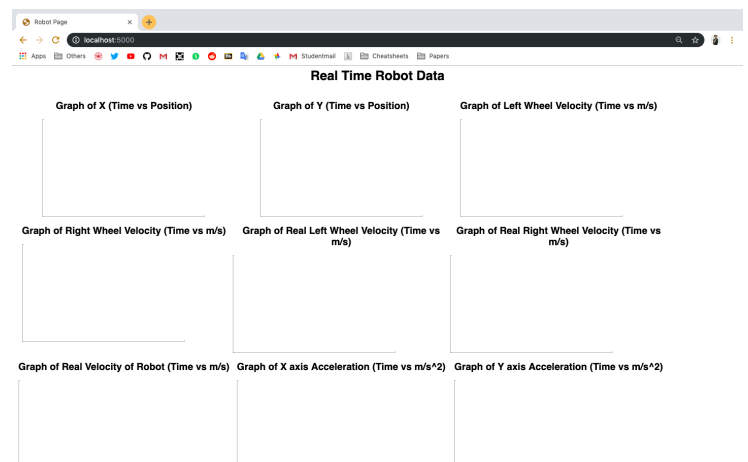


Figure 12: Webpage without Data

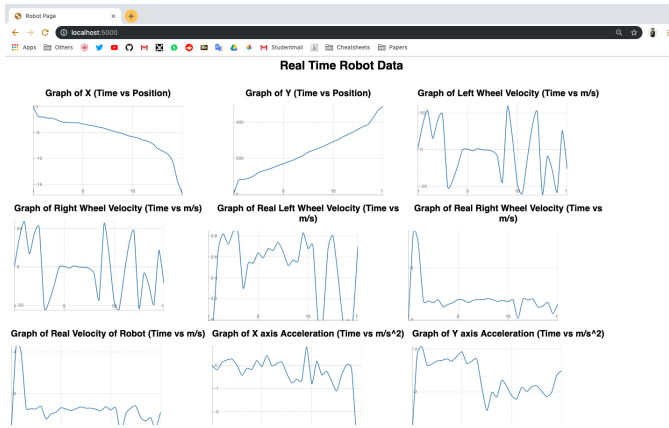


Figure 13: Webpage with Data

#### IV. RESULTS

Since we had only gotten to building Ackerman's steering and the complementary, there wasn't much we could show in terms of results. However, as can be seen in the plots below we are definitely tracking the values the robot is sending in real-time and are accurately plotting them as time passes. In this run, the robot was required to go to point (200, 200) which it obviously did not. Had he complementary filter output been somewhat accurate we strongly believe that it would've been possible

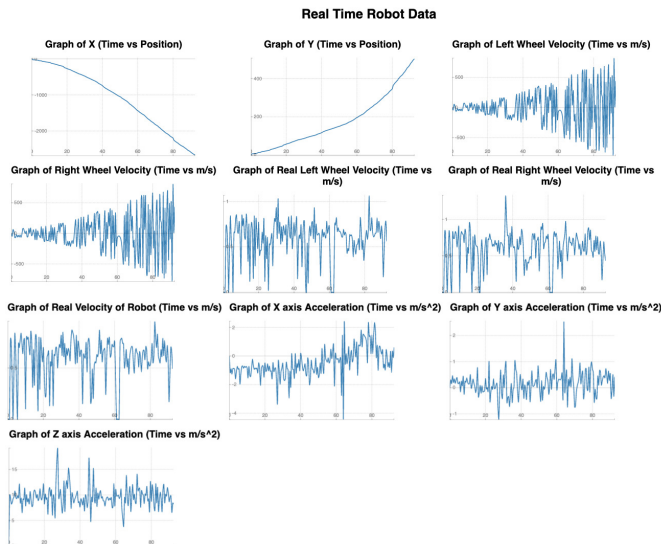


Figure 14: Results of Steering to (200, 200)

This image is also available in the last section for the appendix in much larger resolution.

