AI+BD ML Lab. Day 3

MLP & Regularization (Batch Norm. / Dropout)

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Contents

1. Today's Goals

2. MLP (Multi Layer Perceptron)

- → Make model with nn.Module Class
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3. Regularization

- → Look inside of network
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- → Dropout



Before we start, let's remind yesterday's code

Base .ipynb :

https://git.io/aibd-mlp-3

Make model with nn.Module class

Library Importation
 & Device Preparation

```
# Library Importation
 2 import matplotlib.pyplot as plt
   import numpy as np
    import seaborn as sns
   import time
    import torch
    import torch.nn as nn
   import torch.nn.functional as F
   from IPython, display import clear_output
   from multiprocessing import cpu_count
   from sklearn.metrics import confusion_matrix
   from torch.optim import SGD
   from torch.utils.data import DataLoader, random_split
   from torchvision.datasets import MNIST
   from torchvision.transforms import ToTensor
   MNIST.resources = [
19
        'https://ossci-datasets.s3.amazonaws.com/mnist/train-images-idx3-ubyte.gz',
        'f68b3c2dcbeaaa9fbdd348bbdeb94873'
22
        'https://ossci-datasets.s3.amazonaws.com/mnist/train-labels-idx1-ubyte.gz'.
        'd53e105ee54ea40749a09fcbcd1e9432'
25
26
        'https://ossci-datasets.s3.amazonaws.com/mnist/t10k-images-idx3-ubyte.gz'.
        19fb629c4189551a2d022fa330f9573f3
28
        'https://ossci-datasets.s3.amazonaws.com/mnist/t10k-labels-idx1-ubyte.gz'.
30
        'ec29112dd5afa0611ce80d1b7f02629c'
31
32 ]
   # Device Preparation
   device = torch.device("cuda:0" if torch.cuda.is_available() else "cpu")
36 | print(f'{"CPU" if device == "cpu" else "GPU"} will be used in training/validation.')
```



2. Hyper-Parameters

```
# Data Loader
batch_size = 32

# Model
hidden_layer = 200

# Learning
logging_dispfig = True
maximum_epoch = 25
learning_rate = 0.1
```



3. Data Load& Preprocessing

```
# Load dataset into python variable
 2 | train_data = MNIST("./", train=True, transform=ToTensor(), target_transform=None, download=True)
 3 | train_data, valid_data = random_split(train_data, [54000, 6000])
 4 | test_data = MNIST("./", train=False, transform=ToTensor(), target_transform=None, download=True)
 6 # Check the data
  print('-----\mu\n')
 8 | print(f'Train dataset | length = {len(train_data)}')
9 | print(f'Valid dataset length = {len(valid_data)}')
10 | print(f'Test dataset | length = {|len(test_data)}#n')
12 | train_0_x, train_0_y = train_data[0]
13 | print(f'Content of Y (Label, type={type(train_0_y)}) = {train_0_y}')
14 | print(f'Shape of X (Data, type={type(train_0_x)}) = {train_0_x.shape}')
15 | plt.figure(1)
16 plt.imshow(train_0_x.squeeze())
17 | plt.title(f'train_0_x ({train_0_x.squeeze().shape})')
18 | plt.show()
19
20 # Create data loader
21 | train_loader = DataLoader(train_data, batch_size=batch_size, shuffle=True, pin_memory=True,
                            drop_last=True)
23 | valid_loader = DataLoader(valid_data, batch_size=len(valid_data), pin_memory=True)
24 test_loader = DataLoader(test_data, batch_size=len(test_data), pin_memory=True)
26 # Examine the data loader
28 | train_enumerator = enumerate(train_loader)
29 ex_batch_idx, (ex_data, ex_label) = next(train_enumerator)
30 | print(f'ldx: {ex_batch_idx} / X.shape = {ex_data.shape} / Y.shape = {ex_label.shape}\mn')
31 | print(f'Y[0:{batch_size}] = {ex_label}')
32
33 | preview_index = 0
34 plt.figure(2)
35 | plt.imshow(ex_data[preview_index, 0, :, :])
36 | plt.title(f'Batch example data [{preview_index}, label={ex_label[preview_index]}]')
37 | plt.show()
```



4. Function Definitions

```
# Mode/
def init_model(_net):
    global net, loss_fn, optim
    net = _net.to(device)
    loss_fn = nn.CrossEntropyLoss()
    optim = SGD(net.parameters(), lr=learning_rate)

# Epoch
def init_epoch():
    global epoch_cnt
epoch_cnt = 0
```



