MLE Exercise 6

1. Convolutions of Continuous and Discrete Variables

1(a) Adding two Gaussians

Let

$$X \sim \mathcal{N}(\mu_1, \sigma_1^2), \qquad Y \sim \mathcal{N}(\mu_2, \sigma_2^2), \qquad Z = X + Y,$$

with X and Y independent.

Because of independence we can write the pdf of Z as a convolution of pdfs of X and Y:

$$f_Z(z) = (f_X * f_Y)(z) = \int_{-\infty}^{\infty} f_X(x) f_Y(z - x) dx.$$

This comes from the definition of convolution.

Both f_X and f_Y have the familiar bell-curve form

$$f_X(x) = \frac{1}{\sqrt{2\pi\sigma_1^2}} \exp\left[-\frac{(x-\mu_1)^2}{2\sigma_1^2}\right], \quad f_Y(y) = \frac{1}{\sqrt{2\pi\sigma_2^2}} \exp\left[-\frac{(y-\mu_2)^2}{2\sigma_2^2}\right].$$

Substituting y = z - x for the second one gives

$$f_Z(z) = \frac{1}{2\pi\sigma_1\sigma_2} \int_{-\infty}^{\infty} \exp\left[-\frac{(x-\mu_1)^2}{2\sigma_1^2} - \frac{(z-x-\mu_2)^2}{2\sigma_2^2}\right] dx.$$

Completing the square: The exponent is a quadratic in x plus some terms that do *not* depend on x. We collect the quadratic terms and rewrite them as a single perfect square:

$$-\frac{1}{2} \left[\frac{(x-\mu_1)^2}{\sigma_1^2} + \frac{(z-x-\mu_2)^2}{\sigma_2^2} \right] = -\frac{(x-\mu_{\star})^2}{2\Sigma^2} - \frac{(z-(\mu_1+\mu_2))^2}{2(\sigma_1^2+\sigma_2^2)},$$

where

$$\Sigma^2 = \frac{\sigma_1^2 \sigma_2^2}{\sigma_1^2 + \sigma_2^2}, \qquad \mu_{\star} = \Sigma^2 \left(\frac{\mu_1}{\sigma_1^2} + \frac{z - \mu_2}{\sigma_2^2}\right).$$

The factor $e^{-(x-\mu_{\star})^2/(2\Sigma^2)}$ integrates to $\sqrt{2\pi\Sigma^2}$ (the standard Gaussian integral), so we are left with

$$f_Z(z) = \frac{1}{\sqrt{2\pi(\sigma_1^2 + \sigma_2^2)}} \exp\left[-\frac{(z - (\mu_1 + \mu_2))^2}{2(\sigma_1^2 + \sigma_2^2)}\right].$$

This is a Gaussian pdf, with mean $\mu_1 + \mu_2$ and variance $\sigma_1^2 + \sigma_2^2$. Therefore the final result:

 $Z \sim \mathcal{N}(\mu_1 + \mu_2, \ \sigma_1^2 + \sigma_2^2)$

1(b) Output size of a 2-D convolution layer

Problem: Given

- input image size (H, W),
- kernel / filter size (K_H, K_W) ,
- zero-padding of p pixels on each edge, and
- stride s (same in both spatial dimensions),

derive the height H_{out} and width W_{out} of the resulting feature map.

Answer: Padding inflates the useful image region to $(H + 2p) \times (W + 2p)$. With stride s, the kernel's top-left corner "jumps" by s pixels each step.

One dimension first. Along, the vertical axis, the kernel can land at positions.

$$0, s, 2s, \ldots, (H_{\text{eff}} - K_H), \text{ where } H_{\text{eff}} = H + 2p.$$

Counting how many multiples of s fit into that range gives

$$\left\lfloor \frac{H_{\text{eff}} - K_H}{s} \right\rfloor + 1.$$

Exactly the same argument applies horizontally.

Final formulae:

$$H_{\text{out}} = \left\lfloor \frac{H + 2p - K_H}{s} \right\rfloor + 1$$

$$H_{\mathrm{out}} = \left\lfloor \frac{H + 2p - K_H}{s} \right\rfloor + 1, \qquad W_{\mathrm{out}} = \left\lfloor \frac{W + 2p - K_W}{s} \right\rfloor + 1$$

Special-cases:

- "Valid" convolution (p = 0, s = 1): $H_{\text{out}} = H K_H + 1, W_{\text{out}} = W -$
- "Same" convolution (choose $p = \frac{K_H 1}{2}$, K odd, s = 1): $H_{\text{out}} = H$ etc. Nice consistency check!
- Down-sampling (s > 1) visibly reduces the size.

Machine Learning Essentials SS25 - Exercise Sheet 6

Instructions

- T0D0 's indicate where you need to complete the implementations.
- You may use external resources, but write your own solutions.
- Provide concise, but comprehensible comments to explain what your code does.
- Code that's unnecessarily extensive and/or not well commented will not be scored.

```
import matplotlib.pyplot as plt
import numpy as np
import torch as tc
import torch.nn as nn
import torch.optim as optim
from torch.utils.data import Dataset
from torch.utils.data import DataLoader
from torchsummary import summary

np.random.seed(42)
tc.manual_seed(42)
device = tc.device("cuda" if tc.cuda.is_available() else "cpu")
```

Exercise 2 - CNN Classifier

The SIGNS dataset is a collection of 6 signs representing numbers from 0 to 5. We first load the data and have the shapes printed out. The split into train, validation and test set has already been carried out.

```
In [2]: # Load the dataset
        X_train = np.load('sign_data/X_train.npy')
        Y_train = np.load('sign_data/Y_train.npy')
        X_val = np.load('sign_data/X_val.npy')
        Y_val = np.load('sign_data/Y_val.npy')
        X_test = np.load('sign_data/X_test.npy')
        Y_test = np.load('sign_data/Y_test.npy')
        # print the shape of the dataset
        print("X_train shape: " + str(X_train.shape))
        print("Y_train shape: " + str(Y_train.shape))
        print("X_val shape: " + str(X_val.shape))
        print("Y_val shape: " + str(Y_val.shape))
        print("X_test shape: " + str(X_test.shape))
        print("Y_test shape: " + str(Y_test.shape)+"\n")
        print("classes: " + str(np.unique(Y_train)))
        # check if classes are balanced
        print("Counts of classes in Y_train: " + str(np.unique(Y_train, return_count
        print("Counts of classes in Y_val: " + str(np.unique(Y_val, return_counts=Tr
        print("Counts of classes in Y_test: " + str(np.unique(Y_test, return_counts=
```

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```
X_train shape: (960, 64, 64, 3)
Y_train shape: (960,)
X_val shape: (120, 64, 64, 3)
Y_val shape: (120,)
X_test shape: (120, 64, 64, 3)
Y_test shape: (120,)

classes: [0 1 2 3 4 5]
Counts of classes in Y_train: [160 160 160 160 160]
Counts of classes in Y_val: [20 20 20 20 20 20]
Counts of classes in Y_test: [20 20 20 20 20 20]
```

The classes are balanced so that accuracy is an appropriate measure for evaluating a classifier. We next visualize an instance of each class.

