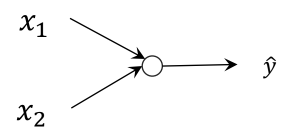
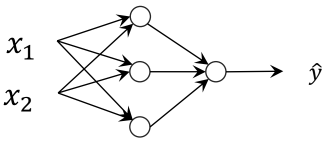
# Deep Neural Networks

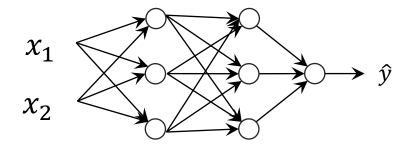
# What is a deep neural network?



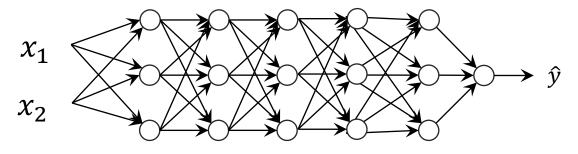
Logistic regression



1 hidden layer

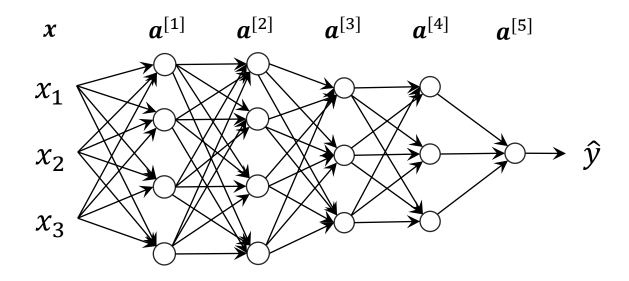


2 hidden layers



5 hidden layers

# Deep neural network



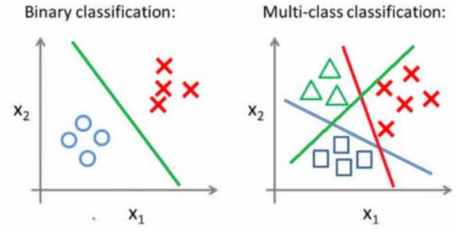
*f*: activation function (e.g., ReLU)

$$a^{[1]} = f(\mathbf{W}^{[1]}\mathbf{x} + \mathbf{b}^{[1]})$$
  $a^{[i]} = f(\mathbf{W}^{[i]}a^{[i-1]} + \mathbf{b}^{[i]})$   $\hat{y} = a^{[5]} = \sigma(\mathbf{W}^{[5]}a^{[4]} + \mathbf{b}^{[5]})$   
For  $i = 2,3,4$ 

# Output types

Output Type	Output Distribution	Output Layer	$egin{array}{c} \mathbf{Cost} \\ \mathbf{Function} \end{array}$
Binary	Bernoulli	Sigmoid	Binary cross- entropy
Discrete	Multinoulli	Softmax	Discrete cross- entropy
Continuous	Gaussian	Linear	Gaussian cross- entropy (MSE)
Continuous	Mixture of Gaussian	Mixture Density	Cross-entropy
Continuous	Arbitrary	See part III: GAN, VAE, FVBN	Various

# Output types



Amey band (2020)

Binary classification

(n-ary) Classification

Output classes

Output activation function

Loss function

0/1

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

$$-y\log\hat{y}-(1-y)\log(1-\hat{y})$$

Binary cross entropy

1/2/3/../n

$$softmax(\mathbf{x})_i = \frac{e^{x_i}}{\sum_{i'=1}^n e^{x_{i'}}}$$

$$-\sum_{i=1}^{n} \hat{y}_i \log y_i$$

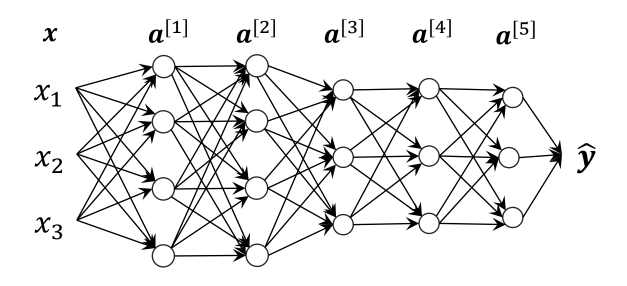
Cross entropy

# Softmax outputs a categorical (multinoulli) distribution

$$softmax(\mathbf{x})_i = \frac{e^{x_i}}{\sum_{i'=1}^n e^{x_{i'}}}$$

- $softmax(\mathbf{x})_i \geq 0$
- $\sum_{i=1}^{n} softmax(\mathbf{x})_i = 1$

# Deep neural network



*f*: activation function (e.g., ReLU)

