# Ungraded Lab: Variational Autoencoders

This lab will demonstrate all the concepts you learned this week. You will build a Variational Autoencoder (VAE) trained on the MNIST dataset and see how it is able to generate new images. This will be very useful for this week's assignment. Let's begin!

## → Imports

```
import tensorflow as tf
import tensorflow_datasets as tfds
import matplotlib.pyplot as plt
from IPython import display
```

## ▼ Parameters

```
# Define global constants to be used in this notebook
BATCH_SIZE=128
LATENT_DIM=2
```

# Prepare the Dataset

You will just be using the train split of the MNIST dataset in this notebook. We've prepared a few helper functions below to help in downloading and preparing the dataset:

- map\_image() normalizes and creates a tensor from the image, returning only the image. This will be used for the unsupervised learning in the autoencoder.
- get\_dataset() loads MNIST from Tensorflow Datasets, fetching the train split by default, then prepares it using the mapping function.

  If is\_validation is set to True, then it will get the test split instead. Training sets will also be shuffled.

```
def map_image(image, label):
  '''returns a normalized and reshaped tensor from a given image'''
 image = tf.cast(image, dtype=tf.float32)
 image = image / 255.0
 image = tf.reshape(image, shape=(28, 28, 1,))
 return image
def get_dataset(map_fn, is_validation=False):
  '''Loads and prepares the mnist dataset from TFDS.'''
 if is_validation:
    split_name = "test"
 else:
   split_name = "train"
 dataset = tfds.load('mnist', as_supervised=True, split=split_name)
 dataset = dataset.map(map_fn)
 if is_validation:
    dataset = dataset.batch(BATCH_SIZE)
 else:
    dataset = dataset.shuffle(1024).batch(BATCH_SIZE)
  return dataset
```

Please run this cell to download and prepare the train split of the MNIST dataset.

```
train_dataset = get_dataset(map_image)

Downloading and preparing dataset 11.06 MiB (download: 11.06 MiB, generated: 21.00 MiB, total: 32.06 Mi

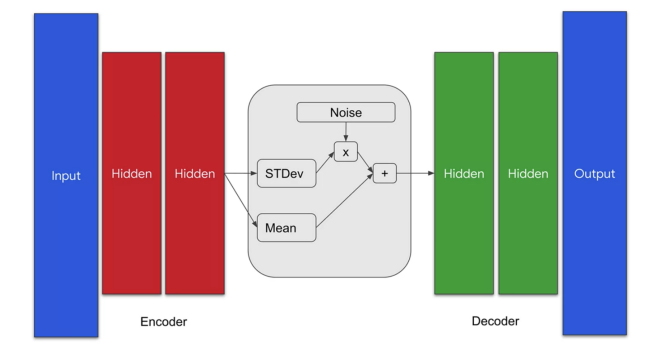
DI Completed...: 100%

5/5 [00:00<00:00, 11.44 file/s]
```

Dataset mnist downloaded and prepared to ~/tensorflow\_datasets/mnist/3.0.1. Subsequent calls will reuse

## ▼ Build the Model

You will now be building your VAE model. The main parts are shown in the figure below:



Like the autoencoder last week, the VAE also has an encoder-decoder architecture with the main difference being the grey box in the middle which stands for the latent representation. In this layer, the model mixes a random sample and combines it with the outputs of the encoder. This mechanism makes it useful for generating new content. Let's build these parts one-by-one in the next sections.