#### V. CONCLUSION

Through our project we were fortunate enough to be able to work with hardware and software that was new to us and allowed us to learn some of the fundamentals of how to develop an autonomous robotic system. Although we were not one hundred percent successful we believe that we laid

the groundwork for developing on top of our existing project as well as learning how to develop a new system from scratch. Working with the multitude of sensors and implementing the theoretical formulas as code was a challenge that we had not faced before and completing the real time display was a novel feature because from our research we were not able to find systems online that do this with the same configuration that we used in our system.

## APPENDIX

```
1 #include <ESP8266WiFi.h>
2 #include <WiFiClient.h>
3 #include <ESP8266WebServer.h>
4 #include <Wire.h>
5 #include <ESP8266HTTPClient.h>
6 #include <time.h>
7
8 #define PI 3.1415926535897932384626433832795
9
10 //PIN LAYOUT
11 //EN1 —> D3
12 //IN1 —> RX
13 //IN2 —> TX
14 //IN3 —> D0
15 //IN4 —> D7
16 //EN2 —> D4
17
18 //ENC1 —>D1
19 //ENC2 —> D6
20
21 // D8 IS BAD. DO NOT USE!
22
23 //Pin Definitions
24 #define ENCODER1 5 // [D1]
25 #define ENCODER2 12 // [D6]
26
27 #define EN1 0 // [D3]
28 #define IN1 3 // [RX]
29 #define IN2 1 // [TX]
30
31 #define EN2 2 // [D4]
32 #define IN3 16 // [D0]
33 #define IN4 13 // [D7]
34
35 #define PI 3.1415926535897932384626433832795
36 #define radius 0.032955
37
38 //requirements to run robot
39 double count1 = 0;
40 double count2 = 0;
41 double rev1 = 0;
42 double rev2 = 0;
43 double v1, v2, v_actual;
44 double ts = 0;
45 double tremove = 0;
46 bool flag_p_l = 1;
47 bool flag_p_r = 1;
48
49
50 //requirements to run ackremen as steering
51 #define h 1
52 #define k1 0.2
53 #define k2 0.2
54 #define l 0.157
55 #define w1 0.3
56 #define w2 0.7
57 #define w3 0.3
58 #define w4 0.7
59
60 //initial conditions
61
62 double x_1= 0;
63 double x_2= 0;
64
65 double y_1= 0;
66 double y_2= 0;
67
68 double Vx = 0;
69 double Vy = 0;
70
71 double x = 0;
72 double y = 0;
73 double theta = 0;
74
75 double v = 0;
76 double w = 0;
77
78 double xh = 0;
79 double yh = 0;
80
81 double el = 0;
```



```

82 double e2 = 0;
83
84 double vl = 0;
85 double vr = 0;
86
87 double pwm_l = 0;
88 double pwm_r = 0;
89
90
91 //final point
92 double xr = 200;
93 double yr = 200;
94
95
96 // Connection credentials
97 const char* WIFI_NAME = "Daedalus";
98 const char* WIFI_PASS = "flightoficarus";
99 const char* host = "192.168.43.177";
100
101 // Select SDA and SCL pins for I2C communication
102 const uint8_t scl = 4; //[D2]
103 const uint8_t sda = 14; //[D5]
104
105 // MPU6050 Slave Device Address
106 const uint8_t MPU6050SlaveAddress = 0x68;
107
108 // sensitivity scale factor respective to full scale setting provided in datasheet
109 const uint16_t AccelScaleFactor = 16384;
110 const uint16_t GyroScaleFactor = 131;
111
112 // MPU6050 few configuration register addresses
113 const uint8_t MPU6050_REGISTER_SMPLRT_DIV = 0x19;
114 const uint8_t MPU6050_REGISTER_USER_CTRL = 0x6A;
115 const uint8_t MPU6050_REGISTER_PWR_MGMT_1 = 0x6B;
116 const uint8_t MPU6050_REGISTER_PWR_MGMT_2 = 0x6C;
117 const uint8_t MPU6050_REGISTER_CONFIG = 0x1A;
118 const uint8_t MPU6050_REGISTER_GYRO_CONFIG = 0x1B;
119 const uint8_t MPU6050_REGISTER_ACCEL_CONFIG = 0x1C;
120 const uint8_t MPU6050_REGISTER_FIFO_EN = 0x23;
121 const uint8_t MPU6050_REGISTER_INT_ENABLE = 0x38;
122 const uint8_t MPU6050_REGISTER_ACCEL_XOUT_H = 0x3B;
123 const uint8_t MPU6050_REGISTER_SIGNAL_PATH_RESET = 0x68;
124
125 int16_t AccelX, AccelY, AccelZ, Temperature, GyroX, GyroY, GyroZ;
126 double Ax, Ay, Az, T, Gx, Gy, Gz;
127
128 void High_Callback() {
129     count1 += 1;
130 }
131 void Low_Callback() {
132     count2 += 1;
133 }
134
135 void setup() {
136
137     Serial.begin(115200);
138     Serial.print("STARTED ROBOT");
139
140     //Connect to WiFi
141     Connect2Wifi();
142
143     // Initialize MPU
144     Wire.begin(sda, scl);
145     MPU6050_Init();
146
147     //Defining PIN directions
148     pinMode(EN1, OUTPUT);
149     pinMode(IN1, OUTPUT);
150     pinMode(IN2, OUTPUT);
151     pinMode(EN2, OUTPUT);
152     pinMode(IN3, OUTPUT);
153     pinMode(IN4, OUTPUT);
154     pinMode(ENCODER1, INPUT);
155     pinMode(ENCODER2, INPUT);
156
157     delay(1000);
158
159     analogWrite(EN1, 1024*0.9);
160     analogWrite(EN2, 1024);
161     digitalWrite(IN1, LOW);
162     digitalWrite(IN2, HIGH);
163     digitalWrite(IN3, HIGH);
164     digitalWrite(IN4, LOW);