Make model with nn.Module class

4. Function Definitions (continue)



```
def epoch(data_loader):
        # One epoch : gets data_loader as input and returns loss / accuracy, and
16
                      last prediction value / its label(truth) value for future use
       global epoch ent
       iter_loss, iter_acc = [], []
20
        last_out, last_label = None, None
        last_grad_performed = False
22
23
       # Mini-batch iterations
24
        for _data, _label in data_loader:
25
           data, label = _data.view([len(_data), -1]).to(device), _label.to(device)
26
27
            # 1. Feed-forward
28
           onehot_out = net(data)
29
30
            # 2, Calculate accuracy
31
            _, out = torch.max(onehot_out, 1)
32
            acc_partial = (out == label).float().sum()
           acc_partial = acc_partial / len(label)
34
            iter_acc.append(acc_partial.item())
35
36
            # 3. Calculate loss
37
           loss = loss_fn(onehot_out, label)
38
            iter_loss.append(loss.item())
39
40
            # 4, Backward propagation if not in 'torch, no_grad()'
           if onehot_out.requires_grad:
41
42
               optim.zero_grad()
43
                Toss.backward()
44
               optim.step()
45
                last_grad_performed = True
46
47
            # 5. Save current iteration data for future use
48
            last_out = out.cpu().detach()
49
            last_label = _label
```



4. Function Definitions (continue)

Make model with nn.Module class

5. Model Architectures (before)

```
# before

net = nn.Linear(1, 1)

net = nn.Sequential(
    nn.Linear(len(train_0_x.view([-1])), hidden_layer, bias=False),
    nn.ReLU(),
    nn.Linear(hidden_layer, 10, bias=False)

).to(device)
```



Make model with nn.Module class

6. Training Iteration & Test Result

```
# Model
                                             def init_model(_net):
                                                 global net, loss_fn, optim
   # Training Initialization
                                                 net = _net.to(device)
 2 init_model(OneLayerModel())
                                                 loss_fn = nn.CrossEntropyLoss()
   init_epoch()
                                                 optim = SGD(net.parameters(), Ir=learning_rate)
   |init_log()
   # Training Iteration
   while epoch_not_finished():
       start_time = time.time()
       tloss, tacc, _, _ = epoch(train_loader)
10
       end_time = time.time()
       time taken = end time - start time
       record_train_log(tloss, tacc, time_taken)
       with torch.no_grad():
           vloss, vacc, _, _ = epoch(valid_loader)
           record_valid_log(vloss, vacc)
16
       print_log()
18 print('\n Training completed!')
19
20 # Accuracy for test dataset
   with torch.no_grad():
       test_loss, test_acc, test_out, test_label = epoch(test_loader)
       print('\mu-----\mu')
       print(f'Test accuracy = {test_acc}\#nTest loss = {test_loss}')
```



5. Model Architectures (Back again)







5. Model Architectures (Back again)

```
net = nn.Sequential(
nn.Linear(len(train_0_x.view([-1])), hidden_layer, bias=False),
nn.ReLU(),
nn.Linear(hidden_layer, 10, bias=False)
).to(device)
```

```
class OneLayerModel(nn.Module):
    def __init__(self):
        super(OneLayerModel, self).__init__()

self.fc1 = nn.Linear(len(train_0_x.view([-1])), hidden_layer, bias=False)
        self.act = nn.ReLU()
        self.fc2 = nn.Linear(hidden_layer, 10, bias=False)

def forward(self, x):
        out = self.fc1(x)
        hidden = self.act(out)
        onehot_out = self.fc2(hidden)

return onehot_out
```



6. Training Iteration& Test Result

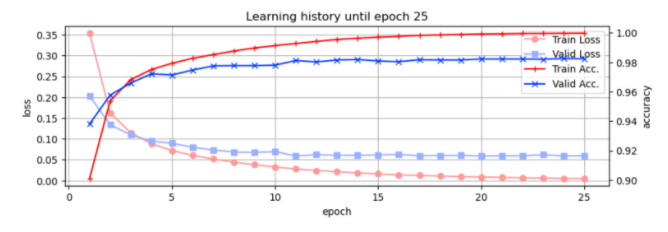
```
class OneLayerModel(nn.Module):
    def __init__(self):
        super(OneLayerModel, self).__init__()

self.fc1 = nn.Linear(len(train_0_x.view([-1])), hidden_layer, bias=False)

self.act = nn.ReLU()
    self.fc2 = nn.Linear(hidden_layer, 10, bias=False)

def forward(self, x):
    out = self.fc1(x)
    hidden = self.act(out)
    onehot_out = self.fc2(hidden)

return onehot_out
```



Make more Deep!