## Sampling Class

First, you will build the Sampling class. This will be a custom Keras layer that will provide the Gaussian noise input along with the mean (mu) and standard deviation (sigma) of the encoder's output. In practice, the output of this layer is given by the equation:

$$z = \mu + e^{0.5\sigma} * \epsilon$$

where  $\mu$  = mean,  $\sigma$  = standard deviation, and  $\epsilon$  = random sample

```
class Sampling(tf.keras.layers.Layer):
    def call(self, inputs):
        """Generates a random sample and combines with the encoder output

Args:
        inputs -- output tensor from the encoder

Returns:
        inputs' tensors combined with a random sample
        """

# unpack the output of the encoder
mu, sigma = inputs

# get the size and dimensions of the batch
batch = tf.shape(mu)[0]
dim = tf.shape(mu)[1]

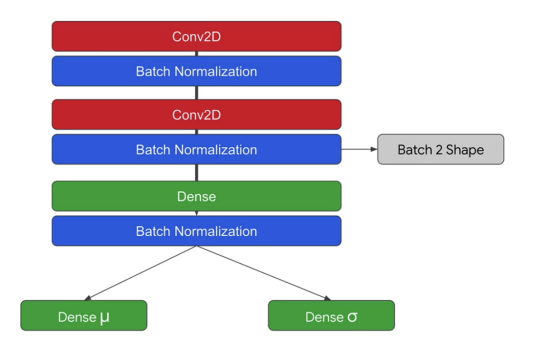
# generate a random tensor
epsilon = tf.keras.backend.random_normal(shape=(batch, dim)))

# combine the inputs and noise
return mu + tf.exp(0.5 * sigma) * epsilon
```

#### ▼ Encoder

Next, you will build the encoder part of the network. You will follow the architecture shown in class which looks like this. Note that aside from mu and sigma, you will also output the shape of features before flattening it. This will be useful when reconstructing the image later in the decoder.

Note: You might encounter issues with using batch normalization with smaller batches, and sometimes the advice is given to avoid using batch normalization when training VAEs in particular. Feel free to experiment with adding or removing it from this notebook to explore the effects.



```
def encoder_layers(inputs, latent_dim):
  """Defines the encoder's layers.
 Args:
   inputs -- batch from the dataset
   latent_dim -- dimensionality of the latent space
 Returns:
   mu -- learned mean
    sigma -- learned standard deviation
   batch_2.shape -- shape of the features before flattening
 # add the Conv2D layers followed by BatchNormalization
 x = tf.keras.layers.Conv2D(filters=32, kernel_size=3, strides=2, padding="same", activation='relu', name="encode_conv1")(inputs)
 x = tf.keras.layers.BatchNormalization()(x)
 x = tf.keras.layers.Conv2D(filters=64, kernel_size=3, strides=2, padding='same', activation='relu', name="encode_conv2")(x)
 # assign to a different variable so you can extract the shape later
 batch_2 = tf.keras.layers.BatchNormalization()(x)
 # flatten the features and feed into the Dense network
 x = tf.keras.layers.Flatten(name="encode_flatten")(batch_2)
 # we arbitrarily used 20 units here but feel free to change and see what results you get
 x = tf.keras.layers.Dense(20, activation='relu', name="encode_dense")(x)
 x = tf.keras.layers.BatchNormalization()(x)
 # add output Dense networks for mu and sigma, units equal to the declared latent_dim.
 mu = tf.keras.layers.Dense(latent_dim, name='latent_mu')(x)
 sigma = tf.keras.layers.Dense(latent_dim, name ='latent_sigma')(x)
 return mu, sigma, batch_2.shape
```

With the encoder layers defined, you can declare the encoder model that includes the Sampling layer with the function below:

```
def encoder_model(latent_dim, input_shape):
  """Defines the encoder model with the Sampling layer
    latent_dim -- dimensionality of the latent space
    input_shape -- shape of the dataset batch
 Returns:
   model -- the encoder model
   conv_shape -- shape of the features before flattening
 # declare the inputs tensor with the given shape
 inputs = tf.keras.layers.Input(shape=input_shape)
 # get the output of the encoder_layers() function
 mu, sigma, conv_shape = encoder_layers(inputs, latent_dim=LATENT_DIM)
 # feed mu and sigma to the Sampling layer
 z = Sampling()((mu, sigma))
 # build the whole encoder model
 model = tf.keras.Model(inputs, outputs=[mu, sigma, z])
 return model, conv_shape
```

