

Περιγραφή  
Προβλήματος

Ανάλυση  
Συστήματος

Προτεινόμενη  
Λύση

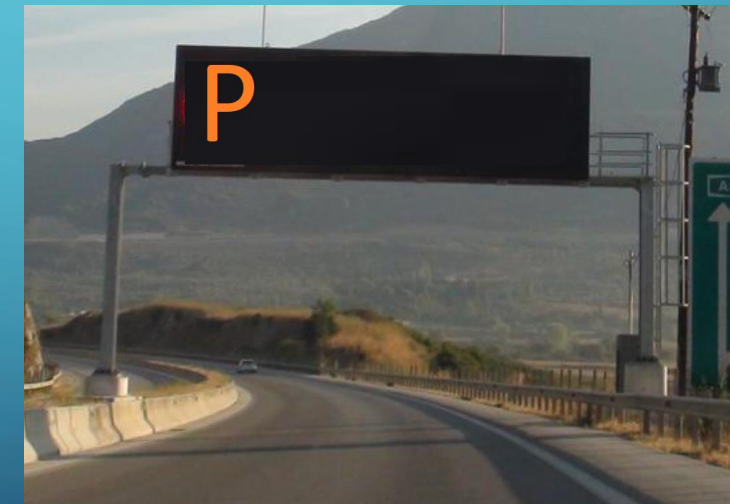
Μελλοντικές  
Προεκτάσεις



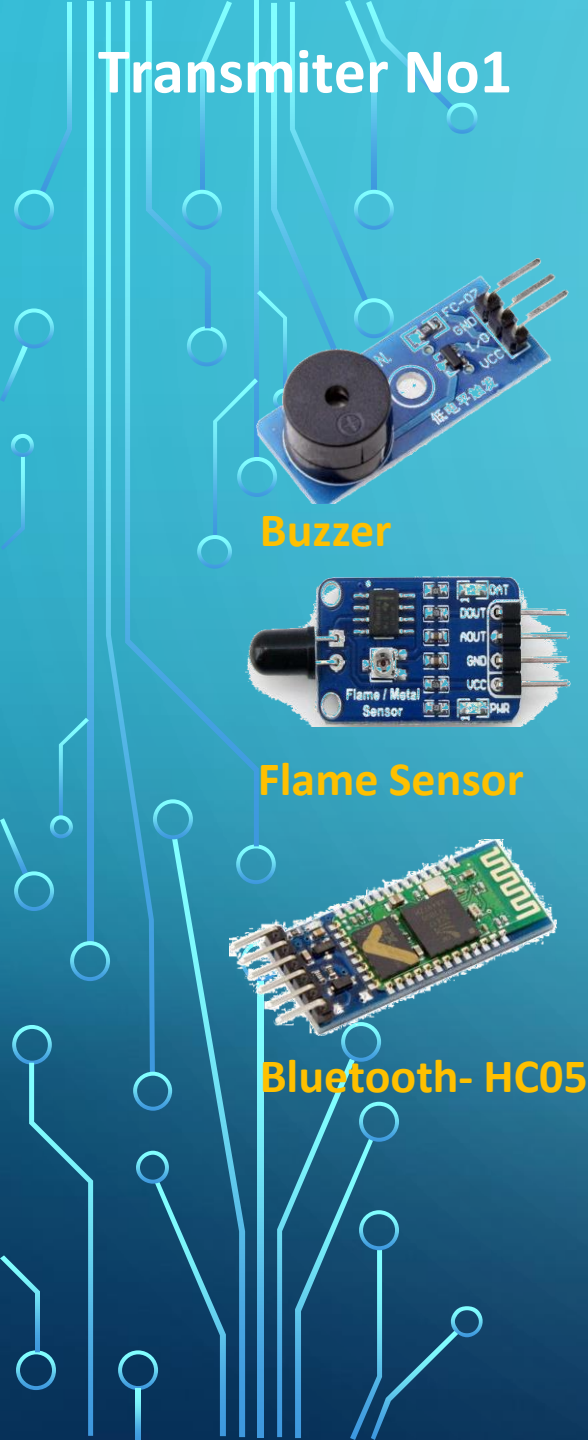
## Περιγραφή Προβλήματος



## Προτεινόμενη Λύση



# Transmitter No1



Arduino+Hat Sparkfun RFM22



LCD

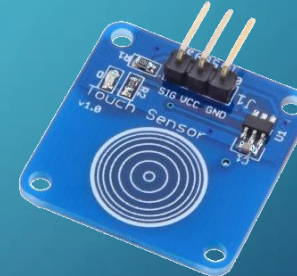
Servomotor



2x  
LEDs



Touch sensor



FSR



# Inside the parking's Arduino

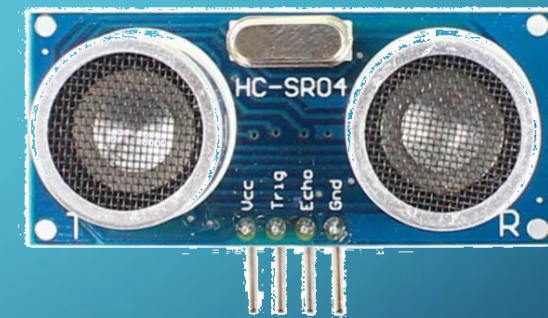
Led Matrix 8x8 Red with MAX7219



Arduino+Hat Sparkfun RFM22



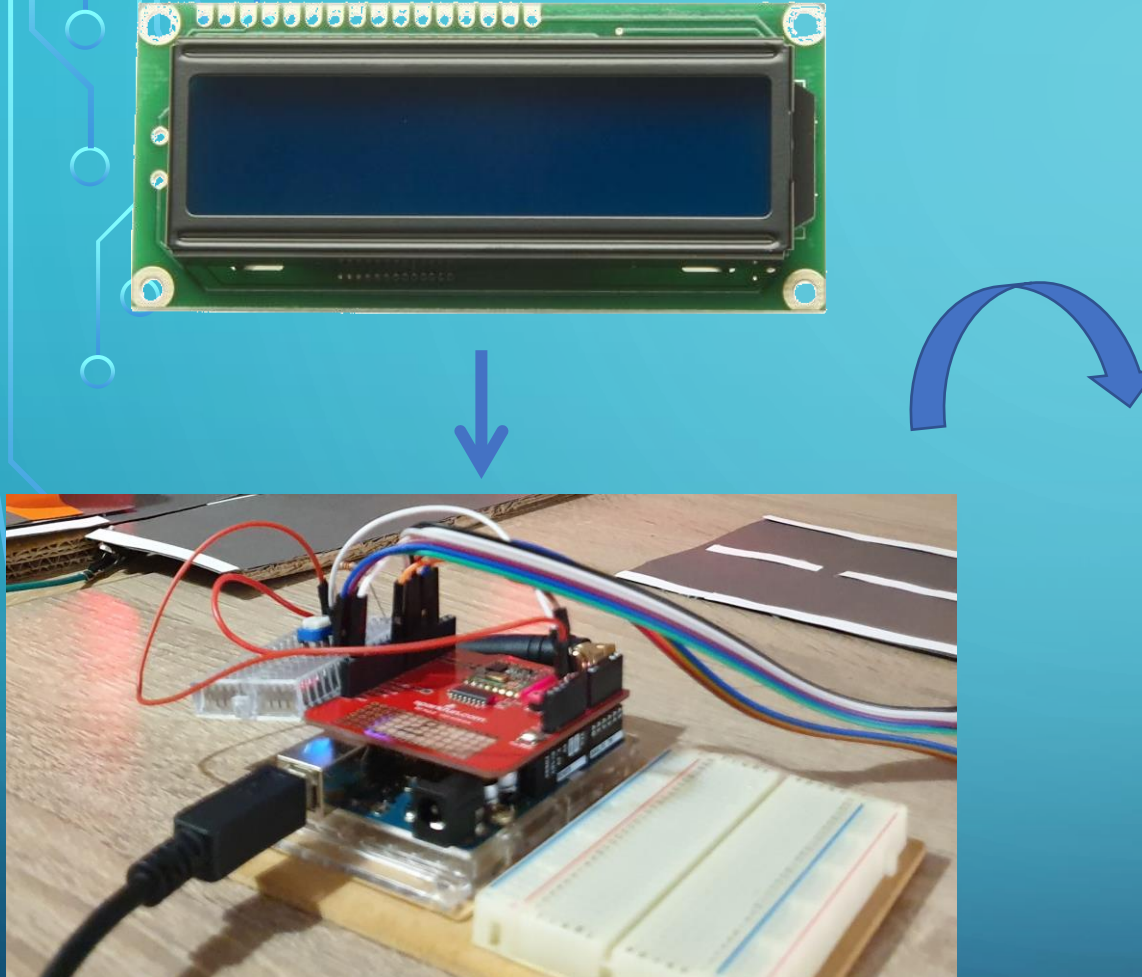
HC-SR04 Ultrasonic Ranging Sensor



χ πολλά



# Receiver



## Μελλοντικές Προεκτάσεις

- ❖ Αποθήκευση των δεδομένων σε βάση δεδομένων
- ❖ Ανάπτυξη εφαρμογής για smartphones
- ❖ Χρήση διαφορετικού πρωτοκόλλου επικοινωνίας
- ❖ Χρήση διαφορετικού μικροελεγκτή
- ❖ Χρήση επιπλέον αισθητήρων
- ❖ Χρήση χαρτών google





# DEMO VIDEO



P



pointing could be a million times faster



# PROMO VIDEO

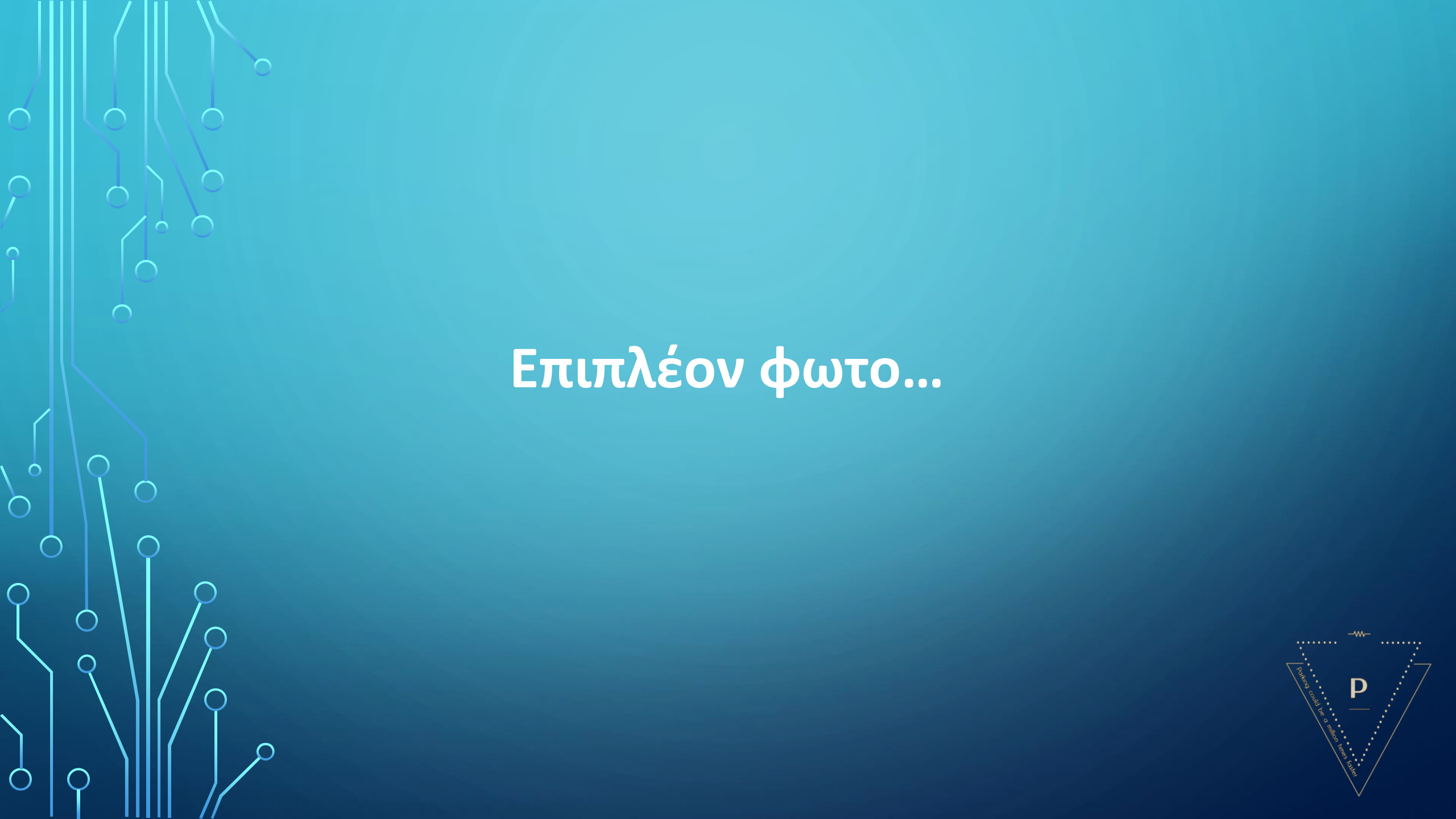


P

pointing could be a million times faster

Ευχαριστούμε για την προσοχή σας





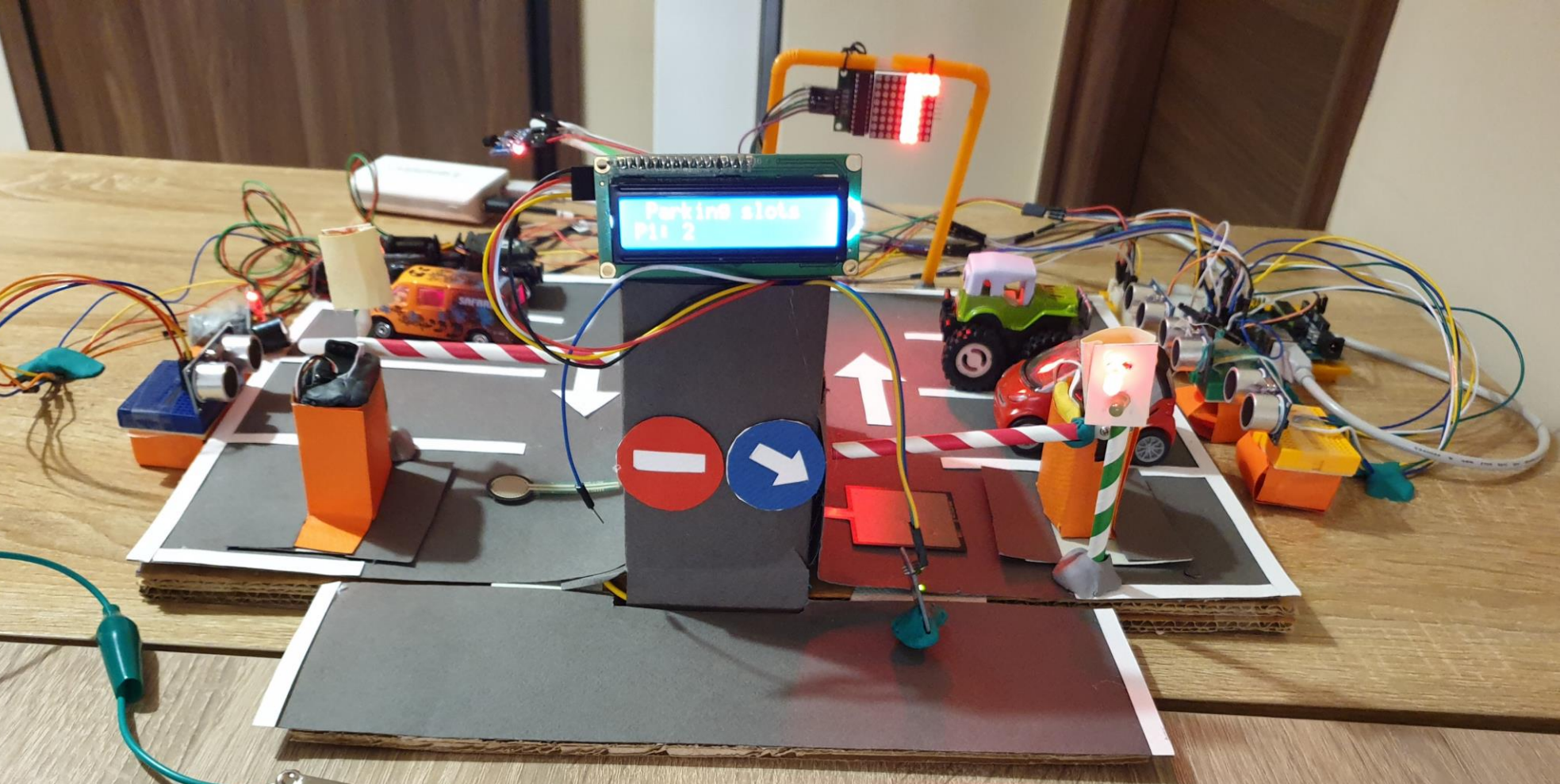
# Επιπλέον φωτο...

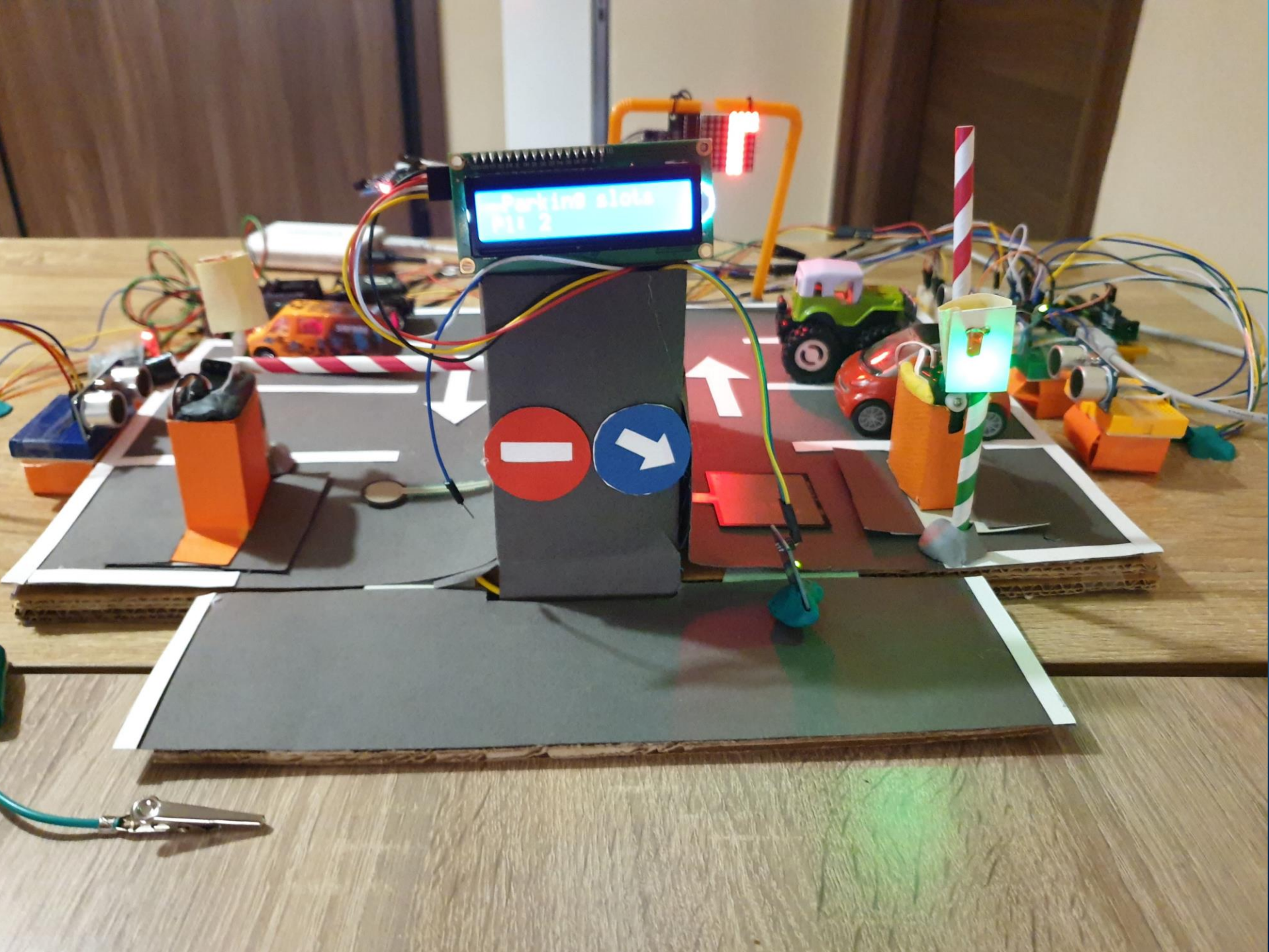


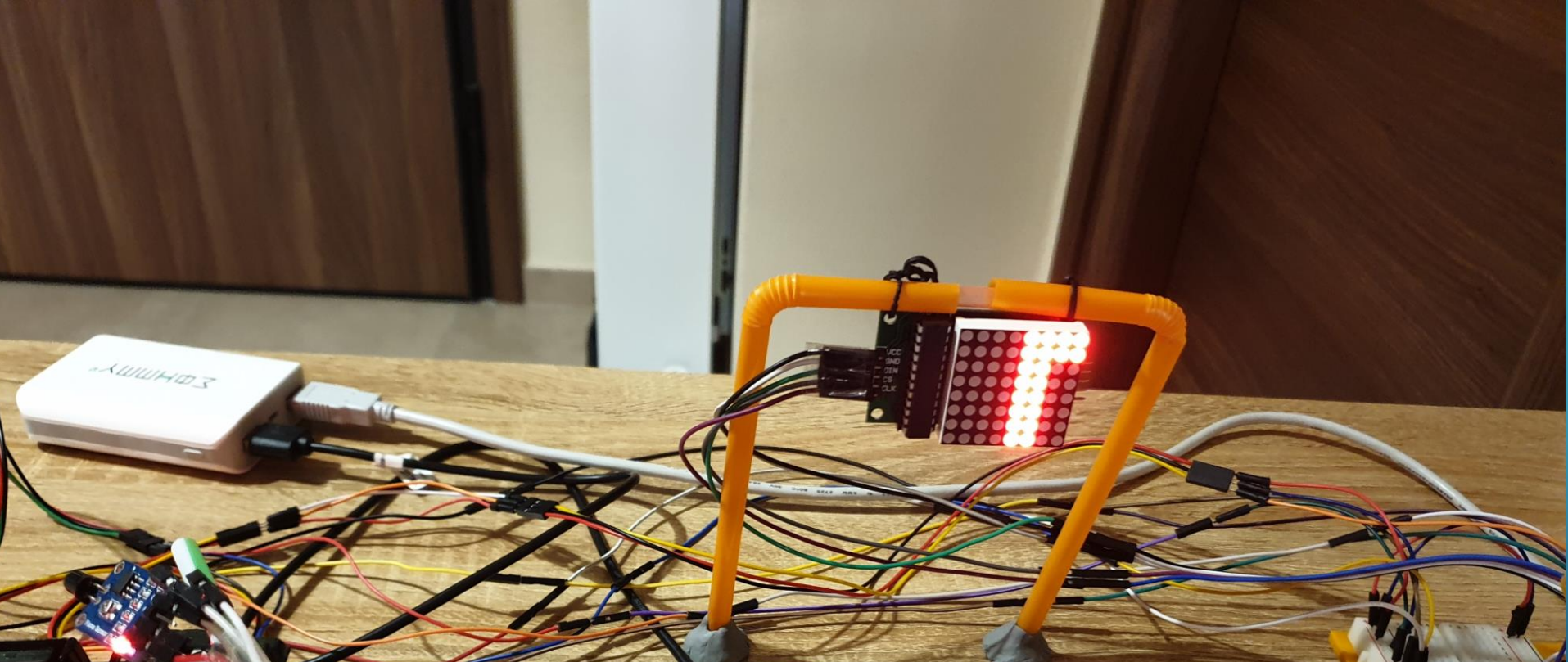


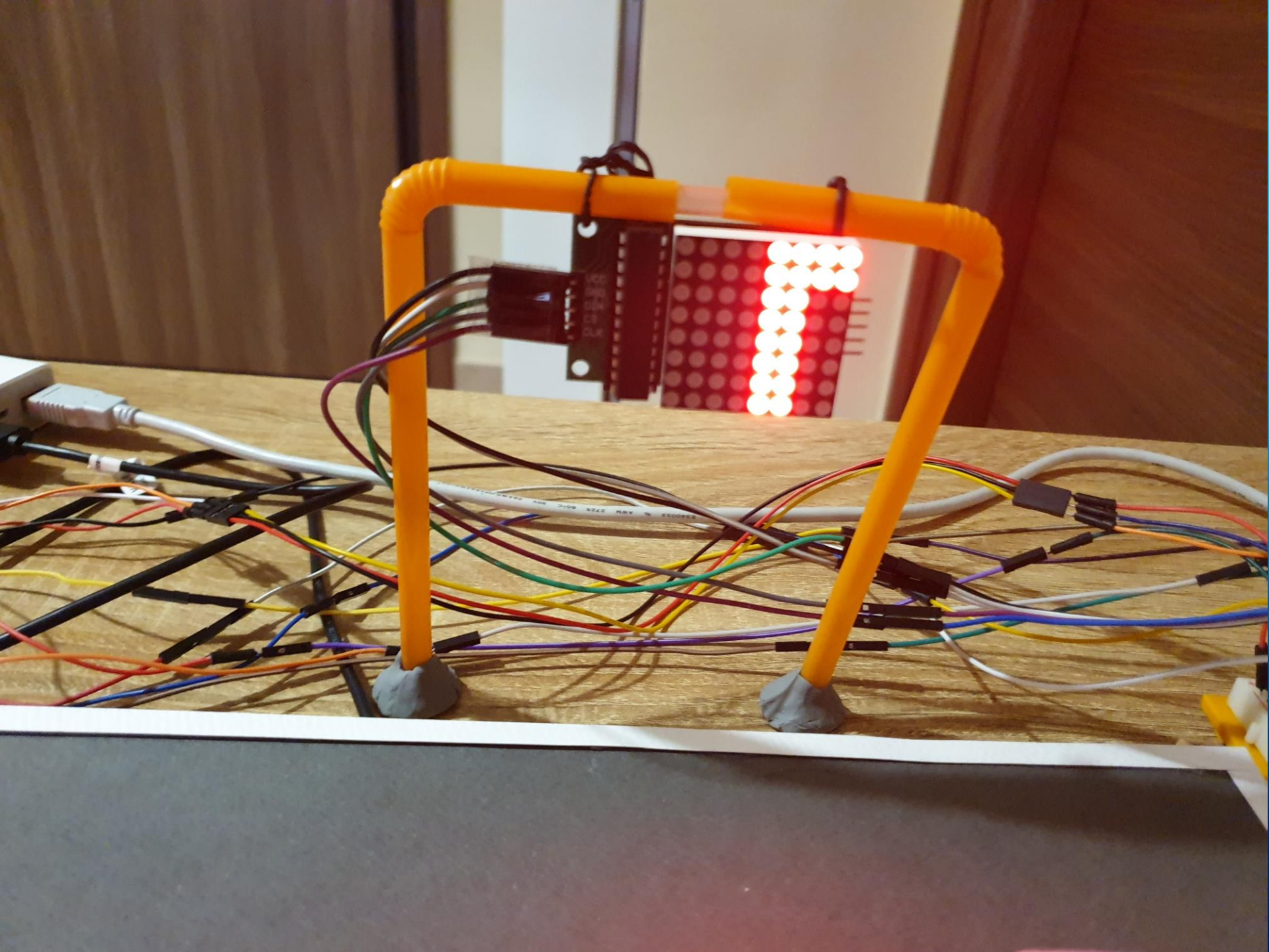
Parking slots  
P1: 2

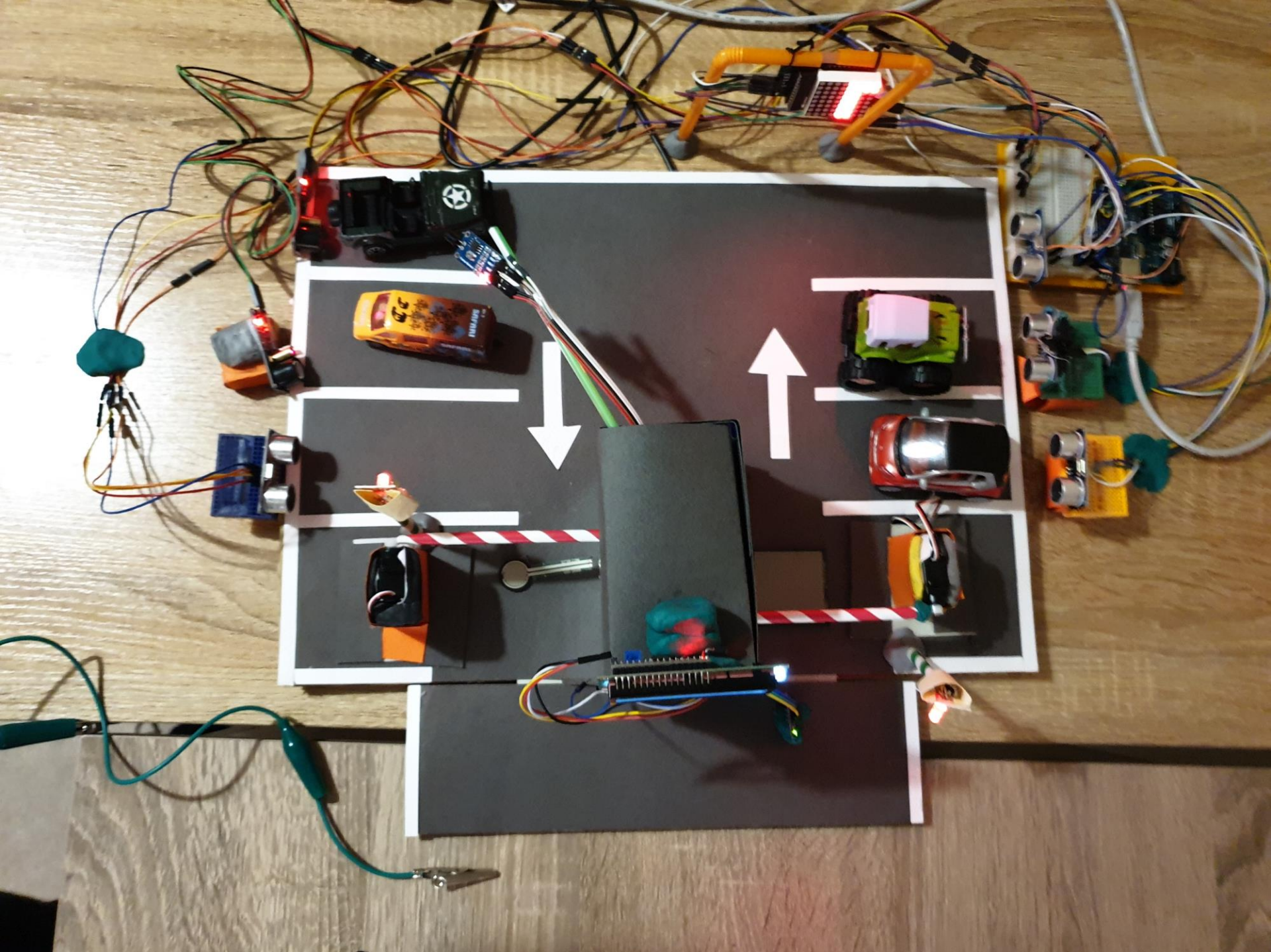




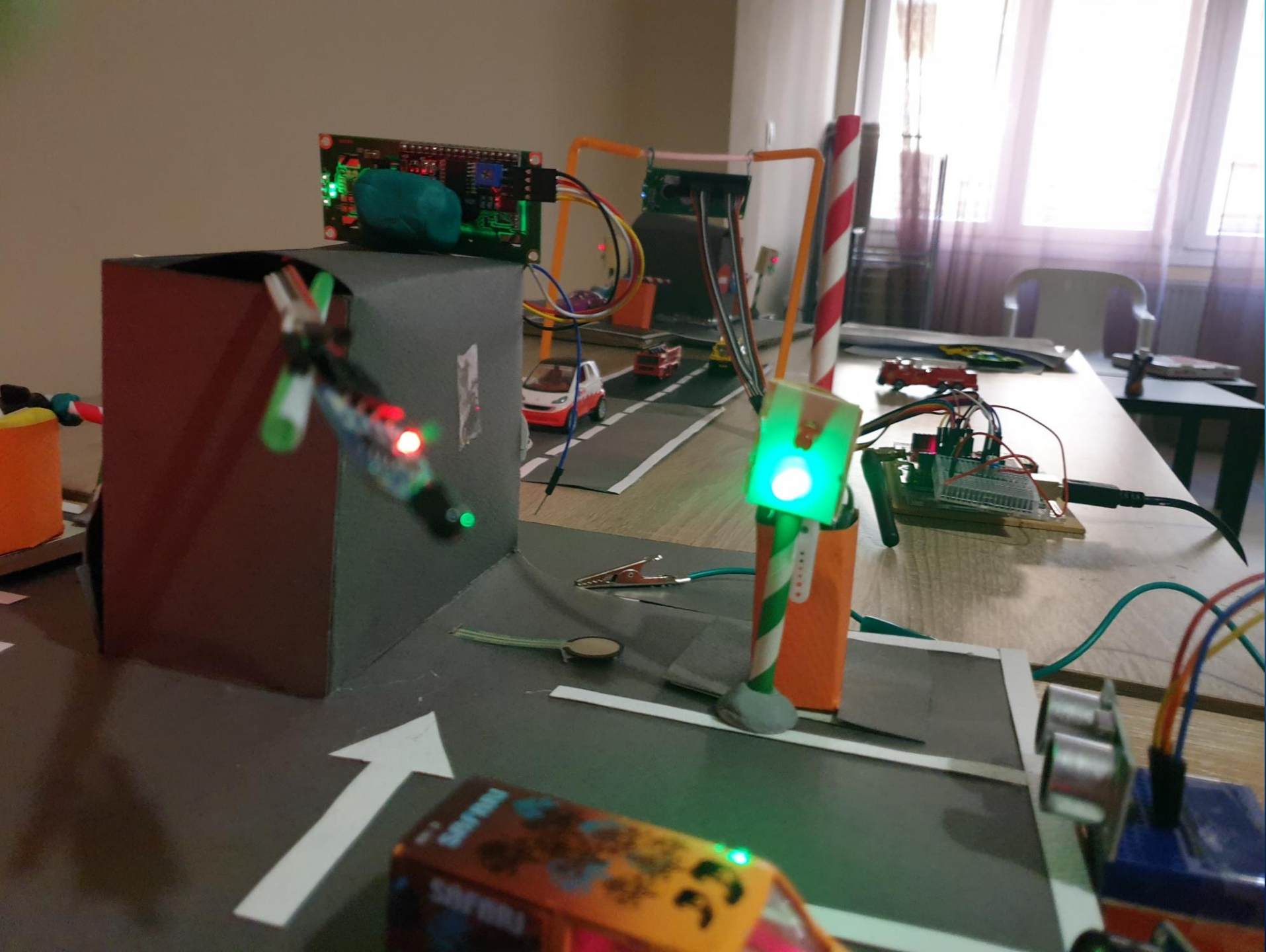