6-1. Training Iteration & Test Result (MLP)

```
class MLP(nn.Module):
       def __init__(self, in_features, out_features):
           super(MLP, self).__init__()
           self.hidden_layer1
           self.hidden_layer2 =
           self.fc1 = nn.Linear(in_features, self.hidden_layer1)
           self.act1 = nn.ReLU()
           self.fc2 = nn.Linear(self.hidden_layer1, self.hidden_layer2)
           self.act2 = nn.ReLU()
                                                                           import torch, nn as nn
           self.fc3 = nn.Linear(self.hidden_layer2, out_features)
                                                                        8 import torch.nn.functional as F
13
       def forward(self, x):
14
           hidden1 = self.act1(self.fc1(x)) ## self.act nn.ReLU() -> instance of class
           hidden2 = F.relu(self.fc2(hidden1)) ## F.relu -> function
           onehot_out = self.fc3(hidden2)
           return onehot_out
```

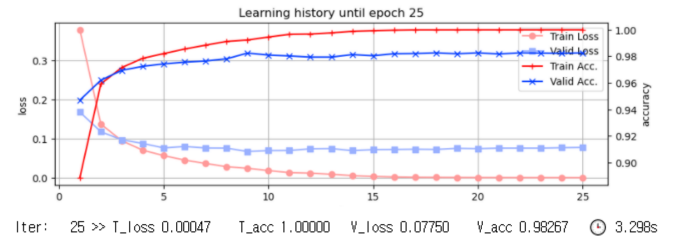
```
# Training Initialization
init_model(MLP(len(train_0_x.view([-1])), 10))
init_epoch()
init_log()
```



6-1. Training Iteration & Test Result (MLP)



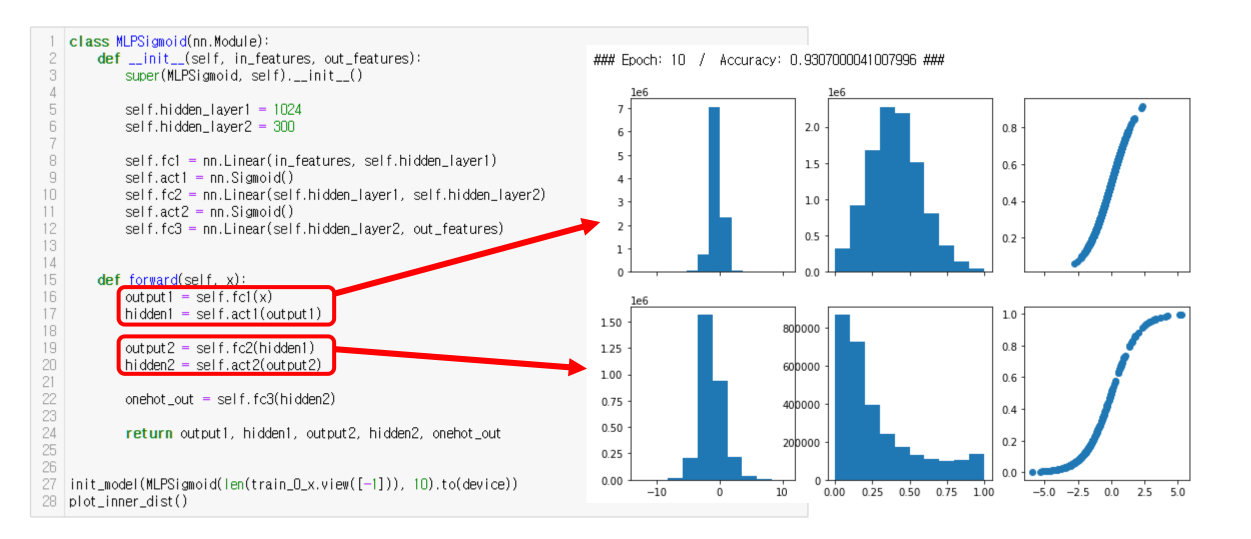
```
class MLP(nn.Module):
       def __init__(self, in_features, out_features):
           super(MLP, self).__init__()
           self.hidden_laver1 = 165
           self.hidden_layer2 = 165
           self.fc1 = nn.Linear(in_features, self.hidden_layer1)
           self.act1 = nn.ReLU()
           self.fc2 = nn.Linear(self.hidden_layer1, self.hidden_layer2)
           self.act2 = nn.ReLU()
           self.fc3 = nn.Linear(self.hidden_layer2, out_features)
       def forward(self, x):
15
           hidden1 = self.act(self.fc1(x)) ## self.act nn.ReLU() -> instance of class
           hidden2 = F.relu(self.fc2(hidden1)) ## F.relu -> function
16
18
           onehot_out = self.fc3(hidden2)
19
20
           return onehot_out
```

