# Design 1

## Run "4.1. Classification with MSE loss.ipynb"

- NN output layer has one node y.
- Use MSE as loss function to train NN.
- After training, if  $y \le 0.5 \rightarrow class1$ ; if  $y > 0.5 \rightarrow class2$ .

```
In [7]:
           MyNet = nn.Sequential(
                  nn.Linear(2,) 50), X = (x1, x2)
                  nn.ReLU()
                  nn.Linear(50, 100),
                  nn.ReLU(),
                  nn.Linear(100, 50),
                  nn.ReLU(),
                  nn.ReLU(),

nn.Linear(50(1)), \hat{y} = 0, 1 y \le 0.5 \rightarrow \text{class } 1

y > 0.5 \rightarrow \text{class } 2
            MyNet.to(device)
            loss_func = nn(MSELoss())
optimizer = torch.optim.Ac
L(w,b) = \sum_{n=0}^{\infty} (\hat{y}^n - y^n)^2
```



#### Generate data

```
In [7]: lstX20 = []
           lstX21 = []
           for i in range(len(lstX1)):
             lstX20.append(lstY1[i] + random.uniform(-0.1, 0.3))
              lstX21.append(lstY1[i] - random.uniform(-0.1, 0.3))
          1.2
          1.0
                       Class 1
   x2
          0.6
Step
                                            Class 2
                                                        0.8
                                                                  1.0
                                              0.6
```

```
while(x<10):
    y=3*x*x*x + 2*x*x + 5*x
    lstY1.append(y)
    lstX1.append(x)
    x = x + 0.25
print(len(lstX1), len(lstY1))

#normalized to [0,1]
lstX1= [(float(i)-min(lstX1))/(
lstY1= [(float(i)-min(lstY1))/(</pre>
```

# Combine list x1, x20, x21 to generate X and Y

```
Step
              In [9]:
                      lstX=[]
                       lstY=[]
                       for i in range(len(lstX1)):
                         lstX.append([lstX1[i],lstX20[i]])
X = (x1, x2)
                         lstY.append([0])
Y = 0, 1
                         lstX.append([lstX1[i],lstX21[i]])
                         lstY.append([1])
                       numpyX = np.array(lstX)
                       numpyY = np.array(lstY)
                       print(numpyX.shape, numpyY.shape)
                       (160, 2) (160, 1)
```

#### Train with mini-batches

```
Train with whole data
```

```
In [13]: # initialize NN weights
for name, param in MyNet.named_parameters():
    if(param.requires_grad):
        torch.nn.init.normal_(param, mean=0.0, std=0.02)

loss(st = []
for epoch in range(1, 500):
    for (batchX, batchY_hat) in loader:
        tensorY = MyNet(batchX)

    loss = loss_tunc(batchY_hat, tensory)
    lossLst.append(float(loss))
    optimizer.zero_grad()
    loss.backward()
    optimizer.step()
```

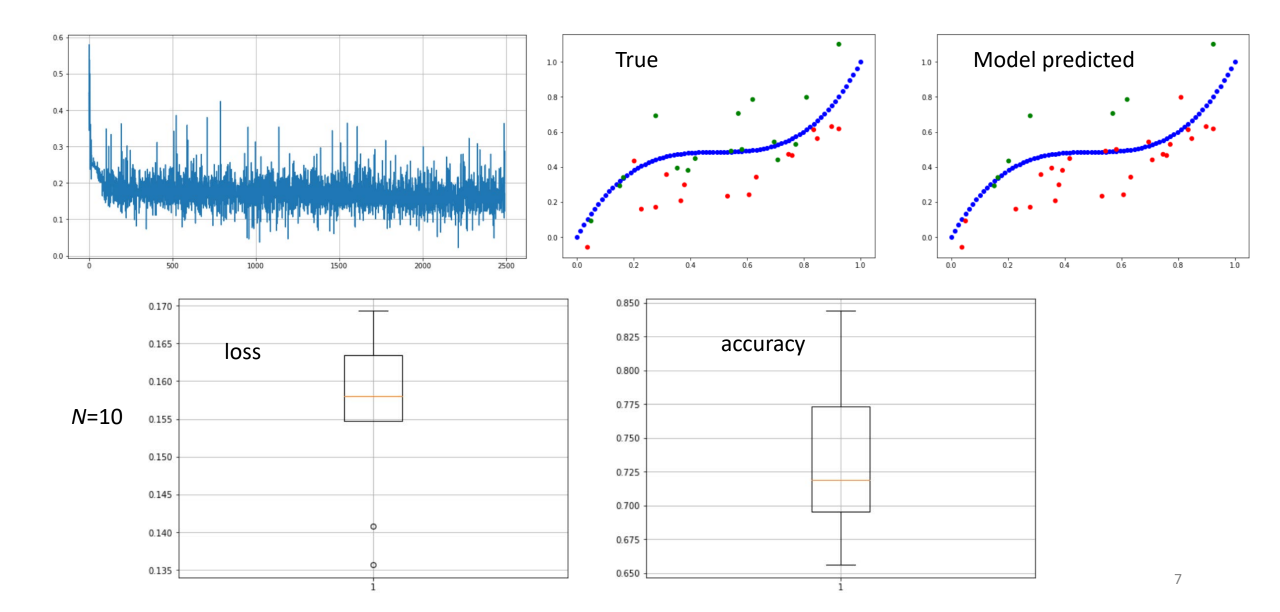
```
lossLst = []
for epoch in range(1, 2000):
    tensorY = MyNet(tensorX)

loss = loss_func(tensorY_hat, tensorY)
    loss1 = float(loss)
    lossLst.append(float(loss))
    optimizer.zero_grad()
    loss.backward()
    optimizer.step()
```

