

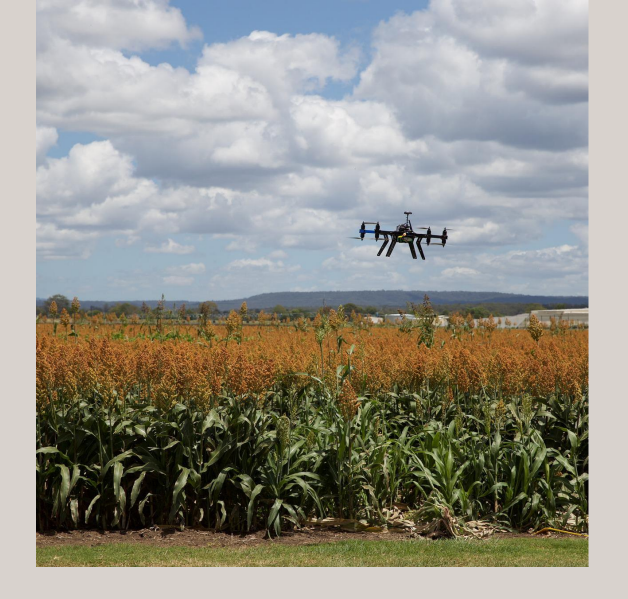
Precision Farming Using Autonomous Vehicle

Group A1:

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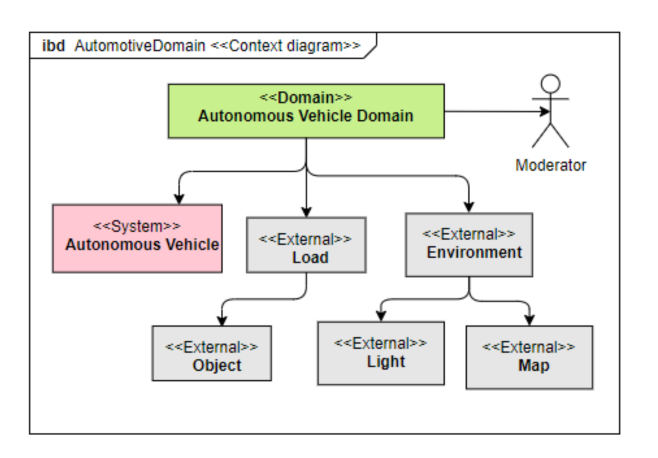