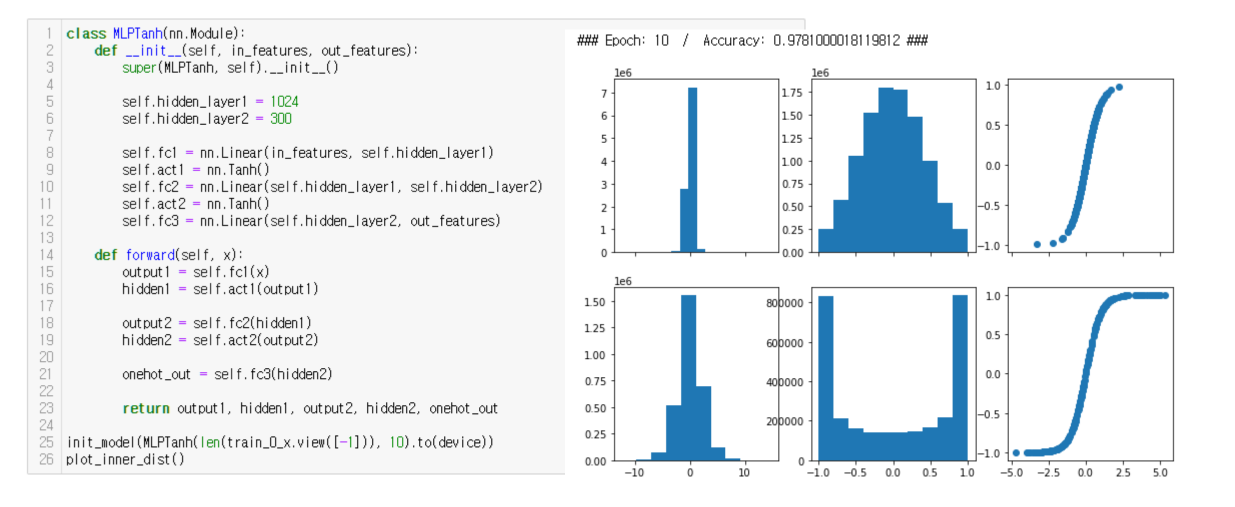


Test accuracy = 0.982699990272522 Test loss = 0.07591626048088074



```
def plot_inner_dist():
        for epoch in range(10):
            net.train()
            for _data, _label in train_loader:
                data, label = _data.view([len(_data), -1]).to(device), _label.to(device)
                # Feed-forward
                _, _, _, _, onehot_out = net(data)
                loss = loss_fn(onehot_out, label)
                # Backward propagation
                optim.zero_grad()
                loss.backward()
                optim.step()
15
           net.eval()
            with torch.no grad():
                for _data, _label in test_loader:
                    data, label = _data.view([len(_data), -1]).to(device), _label.to(device)
19
                    # Feed-forward
                    o1, h1, o2, h2, onehot_out = net(data)
23
                    _, out = torch.max(onehot_out, 1)
                    acc test = (out == label).float().sum()
26
                    acc_test = acc_test / len(label)
27
            # plot inner distribution
            o1, h1, o2, h2 = o1.cpu().detach().numpy(), h1.cpu().detach().numpy(), o2.cpu().detach().numpy(),
30
            fig, axs = plt.subplots(2, 3, figsize=(10, 7), sharex='col')
            axs[0, 0].hist(o1.reshape(-1))
            axs[0, 1].hist(h1.reshape(-1))
33
            axs[0, 2].scatter(o1[0], h1[0])
34
            axs[1, 0].hist(o2.reshape(-1))
35
            axs[1, 1].hist(h2.reshape(-1))
36
            axs[1, 2].scatter(o2[0], h2[0])
37
            clear_output(wait=True)
            print(f'\mu\mu\m\mu\m\mu\m\mexits Epoch: {epoch+1} / Accuracy: {acc_test} \mu\m\mu\m'\)
40
            plt.show()
```