```
In [3]: fig, axs = plt.subplots(1, 6, figsize=(20, 10))
for i in range(6):
    # get indices where the label is i
    idx = np.where(Y_train == i)[0][0]
    axs[i].imshow(X_train[idx])
    axs[i].set_title("y = " + str(i))
```

Pixels in each channel (RGB) of the images take values in the range [0, 255]. However, it is desirable to have absolute values in the range [0, 1] as input for neural network architectures to avoid exploding or vanishing gradient problems. Through the following cell, we apply a simple data scaling procedure: we divide the values of the pixels by 255. As an alternative, you can use the StandardScaler() function of the scikit-learn library.

```
In [4]: X_train = X_train/255
X_val = X_val/255
X_test = X_test/255
```

Task 1

Use pytorch to build the model. Take a look at the documentation for an introduction, a detailed tutorial, for example for classifiers, can be found here.

Implement the following architecture:

```
Conv2d: 4 output channels, 3 by 3 filter size, stride 1, padding "same"
BatchNorm2d: 4 output channels
ReLU activation
MaxPool2d: 2 by 2 filter size, stride 2, padding 0
Conv2d: 8 output channels, 3 by 3 filter size, stride 1, padding "same"
BatchNorm2d: 8 output channels
ReLU activation
```

```
    MaxPool2d: Use a 2 by 2 filter size, stride 2, padding 0
    Flatten the previous output
    Linear: 64 output neurons
    ReLu activation function
    Linear: 6 output neurons
    LogSoftmax
```

We use the LogSoftmax here instead of the Softmax for computational reasons. Accordingly, the loss function is not CrossEntropyLoss but NLLLoss. When flattening, be careful not to do it with the batch dimension but only with the height, width and channel dimension.

```
In [5]: class CNN Classifier(nn.Module):
            def __init__(self):
                super().__init__()
                # TODO: Initialize the layers of the CNN
                # First convolutional block
                self.conv1 = nn.Conv2d(3, 4, kernel_size=3, stride=1, padding='same'
                self.bn1 = nn.BatchNorm2d(4)
                self.relu1 = nn.ReLU()
                self.pool1 = nn.MaxPool2d(kernel_size=2, stride=2, padding=0)
                # Second convolutional block
                self.conv2 = nn.Conv2d(4, 8, kernel_size=3, stride=1, padding='same'
                self.bn2 = nn.BatchNorm2d(8)
                self.relu2 = nn.ReLU()
                self.pool2 = nn.MaxPool2d(kernel_size=2, stride=2, padding=0)
                # Flatten layer
                self.flatten = nn.Flatten()
                # Fully connected layers
                # After two 2x2 max pooling operations, 64x64 -> 32x32 -> 16x16
                # So we have 8 channels * 16 * 16 = 2048 features
                self.fc1 = nn.Linear(8 * 16 * 16, 64)
                self.relu3 = nn.ReLU()
                self.fc2 = nn.Linear(64, 6)
                self.logsoftmax = nn.LogSoftmax(dim=1)
            def forward(self, X):
                # TODO: Implement the forward pass
                # First convolutional block
                X = self.conv1(X)
                X = self.bn1(X)
                X = self.relu1(X)
                X = self.pool1(X)
                # Second convolutional block
                X = self.conv2(X)
                X = self.bn2(X)
                X = self.relu2(X)
                X = self.pool2(X)
                # Flatten and fully connected layers
                X = self.flatten(X)
```

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```
X = self.fc1(X)
X = self.relu3(X)
X = self.fc2(X)
X = self.logsoftmax(X)
return X
```

To test your model you can foward some random numbers. The shape of the output should be (2, 6).

```
In [6]: cnn model = CNN Classifier()
        # dummy sample of batch size 2
        X_{random} = tc.randn(2, 3, 64, 64)
        output = cnn_model(X_random)
        print("Output shape: " + str(output.shape))
```

Output shape: torch.Size([2, 6])

torchsummary.summary provides a nice overview of the model and the number of learnable parameters:

```
In [7]: summary(cnn_model, input_size=(3, 64, 64), device="cpu")
```

```
Layer (type:depth-idx)
                                          Param #
 -Conv2d: 1-1
                                          112
 —BatchNorm2d: 1-2
                                          8
—ReLU: 1-3
 -MaxPool2d: 1-4
 -Conv2d: 1-5
                                          296
 —BatchNorm2d: 1−6
                                          16
 -ReLU: 1-7
 -MaxPool2d: 1-8
 —Flatten: 1-9
—Linear: 1−10
                                          131,136
 -ReLU: 1-11
 —Linear: 1−12
                                          390
⊢LogSoftmax: 1–13
```

Total params: 131,958 Trainable params: 131,958 Non-trainable params: 0

```
Layer (type:depth-idx)
                                         Param #
     _____
  -Conv2d: 1-1
                                         112
 -BatchNorm2d: 1-2
 -ReLU: 1-3
 -MaxPool2d: 1-4
 -Conv2d: 1-5
                                         296
 -BatchNorm2d: 1-6
                                         16
 -ReLU: 1-7
 -MaxPool2d: 1-8
 −Flatten: 1-9
 -Linear: 1-10
                                         131,136
 -ReLU: 1-11
 -Linear: 1-12
                                         390
├─LogSoftmax: 1-13
```