```

```

165
166 attachInterrupt(digitalPinToInterrupt(ENCODER1), High_Callback, RISING);
167 attachInterrupt(digitalPinToInterrupt(ENCODER2), Low_Callback, RISING);
168 }
169
170 void loop(){
171
172     if(WiFi.status() != WL_CONNECTED){
173         Connect2Wifi();
174     }
175
176     //obtaining the timestep between loops
177     ts = (millis() - tremove)/1000;
178     tremove = millis();
179
180     //obtain the speed of wheels in revolutions/sec using the count values from the interrupt functions
181     rev1 = count1/(20*ts);
182     rev2 = count2/(20*ts);
183
184     //change these speeds into m/s for each wheel
185     v1 = rev1*2*PI*radius;
186     v2 = rev2*2*PI*radius;
187
188     //obtain actual robot speed
189     v_actual = (v1 + v2)/2;
190
191
192     //obtaining positions using integration of encoder velocity
193     x_1= x_1+ ts*v_actual*cos(theta);
194     y_1= y_1+ ts*v_actual*sin(theta);
195     theta = theta + ts*w;
196
197
198     //reset counter values in preperation for next v measurement
199     count1 = 0;
200     count2 = 0;
201
202     //obtain accelerometer and gyroscope values
203     Read_RawValue(MPU6050SlaveAddress, MPU6050_REGISTER_ACCEL_XOUT_H);
204     //divide each with their sensitivity scale factor
205     Ax = (double)AccelX*9.81/AccelScaleFactor;
206     Ay = (double)AccelY*9.81/AccelScaleFactor;
207     Az = (double)AccelZ*9.81/AccelScaleFactor;
208     T = (double)Temperature/340+36.53; //temperature formula
209     Gx = (double)GyroX/GyroScaleFactor;
210     Gy = (double)GyroY/GyroScaleFactor;
211     Gz = (double)GyroZ/GyroScaleFactor;
212
213     //obtaining velocities using integration of accelerometer values
214     Vx = Vx + ts*Ax;
215     Vy = Vy + ts*Ay;
216
217     //obtain position using second integration of accelerometer
218     x_2= x_2+ ts*Vx;
219     y_2= y_2+ ts*Vy;
220
221     //obtaining an estimate of position using complementary filter
222     x = x_1 * w1 + x_2 * w2;
223     y = y_1 * w3 + y_2 * w4;
224
225     //implementing ackremans steering
226     xh = x + h*cos(theta);
227     yh = y + h*sin(theta);
228
229     e1 = xh - xr;
230     e2 = yh - yr;
231
232     v = (k1*cos(theta) + k2*sin(theta))*e1;
233     w = ((-k1*sin(theta)/h) + (-k2*cos(theta)/h))*e2;
234
235
236     //obtain required speed for each motor
237     v1 = v + (1*w/2);
238     vr = v - (1*w/2);
239
240
241     //scaling the voltage values between 650 - 1024
242     pwm_l = ((1024 - 750) * (v1/25)) + 750;
243     pwm_r = ((1024 - 750) * (vr/25)) + 750;
244
245     //apply voltages to wheels
246     if (pwm_l > 0){
247