$$a^{[1]} = f(W^{[1]}x + b^{[1]})$$
 $a^{[i]} = f(W^{[i]}a^{[i-1]} + b^{[i]})$ 

$$\widehat{y} = a^{[5]} = softmax(W^{[5]}a^{[4]} + b^{[5]})$$

## Parameters vs Hyper parameters

- (Model) parameters
  - A model parameter is a configuration variable that is internal to the model and whose value can be estimated from data
  - Examples)  $W^{[1]}, W^{[2]}, ..., b^{[1]}, b^{[2]}, ...,$
- Hyper parameters
  - A model hyperparameter is a configuration that is external to the model and whose value cannot be estimated from data
  - Examples
    - Learning rate
    - Number of layers
    - Number of hidden units for each layer

# Stochastic Gradient Descent Mini-Batch Gradient Descent

### Stochastic gradient descent

A stochastic approximation of gradient descent optimization

Approximate  $\nabla J(\mathbf{w})$  by  $\nabla J_i(\mathbf{w}) = \nabla_{\mathbf{w}} L(y_i, \hat{y})$ 

# Stochastic approximation

X	P(X)
1	0.2
2	0.5
10	0.2
20	0.1

#### Expectation

$$E[X] = 1 * 0.2 + 2 * 0.5 + 10 * 0.2 + 20 * 0.1 = 5.2$$

Stochastic approximation of the expectation (Sample mean)

Step 1) Draw k sample values according to P

e.g.) 10, 2, 2, 1

Step 2) Take the average of the values

e.g.) 15/4 = 3.75

Let Y be the sample mean

$$E[X] = E[Y]$$

E[X] = E[Y] Y is an *unbiased* estimator of E[X] regardless of k

# Stochastic gradient descent (SGD)

$$J(\theta) = \sum_{\substack{q=1\\m}}^{m} L(\hat{y}^{(q)}, y^{(q)})$$

$$\nabla J(\theta) = \sum_{\substack{q=1\\q=1}}^{m} \nabla L(\hat{y}^{(q)}, y^{(q)})$$

A stochastic approximation of gradient descent optimization

Approximate 
$$\nabla J(\mathbf{w})$$
 by  $\nabla J_i(\mathbf{w}) = \nabla_{\mathbf{w}} L(\hat{y}^{(i)}, y^{(i)})$ 

#### Gradient descent

- 1. Initialize parameters w
- 2. For each epoch:
- $3. d\mathbf{w} = 0$
- 4. For i = 1 to n:
- $d\mathbf{w} \coloneqq d\mathbf{w} + \nabla J_i(\mathbf{w})$
- 6.  $\nabla J(\mathbf{w}) = \frac{d\mathbf{w}}{n}$
- 7.  $\mathbf{w} \coloneqq \mathbf{w} \eta \nabla J(\mathbf{w})$

Batch size: n

Easy to parallelize

Inefficient

Stable

#### Stochastic gradient descent

- 1. Initialize parameters w
- 2. For each epoch:
- 3. Randomly shuffle training examples
- 4. For i = 1 to n:
- $\mathbf{w} \coloneqq \mathbf{w} \eta \nabla J_i(\mathbf{w})$

Batch size: 1

Hard to parallelize

Fast update

Unstable

$$(Batchsize) = 1$$

(Batchsize) = n

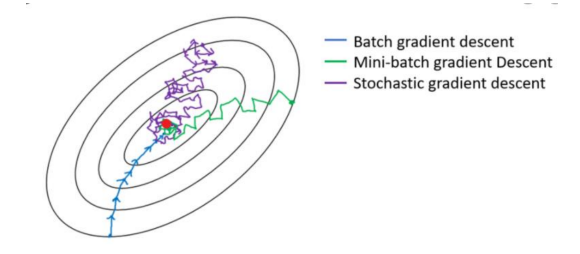
#### Mini-batch gradient

- 1. Initialize parameters w
- 2. For each epoch:
- 3. Randomly shuffle training examples

4. For 
$$b = 1$$
 to  $\frac{n}{batchsize}$ :

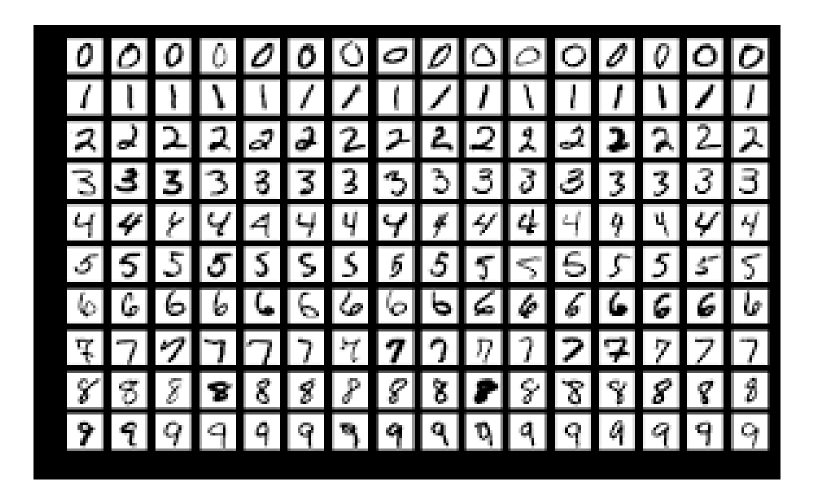
5. 
$$\mathbf{w} \coloneqq \mathbf{w} - \eta \nabla J^b(\mathbf{w})$$

$$J^{b}(\mathbf{w}) = \sum_{(x_{i}, y_{i}) \in b_{th} \ batch} L(y_{i}, \hat{y})$$



# Implementing a DNN with PyTorch

### **MNIST**



# Data loading

- Import torchvision
- From torchvision import datasets

```
batch_size = 12

train_data = datasets.MNIST('D:\datasets', train=\textbf{Irue}, download=\textbf{Irue}, transform=\textbf{trainsforms.ToTensor())}
test_data = datasets.MNIST('D:\datasets', train=\textbf{False}, download=\textbf{Irue}, transform=\textbf{trainsforms.ToTensor())}

train_loader = torch.utils.data.DataLoader(\textbf{train_data}, batch_size = batch_size, shuffle=\textbf{Irue})
test_loader = torch.utils.data.DataLoader(\textbf{test_data}, batch_size = batch_size)
```

### Model

```
class MLP(nn.Module):
    def __init__(self):
        super().__init__()
        self.in_dim = 28*28 # MN/ST
        self.out_dim = 10
        self.fc1 = nn.Linear(self.in_dim, 512)
        self.fc2 = nn.Linear(512, 256)
        self.fc3 = nn.Linear(256, 128)
        self.fc4 = nn.Linear(128, 64)
        self.fc5 = nn.Linear(64, self.out_dim)
        self.relu = nn.ReLU()
        self.log_softmax = nn.LogSoftmax()
    def forward(self, x):
        al = self.relu(self.fc1(x.view(-1, self.in_dim)))
        a2 = self.relu(self.fc2(a1))
        a3 = self.relu(self.fc3(a2))
        a4 = self.relu(self.fc4(a3))
        logit = self.fc5(a4)
        return logit
```