Total params: 131,958

Trainable params: 131,958 Non-trainable params: 0

Task 2

DataLoaders wrap around Datasets to provide efficient data batching, shuffling, and parallel loading during model training or inference. To define a custom dataset we must implement three functions: **init**, **len** and **get_item**. While **len** defines the length of the dataset and thus the number of batches in the dataloader, **get_item** can be used to get a single sample through the index.

```
In [8]:
    class Image_Dataset(Dataset):
        def __init__(self, X, Y):
            self.X = X
            self.Y = Y

    def __len__(self):
        # TODO: Return the length of the dataset
        return len(self.X)

    def __getitem__(self, idx):
        # TODO: Return the image as a float tensor and the label as a long t
        # Images need to be transposed from (H, W, C) to (C, H, W) for PyTor
        image = tc.tensor(self.X[idx].transpose(2, 0, 1), dtype=tc.float32)
        label = tc.tensor(self.Y[idx], dtype=tc.long)
        return image, label
```

```
In [9]: train_batch_size = 64
  val_batch_size = len(Y_val)
  test_batch_size = len(Y_test)

# TODO: Create the dataset and dataloader
  train_dataset = Image_Dataset(X_train, Y_train)
  val_dataset = Image_Dataset(X_val, Y_val)
  test_dataset = Image_Dataset(X_test, Y_test)

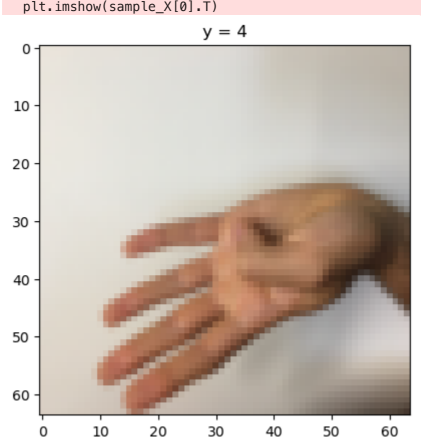
train_loader = DataLoader(train_dataset, batch_size=train_batch_size, shuffl
```

val_loader = DataLoader(val_dataset, batch_size=val_batch_size, shuffle=Fals
test_loader = DataLoader(test_dataset, batch_size=test_batch_size, shuffle=F

To make sure that everything has worked properly, we take a sample of the data_loader and visualize it.

```
In [10]: sample_X, sample_Y = next(iter(train_loader))
   plt.imshow(sample_X[0].T)
   plt.title("y = " + str(int(sample_Y[0].item())))
   plt.show()
```

/var/folders/gl/m711nqcx42d81f7zr656_v600000gn/T/ipykernel_1541/2461653407. py:2: UserWarning: The use of `x.T` on tensors of dimension other than 2 to reverse their shape is deprecated and it will throw an error in a future re lease. Consider `x.mT` to transpose batches of matrices or `x.permute(*torc h.arange(x.ndim - 1, -1, -1))` to reverse the dimensions of a tensor. (Trig gered internally at /Users/runner/work/pytorch/pytorch/pytorch/aten/src/ATe n/native/TensorShape.cpp:4416.)



Task 3

Implement the training loop. Use the negative log-likelihood loss (NLLLoss) and the Adam optimizer. Be sure to zero the gradients after each optimization step to avoid accumulating contributions from previous epochs and batches.

```
In [13]: def train_cnn(model, train_loader, val_loader, lr, n_epochs, device):
    model = model.to(device)

# TODO: Initialize the optimizer and loss function
    loss_function = nn.NLLLoss()
    optimizer = optim.Adam(model.parameters(), lr=lr)
```

train_loss = np.zeros(n_epochs)
val_loss = np.zeros(n_epochs)
train_acc = np.zeros(n_epochs)

```
val acc = np.zeros(n epochs)
             for epoch in range(1, n epochs + 1):
                 model.train()
                 epoch_loss = 0
                 for X, Y in train_loader:
                     X, Y = X.to(device), Y.to(device)
                     # TODO: Implement the training loop
                     optimizer.zero_grad()
                      output = model(X)
                     loss = loss_function(output, Y)
                      loss.backward()
                     optimizer.step()
                     epoch_loss += loss.item()/len(train_loader)
                 train_loss[epoch - 1] = epoch_loss
                 train_acc[epoch - 1] = (output.argmax(dim=1) == Y).float().mean().it
                 model.eval()
                 with tc.no_grad():
                     X, Y = next(iter(val loader))
                     X, Y = X.to(device), Y.to(device)
                     # TODO: Implement the evaluation step
                     output = model(X)
                     loss = loss_function(output, Y)
                     val_loss[epoch - 1] = loss.item()
                      val_acc[epoch - 1] = (output.argmax(dim=1) == Y).float().mean().
                 print(f"Epoch {epoch}/{n_epochs} - Train Loss: {epoch_loss:.4f}, Tes
             return train_loss, val_loss, train_acc, val_acc
In [19]:
         n_{epochs} = 50
         # TODO: Train the model with different learning rates
         learning_rates = [1e-1, 1e-3, 1e-4, 1e-5]
         results = {}
         for lr in learning_rates:
             print(f"\nTraining with learning rate: {lr}")
             model = CNN_Classifier()
             train_loss, val_loss, train_acc, val_acc = train_cnn(
                 model, train_loader, val_loader, lr, n_epochs, device
             results[lr] = {
                  'model': model,
                  'train_loss': train_loss,
                  'val_loss': val_loss,
```