#### Classification with threshold = 0.5

```
correctNo = 0
for i in range(Y.size):
  if(Y[i][0]<=0.5):
    lstColor.append("green")
    if(testY hat[i][0]==0):
      correctNo = correctNo + 1
  else:
    lstColor.append("red")
    if(testY hat[i][0]==1):
      correctNo = correctNo + 1
accuracy = correctNo/Y.size
```

#### Performance visualization



# Design 2

#### Run " 4.2. Classification with CE loss"

- NN output layer contains two nodes,  $y_1$  and  $y_2$ , where  $y_1 = P(C_1|x)$ ,  $y_2 = P(C_2|x)$ .
- Use cross entropy as loss function to train NN.

```
In [7]: MyNet = nn.Sequential(
             nn.Linear(2, 50),
             nn.ReLU(),
             nn.Linear(50, 100),
             nn.ReLU(),
             nn.Linear(100, 50),
             nn.ReLU(),
                                  2 classes
            nn.Linear(50 (2),
        MyNet.to(device)
        loss func = nn (CrossEntropyLoss())
         optimizer = torch.optim.Adam(MyNet.parameters(), lr=0.005)
```



## Entropy

Use Excel to verify

More information → more uncertain → larger entropy

$$Entropy = -\sum_{i} p_{i} log_{2}(p_{i})$$
 Excel formula: =LOG(N, 2) LOG(2, 2)=1 LOG(0.5, 2) = -1

75% × 0.41
+ 25% × 2
= 0.81 bits

https://r23456999.medium.com/%E4%BD%95%E8%AC%82-cross-entropy-%E4%BA%A4%E5%8F%89%E7%86%B5-b6d4cef9189d

# Cross entropy

Measures the differences between the true probability  $p_i$  and the predicted probability  $q_i$ 

$$H(p,q) = -\sum_i p_i \quad In \ (q_i) \quad \text{Excel formula: =LN(x)}$$
 Use Excel to verify

| 動物                           | 實際機率分佈 | 預測機率分佈 | Entropy                  |
|------------------------------|--------|--------|--------------------------|
| Cat                          | 0%     | 2%     | 0% * -log(2%) = 0        |
| Dog                          | 0%     | 30%    | 0% * -log(30%) = 0       |
| Fox                          | 0%     | 45%    | 0% * -log(45%) = 0       |
| Cow                          | 0%     | 0%     | 0% * -log(0%) = 0        |
| Red Panda                    | 100%   | 25%    | 100% * -log(25%) = 1.386 |
| Bear                         | 0%     | 5%     | 0% * -log(5%) = 0        |
| Dolphin                      | 0%     | 0%     | 0% * -log(0%) = 0        |
| 總計: cross-entropy =<br>1.386 |        |        |                          |