```

```

248 //must switch off mototrs before switching direction
249 if (flag_p_l != 1){
250     analogWrite(EN1, 0);
251     flag_p_l = 1;
252     delay(100);
253 }
254
255 digitalWrite(IN1, LOW);
256 digitalWrite(IN2, HIGH);
257
258
259 }else{
260
261 //must switch off mototrs before switching direction
262 if (flag_p_r == 1){
263     analogWrite(EN1, 0);
264     flag_p_r = 0;
265     delay(100);
266 }
267
268 digitalWrite(IN1, HIGH);
269 digitalWrite(IN2, LOW);
270 pwm_l = abs(pwm_l);
271
272 }
273 if (pwm_r > 0){
274 //must switch off mototrs before switching direction
275 if (flag_p_r != 1){
276     analogWrite(EN2, 0);
277     flag_p_r = 1;
278     delay(100);
279 }
280
281 digitalWrite(IN3, HIGH);
282 digitalWrite(IN4, LOW);
283 }else{
284
285 //must switch off mototrs before switching direction
286 if (flag_p_r == 1){
287     analogWrite(EN2, 0);
288     flag_p_r = 0;
289     delay(100);
290 }
291
292
293 digitalWrite(IN3, LOW);
294 digitalWrite(IN4, HIGH);
295 pwm_r = abs(pwm_r);
296
297 }
298 //apply required speed for each motor
299 //note: the 0.9 factor is just used for calibration since the motors aren't identical
300 analogWrite(EN1, pwm_l*0.9);
301 analogWrite(EN2, pwm_r);
302
303 SendData(x, y, vl, vr, pwm_l, pwm_r, ts, count1, count2, rev1, rev2, vl, v2, v_actual, Ax, Ay, Az, T, Gx, Gy, Gz);
304 delay(300);
305 }
306
307 // ----- ACCELEROMETER FUNCTIONS -----
308 void I2C_Write(uint8_t deviceAddress, uint8_t regAddress, uint8_t data){
309     Wire.beginTransmission(deviceAddress);
310     Wire.write(regAddress);
311     Wire.write(data);
312     Wire.endTransmission();
313 }
314
315 // read all 14 register
316 void Read_RawValue(uint8_t deviceAddress, uint8_t regAddress){
317     Wire.beginTransmission(deviceAddress);
318     Wire.write(regAddress);
319     Wire.endTransmission();
320     Wire.requestFrom(deviceAddress, (uint8_t)14);
321     AccelX = (((int16_t)Wire.read()<<8) | Wire.read());
322     AccelY = (((int16_t)Wire.read()<<8) | Wire.read());
323     AccelZ = (((int16_t)Wire.read()<<8) | Wire.read());
324     Temperature = (((int16_t)Wire.read()<<8) | Wire.read());
325     GyroX = (((int16_t)Wire.read()<<8) | Wire.read());
326     GyroY = (((int16_t)Wire.read()<<8) | Wire.read());
327     GyroZ = (((int16_t)Wire.read()<<8) | Wire.read());
328 }
329
330 //configure MPU6050