'train_acc': train_acc,
'val_acc': val_acc

Training with learning rate: 0.1 Epoch 1/50 - Train Loss: 24.1252, Test Loss: 1.8230 Epoch 2/50 - Train Loss: 1.8122, Test Loss: 2.5632 Epoch 3/50 - Train Loss: 1.7964, Test Loss: 1.7932 Epoch 4/50 - Train Loss: 1.7949, Test Loss: 1.7925 Epoch 5/50 - Train Loss: 1.7954, Test Loss: 1.7921 Epoch 6/50 - Train Loss: 1.7937, Test Loss: 1.7921 Epoch 7/50 - Train Loss: 1.7929, Test Loss: 1.7920 Epoch 8/50 - Train Loss: 1.7954, Test Loss: 1.7922 Epoch 9/50 - Train Loss: 1.7939, Test Loss: 1.7926 Epoch 10/50 - Train Loss: 1.7943, Test Loss: 1.7919 Epoch 11/50 - Train Loss: 1.7937, Test Loss: 1.7921 Epoch 12/50 - Train Loss: 1.7970, Test Loss: 1.7923 Epoch 13/50 - Train Loss: 1.7968, Test Loss: 1.7943 Epoch 14/50 - Train Loss: 1.7947, Test Loss: 1.7928 Epoch 15/50 - Train Loss: 1.7987, Test Loss: 1.7925 Epoch 16/50 - Train Loss: 1.7989, Test Loss: 1.7931 Epoch 17/50 - Train Loss: 1.7977, Test Loss: 1.7933 Epoch 18/50 - Train Loss: 1.7964, Test Loss: 1.7941 Epoch 19/50 - Train Loss: 1.7954, Test Loss: 1.7923 Epoch 20/50 - Train Loss: 1.7964, Test Loss: 1.7931 Epoch 21/50 - Train Loss: 1.7951, Test Loss: 1.7925 Epoch 22/50 - Train Loss: 1.7975, Test Loss: 1.7927 Epoch 23/50 - Train Loss: 1.7972, Test Loss: 1.7931 Epoch 24/50 - Train Loss: 1.7990, Test Loss: 1.7928 Epoch 25/50 - Train Loss: 1.7964, Test Loss: 1.7927 Epoch 26/50 - Train Loss: 1.7984, Test Loss: 1.7924 Epoch 27/50 - Train Loss: 1.7955, Test Loss: 1.7934 Epoch 28/50 - Train Loss: 1.7944, Test Loss: 1.7921 Epoch 29/50 - Train Loss: 1.7954, Test Loss: 1.7922 Epoch 30/50 - Train Loss: 1.7959, Test Loss: 1.7926 Epoch 31/50 - Train Loss: 1.7952, Test Loss: 1.7923 Epoch 32/50 - Train Loss: 1.7985, Test Loss: 1.7932 Epoch 33/50 - Train Loss: 1.7981, Test Loss: 1.7926 Epoch 34/50 - Train Loss: 1.7973, Test Loss: 1.7928 Epoch 35/50 - Train Loss: 1.7980, Test Loss: 1.7929 Epoch 36/50 - Train Loss: 1.7945, Test Loss: 1.7925 Epoch 37/50 - Train Loss: 1.7952, Test Loss: 1.7922 Epoch 38/50 - Train Loss: 1.7949, Test Loss: 1.7925 Epoch 39/50 - Train Loss: 1.7963, Test Loss: 1.7920 Epoch 40/50 - Train Loss: 1.7984, Test Loss: 1.7933 Epoch 41/50 - Train Loss: 1.7975, Test Loss: 1.7931 Epoch 42/50 - Train Loss: 1.7964, Test Loss: 1.7931 Epoch 43/50 - Train Loss: 1.8002, Test Loss: 1.7926 Epoch 44/50 - Train Loss: 1.7954, Test Loss: 1.7929 Epoch 45/50 - Train Loss: 1.7953, Test Loss: 1.7922 Epoch 46/50 - Train Loss: 1.7966, Test Loss: 1.7921 Epoch 47/50 - Train Loss: 1.7955, Test Loss: 1.7936 Epoch 48/50 - Train Loss: 1.7958, Test Loss: 1.7926 Epoch 49/50 - Train Loss: 1.7955, Test Loss: 1.7919 Epoch 50/50 - Train Loss: 1.7962, Test Loss: 1.7920 Training with learning rate: 0.001 Epoch 1/50 - Train Loss: 1.5027, Test Loss: 1.7479 Epoch 2/50 - Train Loss: 0.8677, Test Loss: 2.1267 Epoch 3/50 - Train Loss: 0.5151, Test Loss: 1.4809 Epoch 4/50 - Train Loss: 0.3310, Test Loss: 0.8321 Epoch 5/50 - Train Loss: 0.2247, Test Loss: 0.4975 Epoch 6/50 - Train Loss: 0.1585, Test Loss: 0.6596 Epoch 7/50 - Train Loss: 0.1109, Test Loss: 0.4652

Epoch 8/50 - Train Loss: 0.0775, Test Loss: 0.3986

Epoch 9/50 - Train Loss: 0.0662, Test Loss: 0.3639

Epoch 10/50 - Train Loss: 0.0493, Test Loss: 0.3199 Epoch 11/50 - Train Loss: 0.0333, Test Loss: 0.3288 Epoch 12/50 - Train Loss: 0.0271, Test Loss: 0.3127 Epoch 13/50 - Train Loss: 0.0235, Test Loss: 0.3848 Epoch 14/50 - Train Loss: 0.0193, Test Loss: 0.2970 Epoch 15/50 - Train Loss: 0.0154, Test Loss: 0.2904 Epoch 16/50 - Train Loss: 0.0134, Test Loss: 0.3685 Epoch 17/50 - Train Loss: 0.0115, Test Loss: 0.3187 Epoch 18/50 - Train Loss: 0.0098, Test Loss: 0.3201 Epoch 19/50 - Train Loss: 0.0094, Test Loss: 0.3142 Epoch 20/50 - Train Loss: 0.0081, Test Loss: 0.3089 Epoch 21/50 - Train Loss: 0.0069, Test Loss: 0.3160 Epoch 22/50 - Train Loss: 0.0065, Test Loss: 0.3368 Epoch 23/50 - Train Loss: 0.0059, Test Loss: 0.3100 Epoch 24/50 - Train Loss: 0.0051, Test Loss: 0.3254 Epoch 25/50 - Train Loss: 0.0050, Test Loss: 0.3541 Epoch 26/50 - Train Loss: 0.0044, Test Loss: 0.3155 Epoch 27/50 - Train Loss: 0.0040, Test Loss: 0.3286 Epoch 28/50 - Train Loss: 0.0038, Test Loss: 0.3138 Epoch 29/50 - Train Loss: 0.0035, Test Loss: 0.3391 Epoch 30/50 - Train Loss: 0.0032, Test Loss: 0.3292 Epoch 31/50 - Train Loss: 0.0031, Test Loss: 0.3274 Epoch 32/50 - Train Loss: 0.0027, Test Loss: 0.3349 Epoch 33/50 - Train Loss: 0.0025, Test Loss: 0.3404 Epoch 34/50 - Train Loss: 0.0024, Test Loss: 0.3488 Epoch 35/50 - Train Loss: 0.0022, Test Loss: 0.3329 Epoch 36/50 - Train Loss: 0.0021, Test Loss: 0.3436 Epoch 37/50 - Train Loss: 0.0021, Test Loss: 0.3419 Epoch 38/50 - Train Loss: 0.0020, Test Loss: 0.3432 Epoch 39/50 - Train Loss: 0.0018, Test Loss: 0.3441 Epoch 40/50 - Train Loss: 0.0018, Test Loss: 0.3329 Epoch 41/50 - Train Loss: 0.0017, Test Loss: 0.3477 Epoch 42/50 - Train Loss: 0.0016, Test Loss: 0.3502 Epoch 43/50 - Train Loss: 0.0015, Test Loss: 0.3579 Epoch 44/50 - Train Loss: 0.0014, Test Loss: 0.3431 Epoch 45/50 - Train Loss: 0.0014, Test Loss: 0.3438 Epoch 46/50 - Train Loss: 0.0013, Test Loss: 0.3587 Epoch 47/50 - Train Loss: 0.0013, Test Loss: 0.3469 Epoch 48/50 - Train Loss: 0.0012, Test Loss: 0.3517 Epoch 49/50 - Train Loss: 0.0011, Test Loss: 0.3418 Epoch 50/50 - Train Loss: 0.0011, Test Loss: 0.3639 Training with learning rate: 0.0001 Epoch 1/50 - Train Loss: 1.7334, Test Loss: 1.7869 Epoch 2/50 - Train Loss: 1.5546, Test Loss: 1.7271 Epoch 3/50 - Train Loss: 1.3683, Test Loss: 1.5448 Epoch 4/50 - Train Loss: 1.1951, Test Loss: 1.3224 Epoch 5/50 - Train Loss: 1.0445, Test Loss: 1.1279 Epoch 6/50 - Train Loss: 0.9235, Test Loss: 1.0233 Epoch 7/50 - Train Loss: 0.8341, Test Loss: 0.9288 Epoch 8/50 - Train Loss: 0.7452, Test Loss: 0.8967 Epoch 9/50 - Train Loss: 0.6831, Test Loss: 0.8141 Epoch 10/50 - Train Loss: 0.6313, Test Loss: 0.7902 Epoch 11/50 - Train Loss: 0.5789, Test Loss: 0.7342 Epoch 12/50 - Train Loss: 0.5332, Test Loss: 0.7192 Epoch 13/50 - Train Loss: 0.4916, Test Loss: 0.7040 Epoch 14/50 - Train Loss: 0.4625, Test Loss: 0.6450 Epoch 15/50 - Train Loss: 0.4298, Test Loss: 0.6246 Epoch 16/50 - Train Loss: 0.4055, Test Loss: 0.6364 Epoch 17/50 - Train Loss: 0.3709, Test Loss: 0.6077