#### CE vs MSE

Use Excel to compare CE vs MSE

 $p_i$ : Red Panda 99.4, others 0.01

 $q_i$ : Cat 99.4, others 0.01

$$H(p,q) = -\sum_{i} p_i \quad In \ (q_i)$$

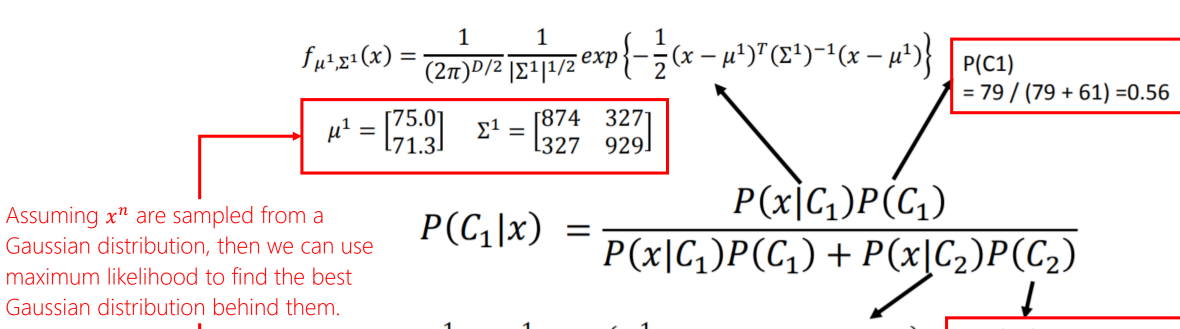
| 動物                           | 實際機率分佈 | 預測機率分佈 | Entropy                  |  |  |
|------------------------------|--------|--------|--------------------------|--|--|
| Cat                          | 0%     | 2%     | 0% * -log(2%) = 0        |  |  |
| Dog                          | 0%     | 30%    | 0% * -log(30%) = 0       |  |  |
| Fox                          | 0%     | 45%    | 0% * -log(45%) = 0       |  |  |
| Cow                          | 0%     | 0%     | 0% * -log(0%) = 0        |  |  |
| Red Panda                    | 100%   | 25%    | 100% * -log(25%) = 1.386 |  |  |
| Bear                         | 0%     | 5%     | 0% * -log(5%) = 0        |  |  |
| Dolphin                      | 0%     | 0%     | 0% * -log(0%) = 0        |  |  |
| 總計: cross-entropy =<br>1.386 |        |        |                          |  |  |

## We can use Bayesian's rule to derive $y_i = p(C_i|x)$

$$y_1 = P(C_1|x) = \frac{P(x|C_1)P(C_1)}{P(x|C_1)P(C_1) + P(x|C_2)P(C_2)}$$

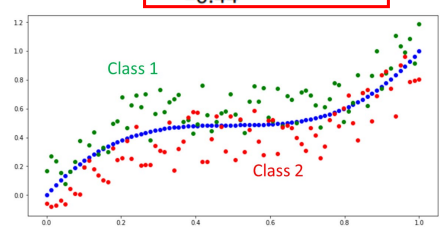
Generative Model  $P(x) = P(x|C_1)P(C_1) + P(x|C_2)P(C_2)$ 

#### Probabilistic Generative Model



If 
$$P(C_1|x) > 0.5$$

Reference: 李弘毅 ML Lecture 4 <a href="https://youtu.be/fZAZUYEelMg">https://youtu.be/fZAZUYEelMg</a>



Posterior probability  $y_i = p(C_i|x)$  can be represented as a sigmoid function of z

$$y_{1} = P(C_{1}|x) = \frac{P(x|C_{1})P(C_{1})}{P(x|C_{1})P(C_{1}) + P(x|C_{2})P(C_{2})}$$

$$= \frac{1}{1 + \frac{P(x|C_{2})P(C_{2})}{P(x|C_{1})P(C_{1})}} = \frac{1}{1 + exp(-z)} = \sigma(z)$$
Sigmoid function
$$z = \ln \frac{P(x|C_{1})P(C_{1})}{P(x|C_{2})P(C_{2})}$$

The posterior probability  $y_i = p(C_i|x)$  can be represented as sigmoid function of linear combination of x

$$P(C_1|x) = \sigma(z)$$

Assuming the covariance matrices of the two classes are the same

$$z = \ln \frac{|\Sigma^{2}|^{1/2}}{|\Sigma^{1}|^{1/2}} - \frac{1}{2} x^{T} (\Sigma^{1})^{-1} x + (\mu^{1})^{T} (\Sigma^{1})^{-1} x - \frac{1}{2} (\mu^{1})^{T} (\Sigma^{1})^{-1} \mu^{1}$$
$$+ \frac{1}{2} x^{T} (\Sigma^{2})^{-1} x - (\mu^{2})^{T} (\Sigma^{2})^{-1} x + \frac{1}{2} (\mu^{2})^{T} (\Sigma^{2})^{-1} \mu^{2} + \ln \frac{N_{1}}{N_{2}}$$

