Lab1: back-propagation

Lab Objective:

In this lab, you will need to understand and implement simple neural networks with forwarding pass and backpropagation using two hidden layers. Notice that you can only use **Numpy** and the python standard libraries, any other frameworks (ex: Tensorflow > PyTorch) are not allowed in this lab.

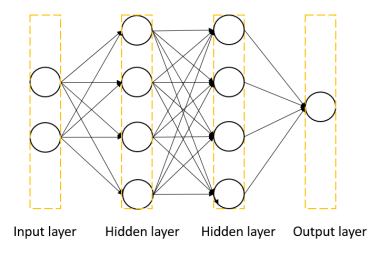


Figure 1. Two-layer neural network

Important Date:

- 1. Experiment Report Submission Deadline: 7/18 (Tue.) 11:59 a.m.
- 2. Demo date: 7/18 (Tue.)

Turn in:

- 1. Experiment Report (.pdf)
- 2. Source code

Notice: zip all files in one file and name it like 「DL_LAB1_your studentID_name.zip」, ex: 「DL_LAB1_312554018_曾昱仁.zip」

Requirements:

- 1. Implement simple neural networks with two hidden layers.
- 2. Each hidden layer needs to contain at least one transformation (CNN, Linear ...) and one activate function (Sigmoid, tanh...).
- 3. You must use backpropagation in this neural network and can only use Numpy and other python standard libraries to implement.

- 4. Plot your comparison figure that shows the predicted results and the ground-truth.
- 5. Print the training loss and testing result as the figure listed below.

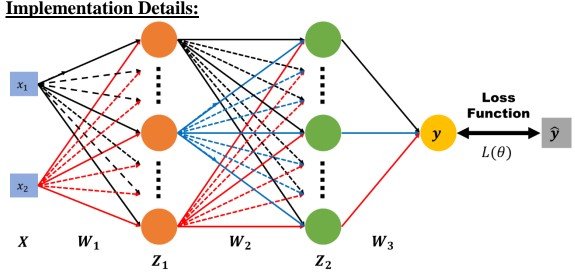
```
0.16234523253277644
epoch 15000
            loss
                   0.2524336634177614
                   0.1590783047540092
epoch 20000
            loss
epoch 25000
                   0.22099447030234853
            loss
epoch 30000
                   0.3292173477217561
            loss
epoch 35000
                   0.40406233282426085
            loss
.
epoch 40000
                   0.43052897480298924
            loss
     45000
                   0.4207525735586605
epoch
            loss
epoch
     50000
            loss
                   0.3934759509342479
epoch
     55000
            loss
                   0.3615008372106921
     60000
                   0.33077879872648525
epoch
            loss
poch 65000
                   0.30333537090819584
            loss
      70000
                   0.2794858089741792
            loss
     75000
            loss
                   0.25892812312991587
     80000
            loss
                   0.24119780823897027
epoch 85000
            loss
                   0.22583656353511342
     90000
            loss
                   0.21244497028971704
                                         fig. a (training)
     95000
                   0.2006912468389013
Iter91
Iter92
               Ground truth: 1.0
                                         prediction: 0.99943
               Ground truth: 1.0
                                          prediction: 0.99987
Iter93
               Ground truth: 1.0
                                         prediction: 0.99719
Iter94
               Ground truth: 1.0
                                         prediction: 0.99991
Iter95
               Ground truth: 0.0
                                         prediction: 0.00013
Iter96
               Ground truth: 1.0
                                         prediction: 0.77035
               Ground truth: 1.0
                                         prediction: 0.98981
Iter97
```

Ground truth:

loss=0.03844 accuracy=100.00%

Ground truth: 0.0

fig. b (testing)



prediction: 0.99337

prediction: 0.20275

Figure 2. Forward pass

- In the figure 2, we use the following definitions for the notations:
 - 1. x_1, x_2 : nerual network inputs
 - 2. $X : [x_1, x_2]$

Iter98

Iter99

- 3. y: nerual network outputs
- 4. \hat{y} : ground truth
- 5. $L(\theta)$: loss function

6. W_1, W_2, W_3 : weight matrix of network layers

• Here are the computations represented:

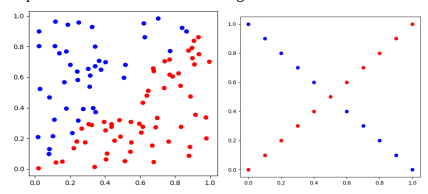
$$Z_1 = \sigma(XW_1) \qquad \qquad Z_2 = \sigma(Z_1W_2) \qquad \qquad y = \sigma(Z_2W_3)$$

• In the equations, the σ is sigmoid function that refers to the special case of the **logistic** function and defined by the formula:

$$\sigma(x) = \frac{1}{1 + e^{-x}}$$

• Input / Test:

The inputs are two kinds which showing at below.