The Software Modelling

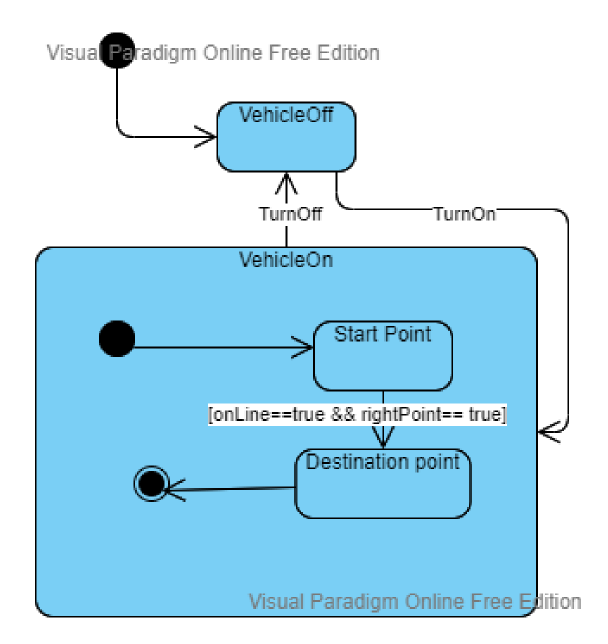


Context Diagram



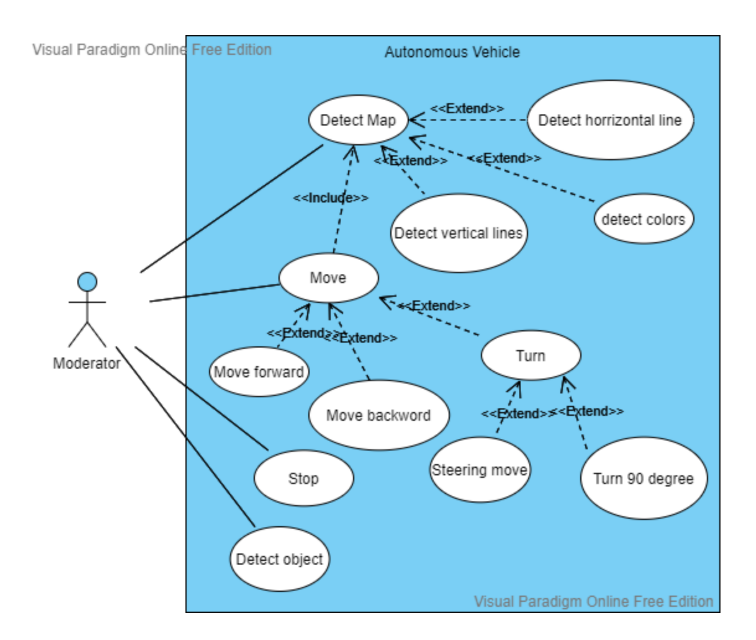


State Machine Diagram



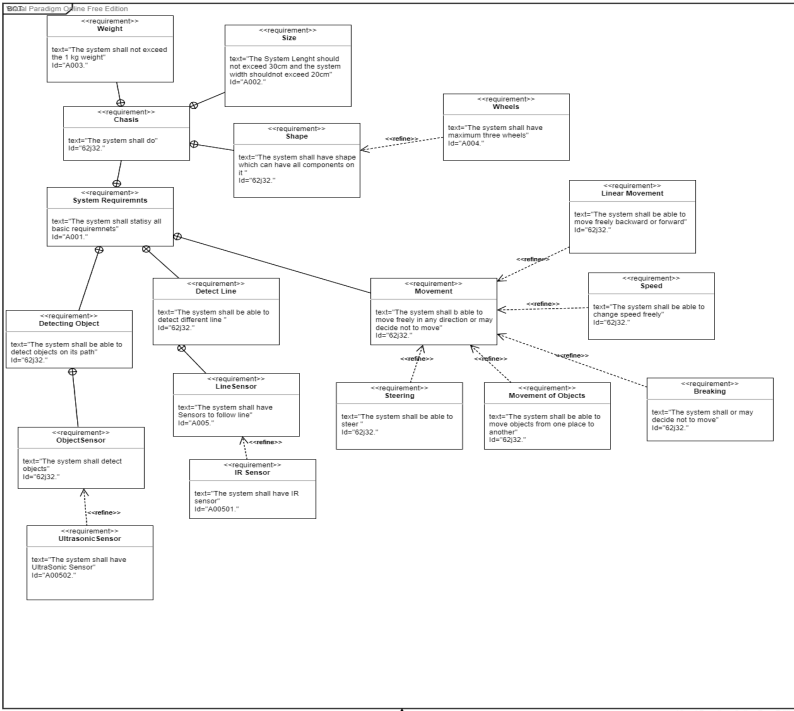


Use Case Diagram





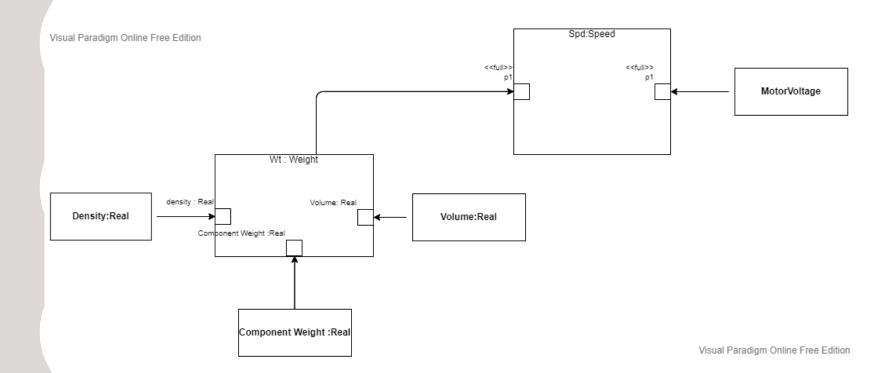
Requirement Diagram



Visual Paradigm Online Free Edition

