

# Precision Farming Using Autonomous Vehicle

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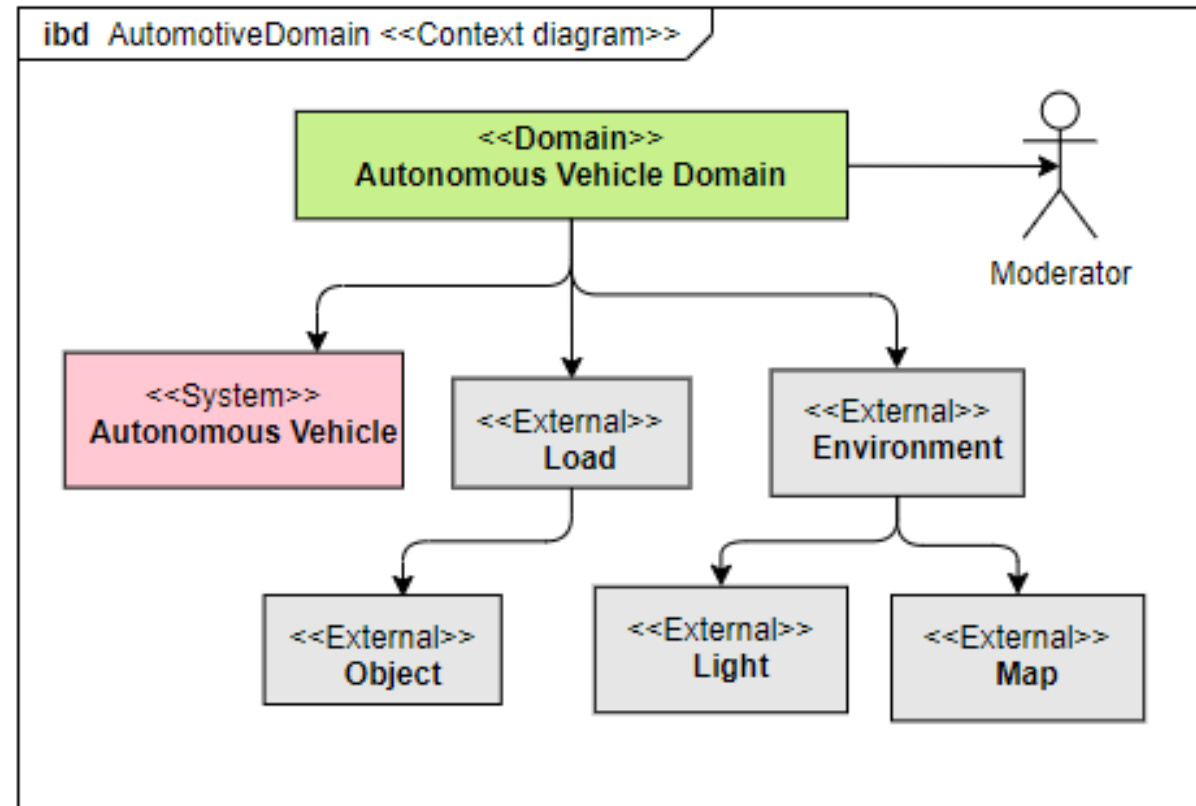


[1]