$$\begin{split} \Sigma_1 &= \Sigma_2 = \Sigma \\ z &= (\mu^1 - \mu^2)^T \Sigma^{-1} x - \frac{1}{2} (\mu^1)^T \Sigma^{-1} \mu^1 + \frac{1}{2} (\mu^2)^T \Sigma^{-1} \mu^2 + \ln \frac{N_1}{N_2} \\ w^T & \text{b} \end{split}$$

$$y_1 = P(C_1|x) = \sigma(w \cdot x + b)$$
 How about directly find **w** and b?

In generative model, we estimate  $N_1$ ,  $N_2$ ,  $\mu^1$ ,  $\mu^2$ ,  $\Sigma$ 

Then we have **w** and b

# Logistic Regression

If we use gradient decent to find optimal w and b for the posterior probability  $y_1 = p(C_1|x) = \sigma(w \cdot x + b)$ , then the problem becomes logistic regression.

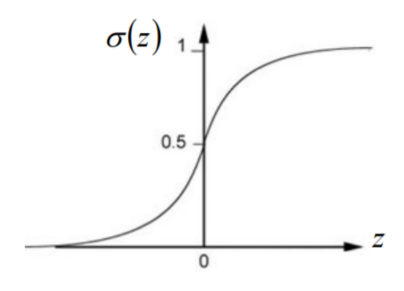
We want to find  $P_{w,b}(C_1|x)$ 

If 
$$P_{w,b}(C_1|x) \ge 0.5$$
, output  $C_1$   
Otherwise, output  $C_2$ 

$$P_{w,b}(C_1|x) = \sigma(z)$$

$$z = w \cdot x + b$$

$$\sigma(z) = \frac{1}{1 + exp(-z)}$$



#### Logistic Regression vs Regression

#### **Logistic Regression**

$$f_{w,b}(x) = \sigma\left(\sum_{i} w_i x_i + b\right)$$
  $f_{w,b}(x) = \sum_{i} w_i x_i + b$ 

Output: between 0 and 1

#### **Linear Regression**

$$f_{w,b}(x) = \sum_{i} w_i x_i + b$$

Output: any value

Use maximum likelihood to derive loss function for logistic regression

Assuming the training data is generated from  $y_1 = P_{w,b}(C_1|x) = \sigma(w \cdot x + b)$ , what is the probability of generating the data?

Training 
$$x^1$$
  $x^2$   $x^3$  ......  $x^N$ 
Data  $C_1$   $C_2$   $C_1$ 

$$\text{max} \quad L(w,b) = f_{w,b}(x^1) f_{w,b}(x^2) \left( 1 - f_{w,b}(x^3) \right) \cdots f_{w,b}(x^N)$$
 
$$\text{min} \quad -\ln L(w,b) = \ln f_{w,b}(x^1) - \ln f_{w,b}(x^2) - \ln \left( 1 - f_{w,b}(x^3) \right) \cdots$$

 $\hat{y}^n$ : 1 for class 1, 0 for class 2

$$= \sum_{n} -\left[\hat{y}^{n} ln f_{w,b}(x^{n}) + (1 - \hat{y}^{n}) ln \left(1 - f_{w,b}(x^{n})\right)\right]$$
Cross entropy between two Bernoulli distribution

# Loss function for logistic regression vs regression

Training data:  $(x^n, \hat{y}^n)$ 

 $\hat{y}^n$ : 1 for class 1, 0 for class 2

$$L(f) = \sum_{n} C(f(x^{n}), \hat{y}^{n})$$

Training data:  $(x^n, \hat{y}^n)$ 

 $\hat{y}^n$ : a real number

$$L(f) = \frac{1}{2} \sum_{n} (f(x^{n}) - \hat{y}^{n})^{2}$$

Cross entropy:

$$C(f(x^n), \hat{y}^n) = -[\hat{y}^n ln f(x^n) + (1 - \hat{y}^n) ln (1 - f(x^n))]$$

# Generate training data

```
lstX=[]
In [5]:
        lstY=[]
        for i in range(len(lstX1)):
           lstX.append([lstX1[i],lstX20[i]])
          lstY.append(0)
          lstX.append([lstX1[i],lstX21[i]])
          lstY.append(1)
        numpyX = np.array(lstX)
        numpyY = np.array(lstY)
        print(numpyX.shape, numpyY.shape)
         (160, 2) (160,) Y is a vector
```