```

```

331 void MPU6050_Init(){
332     delay(150);
333     I2C_Write(MPU6050SlaveAddress, MPU6050_REGISTER_SMPLRT_DIV, 0x07);
334     I2C_Write(MPU6050SlaveAddress, MPU6050_REGISTER_PWR_MGMT_1, 0x01);
335     I2C_Write(MPU6050SlaveAddress, MPU6050_REGISTER_PWR_MGMT_2, 0x00);
336     I2C_Write(MPU6050SlaveAddress, MPU6050_REGISTER_CONFIG, 0x00);
337     I2C_Write(MPU6050SlaveAddress, MPU6050_REGISTER_GYRO_CONFIG, 0x00); // set +/-250 degree/second full scale
338     I2C_Write(MPU6050SlaveAddress, MPU6050_REGISTER_ACCEL_CONFIG, 0x00); // set +/- 2g full scale
339     I2C_Write(MPU6050SlaveAddress, MPU6050_REGISTER_FIFO_EN, 0x00);
340     I2C_Write(MPU6050SlaveAddress, MPU6050_REGISTER_INT_ENABLE, 0x01);
341     I2C_Write(MPU6050SlaveAddress, MPU6050_REGISTER_SIGNAL_PATH_RESET, 0x00);
342     I2C_Write(MPU6050SlaveAddress, MPU6050_REGISTER_USER_CTRL, 0x00);
343 }
344 // -----
345
346 void Connect2Wifi(){
347     WiFi.mode(WIFI_STA);
348     WiFi.disconnect();
349     delay(100);
350
351     WiFi.begin(WIFI_NAME, WIFI_PASS);
352     delay(4000);
353 }
354
355 void SendData(double X, double Y, double VL, double VR, double PWM_L, double PWM_R, double TS, double E1, double E2, double
    REV1, double REV2, double V1, double V2, double V_ACTUAL, double AX, double AY, double AZ, double T, double OX, double
    OY, double OZ){
356     HTTPClient http;
357     http.begin("http://" + String(host) + ":5000/data");
358     http.addHeader("Content-Type", "application/x-www-form-urlencoded");
359     http.POST(
360         "x=" + String(X) + "&"
361         "y=" + String(Y) + "&"
362         "vl=" + String(VL) + "&"
363         "vr=" + String(VR) + "&"
364         "pwm_l=" + String(PWM_L) + "&"
365         "pwm_r=" + String(PWM_R) + "&"
366         "TS=" + String(TS) + "&"
367         "E1=" + String(E1) + "&"
368         "E2=" + String(E2) + "&"
369         "REV1=" + String(REV1) + "&"
370         "REV2=" + String(REV2) + "&"
371         "V1=" + String(V1) + "&"
372         "V2=" + String(V2) + "&"
373         "V_Actual=" + String(V_ACTUAL) + "&"
374         "AX=" + String(AX) + "&"
375         "AY=" + String(AY) + "&"
376         "AZ=" + String(AZ) + "&"
377         "T=" + String(T) + "&"
378         "OX=" + String(OX) + "&"
379         "OY=" + String(OY) + "&"
380         "OZ=" + String(OZ)
381     );
382     http.writeToStream(&Serial);
383     http.end();
384 }

```

Listing 13: Robot Code

```

1 var express = require('express')
2 var path = require('path');
3 var app = require('express')();
4 var http = require('http').Server(app);
5 var io = require('socket.io')(http);
6 var bodyParser = require('body-parser');
7
8 // parse application/x-www-form-urlencoded
9 app.use(bodyParser.urlencoded());
10 app.use(express.static(__dirname + '/src'));
11
12 app.get('/', function(req, res){
13     res.sendFile(express.static(__dirname + '/src/index.html'));
14 });
15
16 app.post("/data", function(req, res) {
17     io.sockets.emit("data", req.body);
18     console.log(req.body)
19     res.send({});
20 });
21
22 io.on('connection', function(socket){
23     console.log('a user connected');
24 });

```

```

25
26
27 http.listen(5000, function(){
28     console.log('listening on *:5000');
29 });