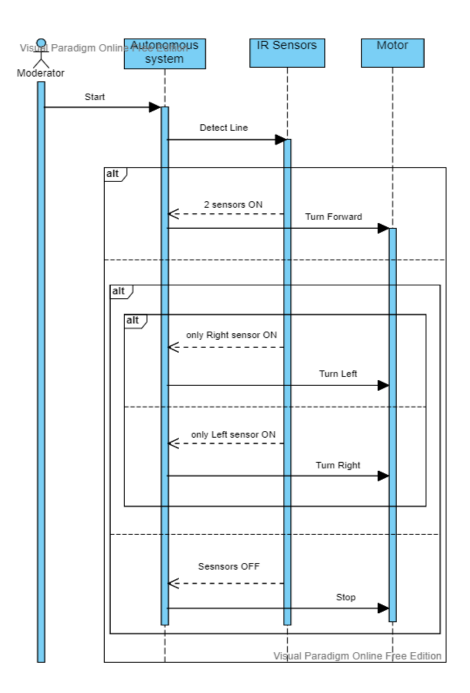


Parametric Diagram





Sequence Diagram

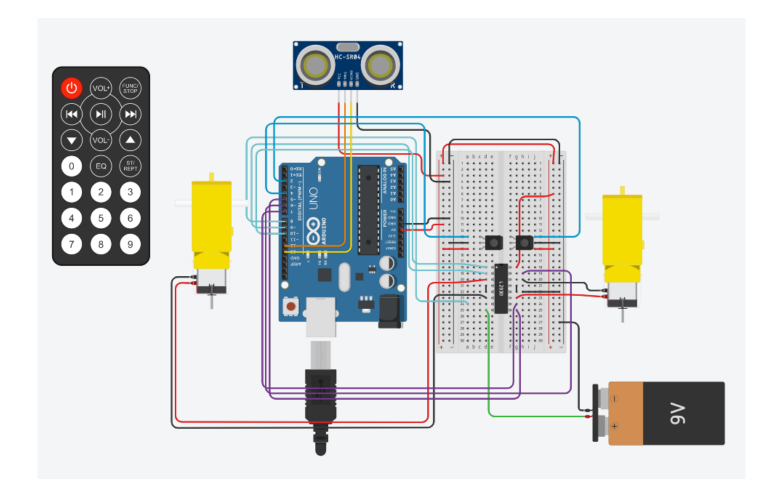




The Hardware Modelling

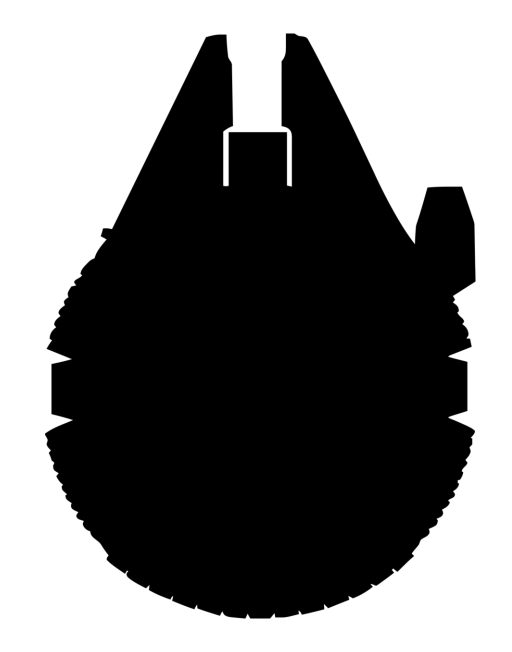


TinkerCad simulation





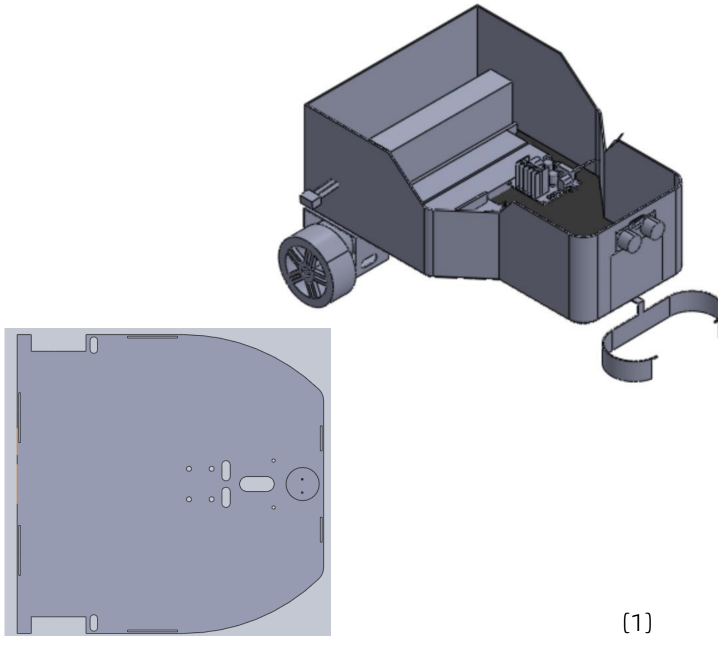
Design Inspiration



(1)