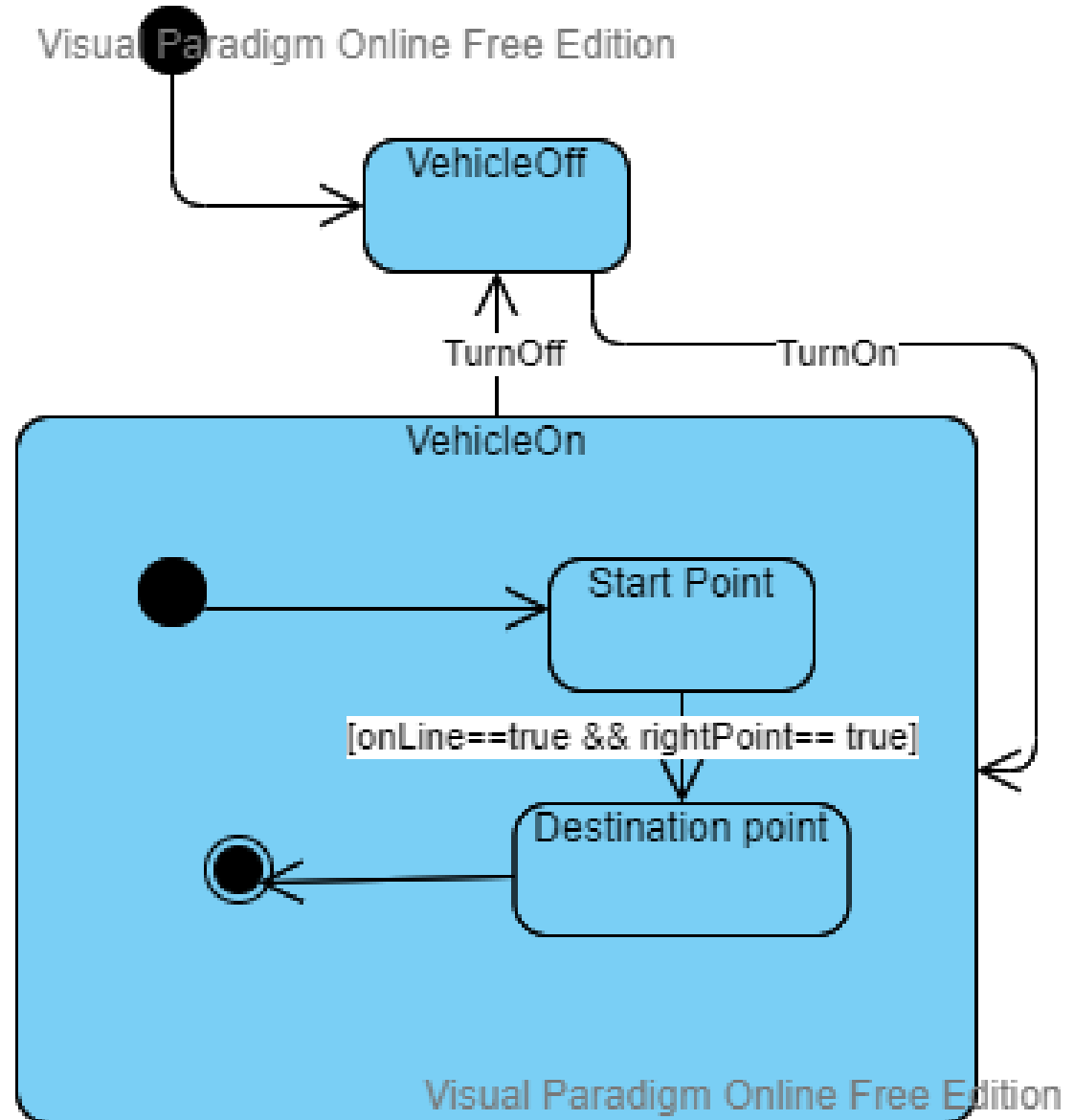
# The Software Modelling

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# Context Diagram

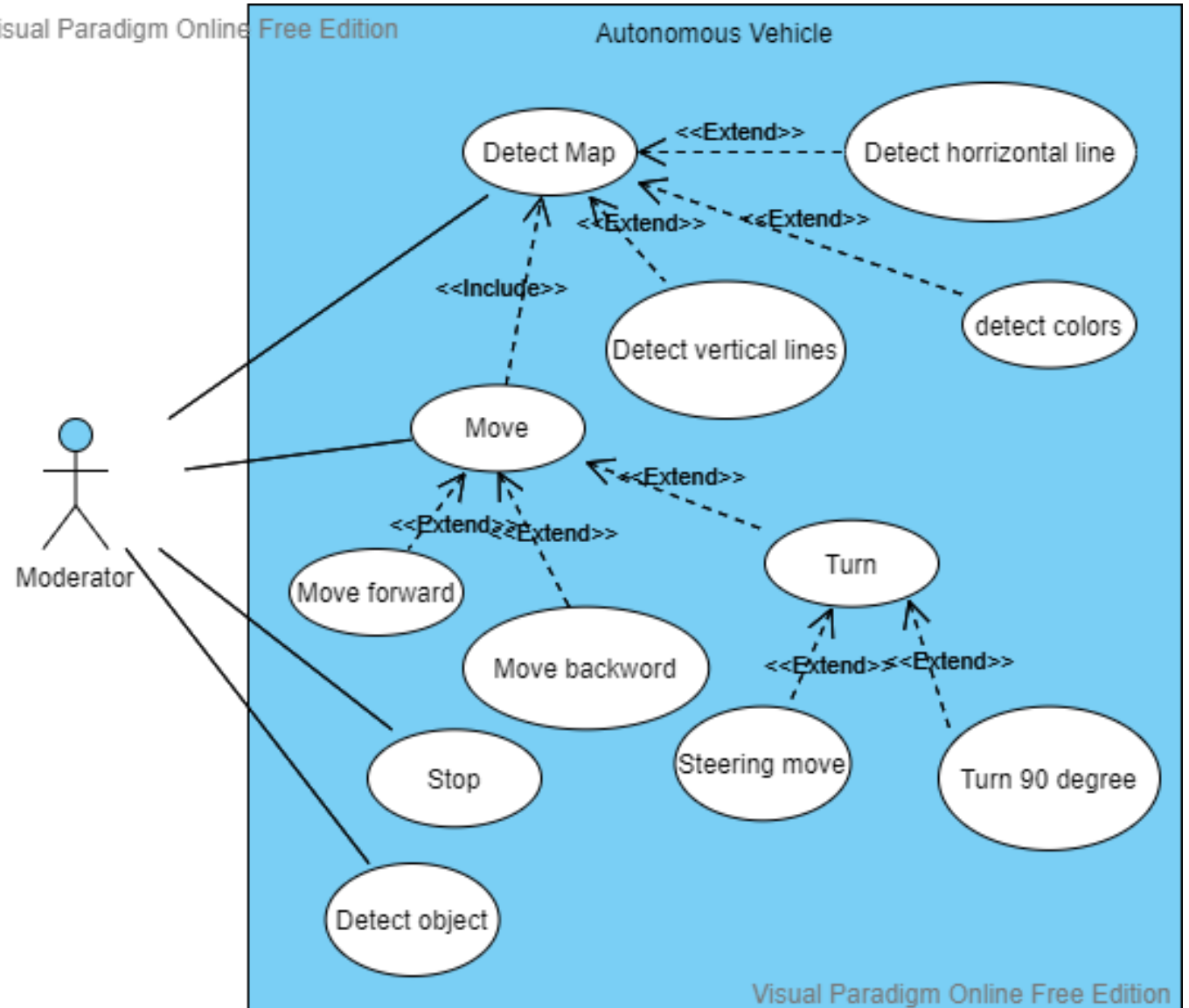


# State Machine Diagram

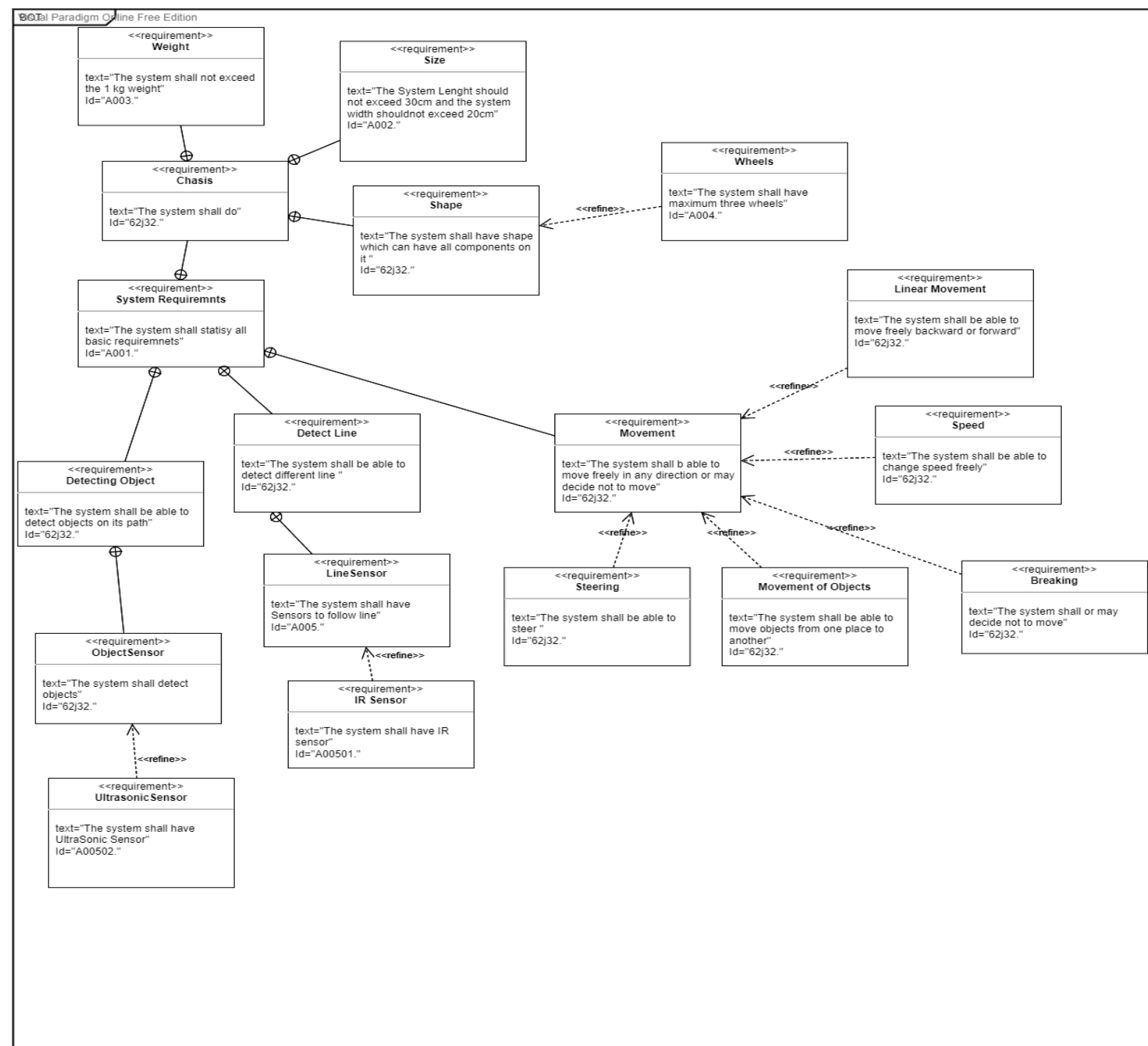


# Use Case Diagram

Visual Paradigm Online Free Edition

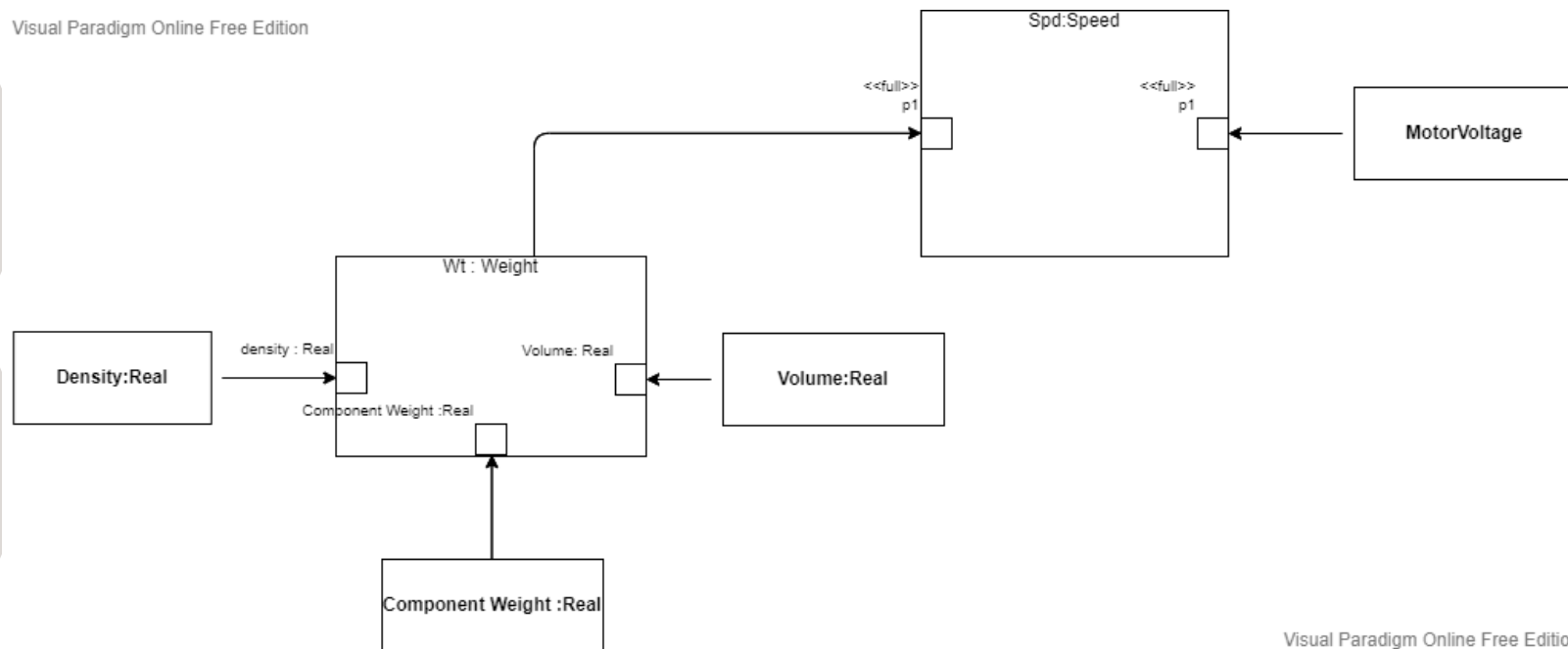


