

# 深度學習 報告

## 1. Introduction

用兩層的神經網路預測二維座標的 01 標籤

## 2. Experiment setups

### A. Sigmoid functions

Activation function 使用 sigmoid，也就是  $1/(1+\exp(-x))$ ，他的導數是  $\text{sigmoid}(x) * (1 - \text{sigmoid}(x))$

### B. Neural network

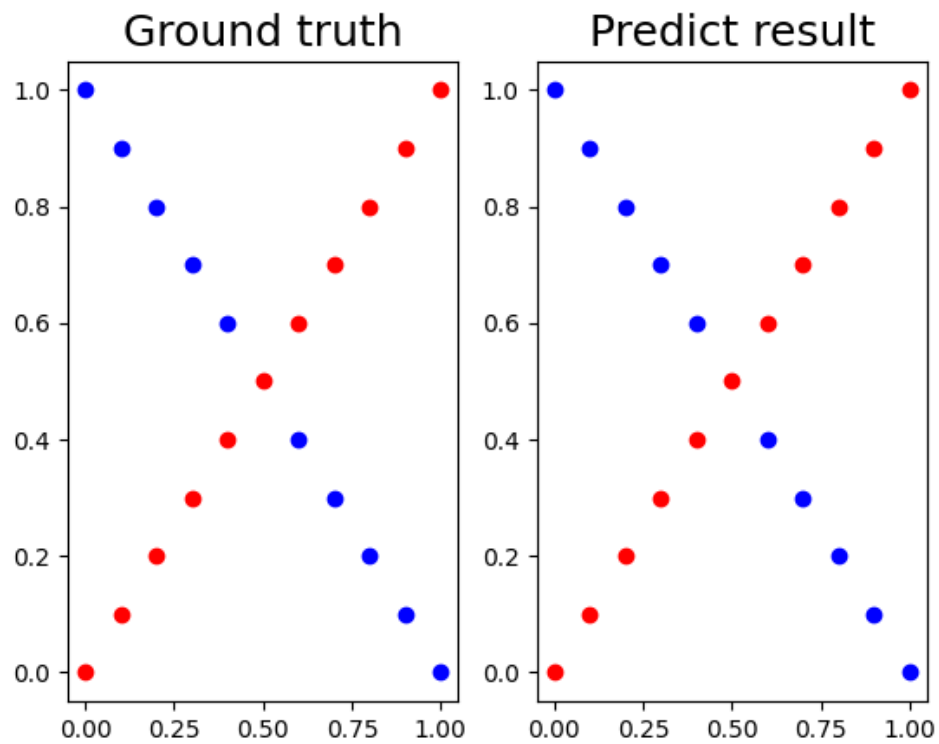
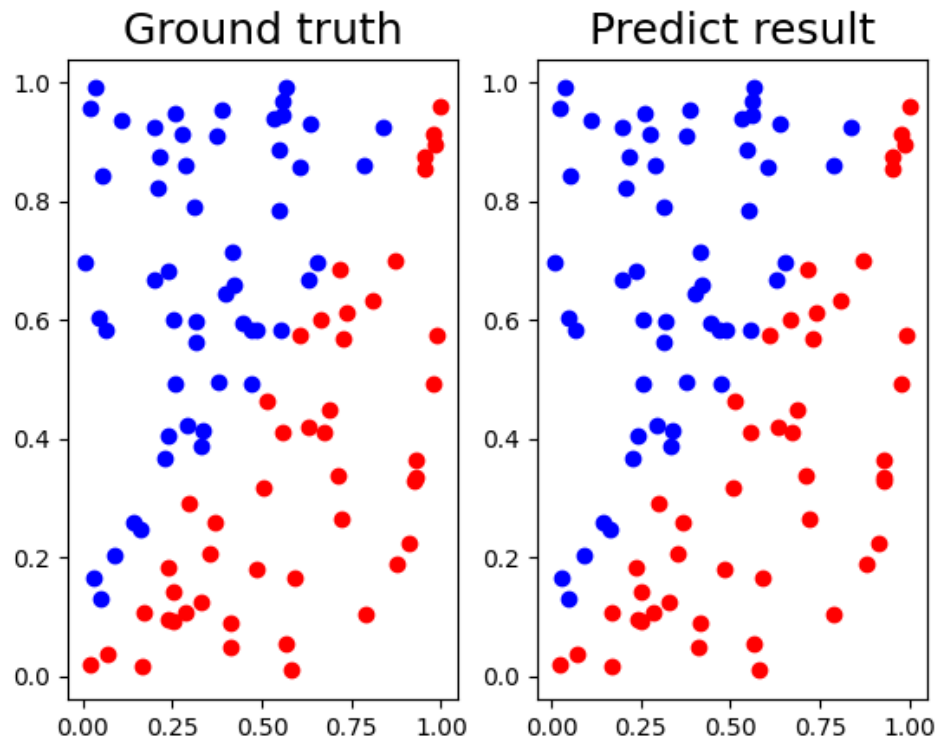
網路結構使用兩層 hidden layer，每層 hidden layer 傳遞 100 維的向量，每層 layer 之間做線性變換加上偏差後通過 activation function，參數是線性變換的權重和偏差