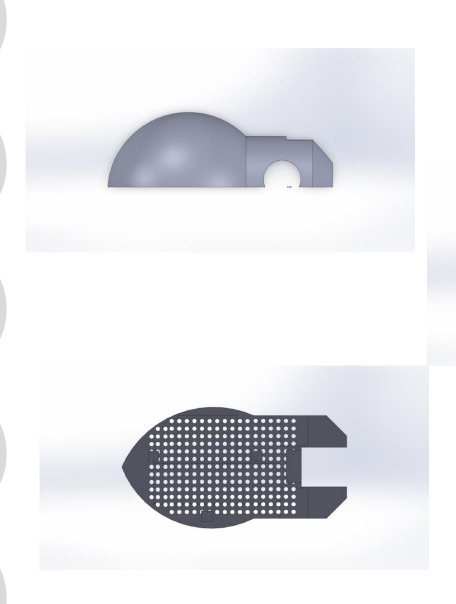


Design1





Design2

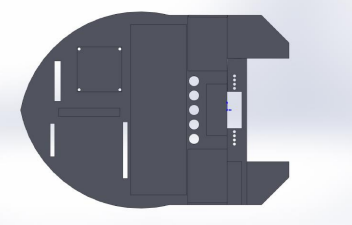


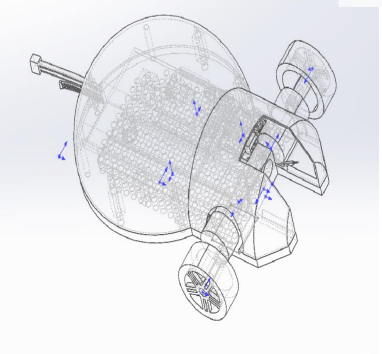






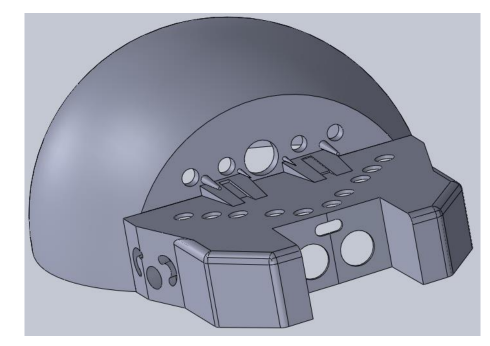
Design2

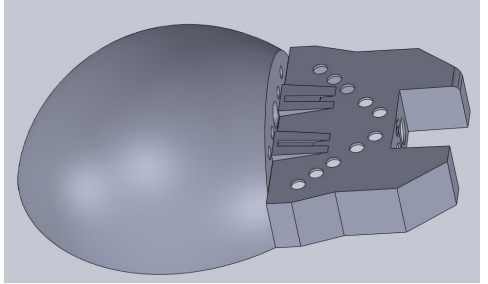






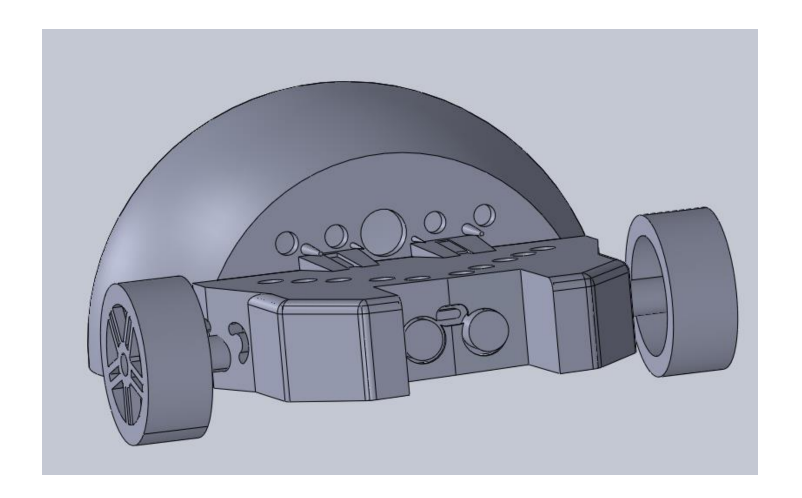
Final Design







Final Design

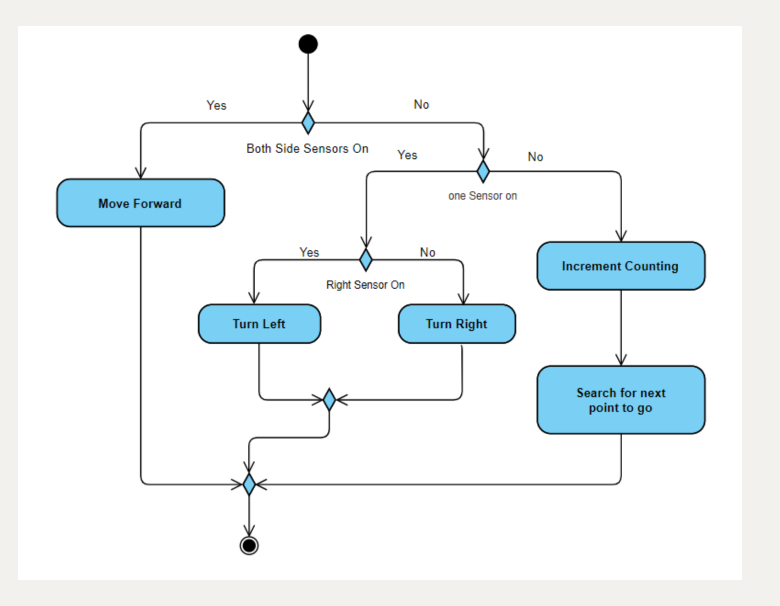




Code Implementation



Activity Diagram





Motor Pins Configuration

```
void switchState(){
  switch(state){
   case Stop:
     digitalWrite(motorA1,LOW);
     digitalWrite(motorB1,LOW);
                                        case Left:
     digitalWrite(motorA2,LOW);
                                          digitalWrite(motorA1,LOW);
     digitalWrite(motorB2,LOW);
                                           digitalWrite(motorB1,HIGH);
     break;
                                          digitalWrite(motorA2,HIGH);
    case Forward:
                                          digitalWrite(motorB2,LOW);
     digitalWrite(motorA1,HIGH);
                                          break;
     digitalWrite(motorB1,HIGH);
     digitalWrite(motorA2,LOW);
                                           case Backward:
     digitalWrite(motorB2,LOW);
                                           digitalWrite(motorA1,LOW);
     break;
                                           digitalWrite(motorB1,LOW);
   case Right:
                                           digitalWrite(motorA2,HIGH);
     digitalWrite(motorA1,HIGH);
                                          digitalWrite(motorB2,HIGH);
     digitalWrite(motorB1,LOW);
                                          break;
     digitalWrite(motorA2,LOW);
     digitalWrite(motorB2,HIGH);
     break:
```

//This is to rotate motor



Line Follower Logic

```
// This is to keep bot allign
void onLine()
   if(digitalRead(ln1) == HIGH && digitalRead (ln2) == HIGH)
    change = true;
    state = Forward;
  if(digitalRead(ln1)==HIGH && digitalRead(ln2)==LOW)
    state = Left;
   if(digitalRead(ln1)==LOW && digitalRead(ln2)==HIGH)
    state = Right;}
```