```

## Listing 14: Backend Server Code

```

1
2 <!DOCTYPE html>
3 <html lang="en">
4 <head>
5     <meta charset="UTF-8">
6     <meta name="viewport" content="width=device-width, initial-scale=1.0">
7     <meta http-equiv="X-UA-Compatible" content="ie=edge">
8     <title>Robot Page</title>
9     <script src="/socket.io/socket.io.js"></script>
10    <script src="http://d3js.org/d3.v3.min.js"></script>
11    <script src="https://cdnjs.cloudflare.com/ajax/libs/d3-cloud/1.2.5/d3.layout.cloud.js"></script>
12    <script src="https://cdnjs.cloudflare.com/ajax/libs/rickshaw/1.6.6/rickshaw.min.js"></script>
13    <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/rickshaw/1.6.6/rickshaw.css">
14    <link rel="stylesheet" href="./style.css">
15 </head>
16
17 <body>
18
19     <h1 class="Heading">Real Time Robot Data</h1>
20
21     <div id="Graphs">
22
23         <div id="Graph of X" class="Graph Box">
24             <h2>Graph of X</h2>
25             <div id="x"></div>
26         </div>
27
28         <div id="Graph of Y" class="Graph Box">
29             <h2>Graph of Y</h2>
30             <div id="y"></div>
31         </div>
32
33         <div id="Left wheel Velocity in RPM" class="Graph Box">
34             <h2>Graph of Left Wheel Velocity</h2>
35             <div id="v1"></div>
36         </div>
37
38         <div id="Right wheel Velocity in RPM" class="Graph Box">
39             <h2>Graph of Right Wheel Velocity</h2>
40             <div id="vr"></div>
41         </div>
42
43         <div id="Left wheel Actual Velocity in RPM" class="Graph Box">
44             <h2>Graph of Real Left Wheel Velocity</h2>
45             <div id="V1"></div>
46         </div>
47
48         <div id="Right wheel Actual Velocity in RPM" class="Graph Box">
49             <h2>Graph of Real Right Wheel Velocity</h2>
50             <div id="V2"></div>
51         </div>
52
53         <div id="Real Velocity of Robot" class="Graph Box">
54             <h2>Graph of Real Velocity of Robot</h2>
55             <div id="V Actual"></div>
56         </div>
57
58         <div id="X axis Acceleration" class="Graph Box">
59             <h2>Graph of X axis Acceleration</h2>
60             <div id="AX"></div>
61         </div>
62
63         <div id="Y axis Acceleration" class="Graph Box">
64             <h2>Graph of Y axis Acceleration</h2>
65             <div id="AY"></div>
66         </div>
67
68         <div id="Z axis Acceleration" class="Graph Box">
69             <h2>Graph of Z axis Acceleration</h2>
70             <div id="AZ"></div>
71         </div>
72     </div>
73
74     <script src="./sketch.js"></script>
75 </body>

```



## Listing 15: Front End HTML Code

```

1 var socket = io.connect('http://localhost:5000');
2
3 class Data{
4   constructor(width, height, id, timestep) {
5     this.height = height;
6     this.width = width;
7     this.name = id
8     this.data = [{x: 0, y: 0}];
9     this.graph = this.makeGraph();
10    this.x = this.makeXAxis();
11    this.y = this.makeYAxis();
12    this.created = this.createGraph()
13    this.timestep = timestep;
14  }
15
16  extractValues(d){
17    this.data.push({x: this.data.length * this.timestep, y: parseFloat(d[`${this.name}`])})
18    this.updateGraph()
19  }
20
21  makeGraph(){
22    var graph = new Rickshaw.Graph( {
23      element: document.getElementById(this.name),
24      renderer: 'line',
25      width: this.width,
26      height: this.height,
27      min: 'auto',
28      series: [{
29        color: 'steelblue',
30        data: this.data
31      }]
32    });
33    return graph
34  }
35
36  makeXAxis(){
37    var xAxis = new Rickshaw.Graph.Axis.X({
38      graph: this.graph
39    });
40    xAxis.render()
41    return xAxis;
42  }
43
44  makeYAxis(){
45    var yAxis = new Rickshaw.Graph.Axis.Y({
46      graph: this.graph
47    });
48    yAxis.render()
49    return yAxis;
50  }
51
52  createGraph(){
53    this.graph.render()
54    this.x.render()
55    this.y.render()
56    return true
57  }
58
59  updateGraph(){
60    this.graph.update();
61  }
62 }
63
64
65 x = new Data(400, 240, 'x', 0.5);
66 y = new Data(400, 240, 'y', 0.5);
67 v1 = new Data(400, 240, 'v1', 0.5);
68 vr = new Data(400, 240, 'vr', 0.5);
69 v1 = new Data(400, 240, 'V1', 0.5);
70 v2 = new Data(400, 240, 'V2', 0.5);
71 v = new Data(400, 240, 'V Actual', 0.5);
72 ax = new Data(400, 240, 'AX', 0.5);
73 ay = new Data(400, 240, 'AY', 0.5);
74 az = new Data(400, 240, 'AZ', 0.5);
75
76 socket.on('data', function (data) {
77   x.extractValues(data)
78   y.extractValues(data)
79   v1.extractValues(data)

