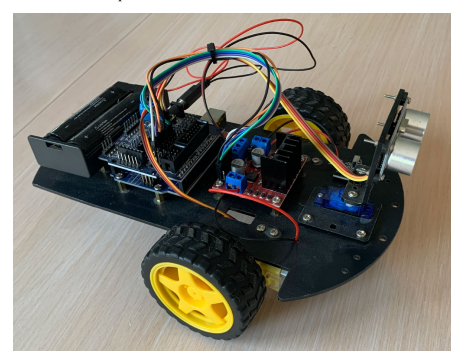
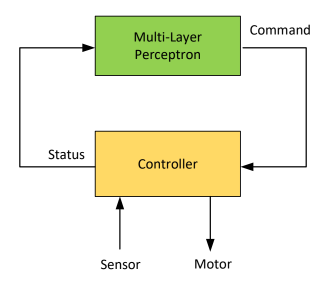
In this project you will construct a fully-connected neural network (Multi-Layer Perceptron) to incorporate obstacle avoidance capabilities into the Arduino Robo-Car.



The design architecture consists of a controller and an MLP. The controller receives distance information from the sensor and sends the status to the MLP. The MLP supplies the command to the controller, which in turn controls the motor.



This pseudo code describes the functionality of the controller.

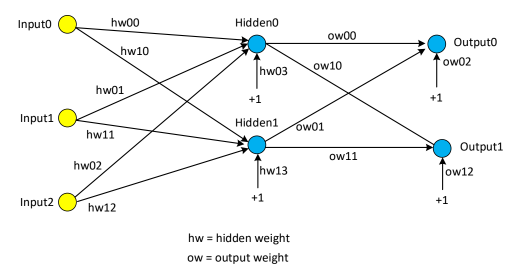
```
select command
      11 (Go Forward):
              if FrontDistance < OBSTACLE_DISTANCE</pre>
                     status = 001
              else
                     status = 000
      00 (Stop):
             go backward
              if LeftDistance > RightDistance
                     status = 010
              else
                     status = 100
      10 (Turn Left):
              turn left
             status = 000
      01 (Turn Right):
              turn right
              status = 000
```

In response, the MLP generates the following commands:

Status (Input)		Command (Target)		Remarks	
Input 0	Input 1	Input 2	Output 0	Output 1	
0	0	0	1	1	No obstacle detected, go forward
0	0	1	0	0	Obstacle, stop, check left & right distances
0	1	0	1	0	Left distance > right distance → turn left
1	0	0	0	1	Left distance < right distance → turn right

Table 1

The MLP has 3 input nodes, 1 hidden layer with 2 neurons and 2 output neurons. All neurons use the sigmoid function as their activation functions.



Use back-propagation to train the MLP. Refer to Table 1 for the expected input and output.

Run for 15,000 epochs or until the error is less than 0.005. The error is defined as

$$\varepsilon = \frac{1}{2} \sum_{k=1}^{2} e_k^2 = \frac{1}{2} \sum_{k=1}^{2} (d_k - y_k)^2$$

Where for an output neuron k,  $d_k$  is the target value (command output) and  $y_k$  is the predicted value.

Randomize the dataset with each epoch.

Write the hidden weights and the output weights to a *csv* file called *MLP\_weights.csv*. Your code should automatically download this file to a local directory. You must organize the hidden weights and the output weights in the *csv* file as follows:

hw00	hw01	hw02	hw03
hw10	hw11	hw12	hw13
ow00	ow01	ow02	
ow10	ow11	ow12	

To read the file and verify the output of the MLP, the TA will run *Verify\_Weights.ipynb*, which will produce the following output:

```
Training Pattern: 0
Input [0 0 0] Target [1 1] Output [[0.99389198 0.97867152]]

Training Pattern: 1
Input [0 0 1] Target [0 0] Output [[0.00456837 0.01349511]]

Training Pattern: 2
Input [0 1 0] Target [1 0] Output [[0.98166315 0.03655929]]

Training Pattern: 3
Input [1 0 0] Target [0 1] Output [[0.04189467 0.97473363]]
```

Note this is just to illustrate what you can expect. You should run it but don't try to match the values of the output neurons.

Table 2 shows the expected value of an output neuron for the RoboCar to work properly.

Target	Output neuron	
1	> 0.80	
0	< 0.20	

Table 2

- Submit your *iPython* code.
- Discussing this project with other students is highly recommended but you have to submit your own solution.