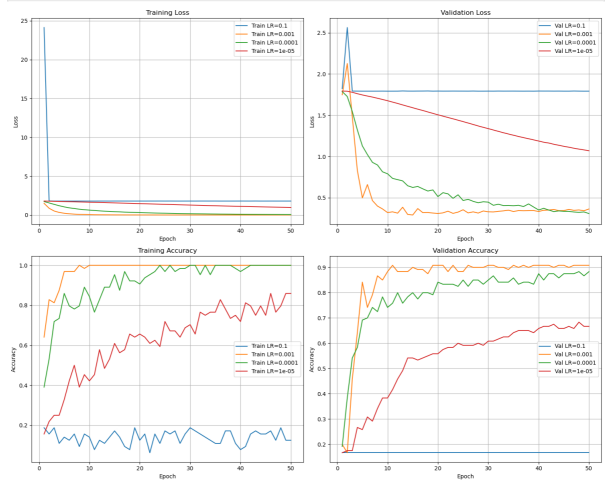
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Epoch 18/50 - Train Loss: 0.3521, Test Loss: 0.5807 Epoch 19/50 - Train Loss: 0.3291, Test Loss: 0.5946 Epoch 20/50 - Train Loss: 0.3072, Test Loss: 0.5136 Epoch 21/50 - Train Loss: 0.2897, Test Loss: 0.5611 Epoch 22/50 - Train Loss: 0.2726, Test Loss: 0.5471 Epoch 23/50 - Train Loss: 0.2540, Test Loss: 0.4923 Epoch 24/50 - Train Loss: 0.2396, Test Loss: 0.5357 Epoch 25/50 - Train Loss: 0.2292, Test Loss: 0.4661 Epoch 26/50 - Train Loss: 0.2144, Test Loss: 0.4804 Epoch 27/50 - Train Loss: 0.2004, Test Loss: 0.4563 Epoch 28/50 - Train Loss: 0.1872, Test Loss: 0.4384 Epoch 29/50 - Train Loss: 0.1768, Test Loss: 0.4510 Epoch 30/50 - Train Loss: 0.1665, Test Loss: 0.4464 Epoch 31/50 - Train Loss: 0.1553, Test Loss: 0.4082 Epoch 32/50 - Train Loss: 0.1487, Test Loss: 0.4207 Epoch 33/50 - Train Loss: 0.1415, Test Loss: 0.4053 Epoch 34/50 - Train Loss: 0.1312, Test Loss: 0.4066 Epoch 35/50 - Train Loss: 0.1248, Test Loss: 0.4030 Epoch 36/50 - Train Loss: 0.1164, Test Loss: 0.4082 Epoch 37/50 - Train Loss: 0.1119, Test Loss: 0.3930 Epoch 38/50 - Train Loss: 0.1070, Test Loss: 0.4247 Epoch 39/50 - Train Loss: 0.0995, Test Loss: 0.3874 Epoch 40/50 - Train Loss: 0.0951, Test Loss: 0.3513 Epoch 41/50 - Train Loss: 0.0884, Test Loss: 0.3714 Epoch 42/50 - Train Loss: 0.0843, Test Loss: 0.3510 Epoch 43/50 - Train Loss: 0.0810, Test Loss: 0.3316 Epoch 44/50 - Train Loss: 0.0774, Test Loss: 0.3399 Epoch 45/50 - Train Loss: 0.0737, Test Loss: 0.3348 Epoch 46/50 - Train Loss: 0.0697, Test Loss: 0.3343 Epoch 47/50 - Train Loss: 0.0679, Test Loss: 0.3268 Epoch 48/50 - Train Loss: 0.0633, Test Loss: 0.3227 Epoch 49/50 - Train Loss: 0.0600, Test Loss: 0.3273 Epoch 50/50 - Train Loss: 0.0573, Test Loss: 0.3080 Training with learning rate: 1e-05 Epoch 1/50 - Train Loss: 1.8014, Test Loss: 1.7932 Epoch 2/50 - Train Loss: 1.7795, Test Loss: 1.7912 Epoch 3/50 - Train Loss: 1.7627, Test Loss: 1.7782 Epoch 4/50 - Train Loss: 1.7471, Test Loss: 1.7612 Epoch 5/50 - Train Loss: 1.7318, Test Loss: 1.7459 Epoch 6/50 - Train Loss: 1.7161, Test Loss: 1.7328 Epoch 7/50 - Train Loss: 1.6995, Test Loss: 1.7202 Epoch 8/50 - Train Loss: 1.6827, Test Loss: 1.7059 Epoch 9/50 - Train Loss: 1.6662, Test Loss: 1.6912 Epoch 10/50 - Train Loss: 1.6492, Test Loss: 1.6760 Epoch 11/50 - Train Loss: 1.6314, Test Loss: 1.6594 Epoch 12/50 - Train Loss: 1.6137, Test Loss: 1.6429 Epoch 13/50 - Train Loss: 1.5953, Test Loss: 1.6251 Epoch 14/50 - Train Loss: 1.5766, Test Loss: 1.6080 Epoch 15/50 - Train Loss: 1.5594, Test Loss: 1.5910 Epoch 16/50 - Train Loss: 1.5405, Test Loss: 1.5736 Epoch 17/50 - Train Loss: 1.5220, Test Loss: 1.5576 Epoch 18/50 - Train Loss: 1.5039, Test Loss: 1.5398 Epoch 19/50 - Train Loss: 1.4848, Test Loss: 1.5226 Epoch 20/50 - Train Loss: 1.4661, Test Loss: 1.5052 Epoch 21/50 - Train Loss: 1.4479, Test Loss: 1.4891 Epoch 22/50 - Train Loss: 1.4287, Test Loss: 1.4725 Epoch 23/50 - Train Loss: 1.4101, Test Loss: 1.4565 Epoch 24/50 - Train Loss: 1.3911, Test Loss: 1.4397 Epoch 25/50 - Train Loss: 1.3718, Test Loss: 1.4228 Epoch 26/50 - Train Loss: 1.3525, Test Loss: 1.4056 Epoch 27/50 - Train Loss: 1.3337, Test Loss: 1.3880

```
Epoch 28/50 - Train Loss: 1.3151, Test Loss: 1.3701
         Epoch 29/50 - Train Loss: 1.2963, Test Loss: 1.3535
         Epoch 30/50 - Train Loss: 1.2793, Test Loss: 1.3377
         Epoch 31/50 - Train Loss: 1.2607, Test Loss: 1.3212
         Epoch 32/50 - Train Loss: 1.2428, Test Loss: 1.3046
         Epoch 33/50 - Train Loss: 1.2248, Test Loss: 1.2880
         Epoch 34/50 - Train Loss: 1.2073, Test Loss: 1.2726
         Epoch 35/50 - Train Loss: 1.1909, Test Loss: 1.2575
         Epoch 36/50 - Train Loss: 1.1737, Test Loss: 1.2426
         Epoch 37/50 - Train Loss: 1.1570, Test Loss: 1.2283
         Epoch 38/50 - Train Loss: 1.1415, Test Loss: 1.2152
         Epoch 39/50 - Train Loss: 1.1255, Test Loss: 1.2013
         Epoch 40/50 - Train Loss: 1.1100, Test Loss: 1.1874
         Epoch 41/50 - Train Loss: 1.0952, Test Loss: 1.1728
Epoch 42/50 - Train Loss: 1.0806, Test Loss: 1.1631
         Epoch 43/50 - Train Loss: 1.0661, Test Loss: 1.1481
         Epoch 44/50 - Train Loss: 1.0515, Test Loss: 1.1359
         Epoch 45/50 - Train Loss: 1.0369, Test Loss: 1.1232
         Epoch 46/50 - Train Loss: 1.0242, Test Loss: 1.1123
         Epoch 47/50 - Train Loss: 1.0107, Test Loss: 1.0999
         Epoch 48/50 - Train Loss: 0.9981, Test Loss: 1.0892
         Epoch 49/50 - Train Loss: 0.9854, Test Loss: 1.0797
         Epoch 50/50 - Train Loss: 0.9729, Test Loss: 1.0696
In [20]: # TODO: Visualize the results
         fig, axes = plt.subplots(2, 2, figsize=(15, 12))
         for lr in learning rates:
             epochs = range(1, n_{epochs} + 1)
             # Plot losses
             axes[0, 0].plot(epochs, results[lr]['train_loss'], label=f'Train LR={lr}
             axes[0, 1].plot(epochs, results[lr]['val_loss'], label=f'Val LR={lr}')
             # Plot accuracies
             axes[1, 0].plot(epochs, results[lr]['train_acc'], label=f'Train LR={lr}'
             axes[1, 1].plot(epochs, results[lr]['val_acc'], label=f'Val LR={lr}')
         axes[0, 0].set_title('Training Loss')
         axes[0, 0].set_xlabel('Epoch')
         axes[0, 0].set_ylabel('Loss')
         axes[0, 0].legend()
         axes[0, 0].grid(True)
         axes[0, 1].set_title('Validation Loss')
         axes[0, 1].set_xlabel('Epoch')
         axes[0, 1].set_ylabel('Loss')
         axes[0, 1].legend()
         axes[0, 1].grid(True)
         axes[1, 0].set_title('Training Accuracy')
         axes[1, 0].set_xlabel('Epoch')
         axes[1, 0].set_ylabel('Accuracy')
         axes[1, 0].legend()
         axes[1, 0].grid(True)
         axes[1, 1].set_title('Validation Accuracy')
         axes[1, 1].set_xlabel('Epoch')
         axes[1, 1].set_ylabel('Accuracy')
         axes[1, 1].legend()
```

```
axes[1, 1].grid(True)

plt.tight_layout()
plt.show()
```