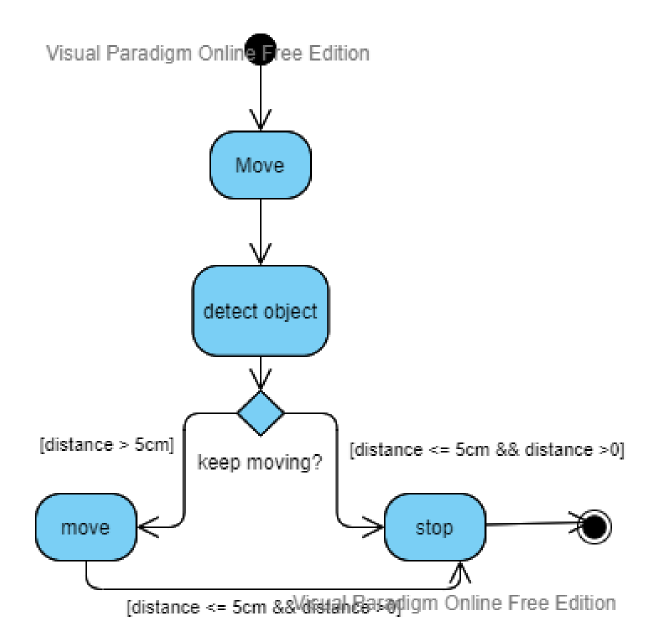


Line Follower Logic

```
if (digitalRead (ln1)== LOW && digitalRead(ln2)== LOW)
{
   if (change == true){
      change = false;
      mapp(); // Here we are updating the position on map
   }
   state = Stop;
   switchState();
   Movement();
}
switchState();
```



Object Detection



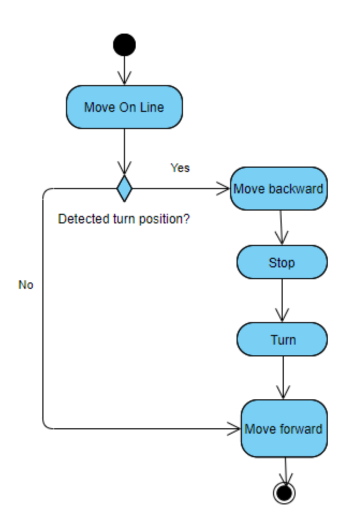


Object Detection

```
#define sonicTrig 12
#define sonicEcho 11
volatile int duration, distance;
volatile bool objectDetected= false;
void setup() {
   pinMode(sonicTrig,OUTPUT);
   pinMode (sonicEcho, INPUT);
   Serial.begin (9600);
void loop() {
void ultraSonic()
  digitalWrite(sonicTrig, HIGH);
    digitalWrite(sonicTrig,LOW);
    duration = pulseIn(sonicEcho, HIGH);
    distance = duration*0.0343/2;
    Serial.print("The Distance: ");
    Serial.println(distance);
/* the distance should be positive because at some points
   the ultrasonic detects with negative numbers*/
    if (distance <=50 && distance >= 0)
        Serial.println ("Object detected");
        Serial.print ("Distance of the object from the car is " );
        Serial.print (distance);
        Serial.println ( " cm");// print out the distance in cm.
        objectDetected = true;}
      else{ objectDetected = false;}
```



90° Turn





```
case Backward:
//analogWrite(motorPowerA, 180);
//analogWrite(motorPowerB, 100);

digitalWrite(motorA1, LOW);
digitalWrite(motorB1, LOW);
digitalWrite(motorA2, HIGH);
digitalWrite(motorB2, HIGH);
break;
```

90° Turn

```
void rotateLeft()
{
    state = Backward;
    switchState();
    state = Stop;
    digitalWrite(motorA1,LOW);
    digitalWrite(motorB1,HIGH);
    digitalWrite(motorA2,HIGH);
    digitalWrite(motorB2,LOW);
    delay(500);
}
```