# Requirement Diagram



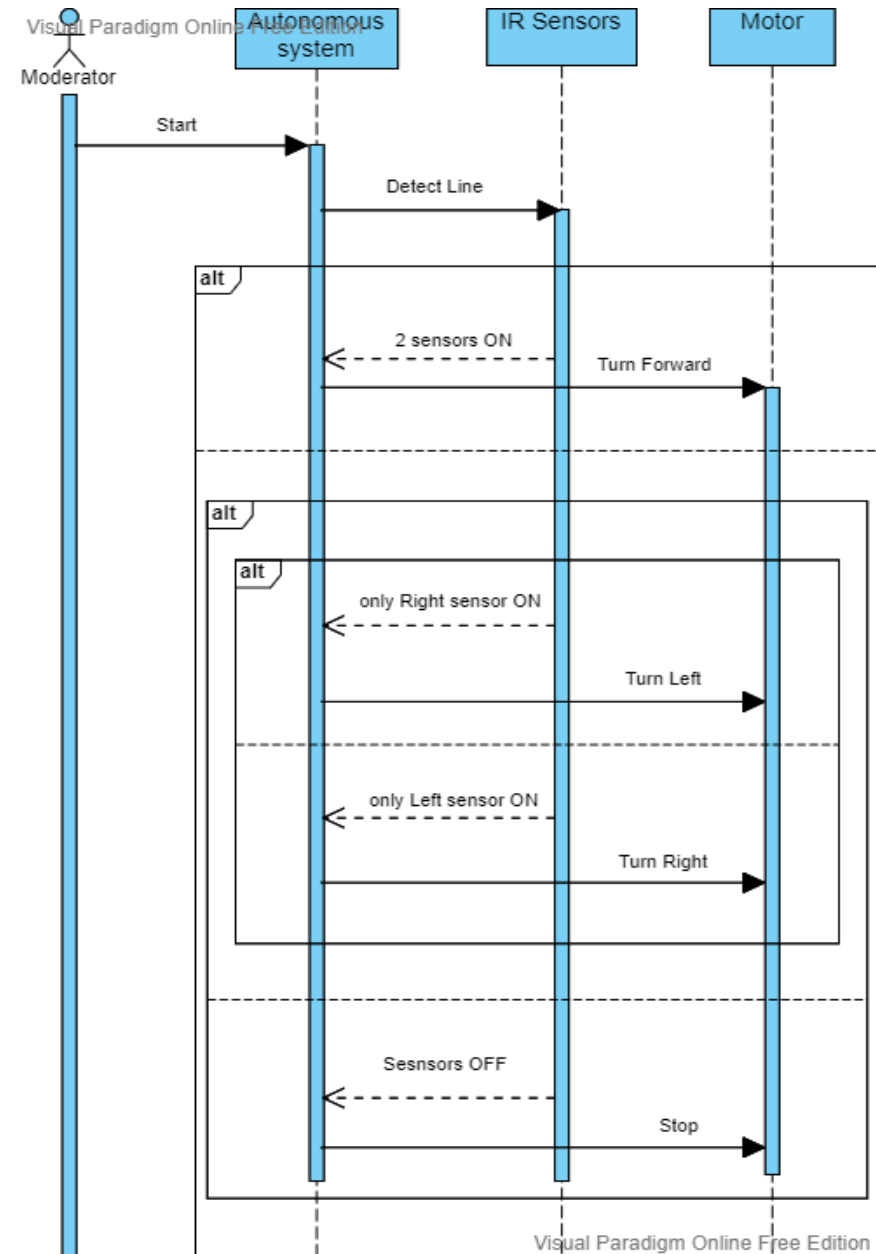
# Parametric Diagram

Visual Paradigm Online Free Edition



Visual Paradigm Online Free Edition

# Sequence Diagram

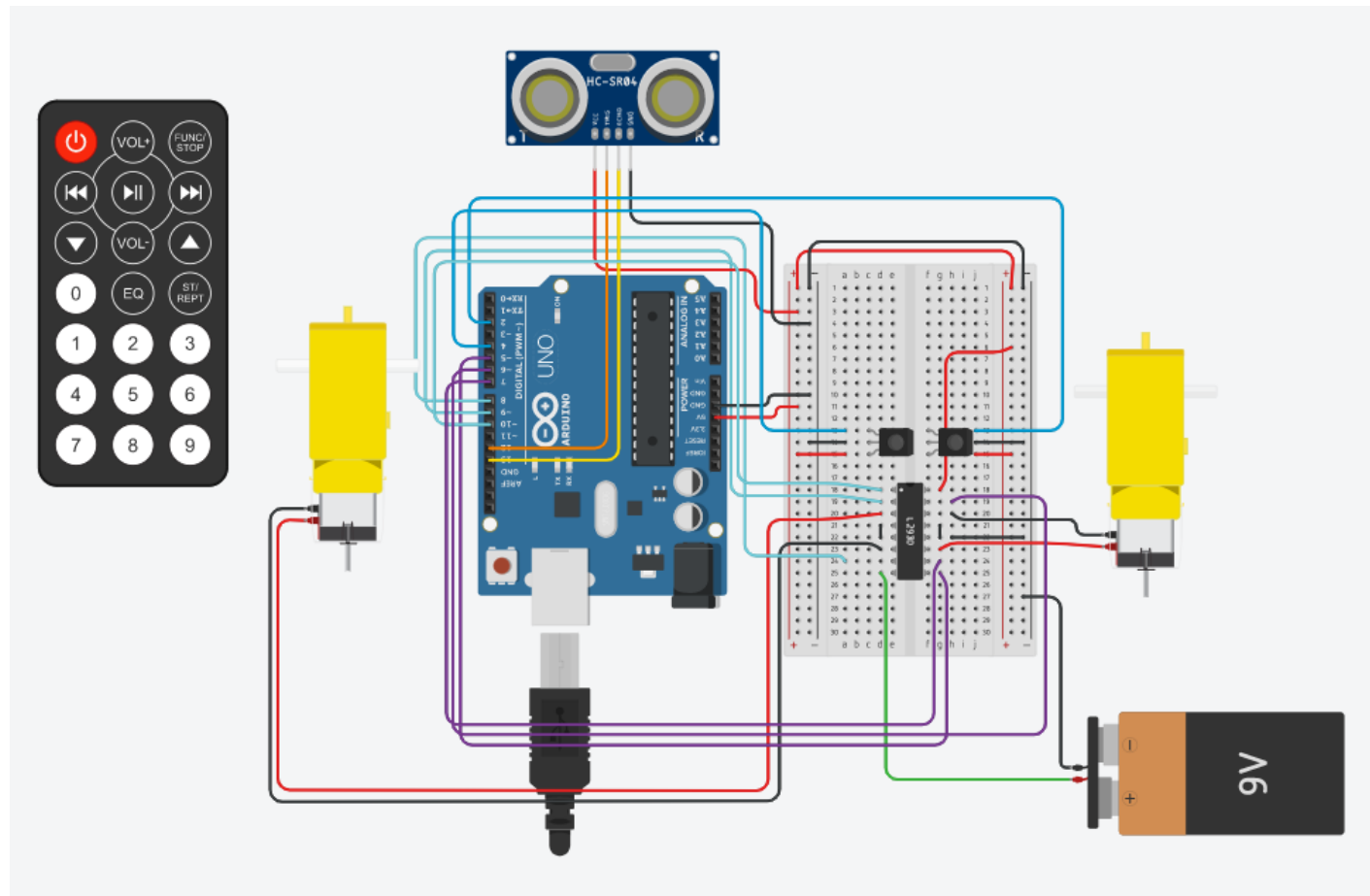




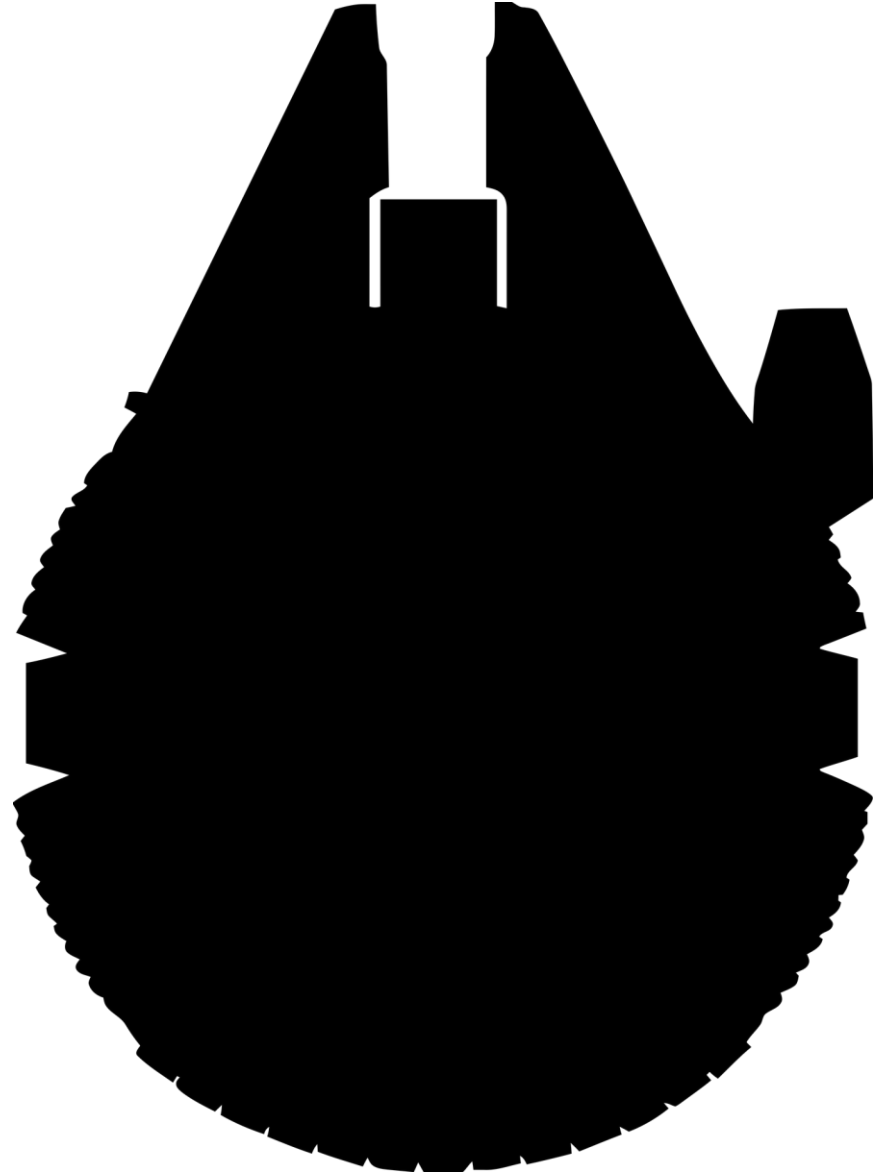
# The Hardware Modelling

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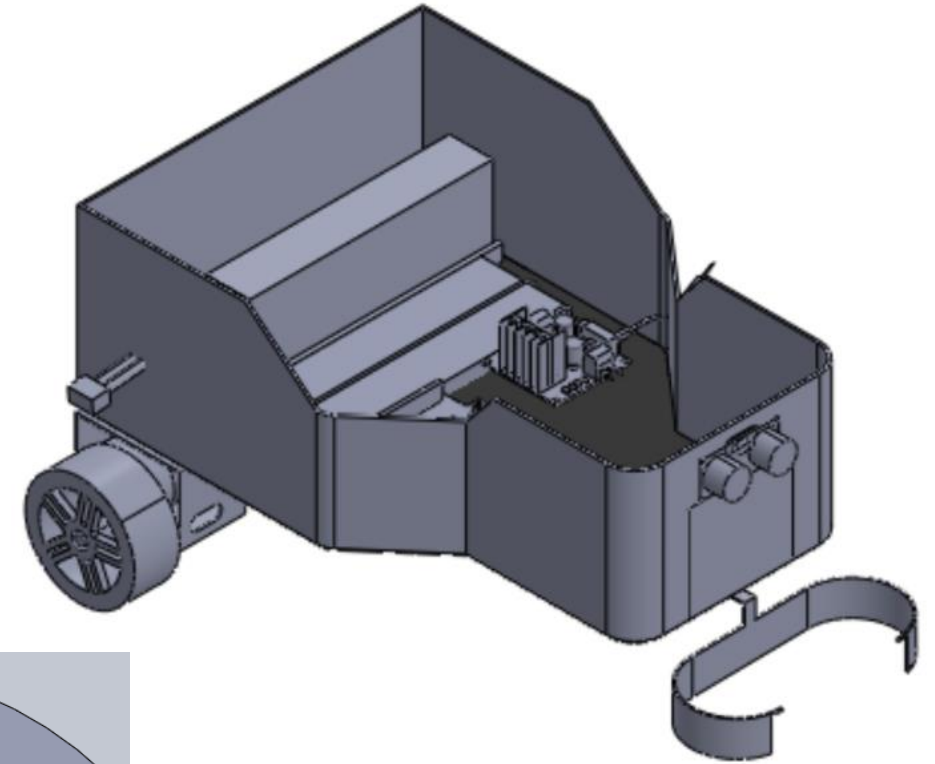