- A learning rate of 0.001 seems to be the most effective among the tested values, providing a good balance between convergence speed and generalization performance.
- A learning rate of 0.1 is too high, leading to poor performance.
- Learning rates of 0.0001 and 0.00001 are too low, resulting in slow convergence.
- The model is able to achieve a validation accuracy of around 90% with the optimal learning rate of 0.001, indicating good generalization to unseen data.

Task 4

```
In [21]: # TODO: apply the best model to the test set
  best_lr = max(learning_rates, key=lambda lr: results[lr]['val_acc'][-1])
  best_model = results[best_lr]['model']

print(f"\nBest learning rate: {best_lr}")
  print(f"Best validation accuracy: {results[best_lr]['val_acc'][-1]:.4f}")

# Test the best model
  best_model.eval()
  with tc.no_grad():
        X_test_tensor, Y_test_tensor = next(iter(test_loader))
        X_test_tensor, Y_test_tensor = X_test_tensor.to(device), Y_test_tensor.t
```

```
test_output = best_model(X_test_tensor)
test_acc = (test_output.argmax(dim=1) == Y_test_tensor).float().mean().i

print(f"Test accuracy: {test_acc:.4f}")
print(f"Difference from validation accuracy: {abs(test_acc - results[best])
```

Best learning rate: 0.001

Best validation accuracy: 0.9083

Test accuracy: 0.8917

Difference from validation accuracy: 0.0167

Exercise 3: CNN Autoencoder

```
import torch
import torch.nn as nn
import torch.nn.functional as F
from torchvision.datasets import MNIST
from torchvision.transforms import ToTensor
from torch.utils.data import DataLoader
import matplotlib.pyplot as plt
import numpy as np
```

```
class ConvolutionalAutoencoder(nn.Module):
    def __init__(self, input channels=1, latent dim=64):
        super(ConvolutionalAutoencoder, self). init ()
        # Encoder
        self.encoder = nn.Sequential(
            nn.Conv2d(input channels, 32, kernel size=3, stride=2,
padding=1),
            nn.ReLU(inplace=True),
            nn.Conv2d(32, 64, kernel size=3, stride=2, padding=1),
            nn.ReLU(inplace=True),
            nn.Conv2d(64, 128, kernel size=3, stride=2, padding=1),
            nn.ReLU(inplace=True),
            nn.Flatten(),
            nn.Linear(128 * 4 * 4, latent_dim)
        )
        # Decoder
        self.decoder = nn.Sequential(
            nn.Linear(latent dim, 128 * 4 * 4),
            nn.ReLU(inplace=True),
            nn.Unflatten(1, (128, 4, 4)),
            nn.ConvTranspose2d(128, 64, kernel size=3, stride=2,
padding=1, output padding=0),
            nn.ReLU(inplace=True),
            nn.ConvTranspose2d(64, 32, kernel size=3, stride=2,
padding=1, output padding=1),
            nn.ReLU(inplace=True),
            nn.ConvTranspose2d(32, input channels, kernel size=3,
stride=2, padding=1, output padding=1),
            nn.Sigmoid()
        )
    def forward(self, x):
```

```
encoded = self.encoder(x)
        decoded = self.decoder(encoded)
        return decoded
    def encode(self, x):
        return self.encoder(x)
    def decode(self, z):
        return self.decoder(z)
# Reconstruction loss
def reconstruction loss(reconstructed, original):
    return F.mse loss(reconstructed, original)
# Train and evaluate the autoencoder
def train and evaluate(model, train loader, test loader, epochs=10):
    optimizer = torch.optim.Adam(model.parameters(), lr=1e-3)
    train losses = []
    test_losses = []
    model.train()
    for epoch in range(epochs):
        epoch loss = 0
        for data, _ in train_loader:
            recon = model(data)
            loss = reconstruction loss(recon, data)
            optimizer.zero grad()
            loss.backward()
            optimizer.step()
            epoch loss += loss.item()
        train losses.append(epoch loss / len(train loader))
    model.eval()
    test loss = 0
    with torch.no_grad():
        for data, _ in test_loader:
            recon = model(data)
            test_loss += reconstruction_loss(recon, data).item()
    test losses.append(test loss / len(test loader))
    return train losses, test losses
def plot results(results):
    latent dims = results['train losses all'].keys()
    # Plot training and test losses
    plt.figure(figsize=(12, 5))
    plt.subplot(1, 2, 1)
    for d in latent dims:
```

```
plt.plot(results['train losses all'][d], label=f'Latent {d}')
plt.title("Training Losses")
plt.xlabel("Epoch")
plt.ylabel("MSE Loss")
plt.legend()
plt.subplot(1, 2, 2)
for d in latent dims:
    plt.plot(results['test_losses_all'][d], label=f'Latent {d}')
plt.title("Test Losses")
plt.xlabel("Epoch")
plt.ylabel("MSE Loss")
plt.legend()
plt.tight layout()
plt.show()
sample = results['sample data']
fig, axes = plt.subplots(1, len(latent dims)+1, figsize=(15, 4))
axes[0].imshow(sample.squeeze(), cmap='gray')
axes[0].set title('Original')
axes[0].axis('off')
for i, d in enumerate(latent dims):
    recon = results['reconstructions'][d].squeeze().detach().cpu()
    axes[i+1].imshow(recon, cmap='gray')
    axes[i+1].set title(f'Recon (latent={d})')
    axes[i+1].axis('off')
plt.tight layout()
plt.show()
```

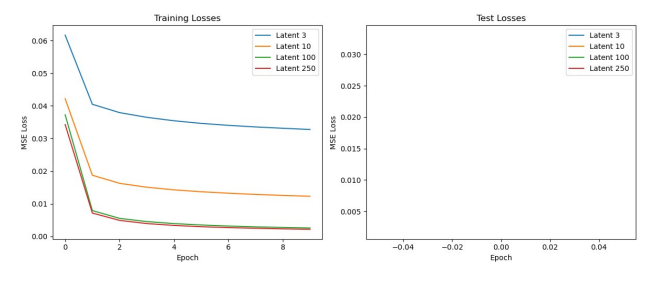
```
# Load MNIST dataset
train_dataset = MNIST(root='./data', train=True, download=True,
transform=ToTensor())
test_dataset = MNIST(root='./data', train=False, download=True,
transform=ToTensor())

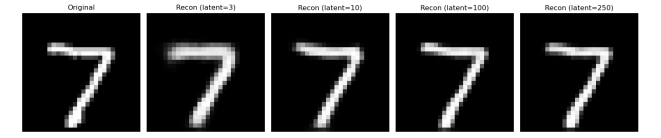
train_loader = DataLoader(train_dataset, batch_size=128, shuffle=True)
test_loader = DataLoader(test_dataset, batch_size=128)

test_sample, _ = next(iter(test_loader))
sample_image = test_sample[0]

# Experiment with different latent dimensions
latent_dims = [3, 10, 100, 250]
results = {
    'train_losses_all': {},
```

```
'test_losses_all': {},
    'reconstructions': {},
    'sample_data': sample_image
}
for d in latent dims:
    print(f"\nTraining model with latent dimension {d}...")
    model = ConvolutionalAutoencoder(latent dim=d)
    train_losses, test_losses = train_and_evaluate(model,
train loader, test loader, epochs=10)
    results['train losses_all'][d] = train_losses
    results['test losses all'][d] = test losses
    with torch.no grad():
        recon = model(sample image.unsqueeze(0))
        results['reconstructions'][d] = recon
# Plot all results
plot results(results)
Training model with latent dimension 3...
Training model with latent dimension 10...
Training model with latent dimension 100...
Training model with latent dimension 250...
```





Key Observation

The decrease in MSE loss with larger latent dimensions highlights the balance between achieving accurate reconstruction and maintaining high compression.

Test loss curves for d=250 may eventually diverge from training loss, suggesting there is a need of regularization.