#### ▼ Decoder

Next, you will build the decoder part of the network which expands the latent representations back to the original image dimensions. As you'll see later in the training loop, you can feed random inputs to this model and it will generate content that resemble the training data.

```
def decoder_layers(inputs, conv_shape):
 """Defines the decoder layers.
 Args:
   inputs -- output of the encoder
   conv_shape -- shape of the features before flattening
 Returns:
   tensor containing the decoded output
 # feed to a Dense network with units computed from the conv_shape dimensions
 units = conv_shape[1] * conv_shape[2] * conv_shape[3]
 x = tf.keras.layers.Dense(units, activation = 'relu', name="decode dense1")(inputs)
 x = tf.keras.layers.BatchNormalization()(x)
 # reshape output using the conv_shape dimensions
 x = tf.keras.layers.Reshape((conv_shape[1], conv_shape[2], conv_shape[3]), name="decode_reshape")(x)
 # upsample the features back to the original dimensions
 x = tf.keras.layers.Conv2DTranspose(filters=64, kernel_size=3, strides=2, padding='same', activation='relu', name="decode_conv2d_2")(x)
 x = tf.keras.layers.BatchNormalization()(x)
 x = tf.keras.layers.Conv2DTranspose(filters=32, kernel_size=3, strides=2, padding='same', activation='relu', name="decode_conv2d_3")(x)
 x = tf.keras.layers.BatchNormalization()(x)
 x = tf.keras.layers.Conv2DTranspose(filters=1, kernel_size=3, strides=1, padding='same', activation='sigmoid', name="decode_final")(x)
 return x
```

You can define the decoder model as shown below.

```
def decoder_model(latent_dim, conv_shape):
    """Defines the decoder model.
Args:
    latent_dim -- dimensionality of the latent space
    conv_shape -- shape of the features before flattening

Returns:
    model -- the decoder model
    """

# set the inputs to the shape of the latent space
inputs = tf.keras.layers.Input(shape=(latent_dim,))

# get the output of the decoder layers
outputs = decoder_layers(inputs, conv_shape)

# declare the inputs and outputs of the model
model = tf.keras.Model(inputs, outputs)
```

#### Kullback-Leibler Divergence

To improve the generative capability of the model, you have to take into account the random normal distribution introduced in the latent space. For that, the <u>Kullback-Leibler Divergence</u> is computed and added to the reconstruction loss. The formula is defined in the function below.

```
def kl_reconstruction_loss(inputs, outputs, mu, sigma):
    """ Computes the Kullback-Leibler Divergence (KLD)
Args:
    inputs -- batch from the dataset
    outputs -- output of the Sampling layer
    mu -- mean
    sigma -- standard deviation

Returns:
    KLD loss
    """
kl_loss = 1 + sigma - tf.square(mu) - tf.math.exp(sigma)
kl_loss = tf.reduce_mean(kl_loss) * -0.5

return kl_loss
```

### ▼ VAE Model

You can now define the entire VAE model. Note the use of model.add\_loss() to add the KL reconstruction loss. Computing this loss doesn't use y\_true and y\_pred so it can't be used in model.compile().

```
def vae_model(encoder, decoder, input_shape):
 """Defines the VAE model
 Args:
   encoder -- the encoder model
   decoder -- the decoder model
   input_shape -- shape of the dataset batch
 Returns:
   the complete VAE model
 # set the inputs
 inputs = tf.keras.layers.Input(shape=input_shape)
 # get mu, sigma, and z from the encoder output
 mu, sigma, z = encoder(inputs)
 # get reconstructed output from the decoder
 reconstructed = decoder(z)
 # define the inputs and outputs of the VAE
 model = tf.keras.Model(inputs=inputs, outputs=reconstructed)
 # add the KL loss
 loss = kl_reconstruction_loss(inputs, z, mu, sigma)
 model.add_loss(loss)
 return model
```