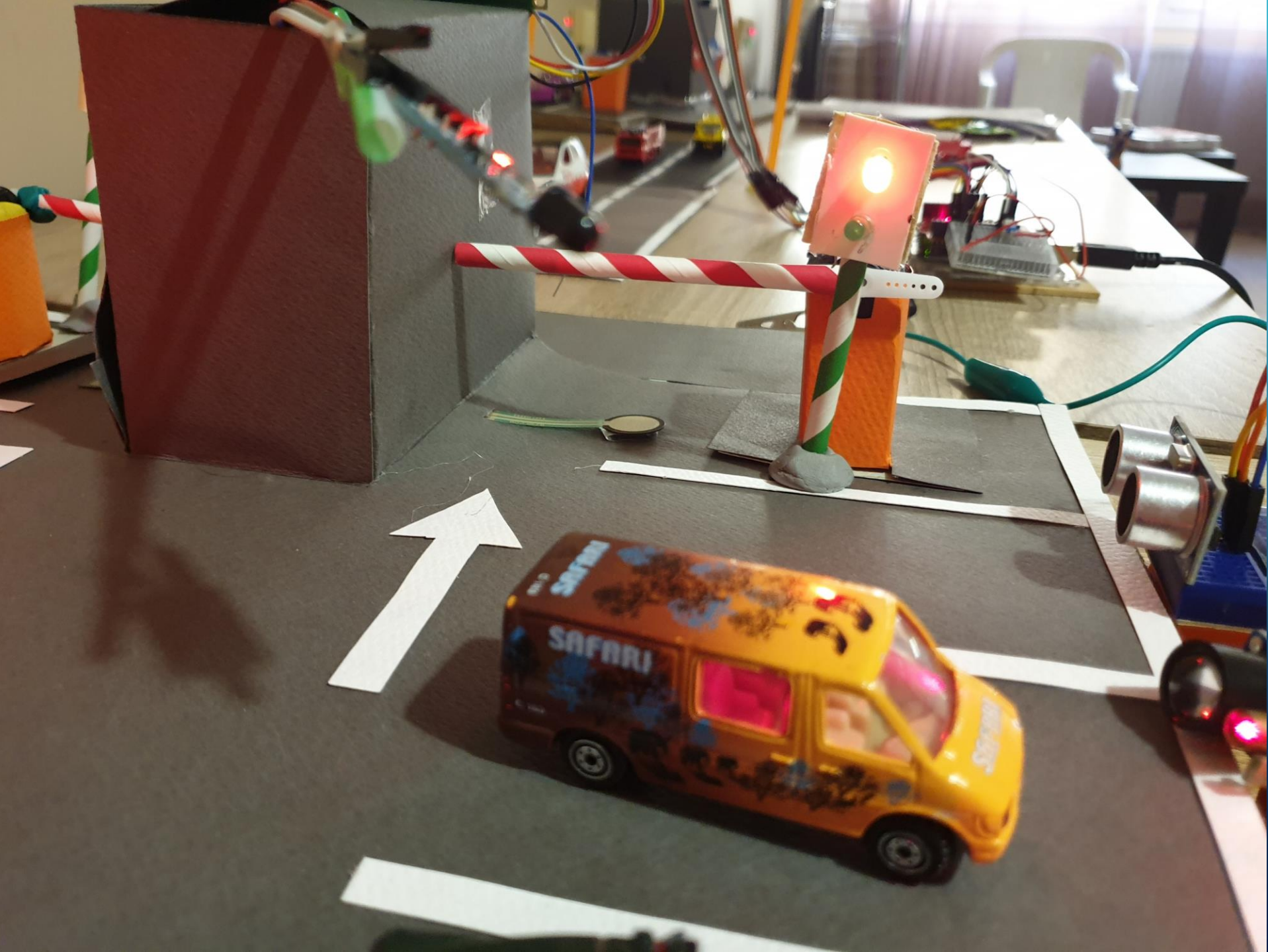


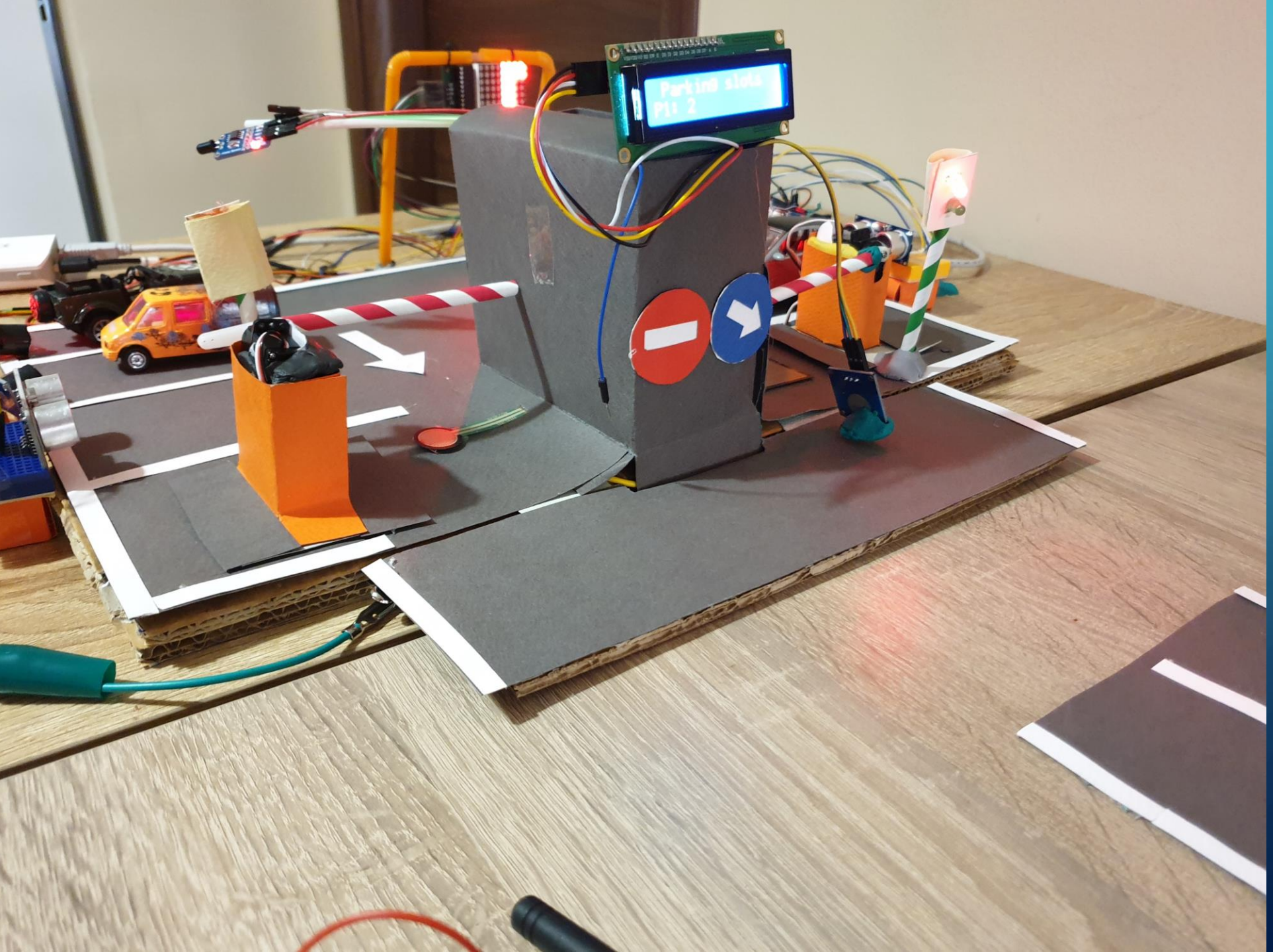


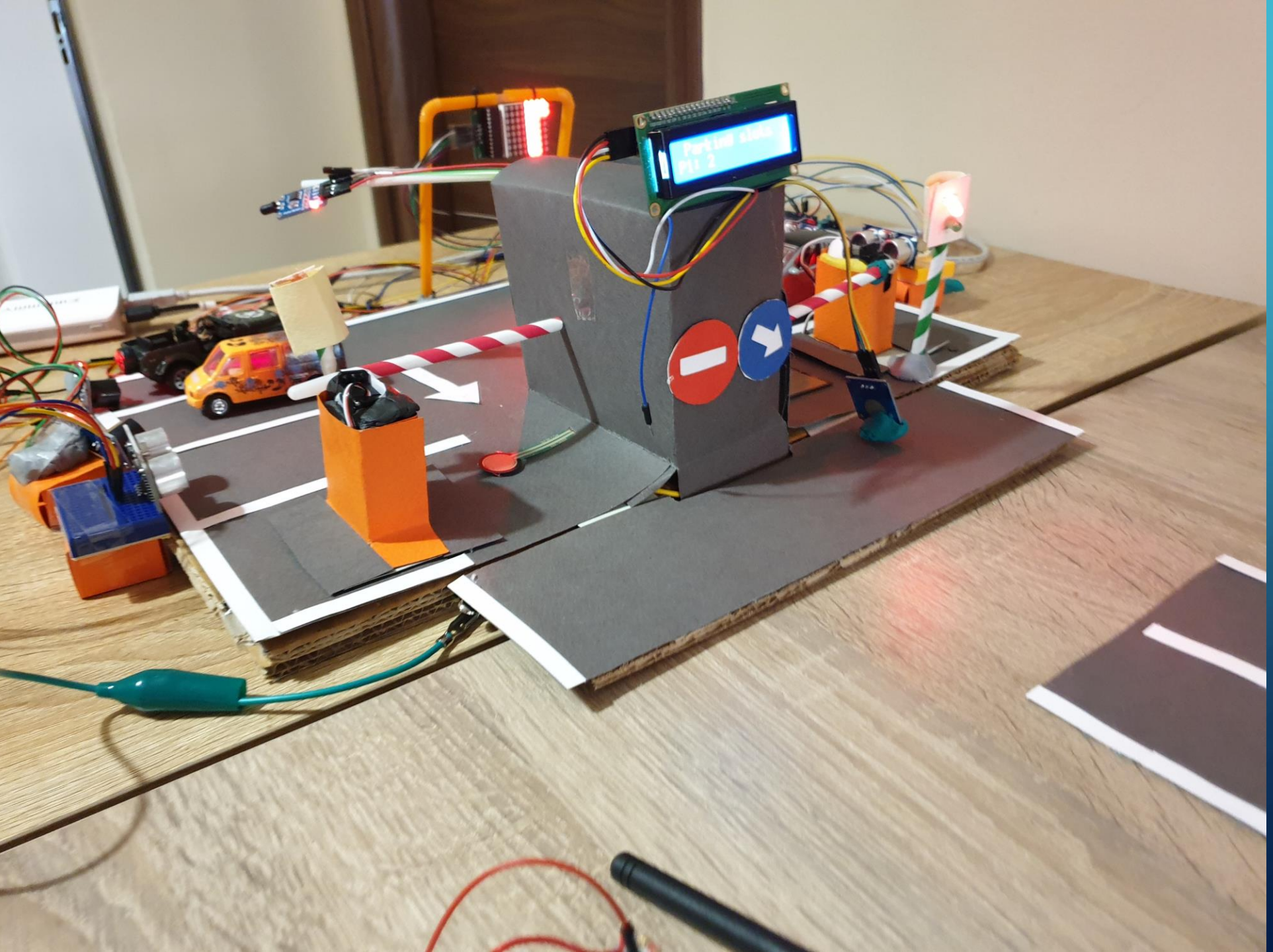