90° Turn

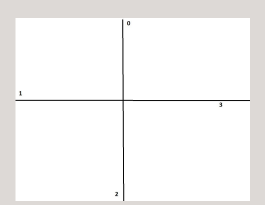
```
void rotateRight()
{

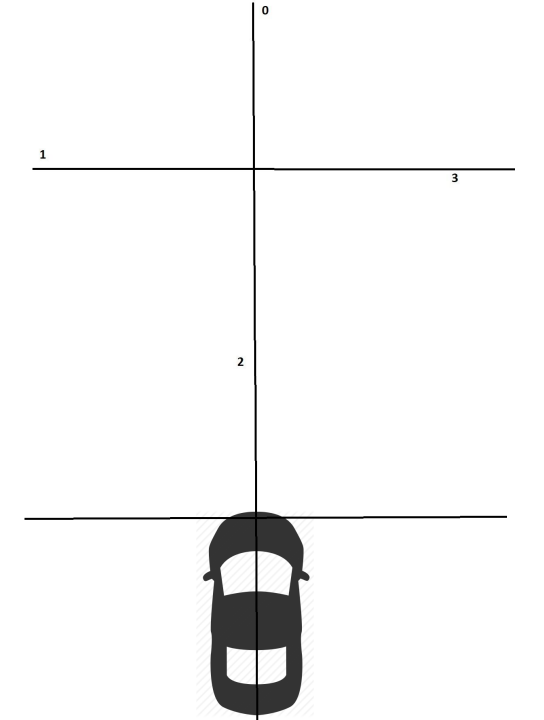
    state = Backward;
    switchState();
    state = Stop;
    digitalWrite(motorA1, HIGH);
    digitalWrite(motorB1, LOW);
    digitalWrite(motorA2, LOW);
    digitalWrite(motorB2, HIGH);
    delay(500);
}
```

```
if (digitalRead (ln1) == LOW && digitalRead(ln2) == LOW)
{
  rotateRight();
  state= Forward;
  switchState();
}
```