We'll add a helper function to setup and get the different models from the functions you defined.

```
def get_models(input_shape, latent_dim):
    """Returns the encoder, decoder, and vae models"""
    encoder, conv_shape = encoder_model(latent_dim=latent_dim, input_shape=input_shape)
    decoder = decoder_model(latent_dim=latent_dim, conv_shape=conv_shape)
    vae = vae_model(encoder, decoder, input_shape=input_shape)
    return encoder, decoder, vae

# Get the encoder, decoder and 'master' model (called vae)
    encoder, decoder, vae = get_models(input_shape=(28,28,1,), latent_dim=LATENT_DIM)
```

### Train the Model

You can now setup the VAE model for training. Let's start by defining the reconstruction loss, optimizer and metric.

```
# Define our loss functions and optimizers
optimizer = tf.keras.optimizers.Adam()
loss_metric = tf.keras.metrics.Mean()
bce_loss = tf.keras.losses.BinaryCrossentropy()
```

You will want to see the progress of the image generation at each epoch. For that, you can use the helper function below. This will generate 16 images in a 4x4 grid.

```
def generate_and_save_images(model, epoch, step, test_input):
    """Helper function to plot our 16 images

Args:

model -- the decoder model
    epoch -- current epoch number during training
    step -- current step number during training
    test_input -- random tensor with shape (16, LATENT_DIM)
    """

# generate images from the test input
    predictions = model.predict(test_input)
```

```
# plot the results
fig = plt.figure(figsize=(4,4))

for i in range(predictions.shape[0]):
    plt.subplot(4, 4, i+1)
    plt.imshow(predictions[i, :, :, 0], cmap='gray')
    plt.axis('off')

# tight_layout minimizes the overlap between 2 sub-plots
fig.suptitle("epoch: {}, step: {}".format(epoch, step))
plt.savefig('image_at_epoch_{:04d}_step{:04d}.png'.format(epoch, step))
plt.show()
```

The training loop is shown below. This will display generated images each epoch and will take around 30 minutes to complete. Notice too that we add the KLD loss to the binary crossentropy loss before we get the gradients and update the weights.

As you might expect, the initial 16 images will look random but it will improve overtime as the network learns and you'll see images that resemble the MNIST dataset.

```
# Training loop.
# generate random vector as test input to the decoder
random_vector_for_generation = tf.random.normal(shape=[16, LATENT_DIM])
# number of epochs
epochs = 100
# initialize the helper function to display outputs from an untrained model
generate_and_save_images(decoder, 0, 0, random_vector_for_generation)
for epoch in range(epochs):
 print('Start of epoch %d' % (epoch,))
 # iterate over the batches of the dataset.
 for step, x_batch_train in enumerate(train_dataset):
   with tf.GradientTape() as tape:
     # feed a batch to the VAE model
     reconstructed = vae(x_batch_train)
     # compute reconstruction loss
     flattened_inputs = tf.reshape(x_batch_train, shape=[-1])
     flattened_outputs = tf.reshape(reconstructed, shape=[-1])
     loss = bce_loss(flattened_inputs, flattened_outputs) * 784
     # add KLD regularization loss
     loss += sum(vae.losses)
   # get the gradients and update the weights
   grads = tape.gradient(loss, vae.trainable_weights)
   optimizer.apply_gradients(zip(grads, vae.trainable_weights))
   # compute the loss metric
   loss_metric(loss)
   # display outputs every 100 steps
   if step % 100 == 0:
     display.clear output(wait=False)
     generate and_save_images(decoder, epoch, step, random_vector_for_generation)
     print('Epoch: %s step: %s mean loss = %s' % (epoch, step, loss_metric.result().numpy()))
    1/1 [=======] - 0s 16ms/step
           epoch: 99, step: 400
      1167
      5 1 1 2
      6098
```

Epoch: 99 step: 400 mean loss = 144.59245