### C. Backpropagation

初始梯度是 loss 函數對輸出的導數，由後往前，每層 layer 都會貢獻一部份的梯度，使得前面 layer 的參數對 loss 造成得影響更難計算，因此 loss 對越前面的 layer 參數的導數越複雜

## 3. Results of your testing

### A. Screenshot and comparison figure



B. Show the accuracy of your predictions

```

Iter95 |          Ground truth: 0 |          prediction: 0.11986657256034744|
Iter96 |          Ground truth: 0 |          prediction: 6.183882565296563e-05|
Iter97 |          Ground truth: 1 |          prediction: 0.9998937812652718|
Iter98 |          Ground truth: 0 |          prediction: 0.06839439389740344|
Iter99 |          Ground truth: 0 |          prediction: 6.075906924579294e-06|
loss=0.017539261634822754 accuracy=100.0%

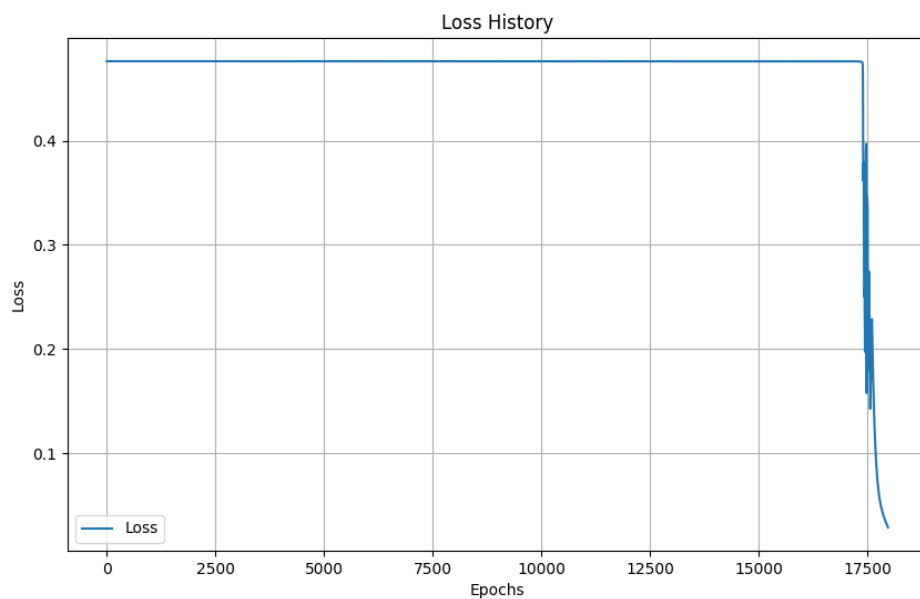
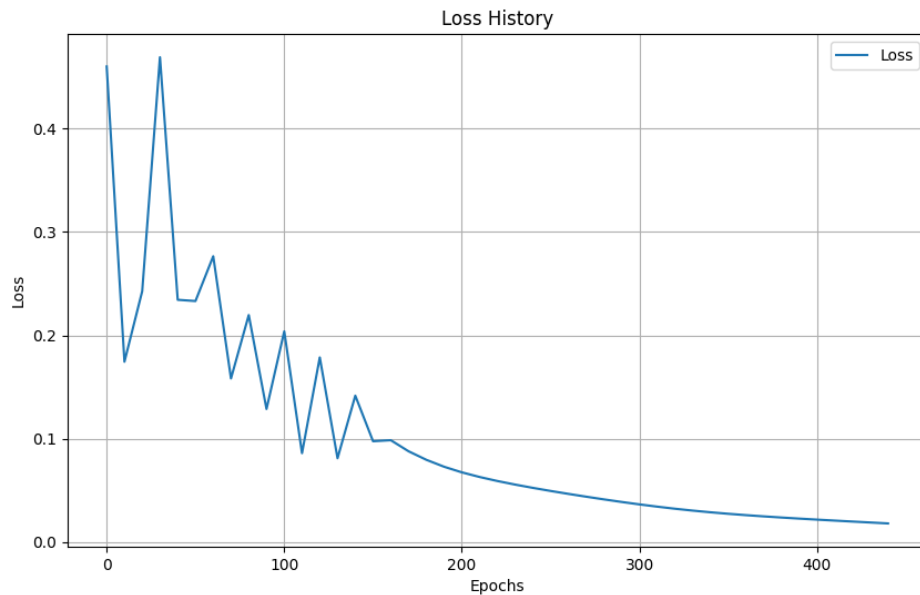
```

```

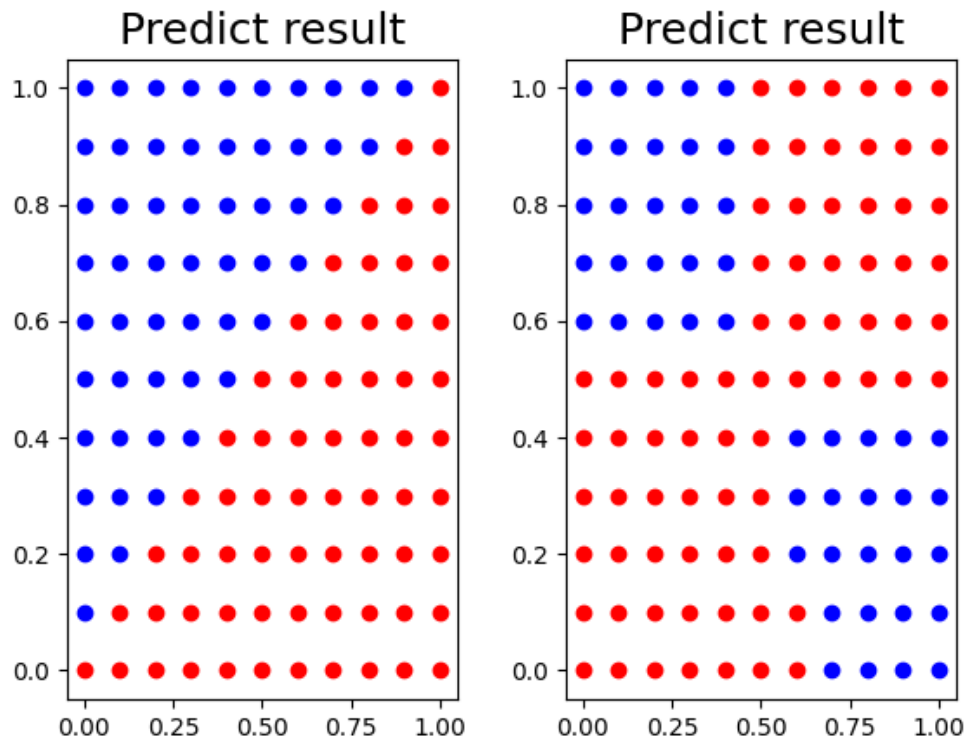
Iter16 |          Ground truth: 1 |          prediction: 0.9299231253024557|
Iter17 |          Ground truth: 0 |          prediction: 0.0036926853290219367|
