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System basic workflow

The hole robot was produced using a 3D printer.

Using the MSP432 boosterpack potentiometer we are able to control the robot movement, as a master; the informations are passed to the computer, via cable, and then to the hc05 via bluetooth.

The Arduino Uno, the slave, which will move accordingly to the commands.

An ultrasonic sensor, is mounted to detect the object near the rover and sends an interrupt if it is too close.

Project system flow

В

CONTROLLER FSM Joystick **OUTPUTS** Movement Movement Start F/B/R/L/S **COMMANDS** Button1 Button2 MASTER/SLAVE **SCHEMA** Led ON Led OFF Slave Master **ROVER MOVEMENT** F R **ROVER**

Bluetooth connection summary

```
import serial
# COM ports (Check Device Manager)
msp_port = 'COM9'
                    # MSP432 Serial
hc05_port = 'COM14' # HC-05 Bluetooth Outgoing COM
try:
    # Open Serial connections
   msp = serial.Serial(msp_port, 115200, timeout=1)
   hc05 = serial.Serial(hc05_port, 9600, timeout=1)
    print("Mars Rover")
    while True:
        # MSP to HC05
       if msp.in_waiting:
            data from MSP = msp.readline().decode().strip() # Read MSP432 data
           if data_from_MSP in ['F', 'B', 'L', 'R', 'S', 'W', 'P']: # Forward, Backward, Left, Right, Stationary, W, P
               if data_from_MSP in ['W', 'P']:
                    print(f"Sending:-----{data_from_MSP}-----")#stamp on cmd
               hc05.write(data_from_MSP.encode()) # Send via Bluetooth
        # HC05 to MSP
       if hc05.in_waiting:
            data_from_hc05 = hc05.readline().decode().strip() #Read HC05 data
            print(f"Receiving: {data_from_hc05}") #Print on cmd
            #check if the message is LED ON/OFF, looking at this message I can know the status of the led on the robot
           if data_from_hc05 in ['LED ON', 'LED OFF']:
               msp.write(data_from_hc05.encode())
except KeyboardInterrupt:
    print("\nStopping relay...")
finally:
   msp.close()
    hc05.close()
    print("Ports closed.")
```

Part of Rover's movement

}

```
void loop() {
                                                         // put your main code here
 //if(PINTEST()){
 if (mySerial.available())
   if(Travel && count == 10){
   mySerial.println("Scan Start");
   servoInit();
   servoFRotation();
   servoSRotation();
   servoReturn();
   Travel = false;
   mySerial.println("Scan end");
   /*if(IsNear()){
                                      // sets Travel and Back to opposite valuse t
   Travel = true;
   Back = false;
   }*/
   BluetoothData=mySerial.read();
   Serial.println(BluetoothData);
    switch (BluetoothData){
     case 'F':
       goForward();
       set_Motorspeed(speedMotor, speedMotor);
       Travel = true:
       count = 0;
       break;
     case 'B':
       goBack();
       set_Motorspeed(speedMotor, speedMotor);
       Travel = true;
       count = 0;
                              // the rover backed enough from the obstacle, the U]
       break;
     case 'L':
       goLeft();
       set_Motorspeed(speedMotor, speedMotor);
       Travel = true;
       count = 0;
       break;
     case 'R':
       goRight();
       set_Motorspeed(speedMotor, speedMotor);
       Travel = true;
       count = 0;
       break;
```

```
case 'R':
    goRight();
    set_Motorspeed(speedMotor, speedMotor);
    Travel = true;
    count = 0;
    break;
  case 'S':
    count ++;
    Stop();
    break;
  case 'P':
    digitalWrite(LED_PIN, HIGH);
    if(temp==0){
      mySerial.println("LED ON");
      temp=1;
    }
    break;
  case 'W':
    digitalWrite(LED_PIN, LOW);
    if(temp!=0){
      mySerial.println("LED OFF");
      temp=0:
    }
    break:
  default:
    Stop();
    break;
}
//delay(20);
                                             // prepare for next data ...
```

Part of Ultrasonic Sensor

```
void RaiseInterrupt(int num){
                                        // raises an interrupt number in the vector, prints it in the cmd
  if(mySerial.available()){
    mySerial.println(num);
}
void servoInit(void){
                                        // Initialise the servo Pin and its starting position
  servo.attach(9);
  pos = 90;
  servo.write(pos);
                                        // rotates counter clockwise to check left side
void servoFRotation(void){
  for (pos; pos <= 145; pos += 5) {
    servo.write(pos);
    delay(100);
}
void servoSRotation(void){
                                       // rotates clockwise to identify the obstacles
  for (pos; pos >= 30; pos -= 5) {
  digitalWrite(trigPin, LOW);
  delay(2);
  digitalWrite(trigPin, HIGH);
  delay(10);
  digitalWrite(trigPin, LOW);
  duration = pulseIn(echoPin, HIGH);
  if (duration!=0){
    distance = (duration / 2) * 0.0343;
    if (distance >= 400) {
    } else if (distance < 25.00){
                                                            // Minimum reliable distance ~2cm
    mySerial.println("degrees " + String(pos) +"-----distance " + String(distance));
    }
  }
  servo.write(pos);
  delay(100); // Adjust delay between readings as needed
  }
}
```

Message Passing

```
for (pos; pos >= 30; pos -= 5) {
digitalWrite(trigPin, LOW);
delay(2);
digitalWrite(trigPin, HIGH);
delay(10);
digitalWrite(trigPin, LOW);
duration = pulseIn(echoPin, HIGH);
if (duration!=0){
  distance = (duration / 2) * 0.0343;
 if (distance >= 400) {
 } else if (distance < 25.00){</pre>
                                                          // Minimum reliable distance ~2cm
 mySerial.println("degrees " + String(pos) +"-----distance " + String(distance));
servo.write(pos);
delay(100); // Adjust delay between readings as needed
```