# Deep Learning — Assignment 10

Assignment for week 10 of the 2023 Deep Learning course (NWI-IMC070) of the Radboud University.

Names: Luka Mucko, Luca Poli

Group: 46

#### **Instructions:**

- Fill in your names and the name of your group.
- Answer the questions and complete the code where necessary.
- Keep your answers brief, one or two sentences is usually enough.
- Re-run the whole notebook before you submit your work.
- Save the notebook as a PDF and submit that in Brightspace together with the .ipynb notebook file.
- The easiest way to make a PDF of your notebook is via File > Print Preview and then use your browser's print option to print to PDF.

## **Objectives**

In this assignment you will

- 1. Build a variational autoencoder
- 2. Extend the model to a conditional VAE

## Required software

As before you will need these libraries:

- torch and torchvision for PyTorch,
- d21 , the library that comes with Dive into deep learning book.

All libraries can be installed with pip install.

## 10.1 MNIST dataset (no points)

In this assignment we will use the MNIST digit dataset. This dataset consists of 28×28 binary images and has 60000 training examples divided over 10 classes.

(a) Run the code below to load the MNIST dataset.

## 10.2 Variational Autoencoder (VAE) (3 points)

We will implement a Variational Autoencoder. This model consists of two networks: an encoder and a decoder. The encoder produces a distribution in the latent space, represented as the parameters of a normal distribution. The decoder takes the latent space representation and produces an output in the data space.

(a) Complete the implementation below.

(2 points)

```
In [3]: class VAE(nn.Module):
            def __init__(self, latent_size=2):
                 super(VAE, self).__init__()
                self.latent_size = latent_size
                 # Components of the encoder network
                self.encoder_part1 = nn.Sequential(
                    nn.Conv2d(1, 32, kernel_size=3, padding=1, stride=2), nn.ReLU(),
                    nn.Conv2d(32, 64, kernel_size=3, padding=1, stride=2), nn.ReLU(),
                    nn.Flatten(),
                     nn.Linear(7*7*64, 16), nn.ReLU()
                 self.encoder_mean = nn.Linear(16, latent_size)
                 self.encoder_logvar = nn.Linear(16, latent_size)
                # Components of the decoder
                 self.decoder_part1_z = nn.Linear(latent_size, 7*7*64)
                 self.decoder_part2 = nn.Sequential(
                     nn.ReLU(),
                    nn.ConvTranspose2d(64, 32, kernel_size=3, padding=1, output_padding=1, stride=2),
                    nn.ReLU(),
                    nn.ConvTranspose2d(32, 1, kernel_size=3, padding=1, output_padding=1, stride=2),
                    # TODO: Choose an appropriate activation function for the final layer.
                    nn.Sigmoid()
                 )
            def encode(self, x):
                h = self.encoder_part1(x)
                return self.encoder_mean(h), self.encoder_logvar(h)
            def sample latent(self, mean z, logvar z):
                eps = torch.randn_like(mean_z)
                std_z = torch.exp(0.5 * logvar_z)
                 # TODO: turn the sample \varepsilon from N(0,1) into a sample from N(\mu,\sigma)
                 return mean_z + eps * std_z
            def decode(self, z):
                h = self.decoder_part1_z(z)
                h = torch.reshape(h, (-1,64,7,7)) # Unflatten
                return self.decoder_part2(h)
            def forward(self, x):
                mean_z, logvar_z = self.encode(x)
                 z = self.sample_latent(mean_z, logvar_z)
                return self.decode(z), mean_z, logvar_z
In [4]: # Here are some unit tests for the VAE
        samples = VAE().sample_latent(torch.ones(10000), torch.ones(10000))
        assert F.mse_loss(torch.mean(samples), torch.tensor(1.)) < 1e-3, \</pre>
```

The decoder produces two outputs that together give the parameters of a normal distribution: mean and logvar, so  $\mu$  and  $\log(\sigma^2)$ . The latter might seem strange, but there is a good reason for doing it this way.

### (b) What can go wrong if the encoder network directly outputs mean and standard deviation $(\mu, \sigma)$ ?

(1 point)

Using log-variance instead of directly outputting the standard deviation is a common practice in VAEs for numerical stability and optimization reasons. Also, if the network directly outputs the standard deviation, it could potentially produce negative values for  $\sigma$ , which is not meaningful.

## 10.3 Loss function (2 points)

The loss for a variational autoencoder consists of two parts:

- 1. The reconstruction loss, which is the log likelihood of the data,  $L_{
  m R} = \log P(x \mid z)$ .
- 2. The Kulback-Leibler divergence from the encoder output to the target distribution,  $L_{\mathrm{KL}} = KL(Q(z) || P(z))$ .

In our case the data is binary, so we can use binary cross entropy for the reconstruction loss.

The derivation of the KL loss term can be found in appendix B of the VAE paper; Kingma and Welling. Auto-Encoding Variational Bayes. ICLR, 2014. Be careful:

- the paper defines  $-D_{KL}$ , not  $D_{KL}$
- the sum is only over the latent space. In our code this corresponds to axis=1. Use the mean over the samples in the batch (axis=0).

