NYCU DL Lab1 Backpropagation

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I. Introduction

A simple neural network with two hidden layers is implemented in this lab. The structure of the neural network is presented in the following picture.

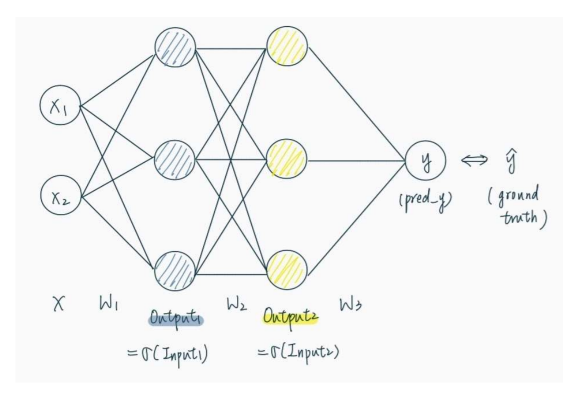


Figure 1. The structure of my neural network

In the neural network, there will be three nodes for each hidden layer, and the activation I chose is the sigmoid function.

There are two main classes in my code, one is the Layer class, and the other is the NeuralNetwork class. The Layer class consists of inputs, outputs, weights, and gradients. Inputs stand for the values before going through the activation function, while outputs are the values after. The NeuralNetwork class does the main work of this lab, such as forward/backward processing, training, and testing. Activation functions are also defined in this section.

To train the neural network, I use the dataset provided by TA, which includes linear and XOR data. Also, I adjust hyperparameters such as the learning rate by myself to get a better result.

II. Experiment setups

A. Sigmoid functions

Sigmoid function is an activation function usually used in forward propagation. It is used to control input values in the neural network between 0 and 1, which makes it useful for binary classification and logistic regression problems. The function and its derivative is defined in the class NeuralNetwork. The following figures show the definition of these two functions.

```
def sigmoid(self, x):
  return 1.0/(1.0 + np.exp(-x))
  return np.multiply(x, 1.0-x)
```

Figure 2. Definition of sigmoid and its derivative function

B. Neural network

To create a neural network model, one should pass three parameters to the NeuralNetwork class: layer definition, activation function, and learning rate (Fig. 3). Layer definition is a list, which presents how many nodes in each network layer. There are three choices of activation function: sigmoid, relu, and none, one can choose their activation function by adding this parameter, the default value is sigmoid.

```
myNN = NeuralNetwork([2,3,3,1], 'sigmoid', 0.1)
```

Figure 3. Example of constructing a neural network model

C. Backpropagation

Backpropagation is the main part of training a neural network. I use the vectorized formula to calculate the gradients of each layer. The following figures show the formula and how it is implemented.

```
egin{aligned} \delta^{[l]} &= (\delta^{[l+1]} W^{[l+1]T}) \odot 	ext{activation\_derivative}(Z^{[l]}) \\ \nabla W^{[l]} &= A^{[l-1]T} \delta^{[l]} \end{aligned}
```

Figure 4. Formula of backpropagation

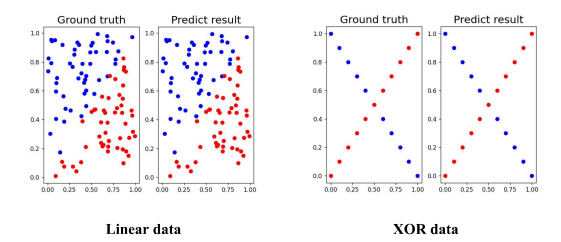
Figure 5. Code of backpropagation

III. Results of your testing

In the following section, the learning rate was 0.1 and trained 9000 epochs.

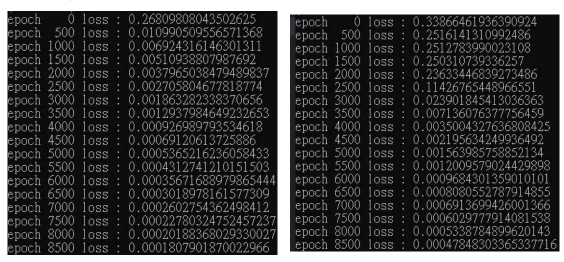
A. Screenshot and comparison figure

We can see that the model perfectly classified all data.



