A1

March 6, 2023

1 Question 1

1.0.1 Exercise 1.(b)

```
[]: |#1-hidden layer neural network y=w2^T*tanh(w1*x+b1)+b2
     #W1: 20 *10
     #W2: 1 * 20
     import numpy as np
     import matplotlib.pyplot as plt
     import math
     import random
     import time
     import torch
     #generate data
     device = torch.device("cuda:0" if torch.cuda.is_available() else "cpu")
     h_1 = 20
     h_2 = 1
     param_dict = {"W1": torch.randn(h_1,10,device=device,requires_grad=True),
                   "b1":torch.randn(h_1,1,device=device,requires_grad=True),
                   "W2":torch.randn(h_1,h_2,device=device,requires_grad=True),
                   "b2":torch.randn(1, device=device,requires_grad=True)}
     #generate data
     x = torch.randn(100,10,1,device=device)
     y = torch.randn(100,1,1,device=device)
     def my_nn(x,param_dict):
         x = x.clone().detach().requires_grad_(True)
         x = torch.tanh(param_dict["W1"]@x+param_dict["b1"])
         x = param_dict["W2"].T@x+param_dict["b2"]
         return x
     def my_MAE(y_hat,y):
```

```
# abs value
   return torch.mean(torch.abs(y_hat-y))
def my_loss_grad(y_hat,y):
   return torch.sign(y_hat-y)
def my_nn_grad(x,y_hat,y,param_dict):
   x = x.clone().detach().requires grad (True)
   y_hat = y_hat.clone().detach().requires_grad_(True)
   y = y.clone().detach().requires grad (True)
   grad dict = {}
   mlg = my_loss_grad(y_hat,y)
   grad_dict["b2"] = torch.mean(mlg)
   # my_loss_grad(y_hat,y) is 100*1*1
   # torch.tanh(param_dict["W1"]@x+param_dict["b1"]) is 100*20*1
   pre_w2 = mlg * torch.tanh(param_dict["W1"]@x+param_dict["b1"])
   grad_dict["W2"] = torch.mean(pre_w2,dim=0)
   pre_b1 = mlg * param_dict["W2"] * (1-torch.
 grad dict["b1"] = torch.mean(pre b1,dim=0)
   pre_w1 = pre_b1 @ x.permute(0,2,1)
   grad_dict["W1"] = torch.mean(pre_w1,dim=0)
   return grad_dict
def torch_grad_check(x,y,param_dict,eps=1e-6):
    # check my_nn_grad and torch.autograd.grad
   print("Floating point error tolerance is: ", eps)
   y_hat = my_nn(x,param_dict)
   #backwards
   loss = my_MAE(y_hat,y)
   loss.backward()
   grad_dict = my_nn_grad(x,y_hat,y,param_dict)
   for key in param_dict.keys():
       #use torch.linalg.norm to compare if smaller than eps
       print ("Key is: ", key)
       #print ("My grad is: ", grad_dict[key])
       #print ("Torch grad is: ", param_dict[key].grad)
       diff = torch.linalg.norm(grad_dict[key]-param_dict[key].grad)
       print ("Difference is: ", diff)
       #assert diff < eps, print error message if failed, print success⊔
 ⊶message if passed
       assert diff < eps, "error in "+key
       print("Success in "+key)
```

```
#check my_nn_grad and torch.autograd
torch_grad_check(x,y,param_dict)
```

```
Floating point error tolerance is: 1e-06
Key is: W1
Difference is: tensor(1.0802e-07, device='cuda:0',
grad_fn=<LinalgVectorNormBackward0>)
Success in W1
Key is: b1
Difference is: tensor(2.3591e-08, device='cuda:0',
grad_fn=<LinalgVectorNormBackward0>)
Success in b1
Key is: W2
Difference is: tensor(9.8421e-08, device='cuda:0',
grad_fn=<LinalgVectorNormBackward0>)
Success in W2
Key is: b2
Difference is: tensor(0., device='cuda:0', grad_fn=<LinalgVectorNormBackward0>)
Success in b2
```