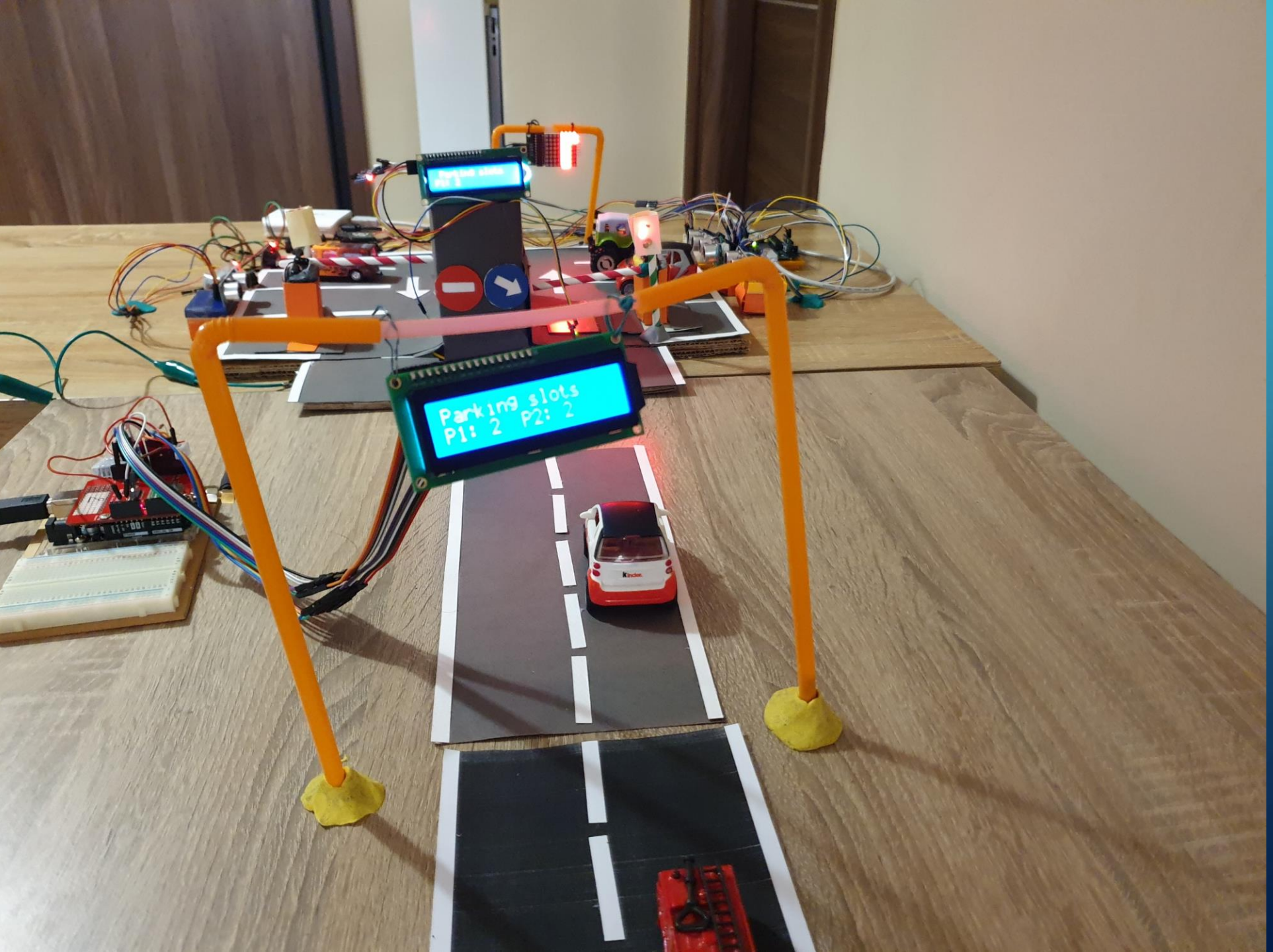




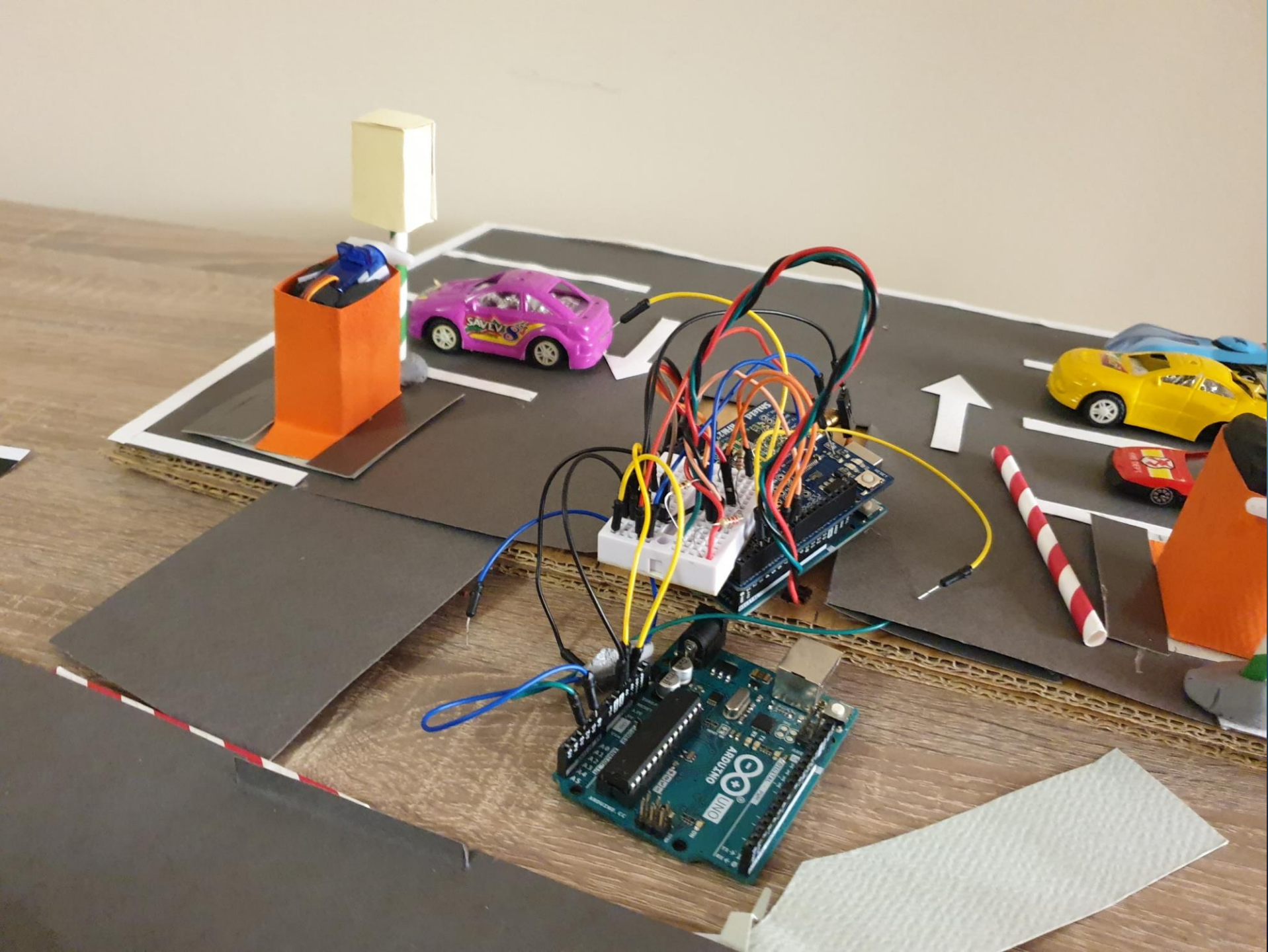