#### Train

```
model = MLP()
criterion = nn.CrossEntropyLoss()
optimizer = optim.SGD(model.parameters(), Ir = 0.01)
```

```
for epoch in range(10): # loop over the dataset multiple times
    running loss = 0.0
    for i, data in enumerate(train_loader. 0):
        # get the inputs; data is a list of [inputs, labels]
        inputs, labels = data
        # zero the parameter gradients
        optimizer.zero_grad()
        # forward + backward + optimize
        outputs = model(inputs)
        loss = criterion(outputs, labels)
        loss.backward()
        optimizer.step()
        # print statistics
        running_loss += loss.item()
        if (i+1) % 2000 == 0: # print every 2000 mini-batches
            print('[%d, %5d] loss: %,3f' %
                  (epoch + 1, i + 1, running_loss / 2000))
            running_loss = 0.0
print('Finished Training')
```

```
2000] loss: 2.209
     40001 loss: 0.739
     2000] loss: 0.316
[2,
     40001 loss: 0.230
[3,
     2000l loss: 0.154
[3,
     4000l loss: 0.144
[4,
     2000l loss: 0.112
[4,
     40001 loss: 0.101
[5,
     2000l loss: 0.075
[5,
     40001 loss: 0.082
[6,
     2000] loss: 0.061
[6,
     40001 loss: 0.063
     2000l loss: 0.046
[7,
     4000] loss: 0.054
[8,
     2000l loss: 0.033
[8,
     4000] loss: 0.041
     20001
           loss: 0.029
     40001 loss: 0.033
[10. 2000] loss: 0.021
[10.
      4000] loss: 0.025
Finished Training
```

#### Test

outputs = model(images)

print("Prediction")

\_, predicted = torch.max(outputs, 1)

print(" "+' '.join('%3s' % label.item() for label in predicted))

import matplotlib.pyplot as plt
import numpy as np

```
def imshow(img):
   npimg = img.numpy()
   plt.imshow(np.transpose(npimg, (1, 2, 0)))
   plt.show()
                                                                                    100
                                                                                                    200
                                                                                                           250
                                                                                                                   300
                                                                  GroundTruth
dataiter = iter(test_loader)
images, labels = dataiter.next()
                                                                  Prediction
imshow(torchvision.utils.make_grid(images, nrow = batch_size))
                                                                                                        9
print('GroundTruth')
print(" "+' '.join('%3s' % label.item() for label in labels))
```

#### Test

```
n_{predict} = 0
n_{correct} = 0
for data in test_loader:
    inputs, labels = data
    outputs = model(inputs)
    _, predicted = torch.max(outputs, 1)
    n_predict += len(predicted)
    n_correct += (labels == predicted).sum()
print(f"{n_correct}/{n_predict}")
print(f"Accuracy: {n_correct/n_predict:.3f}")
```

9761/10000 Accuracy: 0.976

# A DNN with hyper parameters

#### MLP with hyper parameters

```
class MLP_h(nn.Module):
   def __init__(self,hidden_units = [512,256,128]):
       super().__init__()
       self.in dim = 28*28 # MW/ST
       self.out_dim = 10
       self. | lavers = []
       self.l_layers.append(nn.Linear(self.in_dim, hidden_units[0]))
        for i in range(len(hidden_units)-1):
           self.l_layers.append(nn.Linear(hidden_units[i], hidden_units[i+1]))
        self.l_layers.append(nn.Linear(hidden_units[-1], self.out_dim))
       self.relu = nn.ReLU()
       self.log_softmax = nn.LogSoftmax()
   def forward(self, x):
       a = x.view(-1, self.in_dim)
        for | in range(len(self.l_layers)):
           z = self.l_layers[l](a)
           if I == len(self, I_layers) -1:
               logit = z
           else:
               a = self.relu(z)
        return logit
```

```
model = MLP_h([2,3])
criterion = nn.CrossEntropyLoss()
optimizer = optim.SGD(model.parameters(), Ir = 0.01)
                                                                                                                                              Traceback (most re
 ValueError
<ipython-input-21-e9ee64f89c5c> in <module>
                   1 model = MLP_h([2,3])
                   2 criterion = nn.CrossEntropyLoss()
----> 3 optimizer = optim.SGD(model.parameters(), Ir = 0.01
~\understandconda3\understib\undersite-packages\understorch\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\undersite\unders
 ov)
                67
                                                     if nesterov and (momentum <= 0 or dampening
                                                                 raise ValueError("Nesterov momentum re
                                                           super(SGD, self).__init__(params, defaults)
 ---> 69
                70
                                       def __setstate__(self, state):
~\anaconda3\lib\site-packages\torch\optim\optim\cr
                48
                                                     param_groups = list(params)
                                                     if len(param_groups) == 0:
---> 50
                                                                          raise ValueError("optimizer got an ε
                51
                                                     if not isinstance(param_groups[0], dict):
                                                                  param_groups = [{'params': param_groups}
ValueError: optimizer got an empty parameter list
```