1.0.2 Exercise 1.(c)

```
[]: | # Train this model on the sklearn California Housing Prices datasets
     # https://scikit-learn.org/stable/modules/generated/sklearn.datasets.
     →fetch_california_housing.html#sklearn.datasets.fetch_california_housing
     import scipy
     import sklearn
     import sklearn.datasets
     import sklearn.linear_model
     from torch.utils import data
     # Generate a random California housing dataset
     # half of the data is used for training, the other half for testing
     # the data is normalized to have zero mean and unit variance
     scaler = sklearn.preprocessing.StandardScaler()
     X_train, X_test, y_train, y_test = sklearn.model_selection.train_test_split(
         scaler.fit_transform(sklearn.datasets.fetch_california_housing().data),
         sklearn.datasets.fetch_california_housing().target,
         test size=0.5,
         random_state=42)
```

```
train_batch_size = 64
test_batch_size = 64
# dataloader to qpu
train_dataset = data.TensorDataset(torch.tensor(X_train,device=device,_u
 dtype=torch.float32), torch.tensor(y_train,device=device, dtype=torch.

float32))
train_loader = data.DataLoader(train_dataset, batch_size=train_batch_size,_u
 ⇔shuffle=True)
test_dataset = data.TensorDataset(torch.tensor(X_test,device=device,__
 dtype=torch.float32), torch.tensor(y_test,device=device, dtype=torch.
test_loader = data.DataLoader(test_dataset, batch_size=test_batch_size,_u
 ⇔shuffle=True)
#validation set from training set
train_dataset, val_dataset = torch.utils.data.random_split(train_dataset,_u
 val_loader = data.DataLoader(val_dataset, batch_size=test_batch_size,_
 ⇒shuffle=True)
# convenient xavier initialization, taking an existing dictionary of parameters
def xavier_init(param_dict):
   for key in param_dict.keys():
       if "W" in key:
           torch.nn.init.xavier_uniform_(param_dict[key])
           torch.nn.init.zeros_(param_dict[key])
       param_dict[key].requires_grad_(True)
   return param_dict
num_epochs = 40
optimizer = torch.optim.Adam(param_dict.values(), lr=0.001)
lr_scehudler = torch.optim.lr_scheduler.ReduceLROnPlateau(optimizer,_
→mode='min', factor=0.5, patience=5, verbose=True)
loss_fn = torch.nn.MSELoss()
#change w1 to 20*8 instead of 20*10
param_dict["W1"] = torch.randn(h_1,8,device=device,requires_grad=True)
param_dict = xavier_init(param_dict)
```

```
train_loss_per_epoch = []
val_loss_per_epoch = []
test_loss_per_epoch = []
for epoch in range(num_epochs):
    train_loss = 0
    for batch_idx, (x, y) in enumerate(train_loader):
        y_hat = my_nn(x.T,param_dict)
        y_hat = y_hat.squeeze()
        loss = loss_fn(y_hat,y)
        train loss += loss.item()
        optimizer.zero_grad()
        loss.backward()
        optimizer.step()
    train_loss_per_epoch.append(train_loss/len(train_loader))
    #validation
    val loss = 0
    for batch_idx, (x, y) in enumerate(val_loader):
        y_hat = my_nn(x.T,param_dict)
        y_hat = y_hat.squeeze()
        loss = loss_fn(y_hat,y)
        val_loss += loss.item()
    val_loss_per_epoch.append(val_loss/len(val_loader))
    #test
    test loss = 0
    for batch_idx, (x, y) in enumerate(test_loader):
        y_hat = my_nn(x.T,param_dict)
        y_hat = y_hat.squeeze()
        loss = loss_fn(y_hat,y)
        test_loss += loss.item()
    test_loss_per_epoch.append(test_loss/len(test_loader))
    lr_scehudler.step(val_loss_per_epoch[-1])
    print("Epoch: ", epoch+1, "Train loss: ", train_loss_per_epoch[-1], "Valu
 Epoch: 1 Train loss: 5.044032322035895 Val loss: 3.3316544691721597 Test
loss: 3.393525270768154
Epoch: 2 Train loss: 2.5859341290262012 Val loss: 1.9377626036152695 Test
loss: 1.9524018433358934
Epoch: 3 Train loss: 1.721601414091793 Val loss: 1.5419075886408489 Test
loss: 1.4871438531963914
Epoch: 4 Train loss: 1.3943074684084198 Val loss: 1.2730701330936316 Test
loss: 1.2506829032927385
Epoch: 5 Train loss: 1.197239801471616 Val loss: 1.115936729041013 Test loss:
```