### (a) Implement the KL loss term below.

(2 points)

```
In [5]: def reconstruction_loss(recon_x, x):
            # The reconstruction loss is binary cross entropy
            # Note: we normalize the loss wrt. the batch size (len(x)), but not the size of the image
            return F.binary_cross_entropy(recon_x, x, reduction='sum') / len(x)
        def kl_loss(mean_z, logvar_z):
            # The KL divergence between a standard normal distribution and
            # a normal distribution with given mean and log-variance.
            # TODO: your code here
            return -0.5 * torch.sum(1 + logvar_z - mean_z.pow(2) - logvar_z.exp()) / len(mean_z)
        def loss_function(recon_x, x, mean_z, logvar_z):
            l_recon = reconstruction_loss(recon_x, x)
                   = kl_loss(mean_z, logvar_z)
            return l_recon + l_kl, l_recon, l_kl
In [6]: # Here are some unit tests for the loss function
        assert kl_loss(torch.tensor([[0]]), torch.tensor([[0]])) == 0, \
               'KL loss should be 0 for \mu=0, \sigma=1'
        assert kl_loss(torch.tensor([[0]]), torch.tensor([[-1]])) > 0, \
               'KL loss should be > 0 for \mu=0, \sigma<1'
        assert kl_loss(torch.tensor([[0]]), torch.tensor([[1]])) > 0, \
               'KL loss should be > 0 for \mu=0, \sigma>1'
        assert kl_loss(torch.tensor([[1]]), torch.tensor([[0]])) > 0, \
               'KL loss should be > 0 for \mu!=0, \sigma=1'
        assert kl_loss(torch.tensor([[0]]), torch.tensor([[1]])) == \
               kl_loss(torch.tensor([[0,0]]), torch.tensor([[1,1]])) / 2, \
               'Take the sum over the latent dimensions'
        assert kl_loss(torch.tensor([[0,0,1]]), torch.tensor([[0,1,-0.5]])) == \
                kl_loss(torch.tensor([[0,0,1],[0,0,1]]), torch.tensor([[0,1,-0.5],[0,1,-0.5]])), \
```

'Take the mean over the items in the batch or normalize wrt. batch size (see also reconstruction\_loss)'

## 10.4 Training our VAE (3 points)

### (a) Complete the training loop below

(2 points)

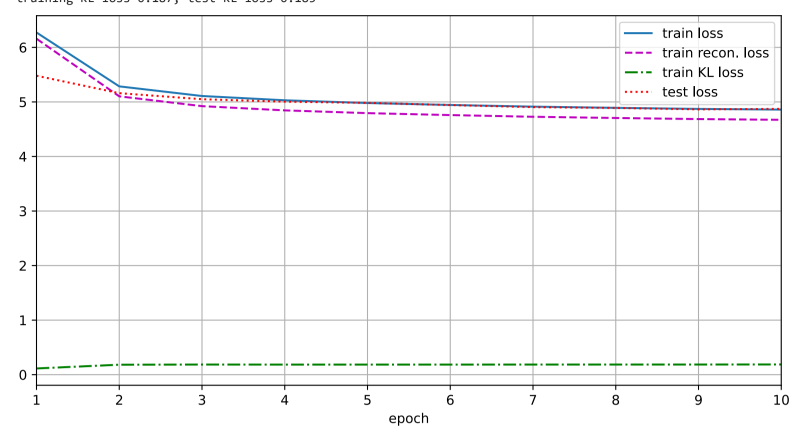
```
In [7]: def train(model, num epochs=10, lr=1e-3):
            optimizer = torch.optim.Adam(model.parameters(), lr=lr)
            animator = d2l.Animator(xlabel='epoch', xlim=[1, num_epochs], figsize=(10, 5),
                                    legend=['train loss', 'train recon. loss', 'train KL loss',
                                             'test loss', 'test recon. loss', 'test KL loss'])
            for epoch in range(num_epochs):
                metric = d21.Accumulator(3)
                model.train()
                for x, y in train_iter:
                    x = x.to(device)
                    optimizer.zero_grad()
                    # TODO: compute the outputs and loss
                    recon_x, mean_x, var_x = model(x)
                    loss, loss_recon, loss_kl = loss_function(recon_x, x, mean_x, var_x)
                    # TODO: backpropagate and apply optimizer
                    loss.backward()
                    optimizer.step()
                    # Track our progress
                    metric.add(loss_recon.detach(), loss_kl.detach(), x.shape[0])
                # Compute test loss
                test_loss, test_loss_recon, test_loss_kl = test(model)
                # Plot
                train_loss_recon = metric[0] / metric[2]
                               = metric[1] / metric[2]
                train_loss_kl
                train_loss = train_loss_recon + train_loss_kl
                animator.add(epoch + 1,
                             (train_loss, train_loss_recon, train_loss_kl,
                              test_loss, test_loss_recon, test_loss_kl))
            print(f'training loss {train_loss:.3f}, test loss {test_loss:.3f}')
            print(f'training reconstruction loss {train_loss_recon:.3f}, test reconstruction loss {test_loss_recon:.3f}')
            print(f'training KL loss {train_loss_kl:.3f}, test KL loss {test_loss_kl:.3f}')
        def test(model):
            model.eval()
            metric = d21.Accumulator(3)
            with torch.no_grad():
                for i, (x, y) in enumerate(test_iter):
                    x = x.to(device)
                    # TODO: compute the outputs and loss
                    recon_x, mean_x, var_x = model(x)
                    loss, loss_recon, loss_kl = loss_function(recon_x, x, mean_x, var_x)
                    metric.add(loss_recon, loss_kl, x.shape[0])
            test loss recon = metric[0] / metric[2]
            test_loss_kl = metric[1] / metric[2]
            return test_loss_recon + test_loss_kl, test_loss_recon, test_loss_kl
```