4.2. Classification with CE loss



```
In [9]: | lstX=[]
        lstY=[]
        for i in range(len(lstX1)):
           lstX.append([lstX1[i],lstX20[i]])
           lstY.append([0])
           lstX.append([lstX1[i],lstX21[i]])
           lstY.append([1])
         numpyX = np.array(1stX)
        numpyY = np.array(1stY)
         print(numpyX.shape, numpyY.shape)
         (160, 2) (160, 1) Y is a matrix
```

4.1. Classification with MSE loss



# Calculate cross entropy loss

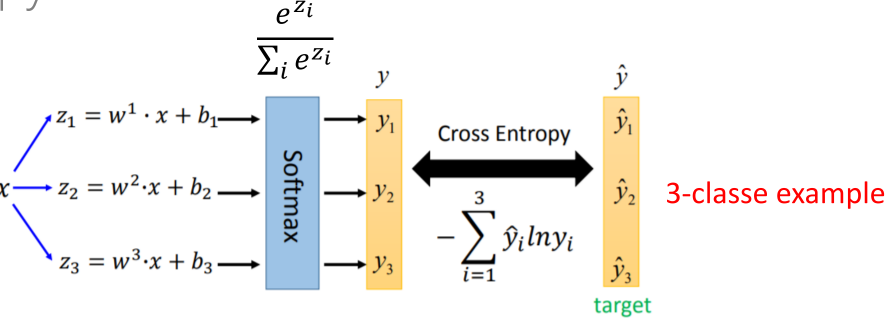
#### Send batchX to NN

#### Calculate cross entropy between y and y-hat

```
In [14]: loss = loss_func(tensorY, batchY_hat)
    print(tensorY.shape, batchY_hat.shape, loss)

torch.Size([5, 2]) torch.Size([5]) tensor(0.7066, device='cuda:0', grad_-'
```

Cross entropy loss



| Α       | В      | С     | D  | Е  | F       | G       | Н     | 1     | J     | K                      |
|---------|--------|-------|----|----|---------|---------|-------|-------|-------|------------------------|
| z1      | z2     | y-hat | pl | p2 | EXP(z1) | EXP(z2) | F+G   | q1    | q2    | -(P1*LN(Q1)+P2*LN(Q2)) |
| -0.018  | 0.0855 | 0     | 1  | 0  | 0.982   | 1.089   | 2.071 | 0.474 | 0.526 | 0.74624                |
| -0.0244 | 0.0741 | 0     | 1  | 0  | 0.976   | 1.077   | 2.053 | 0.475 | 0.525 | 0.74361                |
| -0.0187 | 0.085  | 0     | 1  | 0  | 0.981   | 1.089   | 2.070 | 0.474 | 0.526 | 0.74634                |
| -0.0258 | 0.0687 | 1     | 0  | 1  | 0.975   | 1.071   | 2.046 | 0.476 | 0.524 | 0.64701                |
| -0.0267 | 0.0617 | 1     | 0  | 1  | 0.974   | 1.064   | 2.037 | 0.478 | 0.522 | 0.64992                |
|         |        |       |    |    |         |         |       |       |       | 0.70662                |

# Calculate accuracy rate

```
In [12]: for (batchX, batchY hat) in loader:
             break
         print(batchX.shape, batchY hat)
         torch.Size([5, 2]) tensor([0, 0, 0, 1, 1],
In [15]: print(tensorY.shape,"\n", tensorY)
          torch.Size([5, 2])
           tensor([[-0.0180, 0.0855],
                  [-0.0244, 0.0741],
                  [-0.0187, 0.0850],
                  [-0.0258, 0.0687],
                  [-0.0267, 0.0617]], device:
 In [16]: # apply softmax
          tensorY = torch.softmax(tensorY, 1)
           print(tensorY.shape,"\n", tensorY)
          torch.Size([5, 2])
           tensor([[0.4742, 0.5258],
                   [0.4754, 0.5246],
                   [0.4741, 0.5259],
                   [0.4764, 0.5236],
                   [0.4779, 0.5221]], device='cu
```

```
In [19]:
          correct = 0
          MaxIdxOfEachRow = torch.max(tensorY, 1)[1]
          for i in range(batchY hat.shape[0]):
            print(int(MaxIdxOfEachRow[i]), int(batchY hat[i]),
            if (int(MaxIdxOfEachRow[i]) == int(batchY hat[i]))
              print("correct")
              correct += 1
            else:
              print("wrong")
          print(correct)
          accuracy = correct/batchY hat.shape[0]
          print("%.2f" % accuracy)
          1 0==>wrong
          1 \theta == > wrong
          1 \theta ==> wrong
          1 1==>correct
```