```

```

80 vr.extractValues(data)
81 v.extractValues(data)
82 v1.extractValues(data)
83 v2.extractValues(data)
84 ax.extractValues(data)
85 ay.extractValues(data)
86 az.extractValues(data)
87 });

```

Listing 16: Front End Javascript Code

### Real Time Robot Data

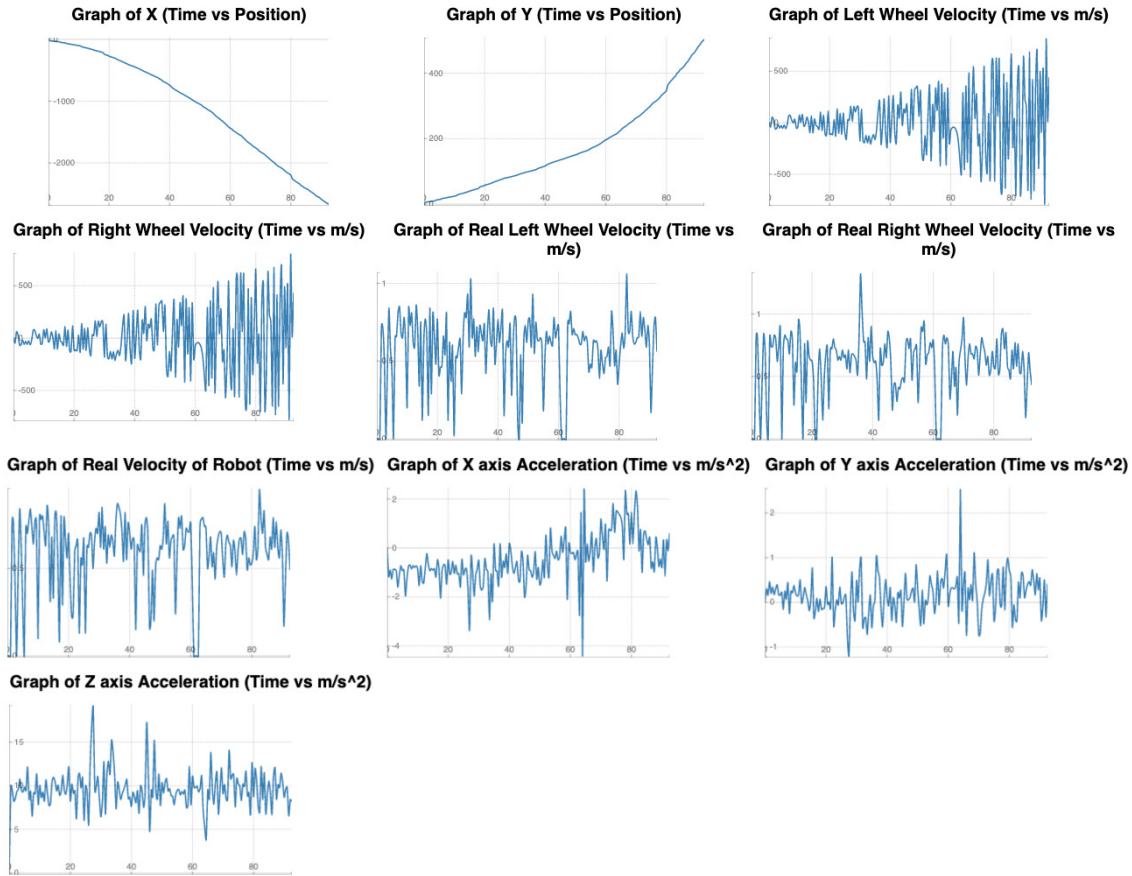


Figure 15: Results of Steering to (200, 200)