(b) Train the model. (no points)

Hint: the training and test loss should both be around 5.

```
In [8]: model = VAE(latent_size=2).to(device)
    train(model)
```

training loss 4.860, test loss 4.872 training reconstruction loss 4.672, test reconstruction loss 4.687 training KL loss 0.187, test KL loss 0.185



(c) If you increase the number of latent dimensions, how does that affect the reconstruction loss and the KL loss terms? (1 point)

The reconstruction loss should decrease because, with more dimensions, is easier to capture intricate details and relation in the data; so it's also easier to reconstruct the input form a higher dimensional space.

The KL divergence loss should increase because, with more dimensions, the model has more flexibility to deviate from a standard distribution.

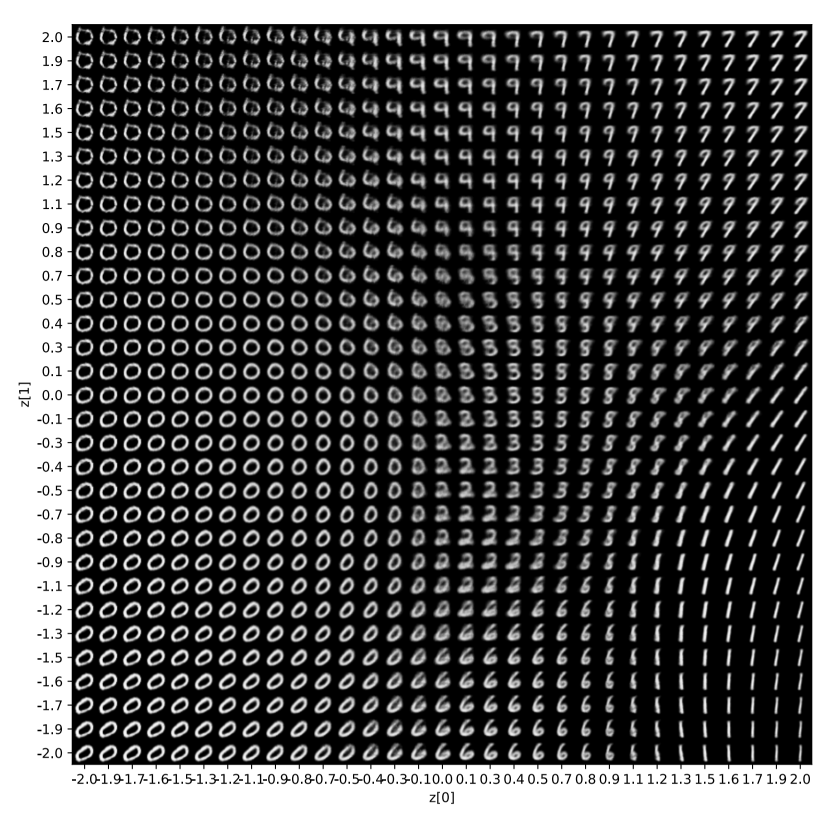
## 10.5 Visualizing the latent space (8 points)

We can use the function below to visualize the 2D latent space, by running the decoder on z values sampled at regular intervals.

(a) Complete the code below and run it to plot the latent space.

(1 point)

```
In [9]: def plot_latent(model):
            # display a n*n 2D manifold of digits
            n = 31
            digit_size = 28
            scale = 2.0
            figsize = 10
            figure = np.zeros((digit_size * n, digit_size * n))
            # linearly spaced coordinates corresponding to the 2D plot
            # of digit classes in the latent space
            grid_x = np.linspace(-scale, scale, n)
            grid_y = np.linspace(-scale, scale, n)[::-1]
            for i, yi in enumerate(grid_y):
                for j, xi in enumerate(grid_x):
                    z = torch.Tensor([xi, yi]).to(device)
                    x_{decoded} = model.decode(z)
                    figure[
                        i * digit_size : (i + 1) * digit_size,
                        j * digit_size : (j + 1) * digit_size,
                    ] = x_decoded.detach().cpu().numpy()
            plt.figure(figsize=(figsize, figsize))
            start_range = digit_size // 2
            end_range = n * digit_size + start_range
            pixel_range = np.arange(start_range, end_range, digit_size)
            sample_range_x = np.round(grid_x, 1)
            sample_range_y = np.round(grid_y, 1)
            plt.xticks(pixel_range, sample_range_x)
            plt.yticks(pixel_range, sample_range_y)
            plt.xlabel("z[0]")
            plt.ylabel("z[1]")
            plt.imshow(figure, cmap="Greys_r")
            plt.show()
        plot_latent(model)
```