You need to use the following generating functions to create your inputs x, y.

```
def generate_linear(n=100):
    import numpy as np
    pts = np.random.uniform(0, 1, (n, 2))
    inputs = []
    labels = []
    for pt in pts:
        inputs.append([pt[0], pt[1]])
        distance = (pt[0]-pt[1])/1.414
        if pt[0] > pt[1]:
            labels.append(0)
        else:
            labels.append(1)
    return np.array(inputs), np.array(labels).reshape(n, 1)
```

```
def generate_XOR_easy():
    import numpy as np
    inputs = []
    labels = []

    for i in range(11):
        inputs.append([0.1*i, 0.1*i])
        labels.append(0)

    if 0.1*i == 0.5:
        continue

    inputs.append([0.1*i, 1-0.1*i])
        labels.append(1)

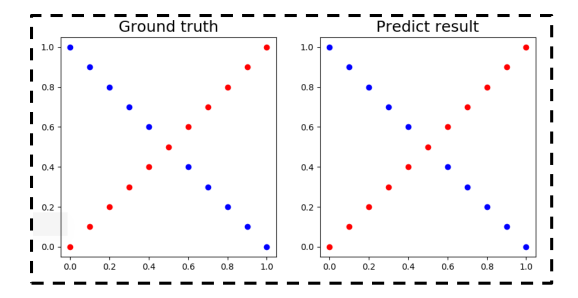
    return np.array(inputs), np.array(labels).reshape(21, 1)
```

Function usage ix, y = generate_linear(n=100)i x, y = generate_XOR_easy()

In the training, you need to print the loss values; In the testing, you need to show your predictions as shown below.

```
epoch 10000 loss : 0.16234523253277644
                                             [[0.01025062]
                                              [0.99730607]
epoch 15000 loss : 0.2524336634177614
                                              [0.02141321]
epoch 20000 loss : 0.1590783047540092
                                              [0.99722154]
epoch 25000 loss : 0.22099447030234853
                                              [0.03578171]
epoch 30000 loss : 0.3292173477217561
                                              [0.99701922]
epoch 35000 loss : 0.40406233282426085
                                              [0.04397049]
                                              [0.99574117]
epoch 40000 loss : 0.43052897480298924
                                              [0.04162245
epoch 45000 loss : 0.4207525735586605
                                              [0.92902792]
epoch 50000 loss : 0.3934759509342479
                                              [0.03348791]
epoch 55000 loss : 0.3615008372106921
                                              [0.02511045]
epoch 60000 loss : 0.33077879872648525
                                              [0.94093942]
epoch 65000 loss : 0.30333537090819584
                                              [0.01870069]
                                              [0.99622948]
epoch 70000 loss : 0.2794858089741792
                                              [0.01431959]
epoch 75000 loss : 0.25892812312991587
                                              0.99434455
epoch 80000 loss : 0.24119780823897027
                                              0.01143039
epoch 85000 loss : 0.22583656353511342
                                               0.98992477
epoch 90000 loss : 0.21244497028971704
                                              0.00952752
                                              [0.98385905]]
epoch 95000 loss : 0.2006912468389013
```

Visualize the predictions and ground truth at the end of the training process. The comparison figure should be like example as below.