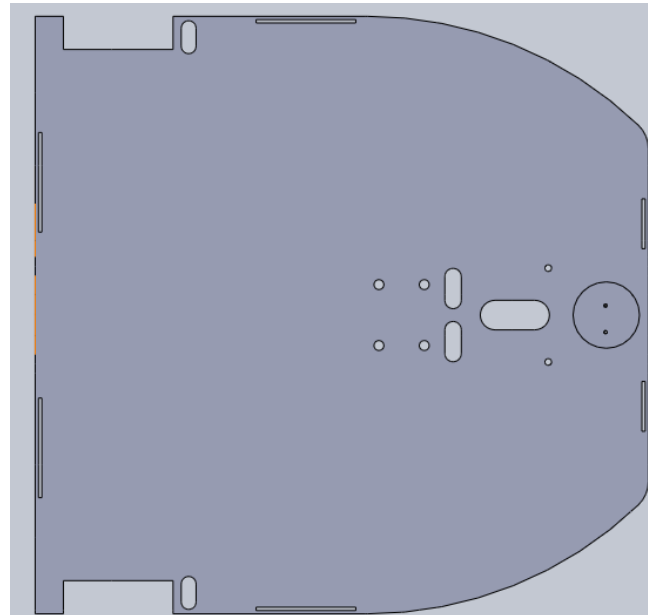
# TinkerCad simulation



# Design Inspiration

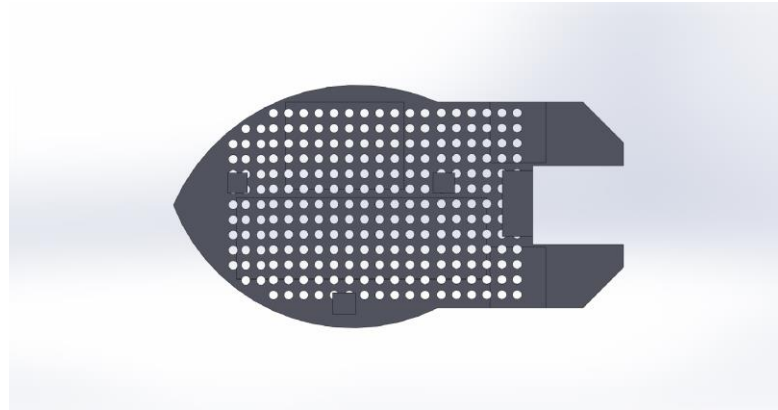
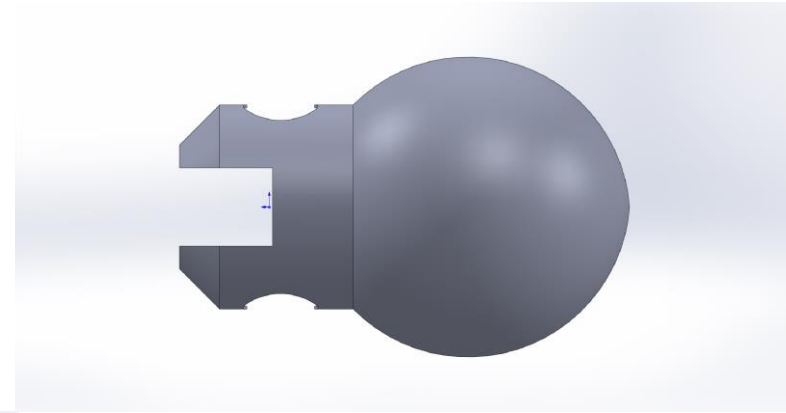
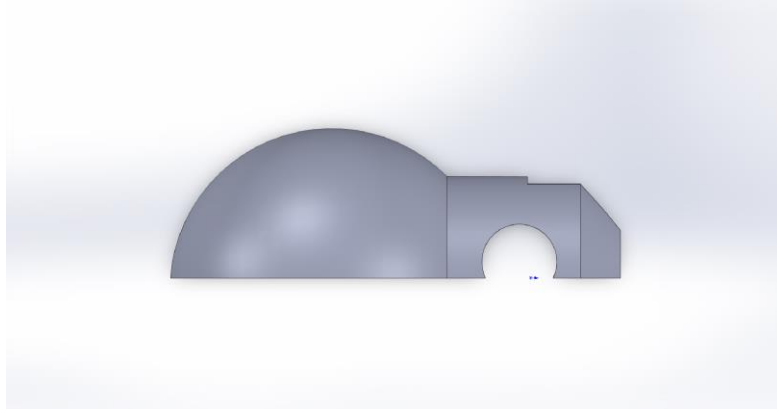


# Design1

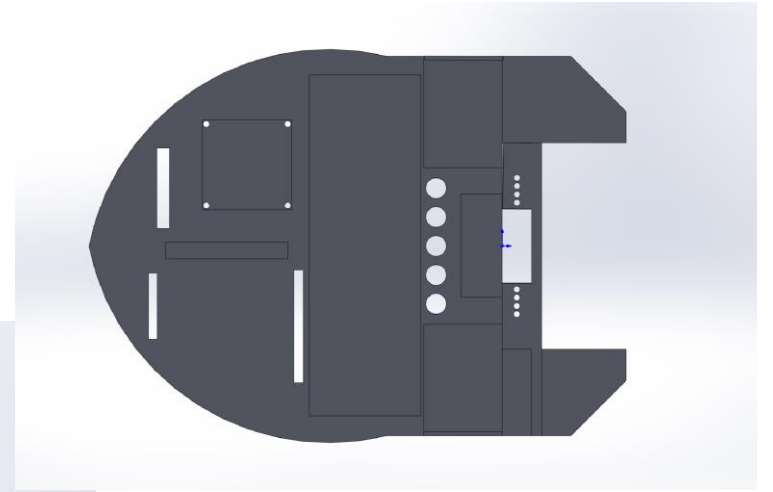
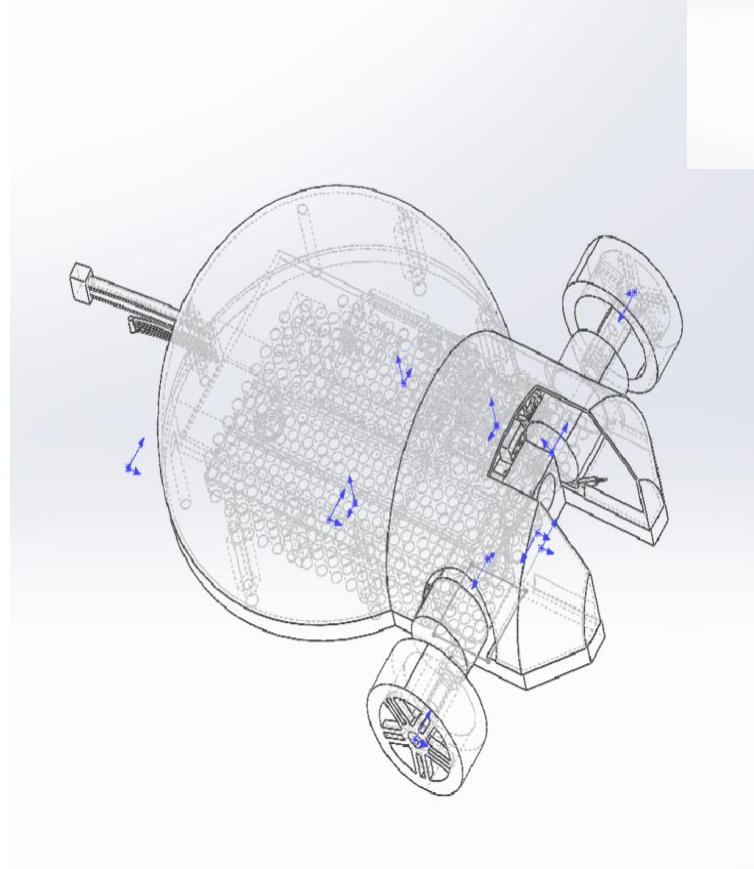