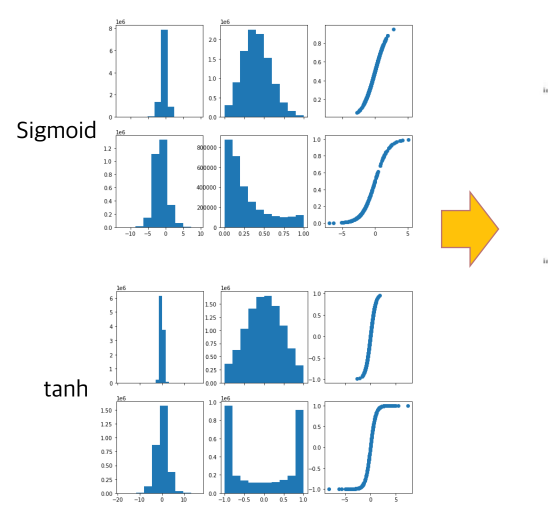


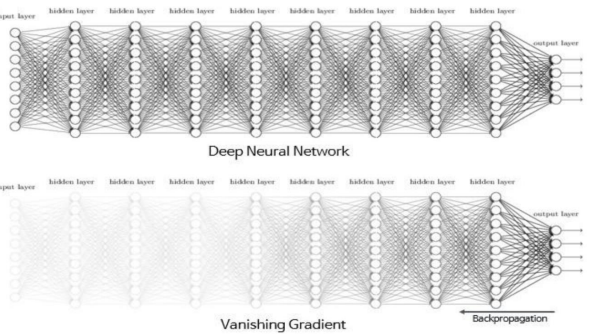




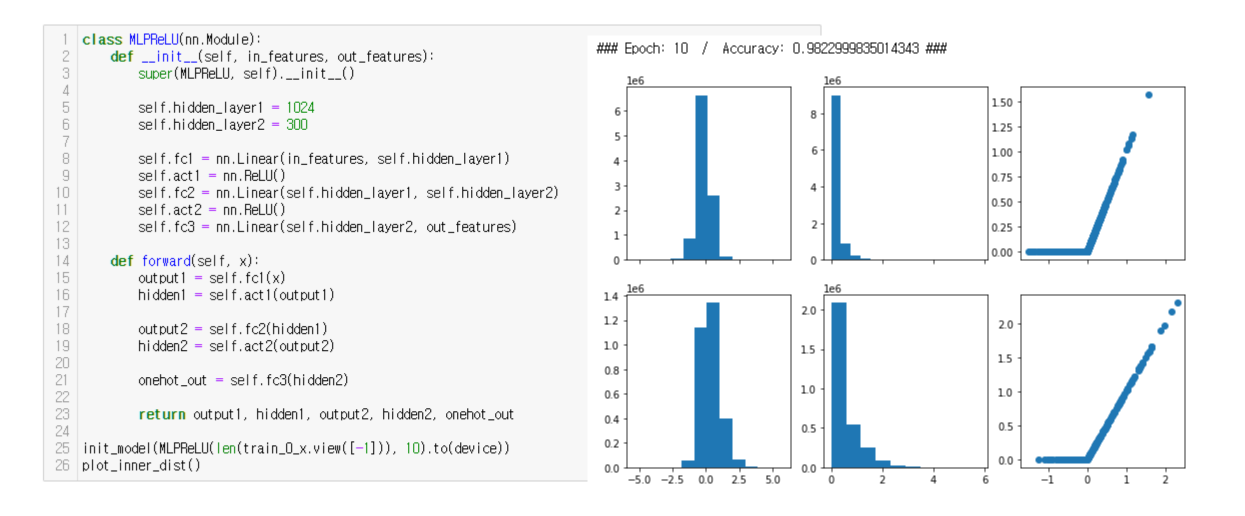


Internal Covariate Shift





21

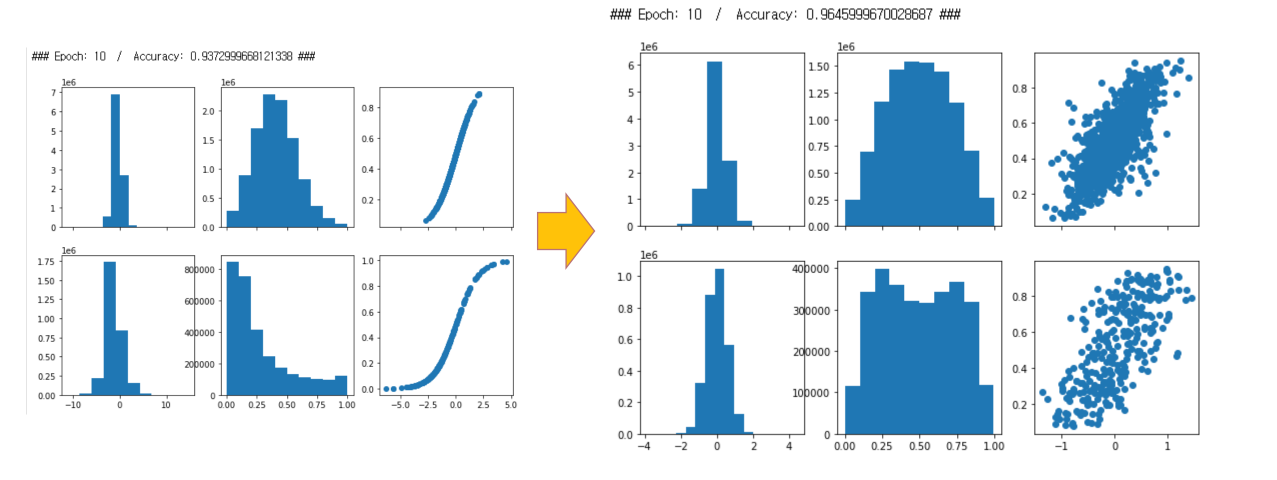




Batch Normalization

```
class MLPSigmoidBatchNorm(nn.Module):
       def __init__(self, in_features, out_features):
            super(MLPSigmoidBatchNorm, self).__init__()
                                                                                                     Accuracy: 0.9645999670028687 ###
                                                                                  ### Epoch: 10
            self.hidden_layer1 = 1024
           self.hidden_layer2 = 300
                                                                                                                1.50
                                                                                                                                             0.8
                                                                                                               1.25
            self.fc1 = nn.Linear(in_features, self.hidden_layer1)
            self.bn1 = nn.BatchNorm1d(self.hidden_layer1)
                                                                                                                1.00
           self.act1 = nn.Sigmoid()
                                                                                                               0.75
           self.fc2 = nn.Linear(self.hidden_layer1, self.hidden_layer2)
           self.bn2 = nn.BatchNorm1d(self.hidden_layer2)
                                                                                                               0.50
           self.act2 = nn.Sigmoid()
           self.fc3 = nn.Linear(self.hidden_layer2, out_features)
                                                                                                               0.25
       def forward(self, x):
18
            output1 = self.fc1(x)
                                                                                                             40b000
                                                                                   1.0
           bn1 = self.bn1(output1)
           hidden1 = self.act1(bn1)
20
                                                                                    0.8
                                                                                                              300000
           output2 = self.fc2(hidden1)
                                                                                    0.6
           bn2 = self.bn2(output2)
                                                                                                             200000
           hidden2 = self.act2(bn2)
                                                                                    0.4
                                                                                                             100000
           onehot_out = self.fc3(hidden2)
                                                                                    0.2
27
28
           return output1, hidden1, output2, hidden2, onehot_out
                                                                                                                   0.00
                                                                                                                        0.25
                                                                                                                              0.50 0.75 1.00
29
   init_model(MLPSigmoidBatchNorm(len(train_0_x.view([-1])), 10).to(device))
   plot_inner_dist()
```