1 1==>correct

#### Soft max and torch.max

```
In [15]:
                                                     print(tensorY.shape,"\n", tensorY)
                                                     torch.Size([5, 2])
                                                      tensor([[-0.0180, 0.0855],
                                                              -0.0244,
                                                                        0.0741],
                                                                        0.0850],
                                                                        0.0687],
                                                              -0.0258,
                                                              -0.0267, 0.0617]], device='cuda:0', grad_fn=<
                                            In [16]: # apply softmax
                                                     tensorY = torch.softmax(tensorY, 1)
                                                      print(tensorY.shape,"\n", tensorY)
                                                                                               \rho y_2
                                                     torch.Size([5, 2]
torch.softmax(tensor, 1)
                                                       tensor([[0.4742, 0.5258]
                                                              0.4754, 0.5246,
                                                              [0.4741, 0.5259],
                                                              [0.4764, 0.5236],
                                                              [0.4779, 0.5221]], device='cuda:0', grad fn=<So
                                                     MaxOfEachRow = torch.max(tensorY, 1)
                                            In [17]:
                                                     print(MaxOfEachRow)
                                                     torch.return types.max(
        torch.max(tentor, 1)
                                                     values=tensor([0.5258, 0.5246, 0.5259, 0.5236, 0.5221],
                                                            grad fn=<MaxBackward0>),
                                                     indices=tensor([1, 1, 1, 1, 1], device='cuda:0'))
```

#### Torch.max

tensor([[0.4742, 0.5258],

[0.4754, 0.5246],

[0.4741, 0.5259],

[0.4764, 0.5236],

[0.4779, 0.5221]],

```
MaxOfEachRow = torch.max(tensorY, 1)
                      In [17]:
                                print(MaxOfEachRow)
                                torch.return types.max(
                                values=tensor([0.5258, 0.5246, 0.5259, 0.5236, 0.5221], device='c
                                       grad fn=<MaxBackward0>),
                                indices=tensor([1, 1, 1, 1, 1], device='cuda:0'))
                      In [18]: MaxIdxOfEachRow = torch.max(tensorY, 1)[1]
                                print(MaxIdxOfEachRow)
torch.max(tentor, 1)[1]
                                tensor([1, 1, 1, 1, 1]
                                                        device='cuda:0')
[1]: The 2<sup>nd</sup> item of In [19]:
                                correct = 0
                                MaxIdxOfEachRow = torch.max(tensorY, 1)[1]
    torch.max results
                                for i in range(batchY hat.shape[0]):
                                  print(int(MaxIdxOfEachRow[i]), int(batchY hat[i]), end="==>")
                                  if (int(MaxIdxOfEachRow[i]) == int(batchY hat[i])):
                                    print("correct")
                                    correct += 1
                                  else:
                                    print("wrong")
                                print(correct)
                                accuracy = correct/batchY hat.shape[0]
                                print("%.2f" % accuracy)
                                1 0==>wrong
                                1 0==>wrong
                                1 0==>wrong
                                1 1==>correct
                                1 1==>correct
                                0.40
```

# Mini-batch training

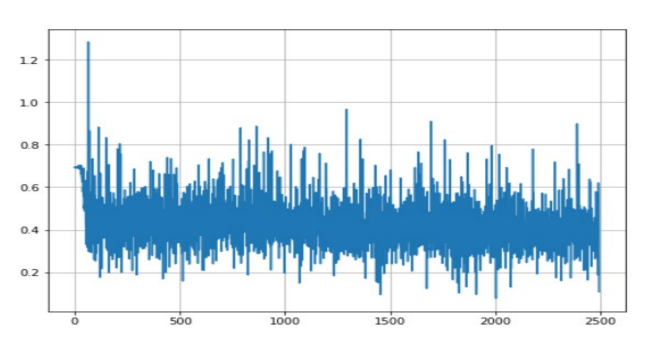
```
for epoch in range(1, 500):
  for (batchX, batchY hat) in loader:
    tensorY = MyNet(batchX)
    tensorY = torch.softmax(tensorY, 1)
    loss = loss func(tensorY, batchY hat)
    lossLst.append(float(loss))
    optimizer.zero grad()
    loss.backward()
    optimizer.step()
    correct = 0
    MaxIdxOfEachRow = torch.max(tensory, 1)[1]
    for i in range(batchY hat.shape[0]):
      if (int(MaxIdxOfEachRow[i]) == int(batchY hat[i])):
        correct += 1
    accuracy = correct/batchY hat.shape[0]
    accuracyLst.append(accuracy)
```