Iter18 |          Ground truth: 1 |          prediction: 0.9517528814786125|
Iter19 |          Ground truth: 0 |          prediction: 0.002598450095680138|
Iter20 |          Ground truth: 1 |          prediction: 0.959479395123099|
loss=0.028999113468982513 accuracy=100.0%

```

## C. Learning curve (loss, epoch curve)



## D. Anything you want to present



## 4. Discussion

### A. Try different learning rates

Learning rate 越大，訓練越快，且經測試沒有 learning rate 太大的問題

### B. Try different numbers of hidden units

hidden units 越少訓練越慢，遇到初始參數很差的狀況時，hidden units

越多訓練也越慢，100 做為 hidden units 的數量是個相當不錯的數字

### C. Try without activation functions

沒有 activation function 限制數值的範圍，所有的變數無限制的膨脹，

最後直接爆炸了，包括 loss 全部變成 nan 無法計算

### D. Anything you want to share

講義上提供的 `derivative_sigmoid` 函數是  $x*(1-x)$ ，正確的公式是

$\text{sigmoid}(x)*(1-\text{sigmoid}(x))$ ，請出題方修正或加註如何正確使用，以免坑

害未來學弟們

## 5. Extra

### A. Implement different optimizers

未測試

### B. Implement different activation functions

未測試

### C. Implement convolutional layers

未測試