[1]

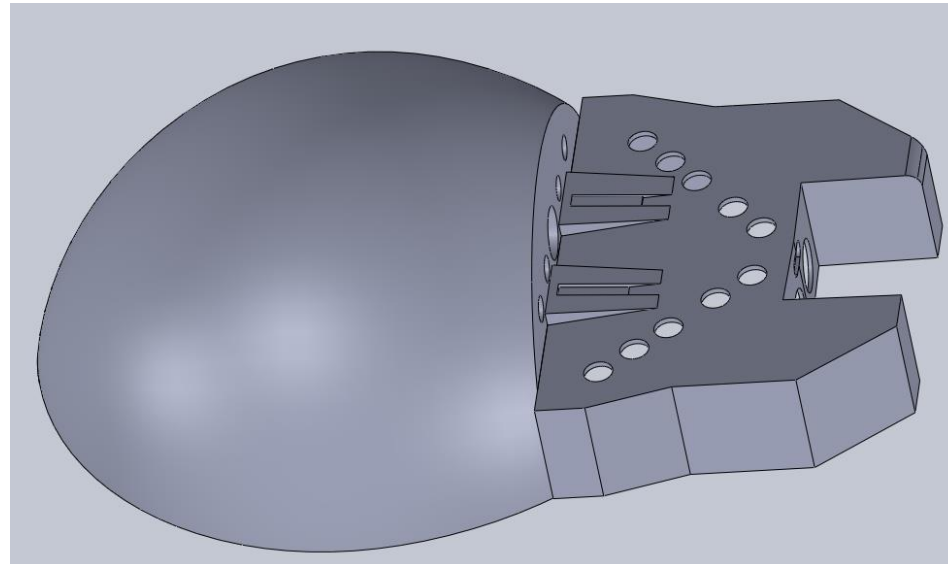
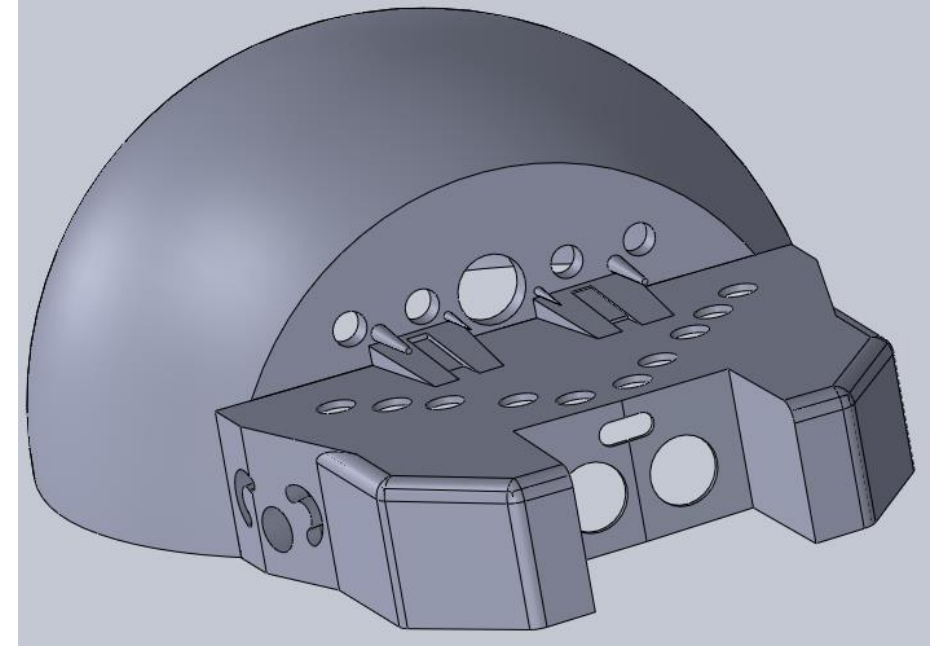
# Design2