1.09769755307539

Epoch: 6 Train loss: 1.0572793358637962 Val loss: 0.9786306204217853 Test loss: 0.9740997012014743

Epoch: 7 Train loss: 0.9532213448374359 Val loss: 0.8838369701847886 Test

loss: 0.8931483902313091

Epoch: 8 Train loss: 0.879164864803538 Val loss: 0.8152112274458914 Test

loss: 0.8267838559400889

Epoch: 9 Train loss: 0.8241120387374619 Val loss: 0.7637008609193744 Test

loss: 0.7833703031510483

Epoch: 10 Train loss: 0.7845521986852457 Val loss: 0.7297153779954622 Test

loss: 0.7470582377763442

Epoch: 11 Train loss: 0.7528036900876481 Val loss: 0.7253795257120421 Test

loss: 0.7179016147130801

Epoch: 12 Train loss: 0.7261243872804406 Val loss: 0.6736350890361902 Test

loss: 0.7003690690538029

Epoch: 13 Train loss: 0.7043016736890063 Val loss: 0.6553660956296053 Test

loss: 0.6786355808561231

Epoch: 14 Train loss: 0.6842405130097895 Val loss: 0.6433809038364526 Test

loss: 0.6633080869545172

Epoch: 15 Train loss: 0.6673020146511219 Val loss: 0.6208234637072592 Test

loss: 0.6473549278797927

Epoch: 16 Train loss: 0.6518398451584356 Val loss: 0.6257883617372224 Test

loss: 0.6334221640854706

Epoch: 17 Train loss: 0.6373407068075957 Val loss: 0.6025128427780035 Test

loss: 0.6211050255798999

Epoch: 18 Train loss: 0.6267520095463153 Val loss: 0.5792950581420552 Test

loss: 0.6134037903429549

Epoch: 19 Train loss: 0.6121738332289236 Val loss: 0.5672783535538297 Test

loss: 0.5998080964257688

Epoch: 20 Train loss: 0.6039698449549852 Val loss: 0.5628748201962673 Test

loss: 0.5916449381613437

Epoch: 21 Train loss: 0.5899881072986273 Val loss: 0.5591041689569299 Test

loss: 0.5856422231889066

Epoch: 22 Train loss: 0.5826923085583581 Val loss: 0.5524021495472301 Test

loss: 0.5753879381550683

Epoch: 23 Train loss: 0.5767295936375488 Val loss: 0.54508622397076 Test

loss: 0.5705345502974074

Epoch: 24 Train loss: 0.5666191531920138 Val loss: 0.5307529532548153 Test

loss: 0.5618704901433286

Epoch: 25 Train loss: 0.5597873111197977 Val loss: 0.5259086300026287 Test

loss: 0.5563819309075674

Epoch: 26 Train loss: 0.554042245870755 Val loss: 0.5206093580433817 Test

loss: 0.5521462962583259

Epoch: 27 Train loss: 0.5501569836963842 Val loss: 0.508394720879468 Test

loss: 0.5492178904421535

Epoch: 28 Train loss: 0.5428346321906572 Val loss: 0.5212305377830159 Test

loss: 0.5424251720125293

Epoch: 29 Train loss: 0.5377390726848885 Val loss: 0.5135678242553364 Test

```
loss: 0.537404578960972
    Epoch: 30 Train loss: 0.5349510317599332 Val loss: 0.5021451169794257 Test
    loss: 0.5358283481112233
    Epoch: 31 Train loss: 0.5309245376675217 Val loss: 0.4959628970334024 Test
    loss: 0.5323892357172789
    Epoch: 32 Train loss: 0.5266576563870465 Val loss: 0.48921683882222033 Test
    loss: 0.5283976944140446
    Epoch: 33 Train loss: 0.5225555409251907 Val loss: 0.4931635901783452 Test
    loss: 0.5227267550833431
    Epoch: 34 Train loss: 0.5180010208745062 Val loss: 0.48791271538445447 Test
    loss: 0.5207540957648077
    Epoch: 35 Train loss: 0.5149259470679142 Val loss: 0.48354241251945496 Test
    loss: 0.5174984735103301
    Epoch: 36 Train loss: 0.5131255129789128 Val loss: 0.4836010418154977 Test
    loss: 0.5138383341240295
    Epoch: 37 Train loss: 0.5124582295064573 Val loss: 0.4761627876397335 Test
    loss: 0.5123441249684051
    Epoch: 38 Train loss: 0.5067326539644489 Val loss: 0.4771790450269526 Test
    loss: 0.5125919190453895
    Epoch: 39 Train loss: 0.5053969733876946 Val loss: 0.47334257851947437 Test
    loss: 0.5084010419654258
    Epoch: 40 Train loss: 0.503074386421545 Val loss: 0.4950639352653966 Test
    loss: 0.5070931996092384
[]: def generate_dict(L,D,K,P):
        param dict = {}
        param_dict["W1"] = torch.randn(K,D,device=device)
        for i in range(2,L+1):
            param_dict["W"+str(i)] = torch.randn(K,K,device=device)
        param_dict["WF"] = torch.randn(P,K,device=device)
        return param_dict
    def my_nn_2a(x,L,param_dict):
        x = param_dict["W1"]@x
        for i in range(2,L+1):
            x = param_dict["W"+str(i)]@torch.tanh(x)
        x = param_dict["WF"]@torch.tanh(x)
        return x
     # backward automatic differentiation from scratch
     # using the chain rule
    def my_backward_2a(x,L,param_dict):
        P = param_dict["WF"].shape[0]
        D = x.shape[0]
        #forward pass
        x = x.clone().detach().requires_grad_(True)
```

```
x = param_dict["W1"]@x
   tanh_outputs =[x]
   for i in range(2,L+1):
       x = param_dict["W"+str(i)]@torch.tanh(x)
       tanh_outputs.append(x)
   x = param_dict["WF"]@torch.tanh(x)
   #backward pass for jacobian
   df_intermediate = torch.diag(1-torch.tanh(tanh_outputs[-1])**2)
   df_intermediate = param_dict["WF"]@df_intermediate
   for i in range(L,1,-1):
        df_intermediate = df_intermediate@ param_dict["W"+str(i)]@torch.

¬diag(1-torch.tanh(tanh_outputs[i-2])**2)
   df_intermediate = df_intermediate@param_dict["W1"]
    #copy df_intermediate to df_dx
   return df_intermediate
epsilon = 1e-2
D = 2
K = 30
P = 10
L = 10
param_dict = generate_dict(L,D,K,P)
start = time.time()
for i in range(1000):
   test = torch.randn(D,device=device,requires_grad=True)
   my_J = my_backward_2a(test,L,param_dict)
   J_autograd = torch.autograd.functional.jacobian(lambda x:__

¬my_nn_2a(x,L,param_dict),test,create_graph=True,strategy="reverse-mode")
    #assert, print two jacobians if they are not equal
   assert torch.allclose(my_J,J_autograd,atol=epsilon), print(my_J,J_autograd)
    #Get time taken
end = time.time()
print("Time taken for 1000 iterations: ", end-start)
print ("Jacobian is correct")
```