### (b) Would it be possible to classify digits based on this latent representation? Explain your answer.

(1 point)

We can use this latent space only if it has meaningful structure (if the VAE is well-trained, similar digits might be close to each other in the latent space). In such cases, we could train a classifier on top of the latent space to perform digit classification.

# (c) If you retrain the model, would you expect the latent space to look exactly the same. If not, what differences can you expect? (1 point)

After the retraining we can expect the latent space to change, because it does depend on the model and its training. But we expect the latent space to have a similar structure (with adjacent symbols being similar), so the exact arrangement of the points can change, but the overall structure and relation between points is the same.

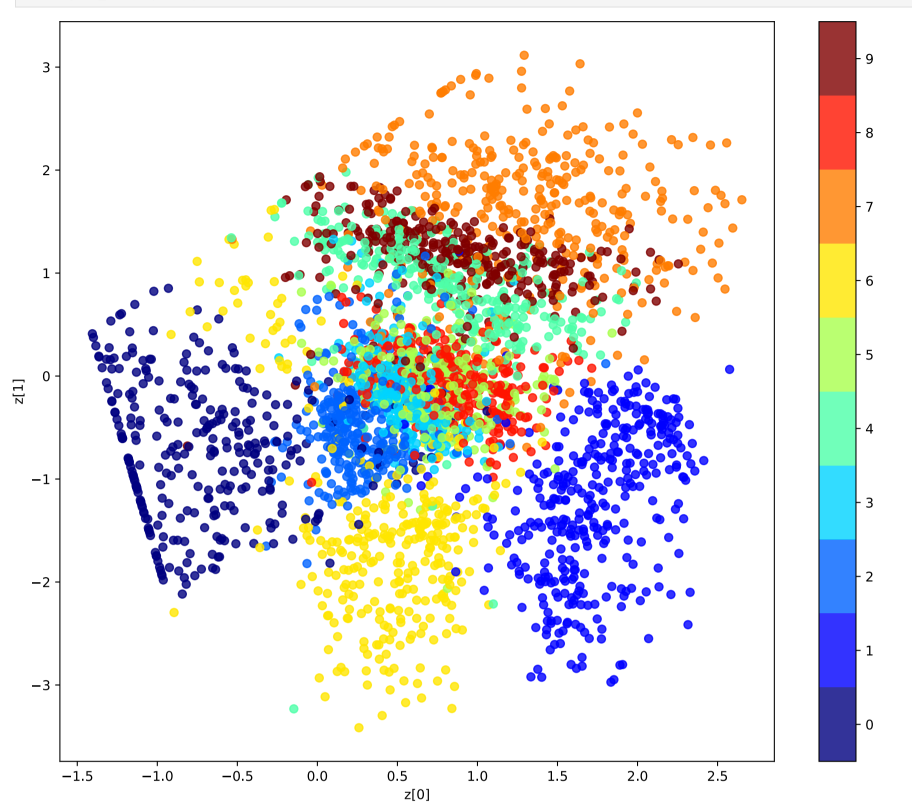
Another way of visualizing the latent space is by making a scatter plot of the training data in the latent space.

### (d) Complete and run the code below to make a scatterplot of the training data.

(1 point)

```
def scatterplot_latent(model):
In [11]:
             # display a 2D plot of the digit classes in the latent space
             zs, ys = [], []
             for x, y in itertools.islice(train_iter, 100):
                 # TODO: compute mean z
                 x = x.to(device)
                 z_mean, _= model.encode(x)
                 zs.append(z mean.detach().cpu())
                 ys.append(y)
             zs = torch.cat(zs).numpy()
             ys = torch.cat(ys).numpy()
             cmap = plt.get_cmap('jet', 10)
             plt.figure(figsize=(12, 10))
             plt.scatter(zs[:, 0], zs[:, 1], c=ys, cmap=cmap, alpha=0.8, vmin=-0.5, vmax=9.5)
             plt.colorbar(ticks=np.arange(0, 10))
             plt.xlabel("z[0]")
             plt.ylabel("z[1]")
             plt.show()
```

scatterplot\_latent(model)



### (e) Compare this figure to the one from plot\_latent . How are the plots related?

(1 point)

Note: Don't just answer "both visualize the latent space"

We can see from these plots that similar number are place near each other in both of the plots. For example 3 and 5 (but also 0 and 6) are similar, and in both of the plot they are placed near each other.

(f) Compared to the figure from plot\_latent, what information about the VAE is shown in this figure but not in the previous one?