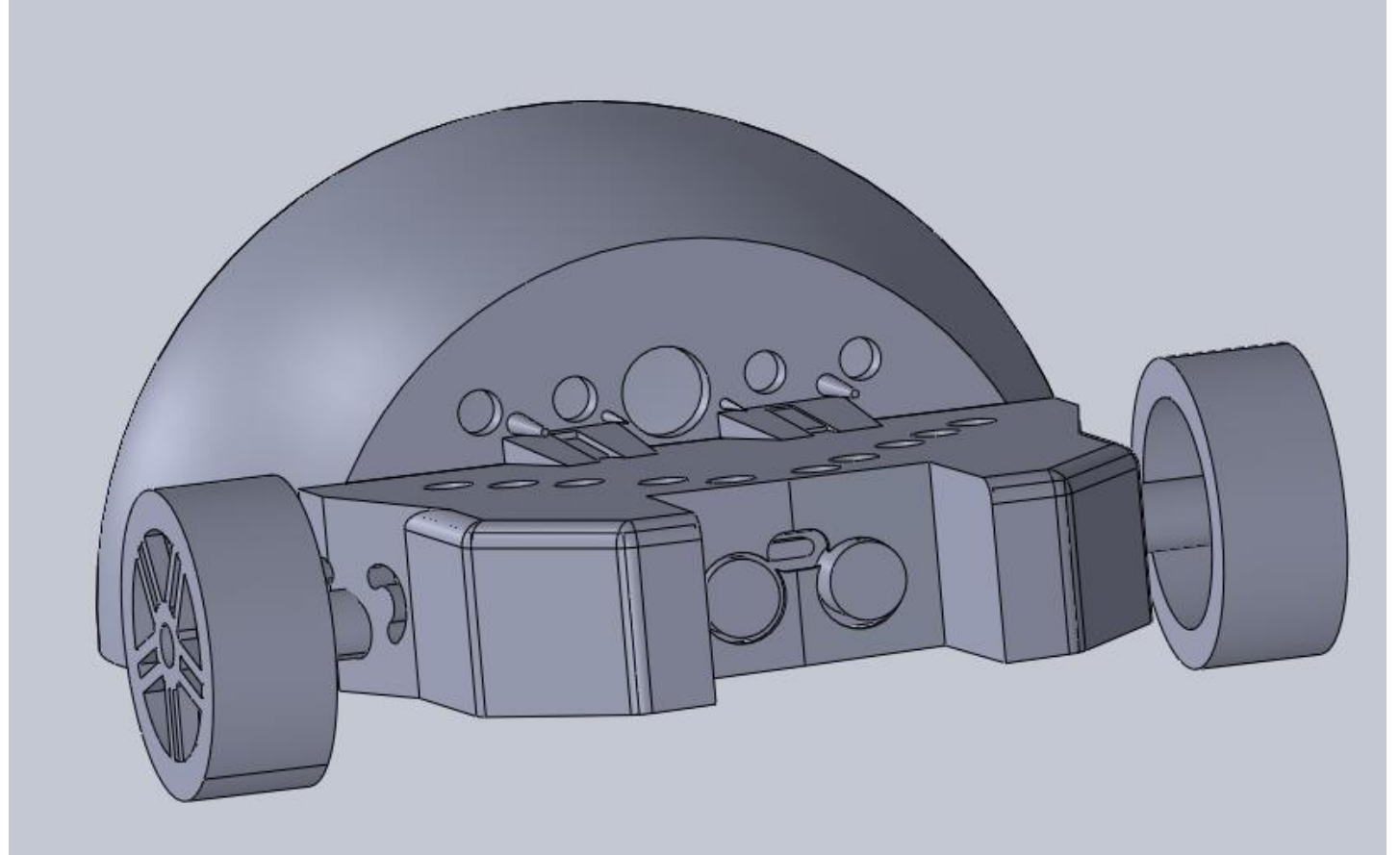
# Design2



# Final Design



# Final Design

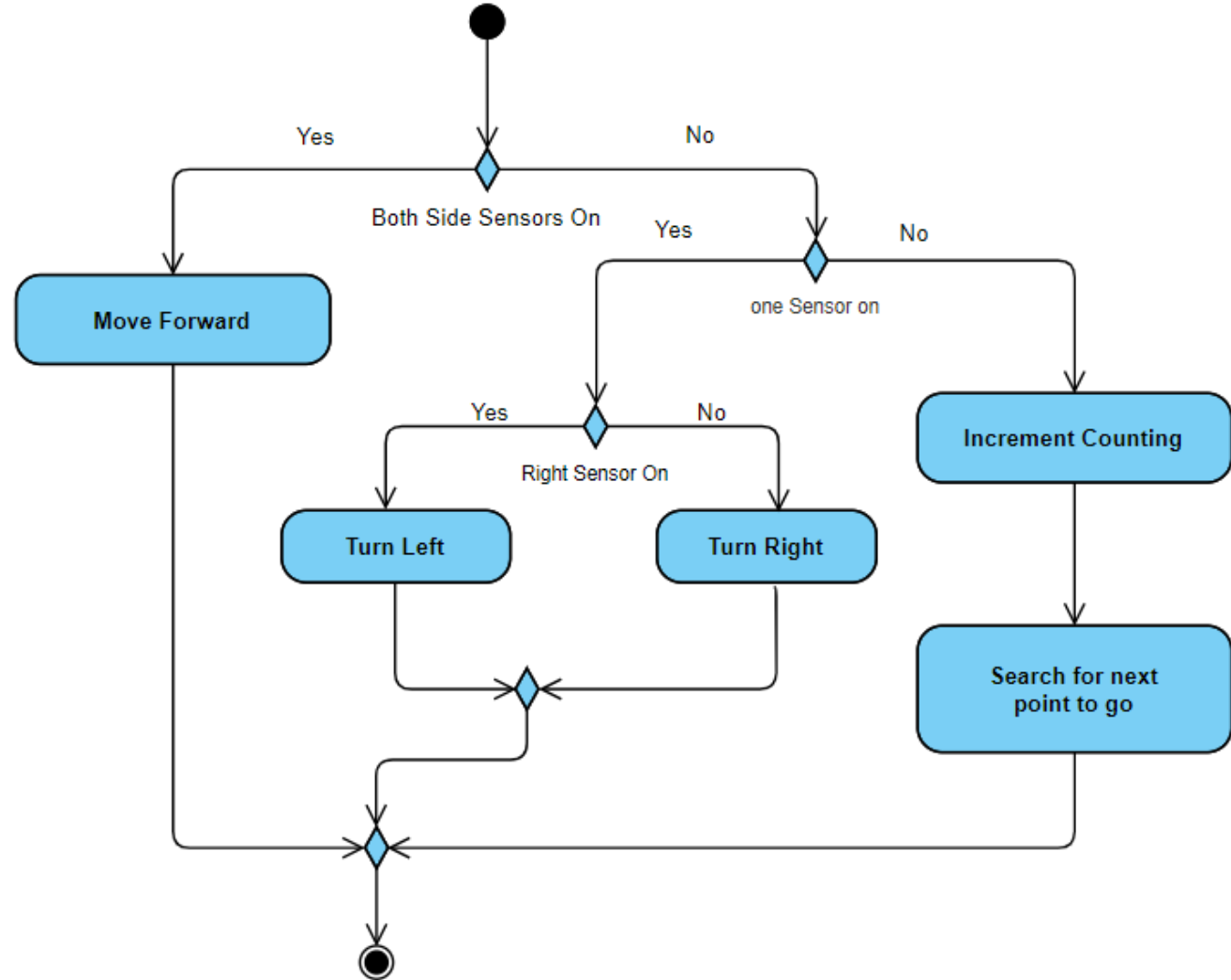




# Code Implementation

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# Activity Diagram



# Motor Pins Configuration

```
//This is to rotate motor
```

```
void switchState(){
```

```
    switch(state){
```

```
        case Stop:
```

```
            digitalWrite(motorA1,LOW);
```

```
            digitalWrite(motorB1,LOW);
```

```
            digitalWrite(motorA2,LOW);
```

```
            digitalWrite(motorB2,LOW);
```

```
            break;
```

```
        case Forward:
```

```
            digitalWrite(motorA1,HIGH);
```

```
            digitalWrite(motorB1,HIGH);
```

```
            digitalWrite(motorA2,LOW);
```

```
            digitalWrite(motorB2,LOW);
```

```
            break;
```

```
        case Right:
```

```
            digitalWrite(motorA1,HIGH);
```

```
            digitalWrite(motorB1,LOW);
```

```
            digitalWrite(motorA2,LOW);
```

```
            digitalWrite(motorB2,HIGH);
```

```
            break;
```

```
        case Left:
```

```
            digitalWrite(motorA1,LOW);
```

```
            digitalWrite(motorB1,HIGH);
```

```
            digitalWrite(motorA2,HIGH);
```

```
            digitalWrite(motorB2,LOW);
```

```
            break;
```

```
        case Backward:
```

```
            digitalWrite(motorA1,LOW);
```

```
            digitalWrite(motorB1,LOW);
```

```
            digitalWrite(motorA2,HIGH);
```

```
            digitalWrite(motorB2,HIGH);
```

```
            break;
```

```
    }
```

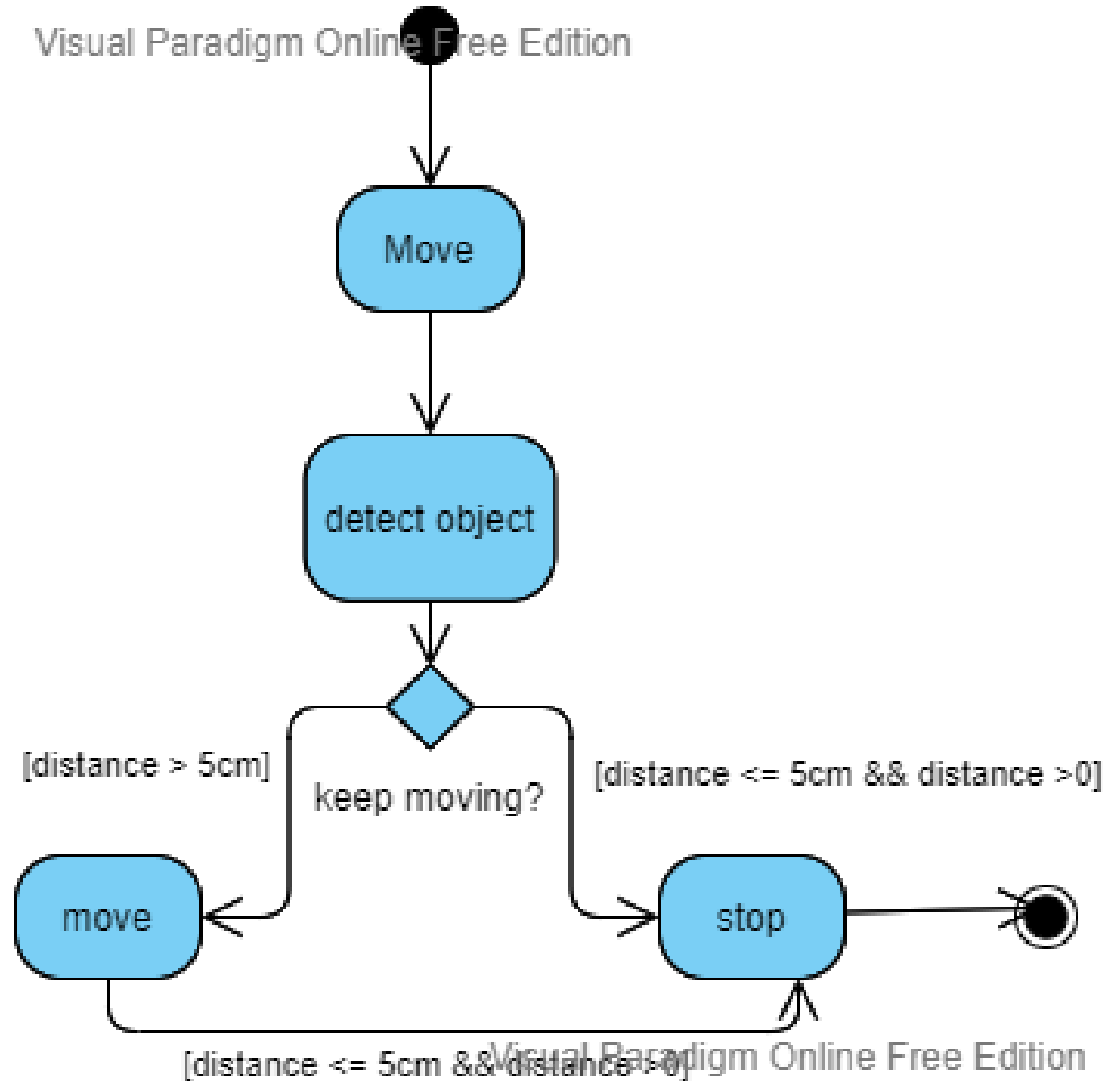
# Line Follower Logic

```
// 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

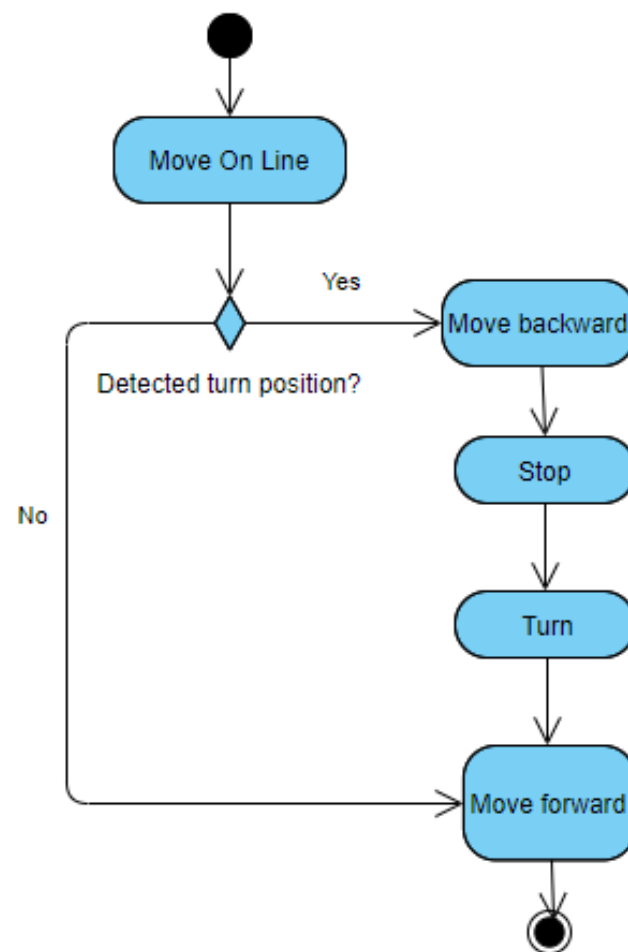


# Object Detection