4.2. Classification with CE loss

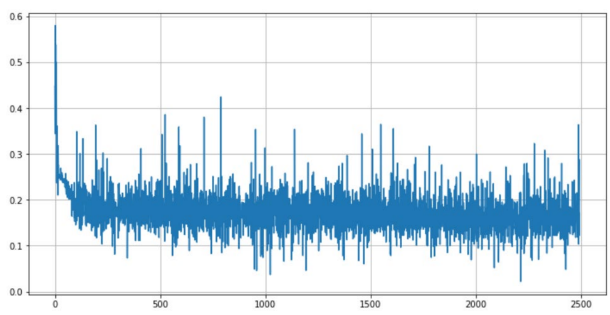
```
for epoch in range(1, 500):
    for (batchX, batchY_hat) in loader:
        tensorY = MyNet(batchX)
        loss = loss_func(batchY_hat, tensorY)
        lossLst.append(float(loss))
        optimizer.zero_grad()
        loss.backward()
        optimizer.step()
```

4.1. Classification with MSE loss

# Loss plot



4.2. Classification with CE loss



4.1. Classification with MSE loss

## Model performance on test data

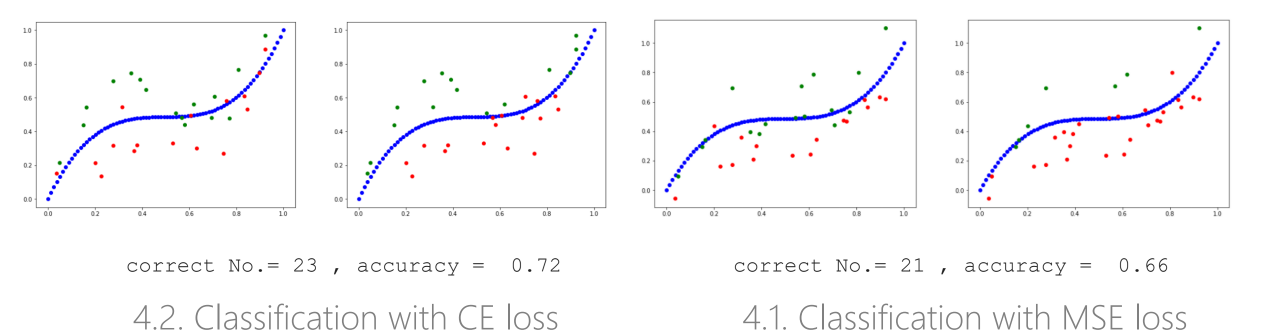
```
# show model predicted classification
lstColor = []
correctNo = 0
MaxIdxOfEachRow = torch.max(tensorY, 1)[1]
for i in range(tensorY.shape[0]):
  if (int(MaxIdxOfEachRow[i]) == 0):
    lstColor.append("green")
    if(int(testY_hat[i])==0):
      correctNo += 1
  else:
    lstColor.append("red")
    if(testY hat[i]==1):
      correctNo = correctNo + 1
print(correctNo)
accuracy = correctNo/tensorY.shape[0]
```

4.2. Classification with CE loss

```
# show model predicted classification
lstColor = []
correctNo = 0
for i in range(Y.size):
  if(Y[i][0]<=0.5):
    lstColor.append("green")
    if(testY_hat[i][0]==0):
      correctNo = correctNo + 1
  else:
    lstColor.append("red")
    if(testY_hat[i][0]==1):
      correctNo = correctNo + 1
accuracy = correctNo/Y.size
```