(1 point)

In this plot we can see new information such as the density of the data points, global structure and the distribution of the training data point in the latent space.

(g) What distribution should we expect the points in the latent space to follow, based on the KL divergence term in the loss function?

We expect the latent space to follow a Normal distribution, this due to the KL divergence term in the loss function that encourages the latent space to follow this distribution.

(h) Look at the distribution of the data in the latent space. Does the plot match the answer to the previous question? If not, why?

(1 point)

It doesn't match exactly a normal distribution, but it looks similar. Because, the final distribution, depend on: the model, the data complexity, the training and on expressiveness of Latent Space.

## 10.6 Conditional Variational Autoencoder (10 points)

An extension of variational autoencoders uses labels to *condition* the encoder and decoder models. In this *conditional VAE*, the decoder becomes P(x|z,y) and the encoder Q(z|x,y). In practice, this means that the label y is given as an extra input to the both the encoder and the decoder.

For details see the paper Semi-Supervised Learning with Deep Generative Models; Kingma, Rezende, Mohamed, Welling; 2014.

To use the labels in the decoder, we can concatenate the label with the latent vector. Or equivalently, we can use separate weights for z and y in the first layer, so that layer computes  $W_z \cdot z + W_y \cdot y + b$ .

Similarly for the encoder, except there we will still use a convolutional layer for x, combined with a fully connected layer for y.

### (a) Complete the implementation of the conditional VAE below.

(3 points)

```
In [12]: class ConditionalVAE(nn.Module):
             def __init__(self, latent_size=2, num_classes=10):
                 super(ConditionalVAE, self).__init__()
                 self.latent_size = latent_size
                 # Components of the encoder network
                 # TODO: split the first layer from the previous encoder network into a separate variable,
                         and add a layer to use with the y input
                 self.encoder_part1_x = nn.Conv2d(1, 32, kernel_size=3, padding=1, stride=2)
                 self.encoder_part1_y = nn.Linear(num_classes, 32*14*14)
                 self.encoder_part2 = nn.Sequential(
                     nn.ReLU(),
                     nn.Conv2d(32, 64, kernel_size=3, padding=1, stride=2), nn.ReLU(),
                     nn.Flatten(),
                     nn.Linear(7*7*64, 16), nn.ReLU()
                 self.encoder_mean = nn.Linear(16, latent_size)
                 self.encoder_logvar = nn.Linear(16, latent_size)
                 # Components of the decoder network
                 self.decoder_part1_z = nn.Linear(latent_size, 7*7*64)
                 # TODO: add Layer to use with the y input
                 self.decoder_part1_y = nn.Linear(num_classes, 7*7*64)
                 self.decoder_part2 = nn.Sequential(
                     nn.ReLU(),
                     nn.ConvTranspose2d(64, 32, kernel_size=3, padding=1, output_padding=1, stride=2),
                     nn.ReLU(),
                     nn.ConvTranspose2d(32, 1, kernel_size=3, padding=1, output_padding=1, stride=2),
                     # TODO: see VAE
                     nn.Sigmoid()
                 )
             def encode(self, x, y):
                 h = self.encoder_part1_x(x) + self.encoder_part1_y(y).reshape(-1,32,14,14)
                 h = self.encoder_part2(h)
                 return self.encoder_mean(h), self.encoder_logvar(h)
             def sample_latent(self, mean_z, logvar_z):
                 eps = torch.randn_like(mean_z)
                 std_z = torch.exp(0.5 * logvar_z)
                 return mean_z + eps * std_z
             def decode(self, z, y):
                 # TODO: use a first layer that combines z and y
                 h = self.decoder_part1_z(z) + self.decoder_part1_y(y)
                 h = torch.reshape(h, (-1,64,7,7))
                 return self.decoder_part2(h)
             def forward(self, x, y):
                 mean_z, logvar_z = self.encode(x, y)
                 z = self.sample_latent(mean_z, logvar_z)
                 return self.decode(z, y), mean_z, logvar_z
```

### (b) Copy the training code from section 10.4, and modify it for a conditional VAE.

(1 point)

Hint: To train the conditional VAE we need to use one-hot encoding of the labels. You can use the following code for that:

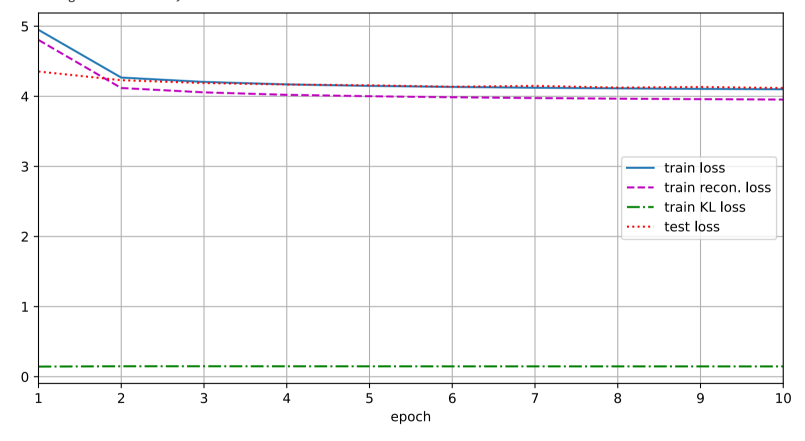
```
y = F.one_hot(y,10).float().to(device)
```

```
In [13]: def train_cvae(model, num_epochs=10, lr=1e-3):
             optimizer = torch.optim.Adam(model.parameters(), lr=lr)
             animator = d2l.Animator(xlabel='epoch', xlim=[1, num_epochs], figsize=(10, 5),
                                      legend=['train loss', 'train recon. loss', 'train KL loss',
                                              'test loss', 'test recon. loss', 'test KL loss'])
             for epoch in range(num_epochs):
                 metric = d21.Accumulator(3)
                 model.train()
                 for x, y in train_iter:
                     x = x.to(device)
                     y = F.one_hot(y,10).float().to(device)
                     optimizer.zero_grad()
                     # TODO: compute the outputs and loss
                     recon_x, mean_x, var_x = model(x, y)
                     loss, loss_recon, loss_kl = loss_function(recon_x, x, mean_x, var_x)
                     # TODO: backpropagate and apply optimizer
```

```
loss.backward()
            optimizer.step()
            # Track our progress
            metric.add(loss_recon.detach(), loss_kl.detach(), x.shape[0])
        # Compute test Loss
        test_loss, test_loss_recon, test_loss_kl = test_cvae(model)
        # Plot
        train_loss_recon = metric[0] / metric[2]
        train_loss_kl = metric[1] / metric[2]
        train_loss = train_loss_recon + train_loss_kl
        animator.add(epoch + 1,
                     (train_loss, train_loss_recon, train_loss_kl,
                      test_loss, test_loss_recon, test_loss_kl))
    print(f'training loss {train_loss:.3f}, test loss {test_loss:.3f}')
    print(f'training reconstruction loss {train_loss_recon:.3f}, test reconstruction loss {test_loss_recon:.3f}')
    print(f'training KL loss {train_loss_kl:.3f}, test KL loss {test_loss_kl:.3f}')
def test_cvae(model):
    model.eval()
    metric = d21.Accumulator(3)
    with torch.no_grad():
        for i, (x, y) in enumerate(test_iter):
            x = x.to(device)
            y = F.one_hot(y,10).float().to(device)
            # TODO: compute the outputs and loss
            recon_x, mean_x, var_x = model(x, y)
            loss, loss_recon, loss_kl = loss_function(recon_x, x, mean_x, var_x)
            metric.add(loss_recon, loss_kl, x.shape[0])
    test_loss_recon = metric[0] / metric[2]
    test_loss_kl = metric[1] / metric[2]
    return test_loss_recon + test_loss_kl, test_loss_recon, test_loss_kl
```

### (c) Train a conditional VAE

training loss 4.100, test loss 4.118 training reconstruction loss 3.954, test reconstruction loss 3.971 training KL loss 0.147, test KL loss 0.148



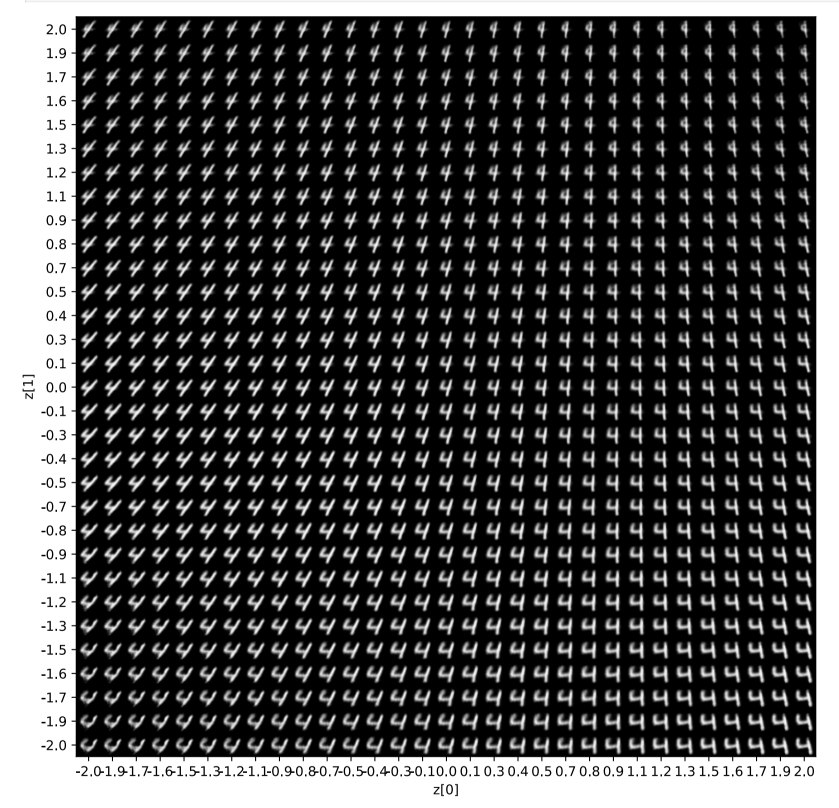
(d) Adapt the plot\_latent function from section 10.5 for conditional VAEs, and use your function to visualize the latent space for the classes 4 and 8. (1 point)