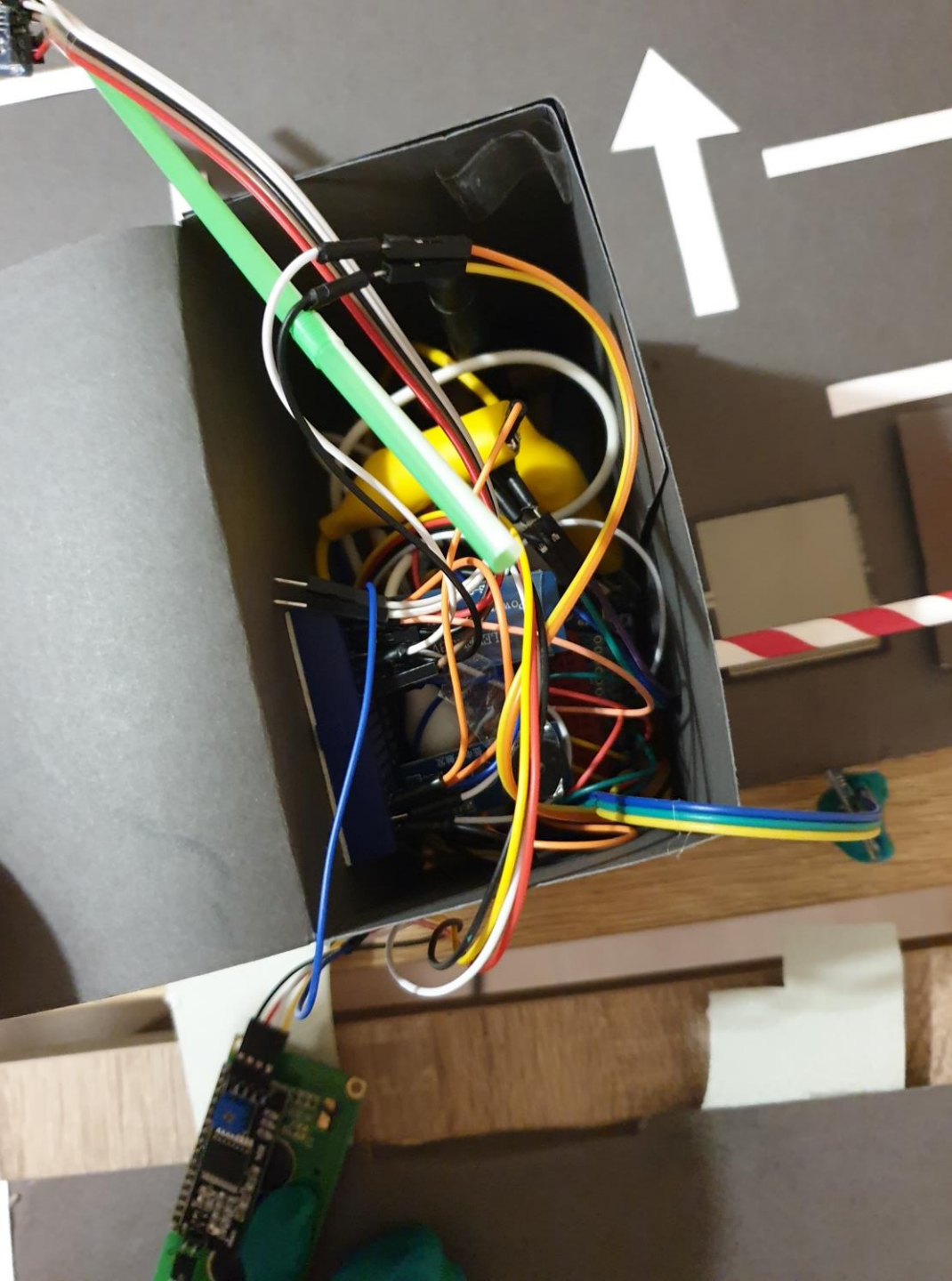


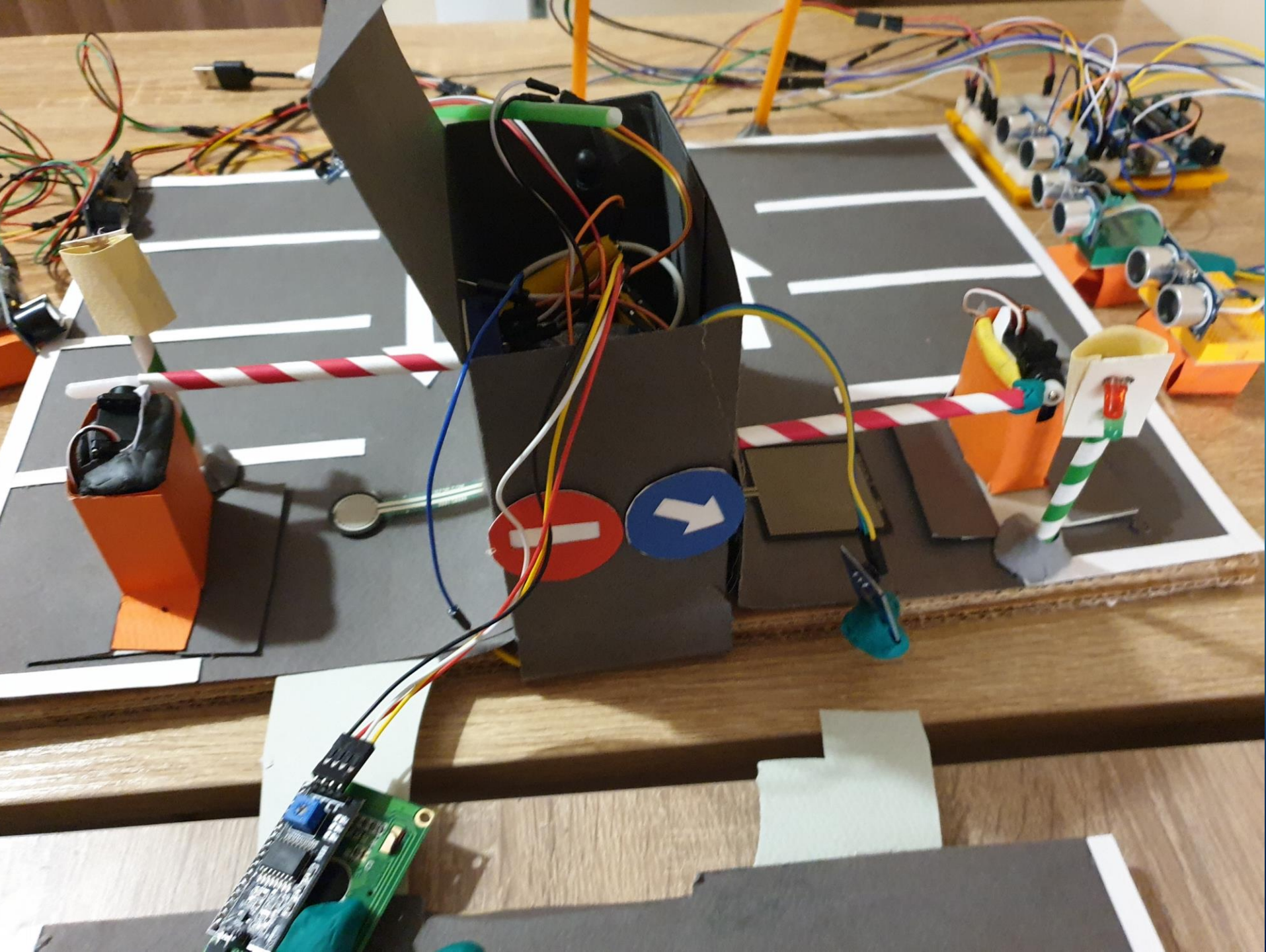


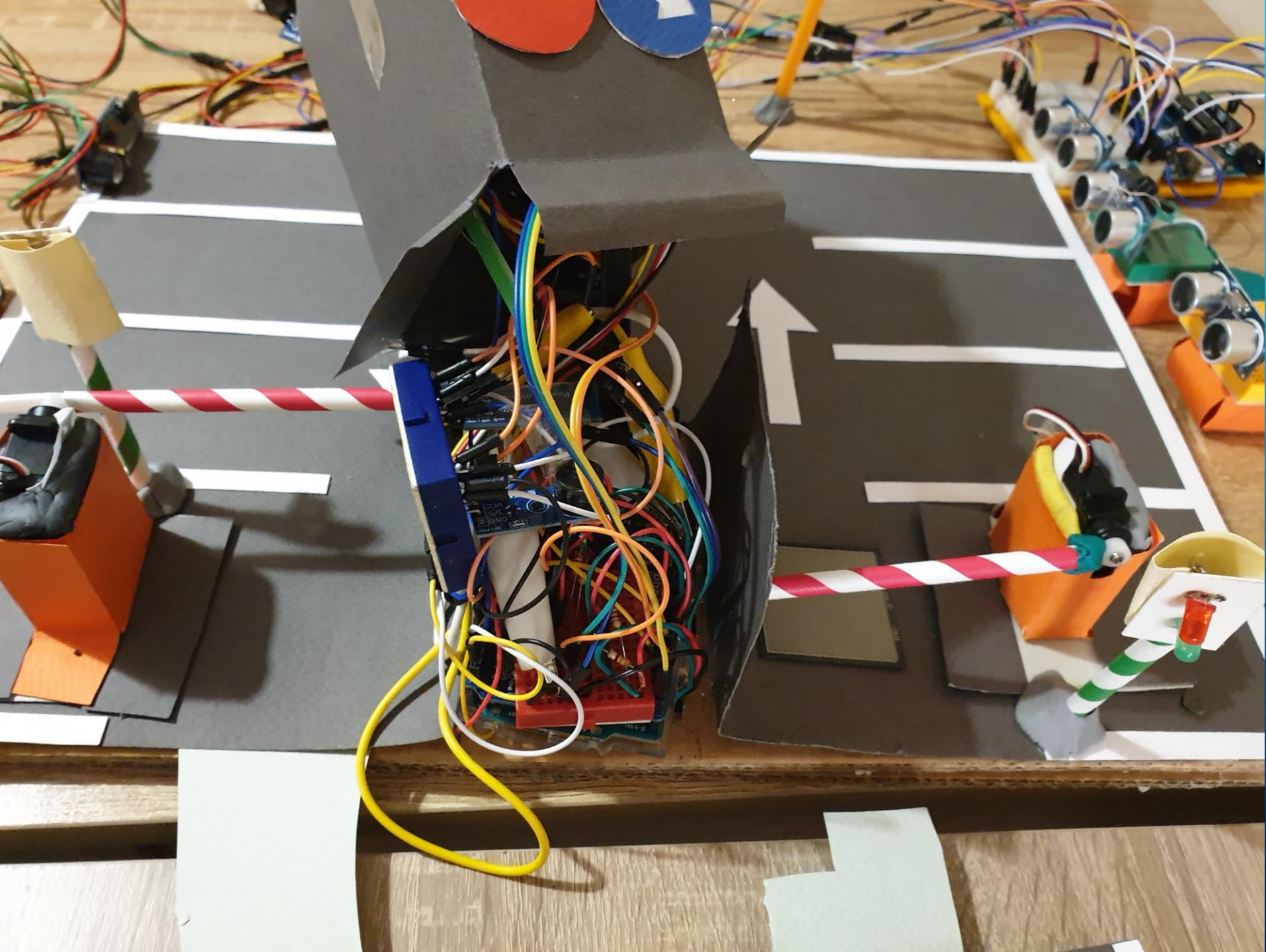