Time taken for 1000 iterations: 9.11955213546753 Jacobian is correct

1.0.3 Exercise 2.(b)

```
[]: def my_forward_2b(x,L,param_dict):
        x = param_dict["W1"]@x
        df dx = param dict["W1"]
        for i in range(2,L+1):
            x = torch.tanh(x)
            #foward automatic differentiation
            df intermediate = torch.diag(1-x**2)
            df_dx = param_dict["W"+str(i)]@df_intermediate@df_dx
            x = param_dict["W"+str(i)]@x
        x = torch.tanh(x)
        df_intermediate = torch.diag(1-x**2)
        df_dx = param_dict["WF"]@df_intermediate@df_dx
        x = param_dict["WF"]@x
        return df_dx
    param_dict = generate_dict(L,D,K,P)
    start = time.time()
    for i in range(1000):
        test 2b = torch.randn(D,device=device,requires grad=True)
        my_J_2b = my_forward_2b(test_2b,L,param_dict)
        J_autograd_2b = torch.autograd.functional.jacobian(lambda x:_
     #assert, print two jacobians if they are not equal
        assert torch.allclose(my_J_2b,J_autograd_2b,atol=epsilon),_
     →print(my_J_2b, J_autograd_2b)
    end = time.time()
    print("Time taken for 1000 iterations: ", end-start)
    print ("Jacobian is correct")
```

Time taken for 1000 iterations: 4.200482368469238 Jacobian is correct

1.0.4 Exercise 2(c)

```
[]: #Run on GPU
    device = torch.device("cuda:0" if torch.cuda.is_available() else "cpu")
    print("Running on GPU: ", torch.cuda.is_available())
    test_1 = [3,5,10]
    D= 1000
    K = 1000
    P = 1
    test = torch.randn(D,device=device,requires_grad=True)
    print("""When D,K,P are large (1000,1000,1), the reverse mode is faster than ⊔
      ⇔the forward mode.""")
    for L in test 1:
        print("L = ", L)
        param_dict = generate_dict(L,D,K,P)
        start = time.time()
        for i in range(1000):
            my_J = my_backward_2a(test,L,param_dict)
        end = time.time()
        print ("Time taken for 1000 iterations of backward with L = ", L, " is ", L
      →time.time()-start)
         start = time.time()
        for i in range(1000):
            my_J_2b = my_forward_2b(test,L,param_dict)
        end = time.time()
        print ("Time taken for 1000 iterations of forward with L = ", L, " is ", L
      →time.time()-start)
    Running on GPU: True
    When D,K,P are large (1000,1000,1), the reverse mode is faster than the forward
    mode.
    L = 3
    Time taken for 1000 iterations of backward with L = 3 is 0.5629339218139648
    Time taken for 1000 iterations of forward with L = 3 is 0.7463889122009277
    L = 5
    Time taken for 1000 iterations of backward with L = 5 is 0.8709812164306641
    Time taken for 1000 iterations of forward with L = 5 is 1.5786635875701904
    L = 10
    Time taken for 1000 iterations of backward with L = 10 is 1.6397125720977783
```

Time taken for 1000 iterations of forward with L = 10 is 3.675320863723755

```
[ ]: #Run on CPU
    device = "cpu"
    print("Running on CPU:")
    test_1 = [3,5,10]
    D=1000
    P=1
    K=1000
    test= torch.randn(D,device=device,requires grad=True)
    print("""When D,K,P are large (1000,1000,1), the reverse mode is faster than ⊔
     ⇔the forward mode.""")
    for L in test_1:
        print("L = ", L)
        param_dict = generate_dict(L,D,K,P)
        start = time.time()
        for i in range(1000):
            my_J = my_backward_2a(test,L,param_dict)
        end = time.time()
        print ("Time taken for 1000 iterations of backward with L = ", L, " is ", L
      ⇔(end-start))
         start = time.time()
        for i in range(1000):
            my_J_2b = my_forward_2b(test,L,param_dict)
        end = time.time()
        print ("Time taken for 1000 iterations of forward with L = ", L, " is ", L
      ⇔(end-start))
    Running on CPU:
    When D,K,P are large (1000,1000,1), the reverse mode is faster than the forward
    mode.
    L = 3
    Time taken for 1000 iterations of backward with L = 3 is 3.24117112159729
    Time taken for 1000 iterations of forward with L = 3 is 21.133321046829224
    L = 5
    Time taken for 1000 iterations of backward with L = 5 is 5.777544736862183
    Time taken for 1000 iterations of forward with L = 5 is 41.2066969871521
    L = 10
    Time taken for 1000 iterations of backward with L = 10 is 11.320931434631348
```

2 Question 4

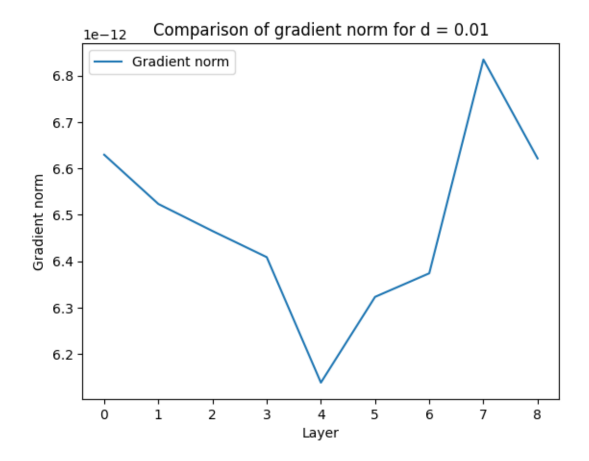
2.0.1 Exercise 4a) & 4b)

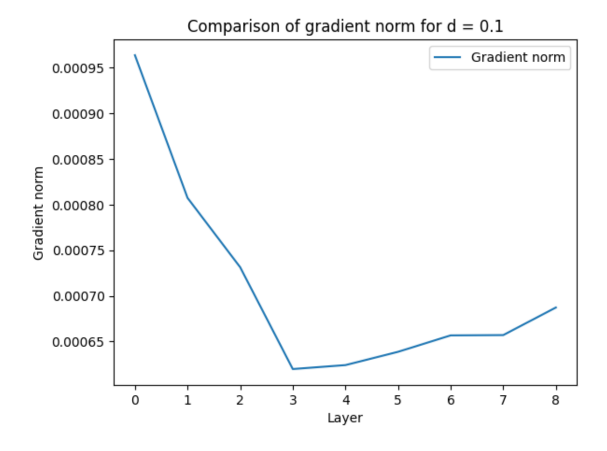
```
[]:|device = torch.device("cuda:0" if torch.cuda.is_available() else "cpu")
     import torch.nn as nn
     class My_nn_4a(nn.Module):
         def __init__(self,depth):
             super(My_nn_4a,self).__init__()
             self.depth = depth
             self.input_layer = nn.Linear(784,50)
             self.layers = nn.ModuleList([nn.Linear(50,50) for i in range(depth-1)])
             self.output_layer = nn.Linear(50,10)
             self.activation = nn.Tanh()
         def forward(self,x):
             x = x.view(-1,784)
             x= self.input_layer(x)
             x = self.activation(x)
             #x.retain_grad()
             for i in range(self.depth-1):
                 x = self.layers[i](x)
                 x = self.activation(x)
                 #x.retain_grad()
             x = self.output_layer(x)
             return x
         def initialize_weights(self,d, xavier = False):
             #use torch.nn.init
             for m in self.modules():
                 if isinstance(m, nn.Linear):
                     if xavier:
                         d = np.sqrt(6/(m.in_features + m.out_features))
                         nn.init.uniform_(m.weight, -d, d)
                         nn.init.zeros_(m.bias)
                     else:
                         nn.init.uniform_(m.weight, -d, d)
                         nn.init.zeros_(m.bias)
         # use cross entropy loss
         def loss(self, x, y):
             return nn.CrossEntropyLoss()(self.forward(x), y)
```

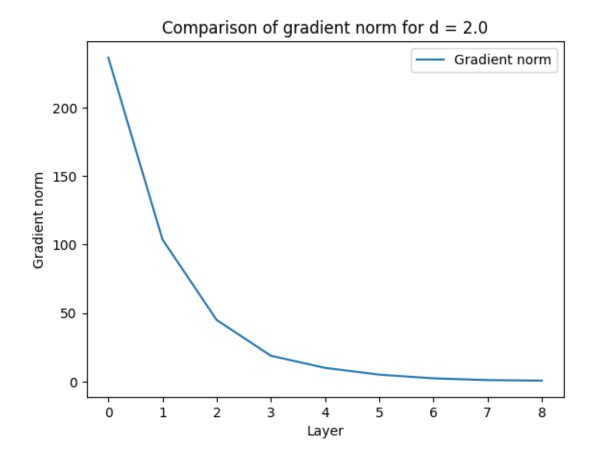
2.0.2 Exercise 4c)

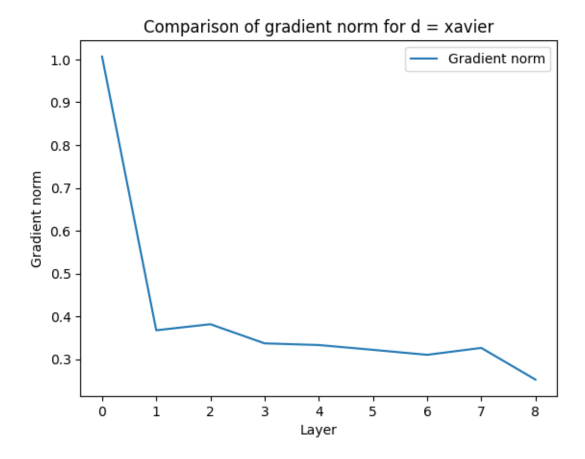
```
[]: | #forward and backward a minibatch of 256 MNIST digits through the network with
      \rightarrow depth 8.
     from torchvision import datasets, transforms
     #load MNIST data
     transform=transforms.Compose([
             transforms.ToTensor()
     train_batch_size = 256
     test_batch_size = 256
     # load MNIST train and test sets
     mnist_train = datasets.MNIST(root='.',
                                   train=True,
                                   download=True,
                                    transform=transform)
     mnist_test = datasets.MNIST(root='.',
                                  train=False,
                                  download=True,
                                  transform=transform)
     # initialize dataloaders for MNIST train and test sets
     train_dataloader = data.
      →DataLoader(mnist_train,batch_size=train_batch_size,drop_last=True)
     test_dataloader = data.
      →DataLoader(mnist_test,batch_size=test_batch_size,drop_last=True)
     device = torch.device("cuda:0" if torch.cuda.is_available() else "cpu")
     network = My_nn_4a(8).to(device)
     #"""Just to check if the network is working"""
     # def test(test_dataloader):
           loss = 0
     #
           accuracy = 0
     #
           for x,y in test_dataloader:
     #
               x = x.to(device)
     #
               y = y.to(device)
     #
               output = network.forward(x)
     #
               prediciton = torch.argmax(output, dim=1)
               accuracy += torch.sum(prediciton==y).item()/test_batch_size
```

```
loss += nn.functional.cross_entropy(output,y).item()
      print(f'test loss: {loss/len(test_dataloader):4f}')
      print(f'test accuracy: {accuracy/len(test_dataloader)*100:.2f}%')
# test(test_dataloader)
#Compute and visualize the gradient norm at each layer
def compute_grad_norm(network):
    grad norm = []
    for m in network.modules():
        if isinstance(m. nn.Linear):
            grad_norm.append(torch.norm(m.weight.grad).item())
    return grad_norm
def visualize_grad_norm(grad_norm,title):
    plt.figure()
    plt.title(title)
    plt.plot(grad_norm, label="Gradient norm")
    plt.xlabel("Layer")
    plt.ylabel("Gradient norm")
    plt.legend()
    plt.show()
d_list = [0.01,0.1,2.0,"xavier"]
for d in d_list:
    if d == "xavier":
        network.initialize_weights(1,xavier=True)
    else:
        network.initialize_weights(d)
    title = "Comparison of gradient norm for d = " + str(d)
    for x,y in test_dataloader:
        x = x.to(device)
        y = y.to(device)
        loss = network.loss(x,y)
        loss.backward()
        grad_norm = compute_grad_norm(network)
        visualize_grad_norm(grad_norm,title)
        network.zero_grad()
        break
```









