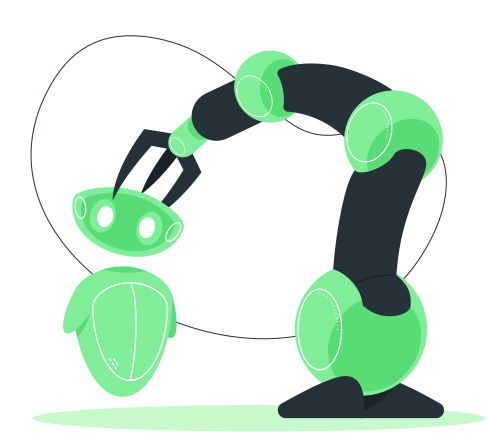
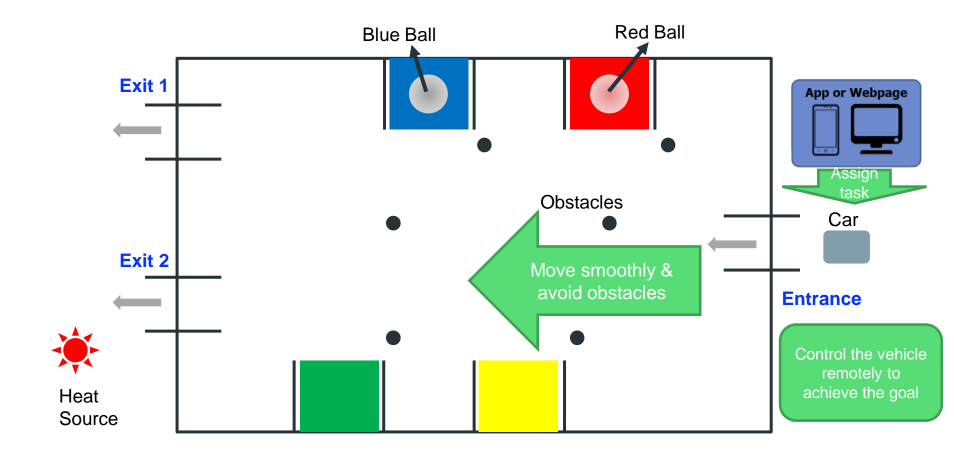
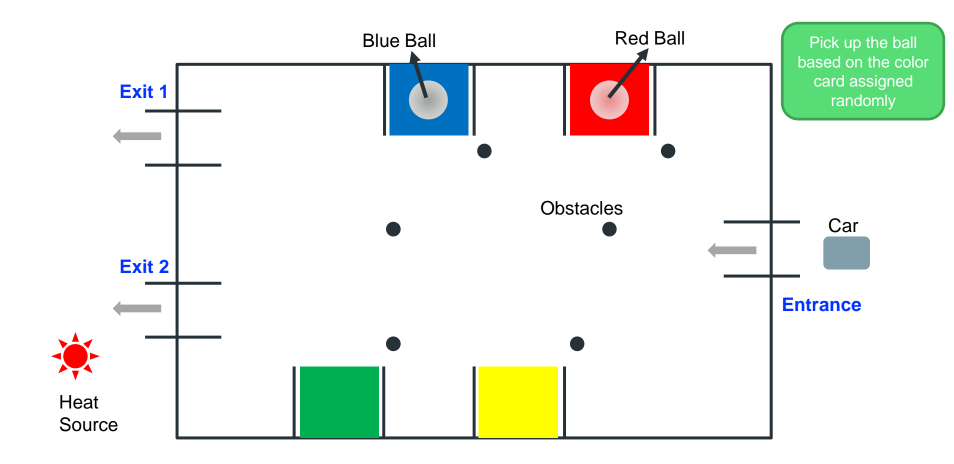
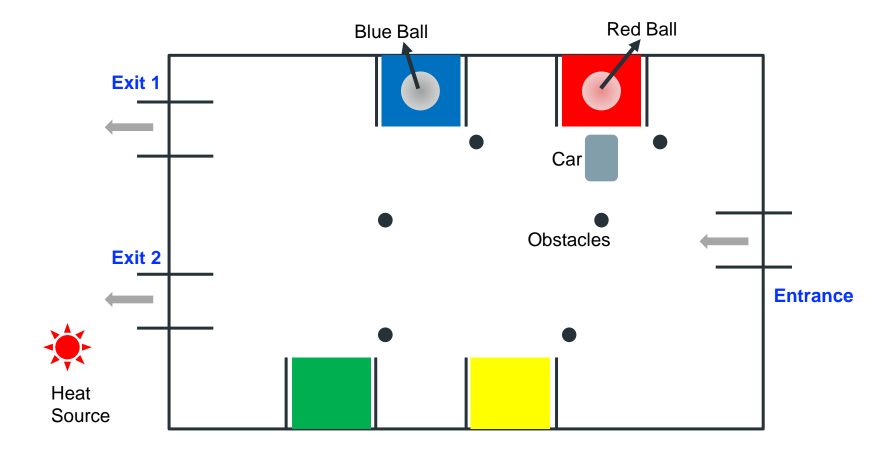
Final Project