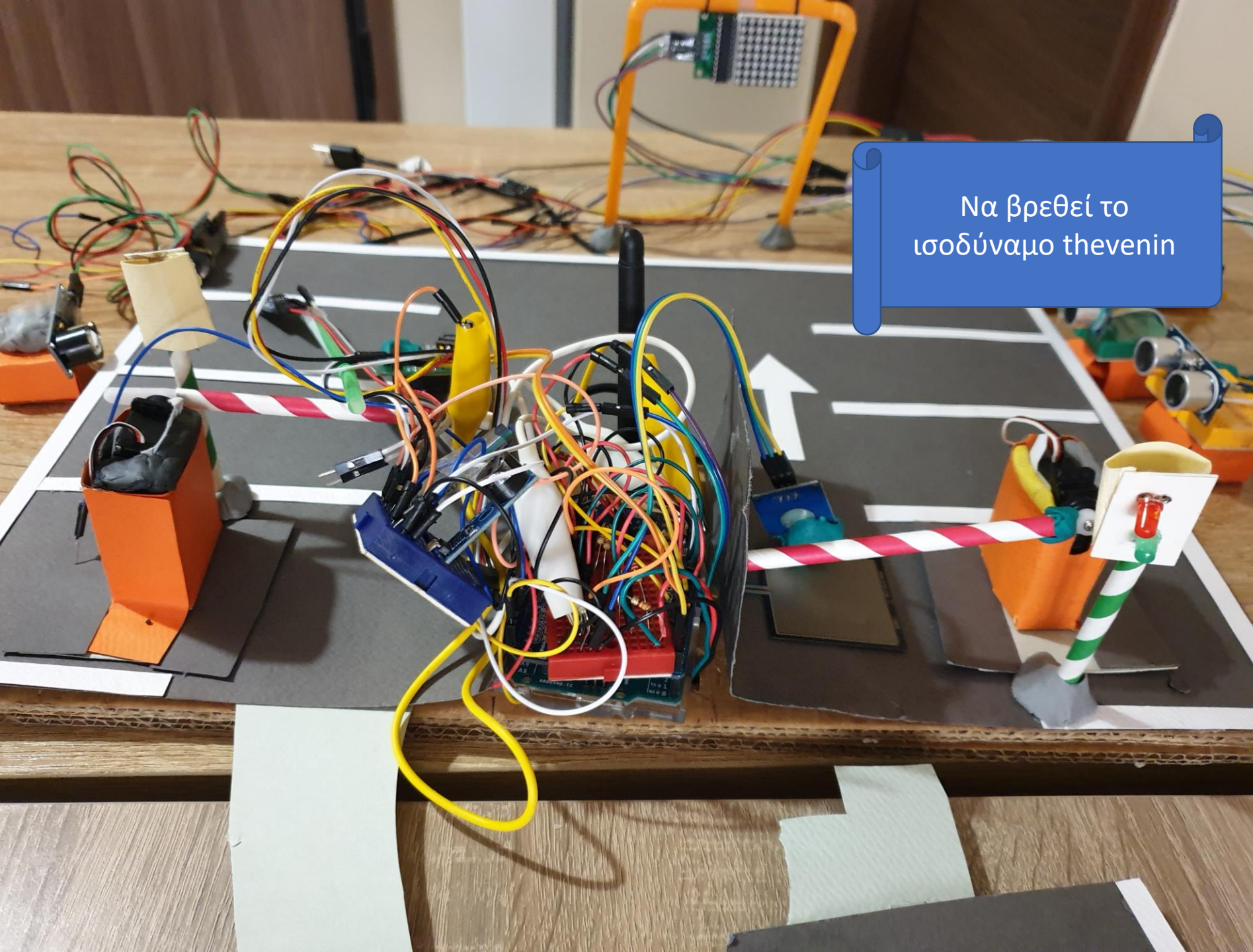
Parking slots  
P1: 2 P2: 2











Να βρεθεί το  
ισοδύναμο thevenin