B. Accuracy of prediction

Below is the loss and prediction of the training section. We can see that linear data's loss converges faster than XOR data.



Linear data XOR data

```
[ 9.99988297e-01 ]
[9.99988583e-01 ]
[1.49384417e-05 ]
[9.99984300e-01 ]
[2.54139186e-07 ]
[1.28851786e-07 ]
[9.99989345e-01 ]
[1.28561886e-07 ]
[9.99989218e-01 ]
[1.75555249e-07 ]
[1.26038278e-07 ]
[1.23719483e-07 ]
[9.99988926e-01 ]
[9.99561111e-01 ]
[9.61222565e-01 ]
[1.37045518e-07 ]
[2.70245616e-04 ]
[9.99988014e-01 ]
[9.999889302e-01 ]
```

[0.02722275] [0.99148221] [0.02489247] [0.99152008] [0.02287383] [0.99140158] [0.02112415] [0.08994218] [0.01960719] [0.01960719] [0.0153145282] [0.01715316] [0.96203453] [0.01616801] [0.98514665] [0.98514665] [0.01531813] [0.98645042] [0.01396368] [0.98750696]]

Linear data

XOR data

Below is the loss and predictions of the testing section. We can see that the predictions of the model are very close to the ground truth, and can also see that it has a better performance on linear problems than XOR problems.

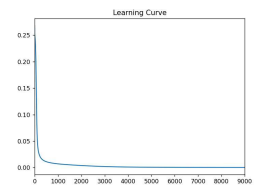


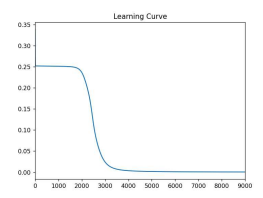
Linear data

XOR data

C. Learning curve

We can see the same phenomenon with the training section: the model performs better in linear problems.





Linear data

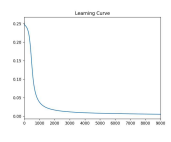
XOR data

IV. Discussion

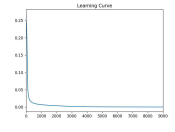
A. Different learning rates

Learning rate	Accuracy of linear data	Accuracy of XOR data
0.01	100%	80.95%
0.1	100%	100%
1	100%	100%

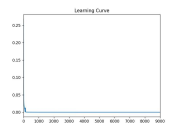
Learning curve of linear data:



Learning rate = 0.01

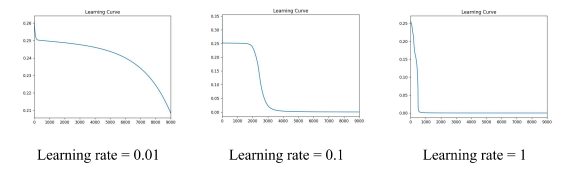


Learning rate = 0.1



Learning rate = 1

Learning curve of XOR data:

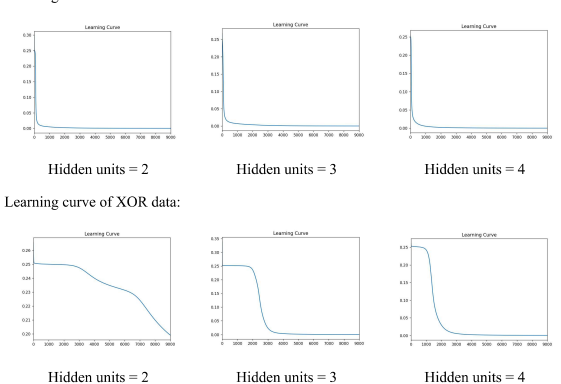


We can see that a higher learning rate leads to better performance and faster convergence in the learning curve.

