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# 1 Auto-encoding Variational Bayes

In this practice we implement a VAE to be trained on the MNIST dataset. The code is found in the file *vae.py*.

## 1.1 Task 1: Complete the missing parts of the code vae.py

In this task we implement the following functions:

• sample\_latent\_variables\_from\_posterior()

Let  $q_{\phi}(\boldsymbol{z}|\boldsymbol{x})$  be a distribution factoring Gaussian with mean  $\mu_{j}^{\phi}(\boldsymbol{x})$  and variance  $\nu_{j}^{\phi}(\boldsymbol{x})$ , this function samples  $\boldsymbol{z}^{i}$  generated from  $q_{\phi}(\boldsymbol{z}|\boldsymbol{x}_{i})$ :

$$z_j^i = \mu_j^{\phi}(\boldsymbol{x}_i) + \sqrt{\nu_j^{\phi}(\boldsymbol{x}_i)\epsilon_i^j} \quad \text{where} \quad \epsilon_i^j \sim \mathcal{N}(0, 1)$$

```
[1]: def sample_latent_variables_from_posterior(encoder_output):
    # Params of a diagonal Gaussian.

D = np.shape(encoder_output)[-1] // 2
    mean, log_std = encoder_output[:, :D], encoder_output[:, D:]

# Generate one sample from q(z/x) per each batch datapoint
    Z = mean + np.exp(log_std)*npr.randn(*mean.shape)

return Z
```

## • bernoulli\_log\_prob()

This function implements the log probability of the targets  $\boldsymbol{x}$  given the generator output  $f_j^{\theta}(\boldsymbol{z})$  specified in logits:

$$\log p_{\theta}(\pmb{x}|\pmb{z}) = \sum_{j=1}^D \log(x_i \sigma(f_j^{\theta}(\pmb{z})) + (1-x_j)(1-\sigma(f_j^{\theta}(\pmb{z}))))$$

where  $\sigma(\cdot)$  is the sigmoid activation function.

## • compute\_KL()

This functions compute the Kullback-Leibler divergence between the posterior approximation  $q_{\phi}(\mathbf{z}|\mathbf{x}_i)$  and the prior  $p(\mathbf{z})$ :

$$\mathrm{KL}(q_{\phi}(\pmb{z}|\pmb{x}_i)|p(\pmb{z})) = \sum_{i=1}^L \frac{1}{2}(\nu_j^{\phi}(\pmb{x}_i) + \mu_j^{\phi}(\pmb{x}_i)^2 - 1 - \log \nu_j^{\phi}(\pmb{x}_i))$$

## • vae lower bound()

This function computes a noisy estimate of the lower bound of the objetive

$$O(\phi, \theta) = \sum_{i=1}^{N} \mathcal{E}_{q_{\phi}(\boldsymbol{z}|\boldsymbol{x}_{i})}[\log p_{\theta}(\boldsymbol{x}|\boldsymbol{z})] - \mathrm{KL}(q_{\phi}(\boldsymbol{z}|\boldsymbol{x}_{i})|\boldsymbol{x}_{i})$$

by using a single Monte Carlo sample with mini-batchs of data points  $\mathcal{B}$ :

$$\hat{O}(\phi, \theta) = \frac{N}{|\mathcal{B}|} \sum_{i \in \mathcal{B}} \mathcal{E}_{q_{\phi}(\boldsymbol{z}|\boldsymbol{x}_i)}[\log p_{\theta}(\boldsymbol{x}|\boldsymbol{z})] - \text{KL}(q_{\phi}(\boldsymbol{z}|\boldsymbol{x}_i)|\boldsymbol{x}_i)$$

```
[4]: def vae_lower_bound(gen_params, rec_params, data):
         # Compute a noisy estiamte of the lower bound by using a single Monte Carlo_{\sqcup}
      ⇔sample:
         # 1 - compute the encoder output using neural_net_predict given the data_{f \sqcup}
      \hookrightarrow and rec_params
         encoder_output = neural_net_predict(rec_params, data)
         # 2 - sample the latent variables associated to the batch in data
         latent_variables_samples =_
      sample_latent_variables_from_posterior(encoder_output)
         #3 - Reconstruct the image using the sampled latent variables and compute_
      → the log_prob of the actual data
         decoder_output = neural_net_predict(gen_params, latent_variables_samples)
         log prob = bernoulli log prob(data, decoder output)
         # 4 - compute the KL divergence between q(z|x) and the prior
         KL_divergence = compute_KL(encoder_output)
         \# 5 - return an average estimate (per batch point) of the lower bound by
      ⇒substracting the KL to the data dependent term
         estimated_lower_bound = np.mean(
                                      log_prob - KL_divergence,
                                      axis = -1
                                  )
         return estimated_lower_bound
```