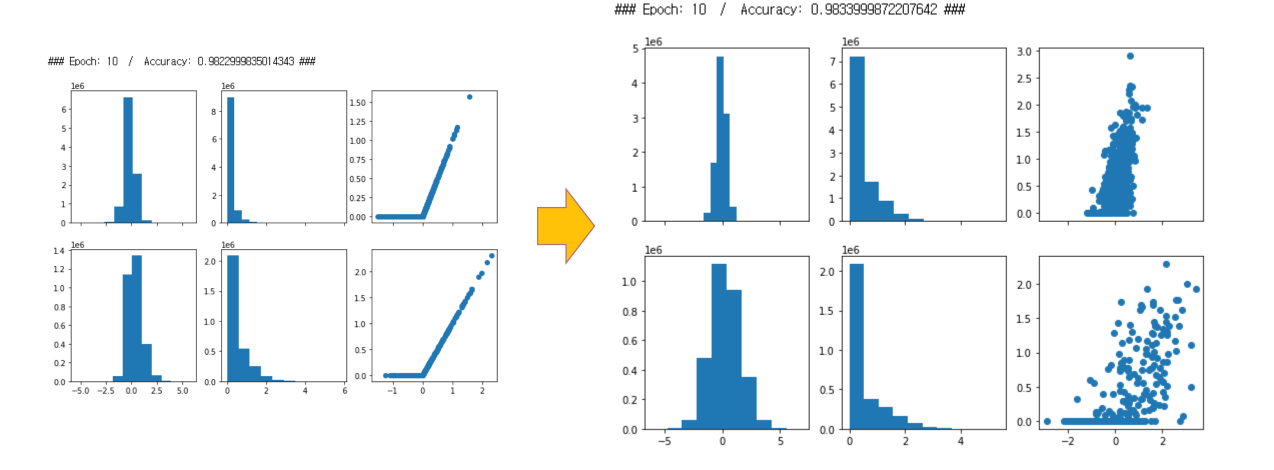




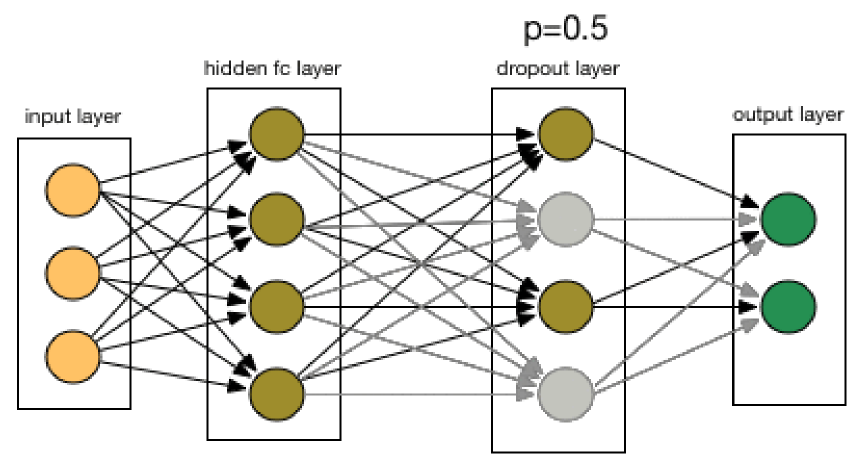
Batch Normalization

```
class MLPReLUBatchNorm(nn.Module):
       def __init__(self, in_features, out_features):
                                                                                                   / Accuracy: 0.9833999872207642 ###
            super(MLPReLUBatchNorm, self).__init__()
                                                                                      5 <u>le</u>6
           self.hidden_layer1 = 1024
           self.hidden_layer2 = 300
                                                                                                                                               2.5
            self.fc1 = nn.Linear(in_features, self.hidden_laver1)
                                                                                                                                               2.0
            self.bn1 = nn.BatchNorm1d(self.hidden_layer1)
           self.act1 = nn.ReLU()
                                                                                                                                               1.5
           self.fc2 = nn.Linear(self.hidden_layer1, self.hidden_layer2)
                                                                                                                                               1.0
           self.bn2 = nn.BatchNorm1d(self.hidden_laver2)
           self.act2 = nn.ReLU()
                                                                                                                                               0.5
           self.fc3 = nn.Linear(self.hidden laver2, out features)
                                                                                                                                               0.0
       def forward(self, x):
            output1 = self.fc1(x)
            bn1 = self.bn1(output1)
                                                                                                                  2.0
                                                                                     1.0
                                                                                                                                               2.0
           hidden1 = self.act1(bn1)
                                                                                                                  1.5
                                                                                     0.8
                                                                                                                                               1.5
           output2 = self.fc2(hidden1)
           bn2 = self.bn2(output2)
                                                                                     0.6
                                                                                                                  1.0
                                                                                                                                               1.0
           hidden2 = self.act2(bn2)
                                                                                     0.4
24
                                                                                                                                               0.5
           onehot out = self.fc3(hidden2)
                                                                                                                  0.5
                                                                                     0.2
26
27
           return output1, hidden1, output2, hidden2, onehot_out
28
   init_model(MLPReLUBatchNorm(len(train_0_x.view([-1])), 10).to(device))
   plot_inner_dist()
```



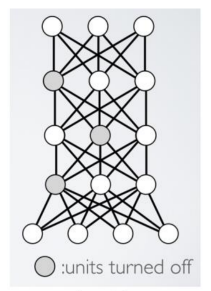






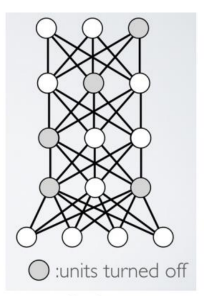
Training time





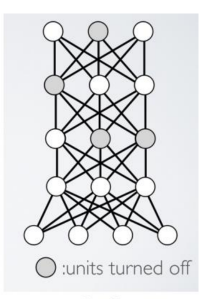
얼굴위주





색지우고





귀 빼고





```
class Dropout(nn.Module):
        def __init__(self, in_features, out_features):
            super(Dropout, self).__init__()
            self.hidden_layer = 32
            self.dropout_rate = .2 # probability
            self.fc1 = nn.Linear(in_features, self.hidden_layer1)
            self.act1 = nn.ReLU()
            self.drop1 = nn.Dropout(dropout_rate)
self.fc2 = nn.Linear(self.hidden_layer2, out_features)
12
13
        def forward(self, x):
            hidden1 = self.act1(self.fc1(x))
14
            drop1 = self.drop1(hidden1)
16
            onehot_out = self.fc2(hidden2)
18
19
            return onehot_out
```