Optimal latent dimension appears around 100 for MNIST, balancing:

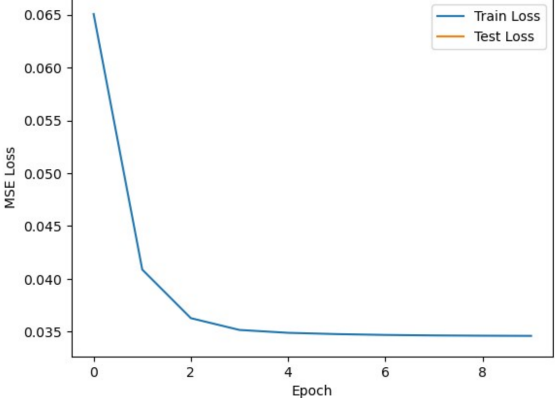
- 1. Reconstruction quality (MSE ~0.02-0.03)
- 2. Model complexity (~100K parameters vs ~250K for d=250)
- 3. Generalization gap (difference between train/test loss)

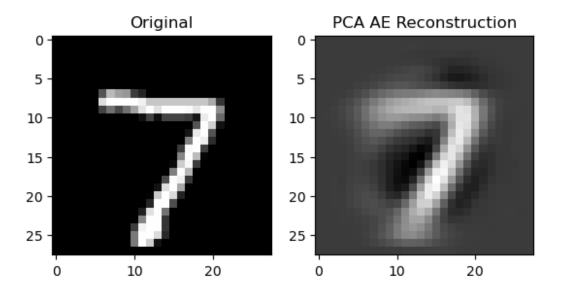
```
class LinearAutoencoder(nn.Module):
    def init (self, input dim=784, latent dim=10):
        super(LinearAutoencoder, self).__init__()
        self.encoder = nn.Linear(input dim, latent dim, bias=False)
        self.decoder = nn.Linear(latent dim, input dim, bias=False)
    def forward(self, x):
        x = x.view(x.size(0), -1)
        z = self.encoder(x)
        out = self.decoder(z)
        out = out.view(x.size(\frac{0}{0}), \frac{1}{1}, \frac{28}{28})
        return out
pca_ae = LinearAutoencoder(input_dim=784, latent_dim=10)
# Training
train losses, test losses = train and evaluate(pca ae, train loader,
test loader)
# Plotting
plt.plot(train_losses, label='Train Loss')
plt.plot(test_losses, label='Test Loss')
plt.title('PCA Autoencoder Loss (Latent dim=10)')
plt.xlabel('Epoch')
plt.ylabel('MSE Loss')
```

```
plt.legend()
plt.show()

# Visualize a reconstruction
sample = next(iter(test_loader))[0][0].unsqueeze(0)
with torch.no_grad():
    recon = pca_ae(sample)
plt.subplot(1,2,1)
plt.imshow(sample.squeeze().numpy(), cmap='gray')
plt.title('Original')
plt.subplot(1,2,2)
plt.imshow(recon.squeeze().numpy(), cmap='gray')
plt.title('PCA AE Reconstruction')
plt.show()
```







Comparison to Convolutional Autoencoder

PCA AE: The reconstruction will be blurry and lose fine details, as PCA AE can only capture linear relationships and global variance in the data.

Convolutional AE: Typically achieves lower reconstruction loss and sharper images, as it can model local spatial dependencies and nonlinear features.

Difference between the two models are:

PCA autoencoders are simple and interpretable but limited to linear compression, making them less effective for image data where structure is nonlinear. Convolutional autoencoders, leveraging deep and spatially-aware architectures, achieve better reconstructions and are more suitable for images, though at the cost of complexity and interpretability

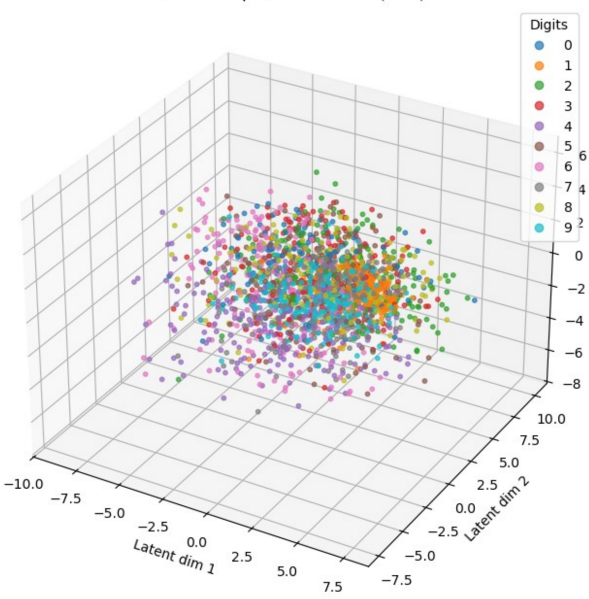
```
model.eval()
all_codes = []
all_labels = []

with torch.no_grad():
    for imgs, labels in test_loader:
        codes = model.encode(imgs)
        all_codes.append(codes.cpu().numpy())
        all_labels.append(labels.cpu().numpy())
        if len(all_codes) * imgs.size(0) > 2000:
            break

all_codes = np.concatenate(all_codes, axis=0)
all_labels = np.concatenate(all_labels, axis=0)
import matplotlib.pyplot as plt
from mpl_toolkits.mplot3d import Axes3D
```

```
fig = plt.figure(figsize=(10, 8))
ax = fig.add_subplot(111, projection='3d')
scatter = ax.scatter(all_codes[:,0], all_codes[:,1], all_codes[:,2],
c=all_labels, cmap='tab10', alpha=0.7, s=10)
legend = ax.legend(*scatter.legend_elements(), title="Digits")
ax.set_xlabel('Latent dim 1')
ax.set_ylabel('Latent dim 2')
ax.set_zlabel('Latent dim 3')
plt.title('3D Latent Space of Conv AE (d=3)')
plt.show()
```

3D Latent Space of Conv AE (d=3)



The classes do not form well-separated clusters in the latent space. While some digits show a tendency to form loose groupings (e.g., digits like 0 and 1 appear somewhat more localized), there is a significant overlap among most of the digit classes. The latent codes are highly entangled and not cleanly partitioned.

Yes, the lack of clear separation in the latent space is somewhat expected. The autoencoder was trained in an unsupervised manner to minimize reconstruction error, not to classify or explicitly separate digit classes. Therefore, it is not optimized to create distinct clusters for each class label. Additionally, some digits (e.g., 3 and 5 or 4 and 9) are visually similar, and this similarity may result in overlapping latent representations. This agrees with their labels in the sense that visual similarities between digits can naturally lead to similar encodings.