```
#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





# 90° Turn

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

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

```
void rotateLeft()
{

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

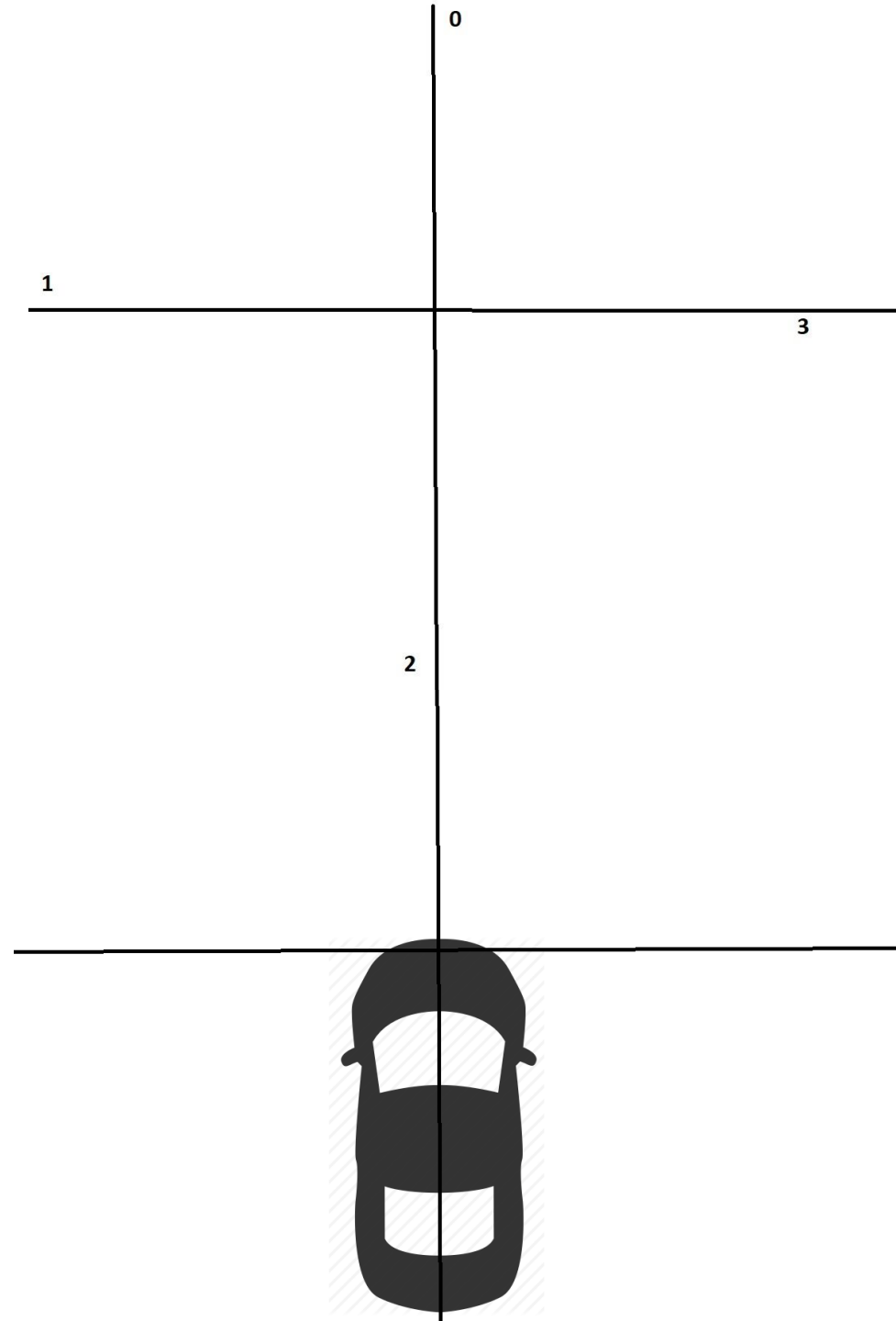
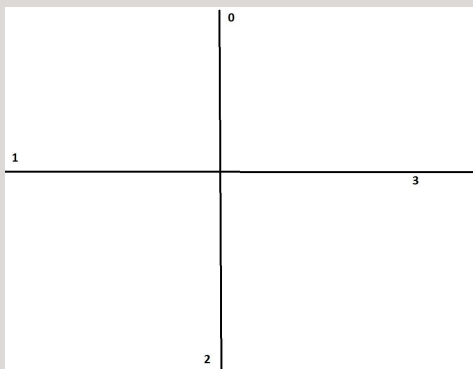
}
```

# 90° Turn

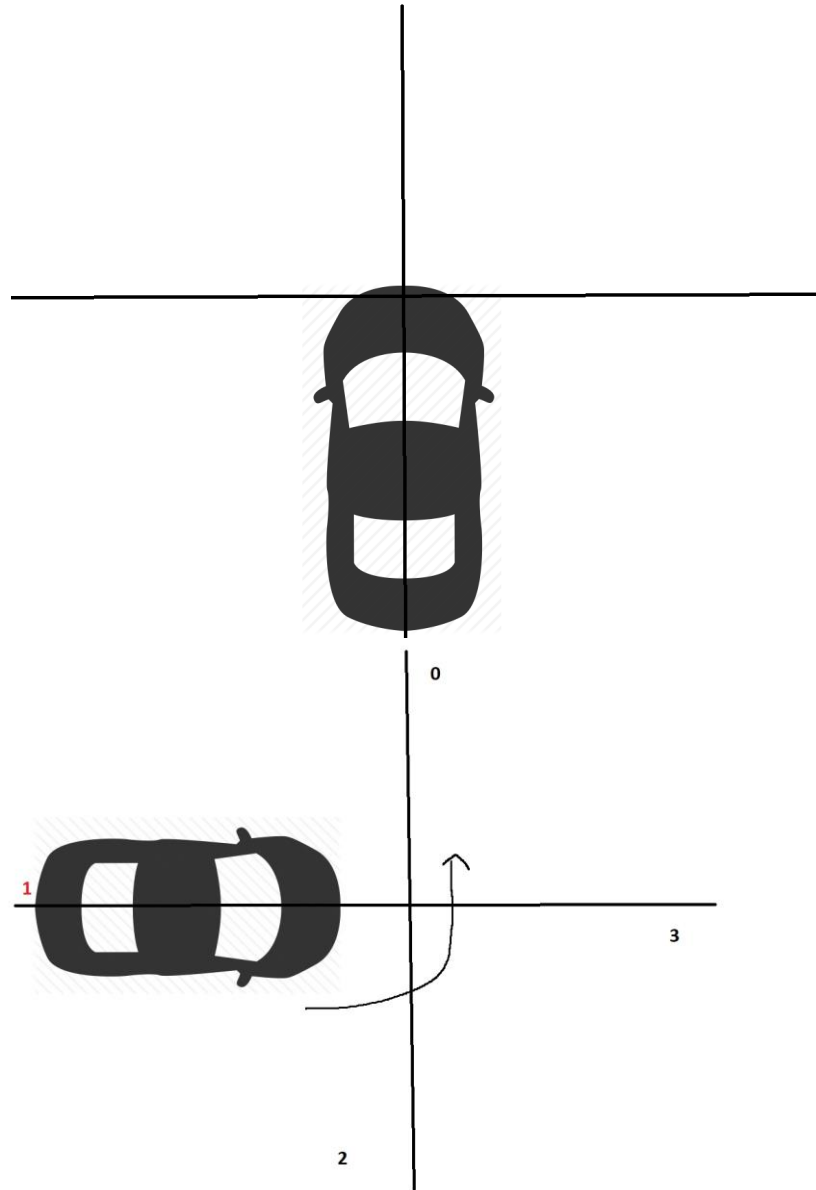
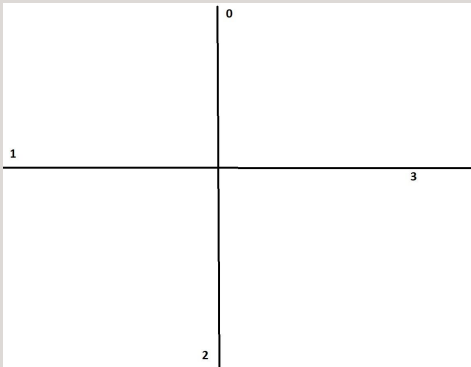
```
void rotateRight()  
{  
  
    state = Backward;  
    switchState();  
    state = Stop;  
    digitalWrite(motorA1,HIGH);  
    digitalWrite(motorB1,LOW);  
    digitalWrite(motorA2,LOW);  
    digitalWrite(motorB2,HIGH);  
    delay(500);  
}
```