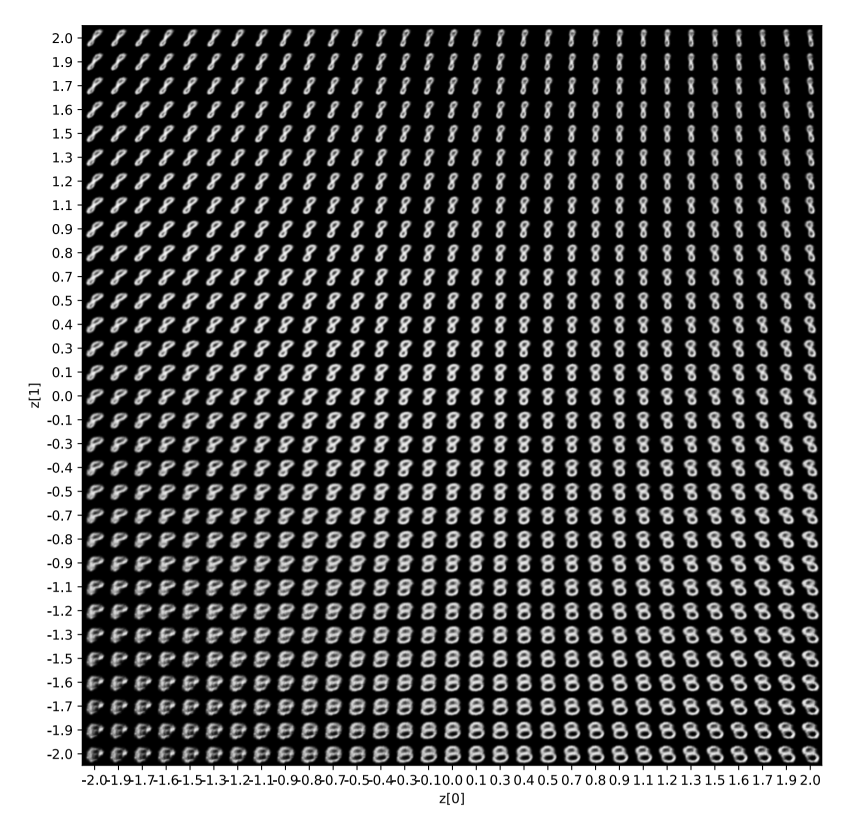
```
In [15]: def plot_latent_cvae(model, y):  # TODO: your code here
    # display a n*n 2D manifold of digits
    n = 31
    digit_size = 28
    scale = 2.0
    figsize = 10
    figure = np.zeros((digit_size * n, digit_size * n))
    # linearly spaced coordinates corresponding to the 2D plot
    # of digit classes in the latent space
    grid_x = np.linspace(-scale, scale, n)
    grid_y = np.linspace(-scale, scale, n)[::-1]

    y = F.one_hot(torch.tensor([y]), 10).float().to(device)

    for i, yi in enumerate(grid_y):
        for j, xi in enumerate(grid_x):
        z = torch.Tensor([xi, yi]).to(device)
```

```
x_decoded = model.decode(z, y)
            figure[
                i * digit_size : (i + 1) * digit_size,
                j * digit_size : (j + 1) * digit_size,
            ] = x_decoded.detach().cpu().numpy()
    plt.figure(figsize=(figsize, figsize))
    start_range = digit_size // 2
    end_range = n * digit_size + start_range
    pixel_range = np.arange(start_range, end_range, digit_size)
    sample_range_x = np.round(grid_x, 1)
    sample_range_y = np.round(grid_y, 1)
    plt.xticks(pixel_range, sample_range_x)
    plt.yticks(pixel_range, sample_range_y)
    plt.xlabel("z[0]")
    plt.ylabel("z[1]")
    plt.imshow(figure, cmap="Greys_r")
    plt.show()
plot_latent_cvae(cvae_model, 4)
plot_latent_cvae(cvae_model, 8)
```