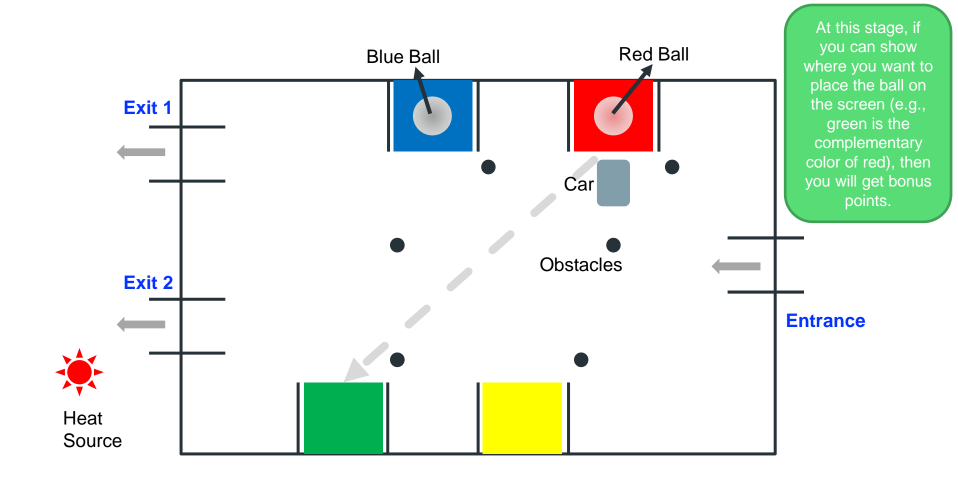
Hsiao-Mei Wu National Taiwan University 2022/09/30

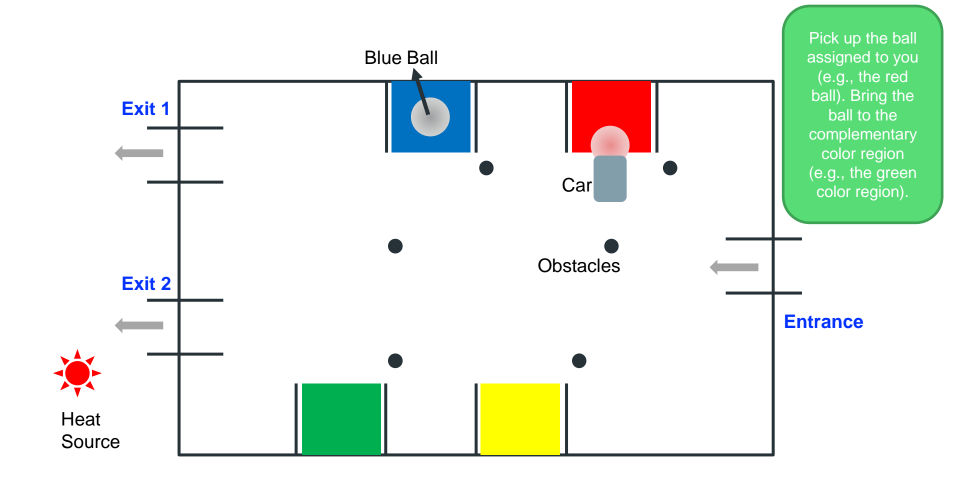


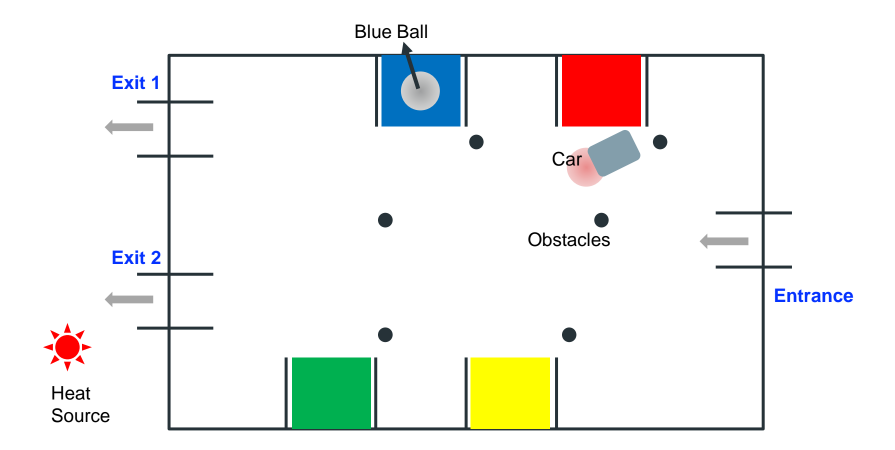


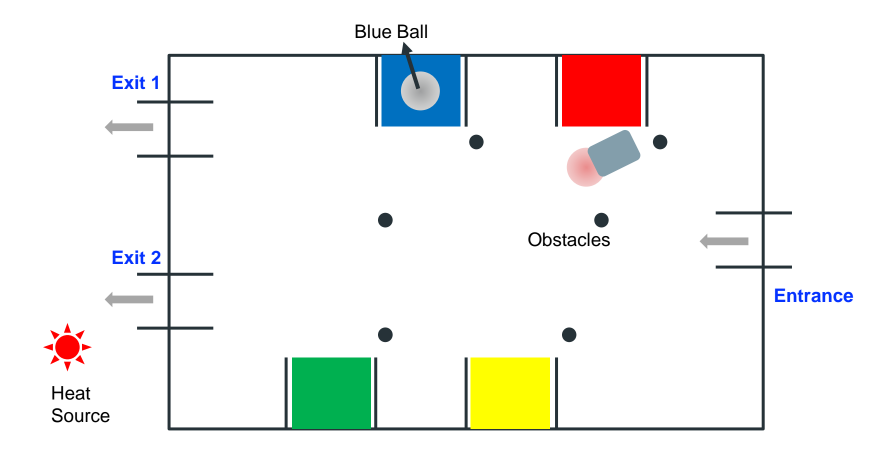


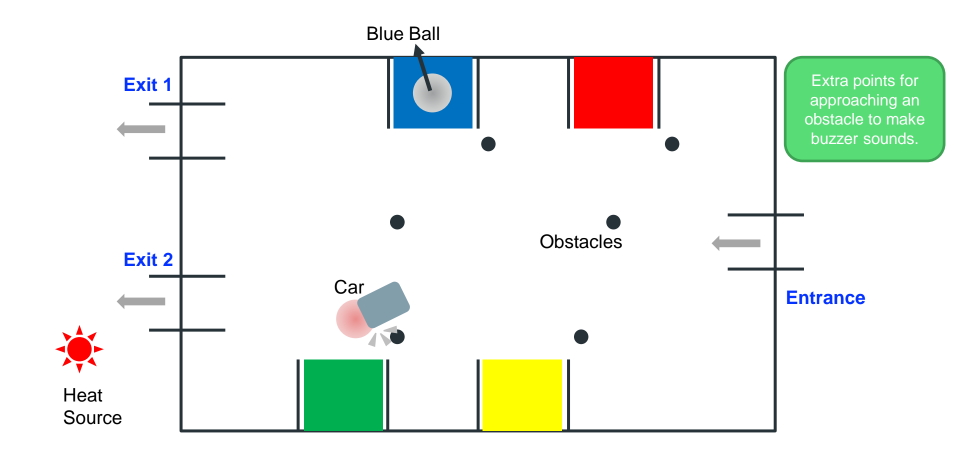


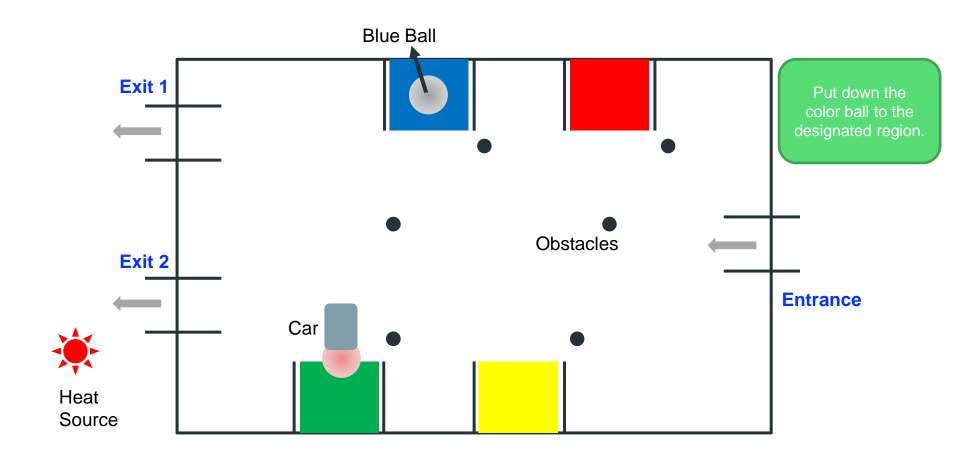


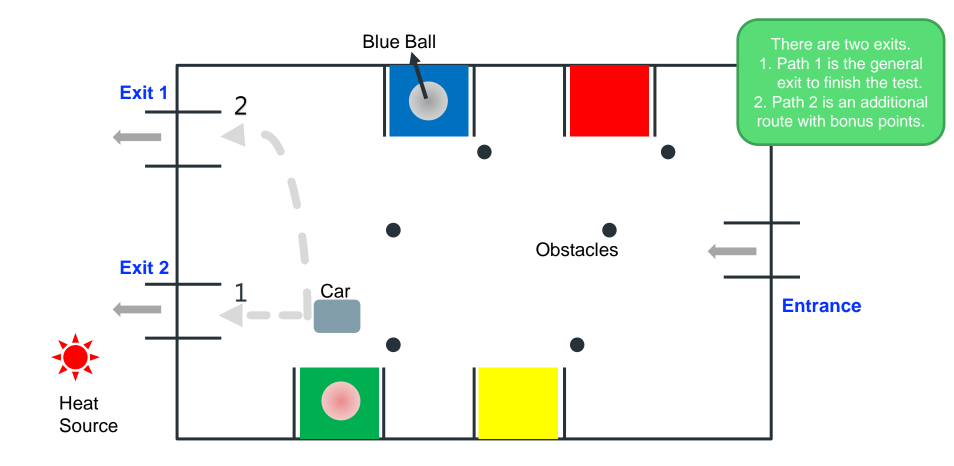


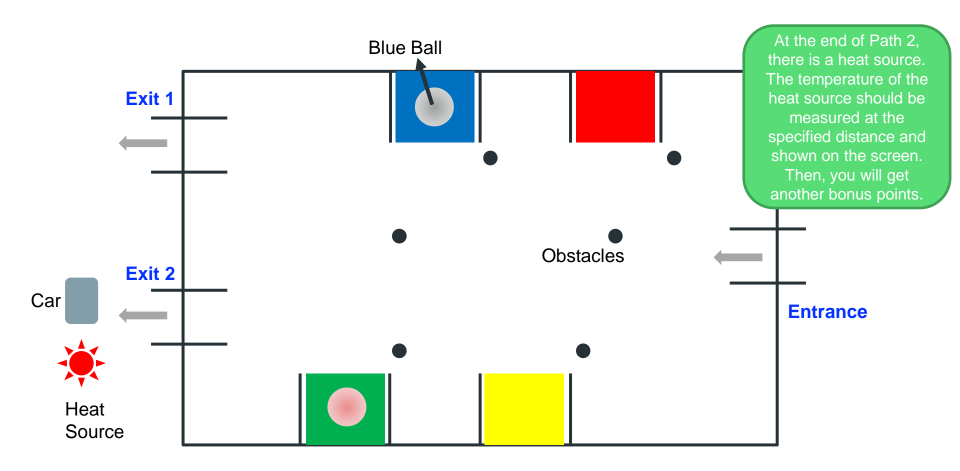




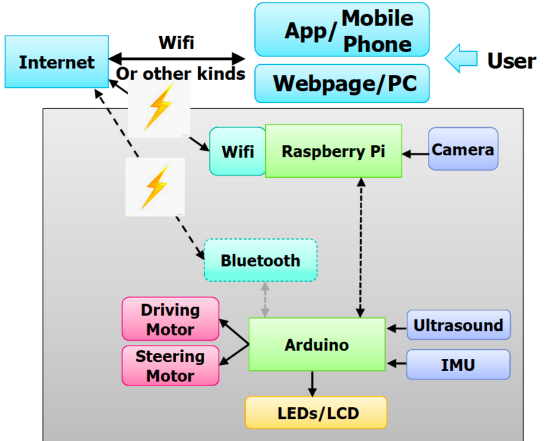








System block diagram



Materials used in the project

Rpi

Rpi board, SD card, Power supply, Mouse, HDMI/VGA converter cable, Webcam

Sensors

Ultrasonic sensor, IMU, Temperature sensor

Arduino

Arduino board, Power supply, USB line

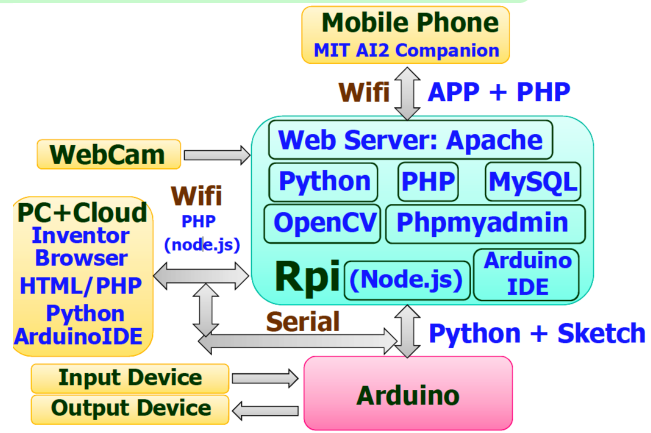
Actuators

Servo motors, Electromagnetic device Breadboard & electronic elements/devices

Mechanical parts

Purchase or Maker

Tools (for your reference)



Grade and Schedule

Contest rules and important dates

Contest Rules for Final Project

- Remotely control your logistics vehicle based on the live video sent from the video camera in your vehicle to deliver the ball with specified color to a designated client household indicated by color.