# nn.CrossEntropyLoss

• Softmax를 포함하고 있으므로 모델에서는 logit을 return

```
def forward(self, x):
    a1 = self.relu(self.fc1(x.view(-1, self.in_dim)))
    a2 = self.relu(self.fc2(a1))
    a3 = self.relu(self.fc3(a2))
    a4 = self.relu(self.fc4(a3))
    logit = self.fc5(a4)
    return logit
```

# Sequential

 Modules will be added to it in the order they are passed in the constructor

#### ModuleList

- Holds submodules in a list
- Can be indexed like a regular Python list
- Modules it contains are properly registered, and will be visible by all Module methods

```
class MyModule(nn.Module):
    def __init__(self):
        super(MyModule, self).__init__()
        self.linears = nn.ModuleList([nn.Linear(10, 10) for i in range(10)])

def forward(self, x):
    # ModuleList can act as an iterable, or be indexed using ints
    for i, l in enumerate(self.linears):
        x = self.linears[i // 2](x) + l(x)
    return x
```

# Programming Assignment 3: DNN

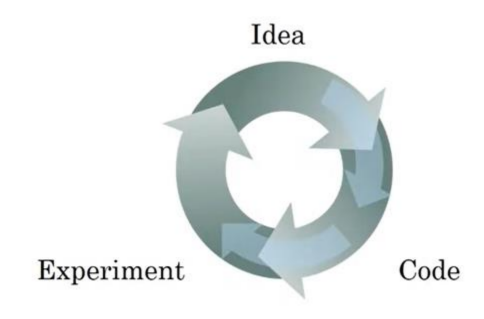
- Dataset: MNIST
- Requirement
  - Plot accuracy varying the number of layers (2,3,4,5 layers)
  - Nothing more, but, using ModuleList may save your time
  - Hint:
- Due: 2022/10/20 PM 11:59
- Submission
  - Report (pdf or docx)
    - A figure: accuracy vs # layers
    - Source code
  - Source file (.py or .ipynb)

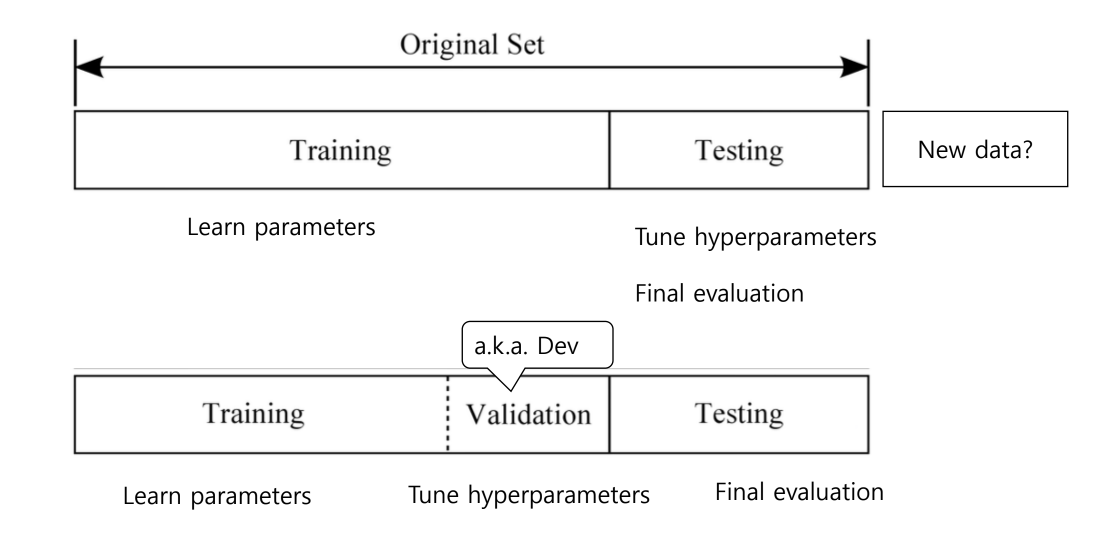
# Train, Validation, Test datasets

# Applied ML is a highly iterative process

- Hyper parameters
  - # layers
  - # hidden units
  - Learning rates
  - Activation functions

•





## Mismatched train/test distribution

Training set: Cat pictures from webpages

Dev/test sets: Cat pictures from users using your app

Test Dev Test