B. Different numbers of hidden units

Numbers of hidden units	Accuracy of linear data	Accuracy of XOR data
2	100%	76.19%
3	100%	100%
4	100%	100%

Learning curve of linear data:

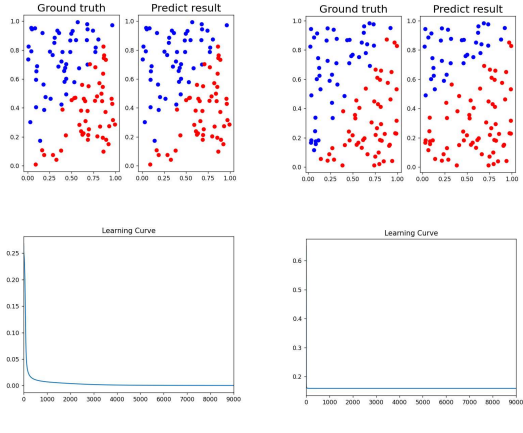


We can see that the number of hidden units also affects the convergence speed of training. The more hidden units we set, the faster it converges.

C. Without activation functions

	Accuracy of linear data	Accuracy of XOR data
With activation function (sigmoid)	100%	100%
Without activation function	86%	42.86%

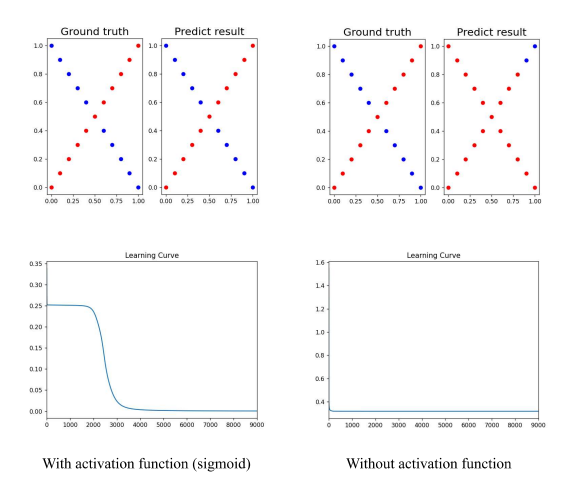
Prediction and learning curve of linear data:



With activation function (sigmoid)

Without activation function

Prediction of XOR data:

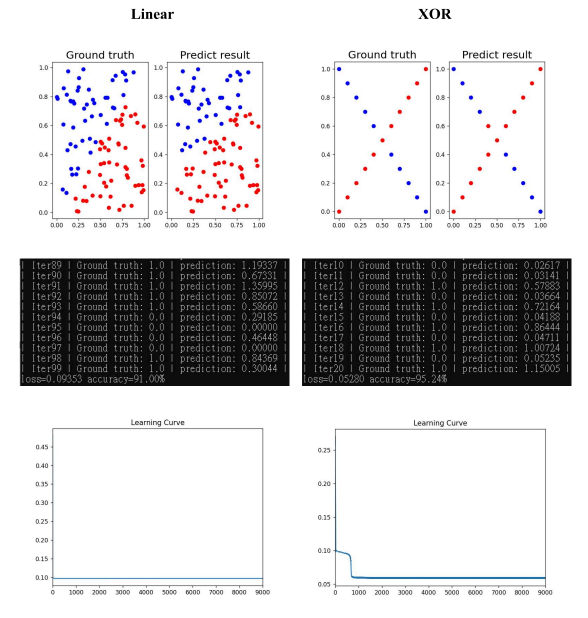


We can see that in the experiment, learning curves on the side without activation function don't converge. Although the model has a pretty good result in linear data, it performs badly in complicated problems such as XOR data.

V. Extra

A. Implement different activation functions

I've implemented the relu function in my work, below are the results of linear data and XOR data.



We can see that using relu function as activation function converges faster than using sigmoid, but the predictions of using relu are worse than using sigmoid.

I also observed that using relu may sometimes cause the vanishing gradient problem, the following figure shows the phenomenon of gradient vanishing.

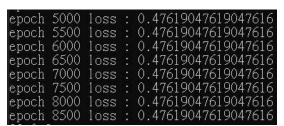


Figure 5. Code of backpropagation