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

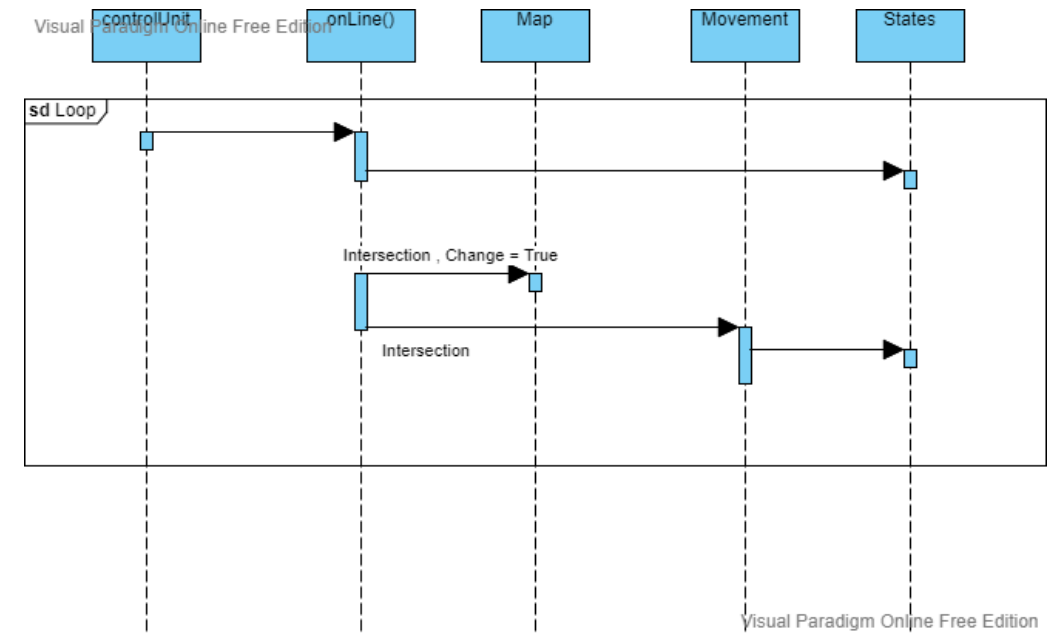
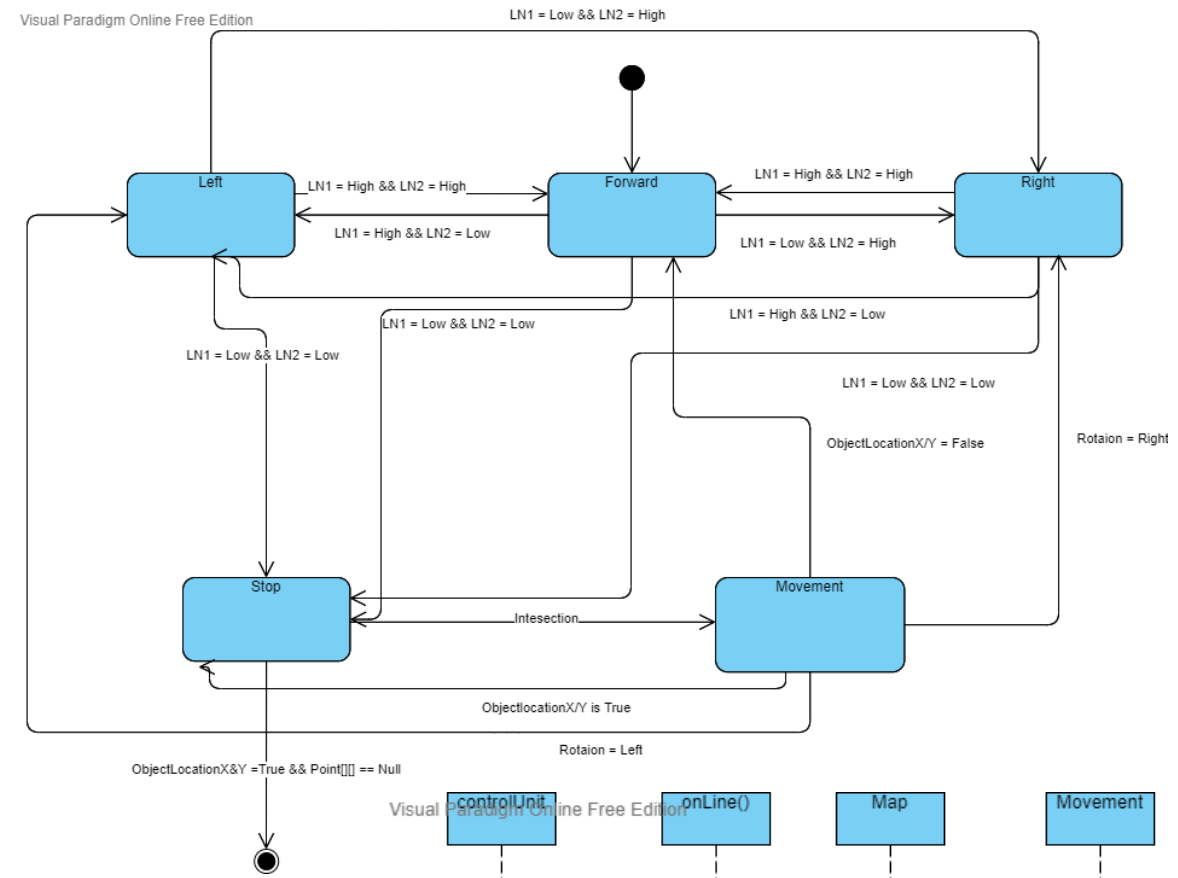
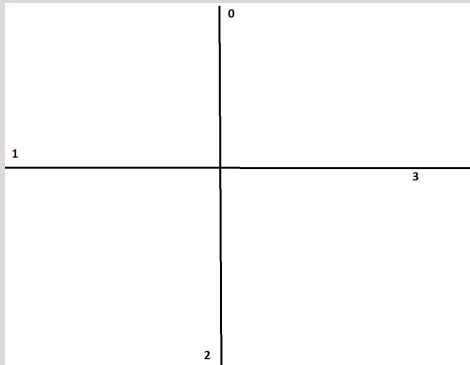
# Mapping



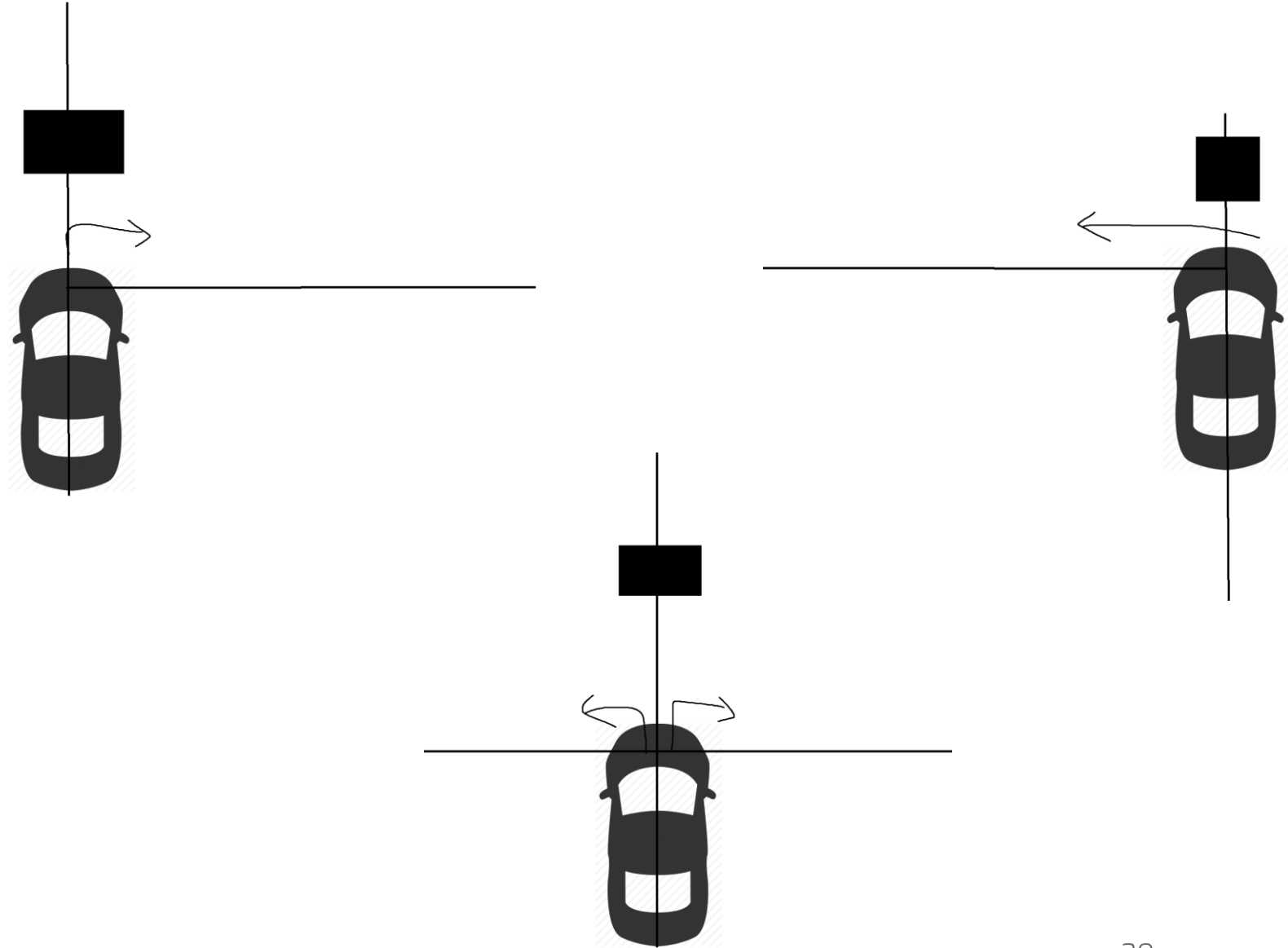
# Algorithm



# 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
}
```

# Color Detection

```
//This is to get Green using filter  s2 s3
```

```
int getGreenPW() {  
    digitalWrite(S2,HIGH);  
    digitalWrite(S3,HIGH);  
    int PW;  
    PW = pulseIn(sensorOut, LOW);  
    return PW;  
}
```

```
//This is to get Blue using filter  s2 s3
```

```
int getBluePW(){  
    digitalWrite(S2, LOW);  
    digitalWrite(S3, HIGH);  
    int PW;  
    PW = pulseIn(sensorOut, LOW);  
    return PW;  
}
```

```
void loop(){  
    Serial.println(currentColor);  
}
```

```
//This is to get red using filter  s2 s3
```

```
int getRedPW() {  
    digitalWrite(S2,LOW);  
    digitalWrite(S3,LOW);  
    int PW;  
    PW = pulseIn(sensorOut, LOW);  
    return PW;  
}
```

```
// This code is to get current color
```

```
void colorCall(){  
    getRedPW();  
    getBluePW();  
    getGreenPW();  
    getColor();  
}
```



# Sources

1: [pixabay.com](https://pixabay.com)

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ATTENTION