2.0.3 Exercise 4 d)

```
test_accuracy = []
    for epoch in range(epochs):
        # training
        network.train()
        for x,y in train_dataloader:
            optimizer.zero_grad()
            x = x.to(device)
            y = y.to(device)
            output = network.forward(x)
            loss = nn.functional.cross_entropy(output,y)
            loss.backward()
            optimizer.step()
            train_loss.append(loss.item())
            prediciton = output.argmax(dim=1)
            #print(prediciton)
            #print(network.layers[0].weight)
            train_accuracy.append(torch.sum(prediciton==y).item()/
  →train_batch_size)
        # testing
        network.eval()
        for x,y in test dataloader:
            x = x.to(device)
            y = y.to(device)
            output = network.forward(x)
            prediciton = torch.argmax(output,dim=1)
            test_accuracy.append(torch.sum(prediciton==y).item()/
  →test_batch_size)
            test_loss.append(nn.functional.cross_entropy(output,y).item())
        print(f'epoch: {epoch+1}')
        print(f'train loss: {sum(train_loss)/ (len(train_dataloader) *_
  ⇔(epoch+1)):4f} - train accuracy: {sum(train_accuracy)/⊔
 print(f'test loss: {sum(test_loss)/ (len(test_dataloader) * (epoch+1)):
 4f} - test accuracy: {sum(test_accuracy)/ (len(test_dataloader) *_u
 for d in d list:
    network = My_nn_4a(8).to(device)
    if d == "xavier":
        network.initialize_weights(1,xavier=True)
    else:
        network.initialize_weights(d)
    train(train_dataloader, test_dataloader, network, 5, 0.01)
epoch: 1
```

```
epoch: 1
train loss: 2.302108 - train accuracy: 11.19%
test loss: 2.301665 - test accuracy: 11.35%
epoch: 2
```

```
train loss: 2.301826 - train accuracy: 11.21%
test loss: 2.301479 - test accuracy: 11.35%
epoch: 3
train loss: 2.301659 - train accuracy: 11.22%
test loss: 2.301366 - test accuracy: 11.35%
epoch: 4
train loss: 2.301553 - train accuracy: 11.23%
test loss: 2.301293 - test accuracy: 11.35%
epoch: 5
train loss: 2.301483 - train accuracy: 11.23%
test loss: 2.301243 - test accuracy: 11.35%
train loss: 2.302034 - train accuracy: 11.36%
test loss: 2.301557 - test accuracy: 11.35%
train loss: 2.301740 - train accuracy: 11.30%
test loss: 2.301373 - test accuracy: 11.35%
epoch: 3
train loss: 2.301572 - train accuracy: 11.28%
test loss: 2.301264 - test accuracy: 11.35%
train loss: 2.301468 - train accuracy: 11.27%
test loss: 2.301193 - test accuracy: 11.35%
epoch: 5
train loss: 2.301397 - train accuracy: 11.26%
test loss: 2.301144 - test accuracy: 11.35%
epoch: 1
train loss: 6.039689 - train accuracy: 11.67%
test loss: 2.480055 - test accuracy: 12.66%
epoch: 2
train loss: 4.200424 - train accuracy: 12.47%
test loss: 2.397484 - test accuracy: 14.90%
epoch: 3
train loss: 3.554068 - train accuracy: 14.34%
test loss: 2.338540 - test accuracy: 16.49%
epoch: 4
train loss: 3.215720 - train accuracy: 15.50%
test loss: 2.286135 - test accuracy: 17.93%
epoch: 5
train loss: 3.001272 - train accuracy: 16.82%
test loss: 2.239740 - test accuracy: 19.48%
epoch: 1
train loss: 1.190881 - train accuracy: 70.15%
test loss: 0.639273 - test accuracy: 85.36%
epoch: 2
train loss: 0.856330 - train accuracy: 78.54%
test loss: 0.528139 - test accuracy: 87.41%
epoch: 3
```

train loss: 0.700018 - train accuracy: 82.28%
test loss: 0.464706 - test accuracy: 88.60%

epoch: 4

train loss: 0.606552 - train accuracy: 84.49%
test loss: 0.422158 - test accuracy: 89.43%

epoch: 5

train loss: 0.542731 - train accuracy: 86.02%
test loss: 0.390663 - test accuracy: 90.06%