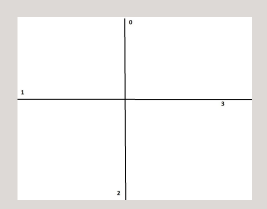
Mapping

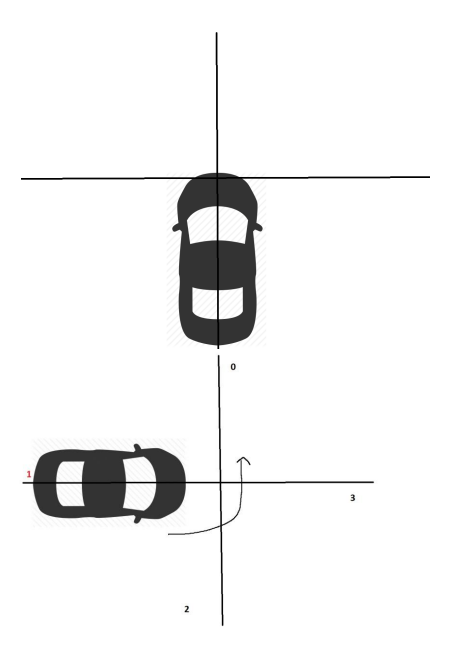






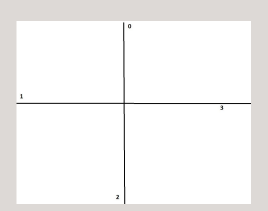
Algorithm

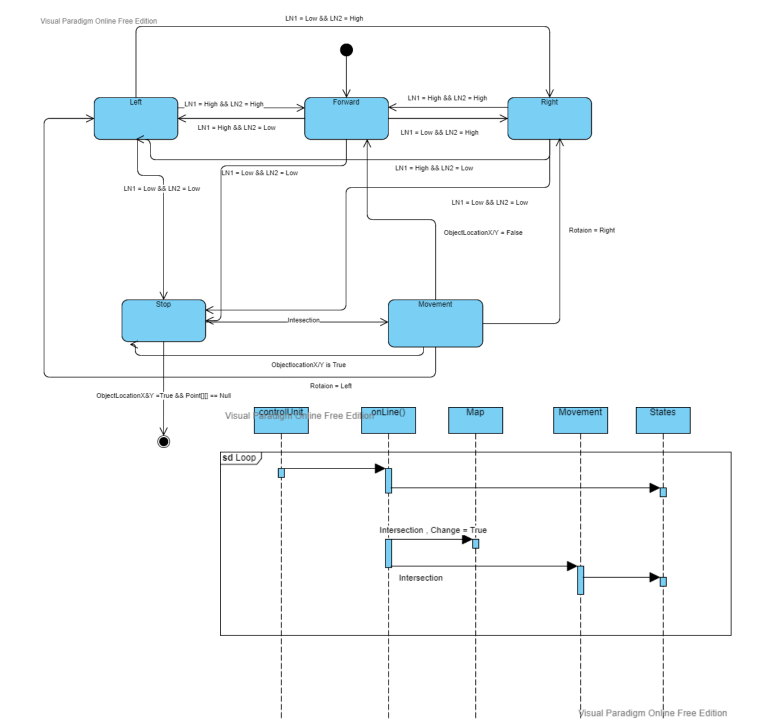






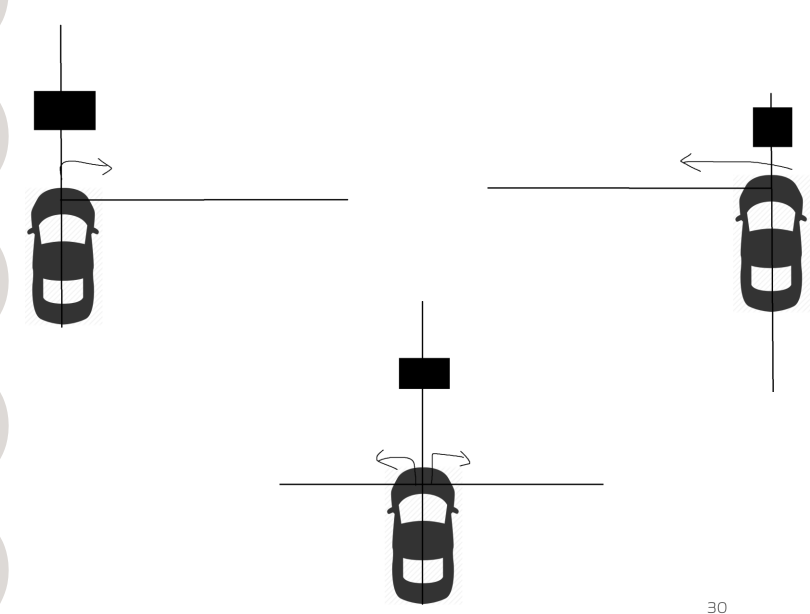
Algorithm







Obstacle Avoidance



Color Detection

```
//This is to update the color variable and also to calibrate the readings
void getColor(){
   if ((redPW >= 114 && redPW <= 150) && (greenPW >= 324 && greenPW <= 350) && (bluePW >= 364 && bluePW <= 395))
        currentColor = 0;} // orange
   else if ((redPW >= 320 && redPW <= 340) && (greenPW >= 505 && greenPW <= 520) && (bluePW >= 235 && bluePW <= 355))
        currentColor = 3;} // purple
   else if ((redPW >= 174 && redPW <= 230) && (greenPW >= 190 && greenPW <= 210) && (bluePW >= 320 && bluePW <= 335))
        currentColor = 2;} // green
   else if ((redPW >= 232 && redPW <= 290) && (greenPW >= 170 && greenPW <= 190) && (bluePW >= 130 && bluePW <= 160))
       currentColor = 1;} // cyan
   else if ((redPW >= 90 && redPW <= 108) && (greenPW >= 95 && greenPW <= 115) && (bluePW >= 80 && bluePW <= 95))
        currentColor = 4;} // white
   else if (((redPW >= 900 && redPW <= 960) && (greenPW >= 1000 && greenPW <= 1065) && (bluePW >= 800 && bluePW <= 860))
    || ((redPW >= 622 && redPW <= 750) && (greenPW >= 710 && greenPW <= 810) && (bluePW >= 500 && bluePW <= 677)))
        currentColor = 5;} // black
```

6/18/2022



Color Detection

```
//This is to get Green using filter s2 s3
int getGreenPW() {
  digitalWrite(S2,HIGH);
                                               void loop(){
  digitalWrite(S3,HIGH);
                                                   Serial.println(currentColor);
  int PW;
  PW = pulseIn(sensorOut, LOW);
  return PW;
//This is to get Blue using filter s2 s3
int getBluePW(){
    digitalWrite(S2, LOW);
                                         //This is to get red using filter s2 s3
    digitalWrite(S3, HIGH);
                                         int getRedPW() {
    int PW;
                                           digitalWrite(S2,LOW);
    PW = pulseIn(sensorOut, LOW);
                                           digitalWrite(S3,LOW);
                                           int PW;
    return PW;
                                           PW = pulseIn(sensorOut, LOW);
                                           return PW;
                                           // This code is to get current color
                                         void colorCall(){
                                             getRedPW();
                                             getBluePW();
                                             getGreenPW();
                                             getColor();
```



Sources

1: pixabay.com



THANKYOU FOR YOUR ATTENTION