- If the logistics vehicle crashes during the race, you can reset it, but you cannot change the location and orientation of the vehicle.
- The color of balls and households may be red, or blue.
- Obstacles (bottles) are covered with black paper.
- The fence is black.
- The scores are calculated based on functions.
- 10 minutes maximum per round. Faster can get more points.

Contest Rules for Final Project

 The logistics vehicle has functions such as moving, grabbing, image transmission, remotely controlled and APP of mobile phones (60 pts).

Basic motions and route:

Go through the entrance -> Pick up the specified color ball -> Control the car to the designated region -> Exit through exit 1

Bonus points are given based on the following motions.

Advanced motions and route:

Go through the entrance -> Pick up the specified color ball -> Judge the complementary color by coding (10 pts) -> Control the car to the designated region -> Go nearby the obstacles and give buzzle warning sounds (5 pts) -> Exit through exit 2 -> Measure and show the temperature at the assigned position (5 pts)

Contest Rules for Final Project

- 1 points will be deducted for each intervention until reaching maximum deduction (5 pts).
- If no intervention occurs, 5 points bonus will be given.
- Points are given for surface integrity (5 pts), vehicle aesthetic integration (5 pts) and smooth operation (5 pts).
- Addition to contest score, oral, written report and DEMO for the final project are mandatory.
- Please select the members who are responsible for the coding, electrical circuits, and mechanical parts, respectively.

Project Timeline

10/28

Submit the project proposal

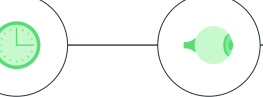
12/5-12/9

Practice your vehicle at 生機館 R503



12/2

TA times for the final project



12/9

Contest!!! At 生機館 R101

Project Timeline (cont.)