You can refer to the following visualization code

x: inputs (2-dimensional array)

y: ground truth label (1-dimensional array)

pred_y: outputs of neural network (1-dimensional array)

```
def show_result(x, y, pred_y):
    import matplotlib.pyplot as plt
    plt.subplot(1,2,1)
    plt.title('Ground truth', fontsize=18)
    for i in range(x.shape[0]):
        if y[i] == 0:
             plt.plot(x[i][0], x[i][1],
        else:
             plt.plot(x[i][0], x[i][1],
    plt.subplot(1,2,2)
    plt.title('Predict result', fontsize=18)
    for i in range(x.shape[0]):
        if pred_y[i] == 0:
             plt.plot(x[i][0], x[i][1],
        else:
             plt.plot(x[i][0], x[i][1], 'bo') |
    plt.show()
```

• Sigmoid functions:

1. A sigmoid function is a mathematical function having a characteristic "S"-shaped curve or sigmoid curve. It is a bounded, differentiable, real

function that is defined for all real input values and has a non-negative derivative at each point. In general, a sigmoid function is monotonic, and has a first derivative which is bell shaped.

2. (hint) You may write the function like this:

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

3. (hint) The derivative of sigmoid function

```
def derivative_sigmoid(x):
    return np.multiply(x, 1.0 - x)
```

• Back Propagation (Gradient computation)

Backpropagation is a method used in artificial neural networks to calculate a gradient that is needed in the calculation of the weights to be used in the network. Backpropagation is a generalization of the delta rule to multilayered feedforward networks, made possible by using the chain rule to iteratively compute gradients for each layer. The backpropagation learning algorithm can be divided into two parts; **propagation** and **weight update**.

Part 1: Propagation

Each propagation involves the following steps:

- 1. Propagation forward through the network to generate the output value
- 2. Calculation of the cost $L(\theta)$ (error term)
- 3. Propagation of the output activations back through the network using the training pattern target in order to generate the deltas (the difference between the targeted and actual output values) of all output and hidden neurons.

Part 2: Weight update

For each weight-synapse follow the below steps:

- 1. Multiply its output delta and input activation to get the gradient of the weight.
- 2. Subtract a ratio (percentage) of the gradient from the weight.
- 3. This ratio (percentage) influences the speed and quality of learning; it is called the **learning rate**. The greater the ratio, the faster the neuron trains; the lower the ratio, the more accurate the training is. The sign of the gradient of a weight indicates where the error is increasing, this is why the weight must be updated in the opposite direction.

Repeat part. 1 and 2 until the performance of the network is satisfactory.

Pseudocode:

```
initialize network weights (often small random values) do  
    forEach training example named ex  
        prediction = neural-net-output(network, ex) // forward pass  
        actual = teacher-output(ex)  
        compute error (prediction - actual) at the output units  
        compute \Delta w_h for all weights from hidden layer to output layer // backward pass  
        compute \Delta w_i for all weights from input layer to hidden layer // backward pass continued  
        update network weights // input layer not modified by error estimate  
until all examples classified correctly or another stopping criterion satisfied  
return the network
```

Report Spec

- 1. Introduction (20%)
- 2. Experiment setups (30%):
 - A. Sigmoid functions
 - B. Neural network
 - C. Backpropagation
- 3. Results of your testing (20%)
 - A. Screenshot and comparison figure
 - B. Show the accuracy of your prediction
 - C. Learning curve (loss, epoch curve)
 - D. Anything you want to present
- 4. Discussion (30%)
 - A. Try different learning rates
 - B. Try different numbers of hidden units
 - C. Try without activation functions
 - D. Anything you want to share
- 5. Extra (10%)
 - A. Implement different optimizers. (2%)
 - B. Implement different activation functions. (3%)
 - C. Implement convolutional layers. (5%)

Score:

60% demo score (experimental results & questions) + 40% report For experimental results, you have to achieve at least 90% of accuracy to get the demo score.

If the zip file name or the report spec have format error, you will get a penalty of 5 points.

Reference:

1. Logical regression:

http://www.bogotobogo.com/python/scikit-learn/logistic_regression.php

2. Python tutorial:

https://docs.python.org/3/tutorial/

3. Numpy tutorial:

https://www.tutorialspoint.com/numpy/index.htm

4. Python Standard Library:

https://docs.python.org/3/library/index.html

- 5. http://speech.ee.ntu.edu.tw/~tlkagk/courses/ML_2016/Lecture/BP.pdf
- 6. https://en.wikipedia.org/wiki/Sigmoid_function
- 7. https://en.wikipedia.org/wiki/Backpropagation