### (e) What do the latent dimensions represent? Is this the same for all labels?

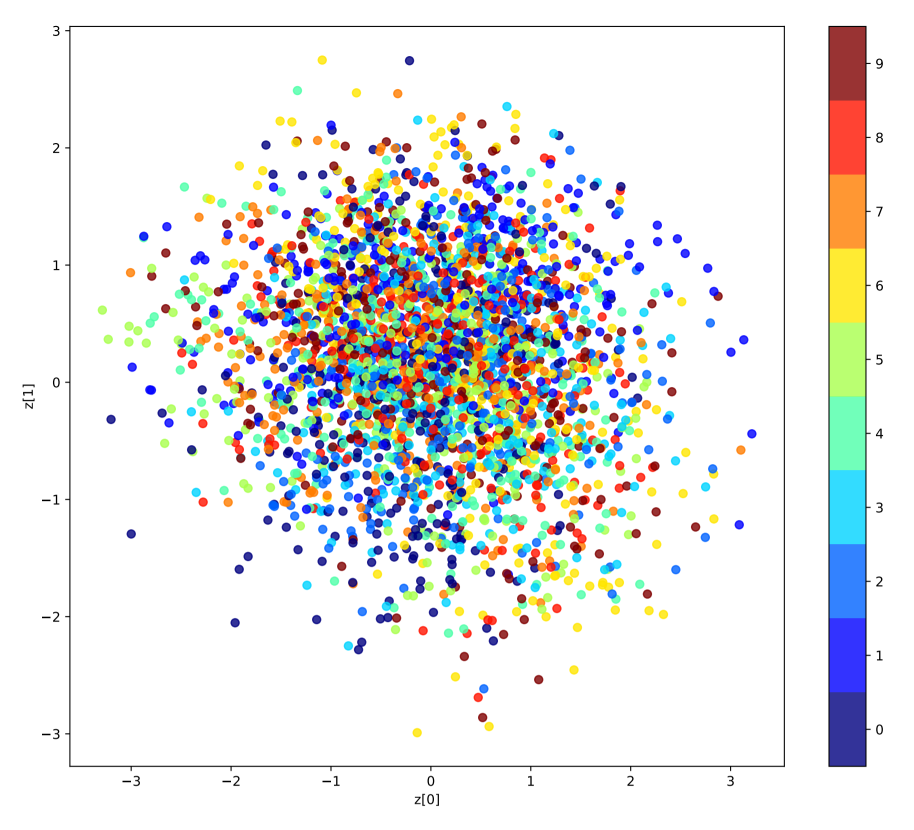
(1 point)

Latent dimension represents a continuous representation of our data conditioned on the class label. No, since it's conditioned every label has a different representation of the latent space as shown above.

## (f) Adapt scatterplot\_latent to show the distribution in the latent space.

(1 point)

```
In [20]:
        def scatterplot_latent_cvae(cvae_model):
             # display a 2D plot of the digit classes in the latent space
             zs, ys = [], []
             for x, y in itertools.islice(train_iter, 100):
                 # TODO: compute mean z
                 x = x.to(device)
                 y = F.one_hot(y,10).float().to(device)
                 z_mean, _= cvae_model.encode(x, y)
                 zs.append(z_mean.detach().cpu())
                 ys.append(y)
             zs = torch.cat(zs).cpu().numpy()
             ys = torch.cat(ys).cpu().numpy()
             cmap = plt.get_cmap('jet', 10)
             plt.figure(figsize=(12, 10))
             plt.scatter(zs[:, 0], zs[:, 1], c=np.argmax(ys, axis=1), cmap=cmap, alpha=0.8, vmin=-0.5, vmax=9.5)
             plt.colorbar(ticks=np.arange(0, 10))
             plt.xlabel("z[0]")
             plt.ylabel("z[1]")
             plt.show()
         scatterplot_latent_cvae(cvae_model)
```



(g) How is this distribution in the latent space different from the distribution of the VAE? Compare to your answer to that for question 10.5 g and h. What is the cause of these differences? (1 point)

Distribution in the latent space of CVAE is conditioned on the class label while the distribution of the VAE is not so there is no need to for the latent space to separate the class of each input giving us this "unclustered" look while the VAE latent space looks clustered.

(h) Would it be possible to classify digits based on the latent representation of the conditional VAE? Explain your answer. (1 point)

Yes, by using the Bayes' formula we can get the probability of a class given an image then classify by choosing the class for which the posterion p(c|X,z) is highest.  $p(x|X,z)=\frac{q(z|X,c)p(c|X)}{p(z|X)}$ 

(i) Describe how you could use a conditional VAE to change the label or content of an image, while keeping the style as similar as possible. (1 point)

As in 10.7 g) we can change the label or content of an image by decoding a random z with a class of our choice.

# 10.7 Discussion (2 points)

## (a) Is the conditional VAE a strict improvement over the normal VAE in all cases?

(1 point)

No, it does depend on the case. VAE is simpler and is better when we don't have labels, while CVAE is better when we have labels and in more complex situations (when the distribution has to be conditioned by a label).

(b) Compare the latent representation vector z in the VAE with the input for the generator in a GAN. They are both small vectors, and they are both often called z. In what way are they the same, and in what way are the different? (1 point)

Both of them are low dimensional vector and are used to generate new sample. But, the for VAE z is sampled form a learned multivariate Gaussian distribution (so it' a representation of the input), while for GAN z is sampled form a uniform distribution (so it's pure noise).

### The end

Well done! Please double check the instructions at the top before you submit your results.

This assignment has 28 points. Version 7536f1e / 2023-11-15