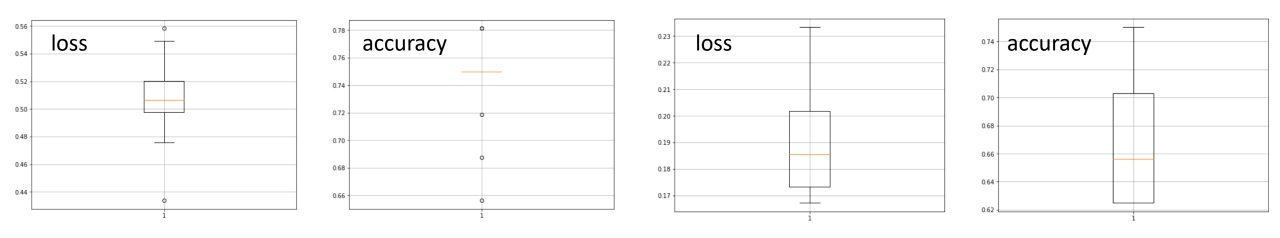
4.1. Classification with MSE loss

# Model performance on test data



30

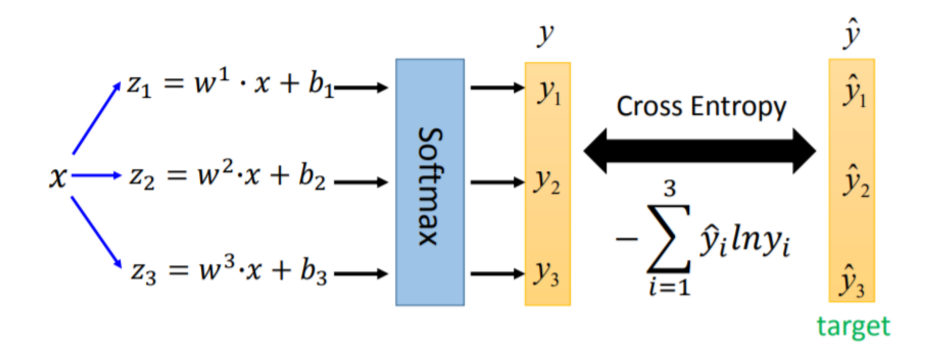
# Variance of model performance on test data



4.2. Classification with CE loss

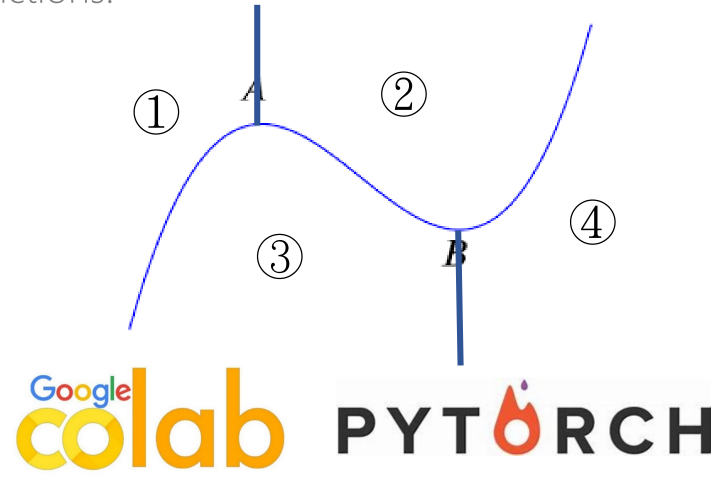
4.1. Classification with MSE loss

#### Multi-class classification



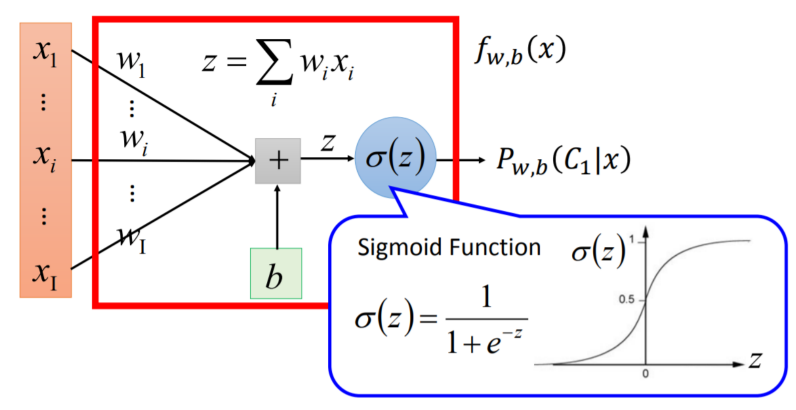
#### HW4

• Extend the example to 4 classes. Compare the classification performance (loss plot, scatter plot, box plot) between MSE and CE loss functions.



# Each neuron in a NN performs logistic regression to classify its inputs

$$P(C_1|x) = \sigma(w \cdot x + b) = \sigma\left(\sum_i w_i x_i + b\right)$$



# A neural network can be seen as cascading logistic regression models