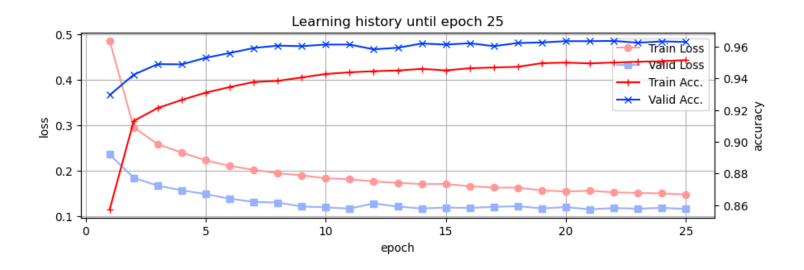
Dropout

```
# Training Initialization
2 | init_model(Dropout(len(train_0_x.view([-1])), 10))
3 | init_epoch()
4 init_log()
6 # Training Iteration
   while epoch_not_finished():
       start_time = time.time()
       net.train()
       tloss, tacc, _, _ = epoch(train_loader)
       end_time = time.time()
       time_taken = end_time - start_time
       record_train_log(tloss, tacc, time_taken)
       with torch.no_grad():
           net.eval()
16
           vloss, vacc, _, _ = epoch(valid_loader)
           record_valid_log(vloss, vacc)
       print_log()
19
20 print('\mathbb{m} Training completed!')
21
22 # Accuracy for test dataset
23 with torch.no_grad():
       net.eval()
       test_loss, test_acc, test_out, test_label = epoch(test_loader)
26
       print('\mun-----\munus Test Result -----\munus m')
       print(f'Test accuracy = {test_acc}#nTest loss = {test_loss}')
```



Anything Strange?

Dropout



----- Test Result -----

Test accuracy = 0.9611999988555908 Test loss = 0.13464893400669098

Batch Normalization + Dropout

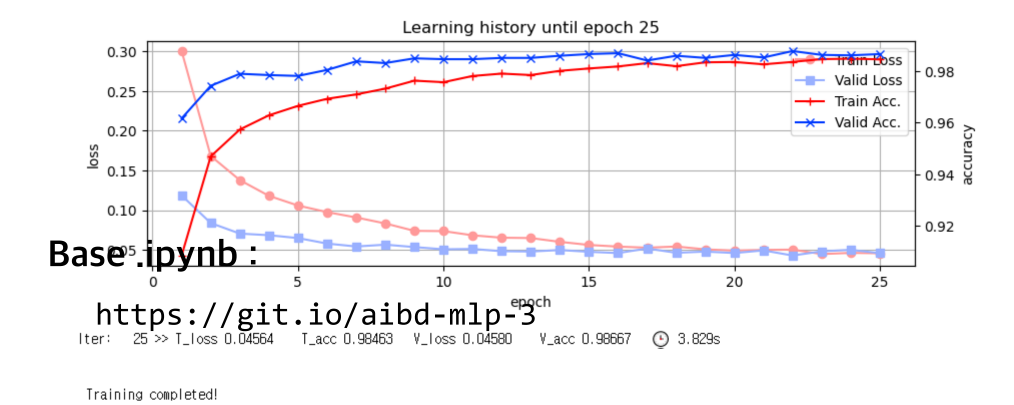
Make your own Model!

Batch Normalization + Dropout

```
class MLPDropout(nn.Module):
       def __init__(self, in_features, out_features):
           super(MLPDropout, self).__init__()
           self.hidden_layer1 = 165
           self.hidden_layer2 = 165
           self.dropout_rate = 0.2
           self.laver1 = nn.Sequential(
               nn.Linear(in_features, self.hidden_layer1),
               nn.BatchNorm1d(self.hidden_layer1),
12
               nn.ReLU().
               nn.Dropout(self.dropout_rate)
14
15
           self.layer2 = nn.Sequential(
               nn.Linear(self.hidden_layer1, self.hidden_layer2),
               nn.BatchNorm1d(self.hidden_layer2),
               nn.ReLU().
19
               nn.Dropout(self.dropout_rate)
20
21
           self.out layer = nn.Linear(self.hidden layer2, out features)
23
       def forward(self, x):
24
25
           hidden1 = self.layer1(x)
26
           hidden2 = self.laver2(hidden1)
27
28
           onehot_out = self.out_layer(hidden2)
29
30
           return onehot_out
```







Test accuracy = 0.9837999939918518 Test loss = 0.053974274545907974

Better?

Batch Normalization + Dropout

Full code:

https://git.io/aibd-mlp-3-full