### 1.2 Task 2: Complete ADAM algorithm

In this task, we complete first the initialization of the ADAM parameters:

```
[]: alpha = 0.001
beta1 = 0.9
beta2 = 0.999
epsilon = 10**-8
m = np.zeros_like(flattened_current_params)
v = np.zeros_like(flattened_current_params)
```

Second, we write the ADAM updates in the main training loop of the code provided in vae.py:

```
[]: m = beta1*m + (1-beta1)*grad
v = beta2*v + (1-beta2)*grad**2
m_unbiased = m/(1-beta1**t)
v_unbiased = v/(1-beta2**t)

flattened_current_params += alpha*m_unbiased/(np.sqrt(v_unbiased)+epsilon)
elbo_est += objective(flattened_current_params)
```

## 1.3 Task 3:

#### 1.3.1 Subtask 3.1:

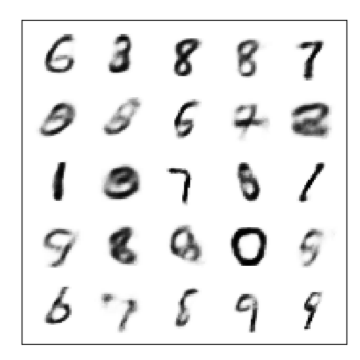
We generate 25 images from the generative model, drawing  $\boldsymbol{z}$  from the prior, to then generate  $\boldsymbol{x}$  using the conditional distribution  $p_{\theta}(\boldsymbol{x}|\boldsymbol{z})$ :

```
[]: z_prior_samples = npr.randn(25, latent_dim)
x_samples = neural_net_predict(gen_params, z_prior_samples)
save_images(sigmoid(x_samples), "task_3_1")
```

The images obtained are shown below:

```
[1]: from IPython.display import Image
Image(filename='task_3_1.png')
```

[1]:



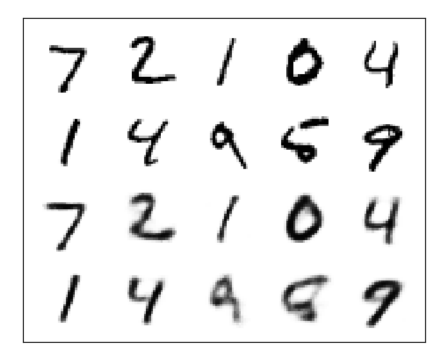
### 1.3.2 Subtask 3.2:

We generate 10 image reconstructions using the recognition model and then the generative model. First, we choose the first 10 images from the test set and then, the reconstructions are obtained by generating z using  $q_{\phi}(z|x_i)$ . Finally, we generates x again using  $p_{\theta}(x|z)$ .

The images obtained are shown below:

```
[2]: Image(filename='task_3_2.png')
```

[2]:



#### 1.3.3 Subtask 3.3:

We generate 5 interpolations in the latent space from one image to another. For that, we consider the first and second image in the test set, the third and fourth image in the test set and so on.

To obtain the interpolations, we try to find the latent representation of each image considering only the mean of the predictive model  $q(\mathbf{z}|\mathbf{x})$  and ignoring the variance. The interpolation is obtained by computing  $\mathbf{z}_{mix}^s = \mathbf{z}_1^s + (1-s)\mathbf{z}_2$  for  $s \in [0,1]$ , where the latent representation of the first image is  $\mathbf{z}_1$  and the latent representation of the second image is  $\mathbf{z}_2$ .

Finally, for a grid of 25 values in the interval [0,1], we generate the corresponding image using  $p_{\theta}(\boldsymbol{x}|\boldsymbol{z})$  given  $\boldsymbol{z}_{mix}^{s}$ .

```
[]: num_interpolations = 5
num_interpolation_steps = 25

for i in range(5):

    # Get first and second image to compute interpolations
    first_image = neural_net_predict(rec_params, [test_images[2*i]])
    second_image = neural_net_predict(rec_params, [test_images[2*i+1]])
```

The images obtained are shown below:

```
[3]: Image(filename='task_3_3_0.png')
```

[3]:

