DL_Lab_Exercises

April 27, 2021

1 ECE 637 Deep Learning Lab Exercises

Name: Your name

2 Section 1

2.1 Exercise **1.1**

- 1. Create two lists, A and B: A contains 3 arbitrary numbers and B contains 3 arbitrary strings.
- 2. Concatenate two lists into a bigger list and name that list C.
- 3. Print the first element in C.
- 4. Print the second last element in C via negative indexing.
- 5. Remove the second element of A from C.
- 6. Print C again.

```
[1]: # ----- YOUR CODE -----
A = [1,2,3]
B = ['a','b','c']
C = A + B
print(C[0])
print(C[-2])
C.remove(A[1])
print(C)
```

```
1
b
[1, 3, 'a', 'b', 'c']
```

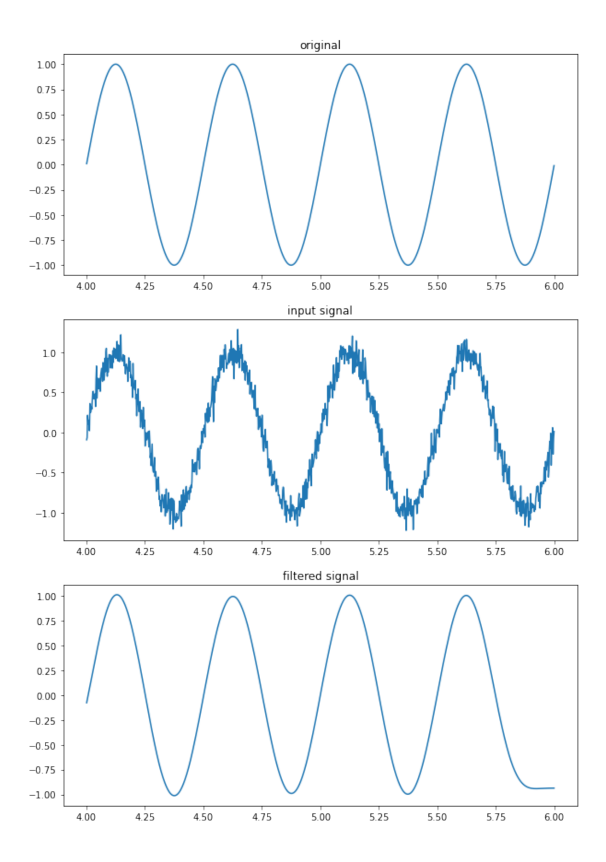
2.2 Exercise 1.2

In this exercise, you will use a low-pass IIR filter to remove noise from a sine-wave signal. You should organize your plots in a 3x1 subplot format.

1. Generate a discrete-time signal, x, by sampling a 2Hz continuous time sine wave signal with peak amplitude 1 from time 0s to 10s and at a sampling frequency of 500 Hz. Display the signal, x, from time 4s to 6s in the first row of a 3x1 subplot with the title "original signal".

- 2. Add Gaussian white random noise with 0 mean and standard deviation 0.1 to x and call it x_n . Display x_n from 4s to 6s on the second row of the subplot with the title "input signal".
- 3. Design a low-pass butterworth IIR filter of order 5 with a cut-off frequency of 4Hz, designed to filter out the noise. Hint: Use the signal.butter function and note that the frequencies are relative to the Nyquist frequency. Apply the IIR filter to x_n, and name the output y. Hint: Use signal.filtfilt function. Plot y from 4s to 6s on the third row of the subplot with the title "filtered signal".

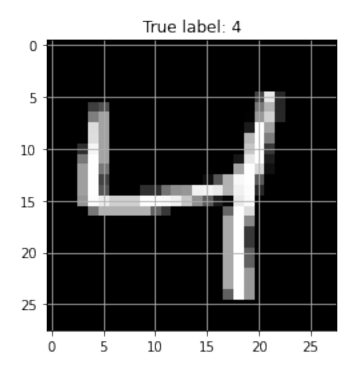
```
[2]: import numpy as np
                                           # import the numpy packages and use a_{\sqcup}
    →shorter alising name
   import matplotlib.pyplot as plt
                                          # again import the matplotlib's pyplotu
    →packages
   from scipy import signal
                                           # import a minor package signal from
    ⇔scipy
   plt.figure(figsize=(10, 15))
                                          # fix the plot size
   # ----- YOUR CODE -----
   f=2
   fs = 500
   t = np.linspace(0,10,fs*10)
   t = t[4*fs:6*fs]
   x = np.sin(2*np.pi*f*t)
   gn = np.random.normal(0,0.1,np.size(t))
   x_n = x + gn
   fc = 4
   w = fc/(fs/2)
   b,a = signal.butter(5,w)
   y = signal.filtfilt(b,a,x_n)
   plt.subplot(3,1,1)
   plt.plot(t,x)
   plt.title('original')
   plt.subplot(3,1,2)
   plt.plot(t,x_n)
   plt.title('input signal')
   plt.subplot(3,1,3)
   plt.plot(t,y)
   plt.title('filtered signal')
   plt.show()
```



3 Section 2

3.1 Exercise **2.1**

- Plot the third image in the test data set
- Find the correspoding label for the this image and make it the title of the figure



3.2 Exercise **2.2**

It is usually helpful to have an accuracy plot as well as a loss value plot to get an intuitive sense of how effectively the model is being trained.

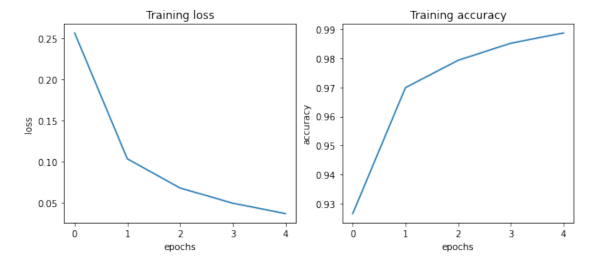
- Add code to this example for plotting two graphs with the following requirements:
- Use a 1x2 subplot with the left subplot showing the loss function and right subplot showing the accuracy.
- For each graph, plot the value with respect to epochs. Clearly label the x-axis, y-axis and the title.

(Hint: The value of of loss and accuracy are stored in the hist variable. Try to print out hist.history and his.history.keys().)

```
[4]: import keras
   from keras.datasets import mnist
   from keras import models
   from keras import layers
   from keras.utils import to_categorical
   (train_images, train_labels), (test_images, test_labels) = mnist.load_data()
   train_images = train_images.reshape((60000, 28, 28, 1))
   test_images = test_images.reshape((10000, 28, 28, 1))
   network = models.Sequential()
   network.add(layers.Flatten(input_shape=(28, 28, 1)))
   network.add(layers.Dense(512, activation='relu'))
   network.add(layers.Dense(10, activation='softmax'))
   network.summary()
   network.compile(optimizer='rmsprop', loss='categorical_crossentropy',_
    →metrics=['accuracy'])
   train_images_nor = train_images.astype('float32') / 255
   test_images_nor = test_images.astype('float32') / 255
   train_labels_cat = to_categorical(train_labels)
   test_labels_cat = to_categorical(test_labels)
   hist = network.fit(train_images_nor, train_labels_cat, epochs=5, batch_size=128)
   test_loss, test_acc = network.evaluate(test_images_nor, test_labels_cat)
   print('test_accuracy:', test_acc)
```

```
flatten (Flatten)
                    (None, 784)
  dense (Dense)
                    (None, 512)
                                     401920
  dense_1 (Dense)
                    (None, 10)
                                     5130
  ______
  Total params: 407,050
  Trainable params: 407,050
  Non-trainable params: 0
       ._____
  Epoch 1/5
  accuracy: 0.8749
  Epoch 2/5
  accuracy: 0.9668
  Epoch 3/5
  469/469 [============= ] - 1s 2ms/step - loss: 0.0688 -
  accuracy: 0.9793
  Epoch 4/5
  accuracy: 0.9861
  Epoch 5/5
  469/469 [============= ] - 1s 2ms/step - loss: 0.0341 -
  accuracy: 0.9896
  accuracy: 0.9740
  test_accuracy: 0.9739999771118164
[5]: import matplotlib.pyplot as plt
  plt.figure(figsize=(10, 4))
  # ----- YOUR CODE -----
  eps = np.arange(5)
  plt.subplot(1,2,1)
  #plot of loss
  plt.plot(eps, hist.history['loss'])
  plt.xlabel('epochs')
  plt.ylabel('loss')
  plt.title('Training loss')
  #plot of accuracy
  plt.subplot(1,2,2)
  plt.plot(eps, hist.history['accuracy'])
  plt.xlabel('epochs')
  plt.ylabel('accuracy')
```

```
plt.title('Training accuracy')
plt.show()
```



3.3 Exercise **2.3**

Use the dense network from Section 2 as the basis to construct of a deeper network with

• 5 dense hidden layers with dimensions [512, 256, 128, 64, 32] each of which uses a ReLU non-linearity

Question: Will the accuracy on the testing data always get better if we keep making the neural network larger?

No, the accuracy on testing data will not always get better if we keep making the neural network larger. This is because as we increase the model complexity, the model will tend to overfit to the training data and hence result in poor testing accuracy

Model: "sequential_1"

Layer (type)	Output Shape	Param #
flatten_1 (Flatten)	(None, 784)	0
dense_2 (Dense)	(None, 512)	401920
dense_3 (Dense)	(None, 256)	131328
dense_4 (Dense)	(None, 128)	32896
dense_5 (Dense)	(None, 64)	8256
dense_6 (Dense)	(None, 32)	2080
dense_7 (Dense)	(None, 10)	330

Total params: 576,810 Trainable params: 576,810 Non-trainable params: 0

```
[7]: import keras
    from keras.datasets import mnist
    from keras.utils import to_categorical

    (train_images, train_labels), (test_images, test_labels) = mnist.load_data()

    train_images = train_images.reshape((60000, 28, 28, 1))

    test_images = test_images.reshape((10000, 28, 28, 1))

    network.compile(optimizer='rmsprop', loss='categorical_crossentropy',u_____metrics=['accuracy'])

    train_images_nor = train_images.astype('float32') / 255

    test_images_nor = test_images.astype('float32') / 255

    train_labels_cat = to_categorical(train_labels)
    test_labels_cat = to_categorical(test_labels)

    hist = network.fit(train_images_nor, train_labels_cat, epochs=5, batch_size=128)

    test_loss, test_acc = network.evaluate(test_images_nor, test_labels_cat)
    print('test_accuracy:', test_acc)
```

Epoch 1/5

```
accuracy: 0.8149
Epoch 2/5
accuracy: 0.9689
Epoch 3/5
accuracy: 0.9792
Epoch 4/5
accuracy: 0.9846
Epoch 5/5
accuracy: 0.9894
accuracy: 0.9761
test_accuracy: 0.9761000275611877
```

4 Section 3

4.1 Exercise **3.1**

In this exercise, you will access the relationship between the feature extraction layer and classification layer. The example above uses two sets of convolutional layers and pooling layers in the feature extraction layer and two dense layers in the classification layers. The overall performance is around 98% for both training and test dataset. In this exercise, try to create a similar CNN network with the following requirements:

- Achieve the overall accuracy higher than 99% for training and testing dataset.
- Keep the total number of parameters used in the network lower than 100,000.

```
[8]: import keras
from keras import models
from keras import layers

network = models.Sequential()

# ---- Feature extraction section
# First Layer
network.add(layers.Conv2D(16, (3, 3), activation='relu', input_shape=(28, 28, u-1)))
network.add(layers.Conv2D(16, (3, 3), activation='relu', input_shape=(28, 28, u-1)))
network.add(layers.MaxPooling2D((2, 2)))
# Second Layer
network.add(layers.Conv2D(32, (3, 3), activation='relu'))
network.add(layers.Conv2D(32, (3, 3), activation='relu'))
network.add(layers.MaxPooling2D((2, 2)))
```

```
# ---- Classification section
# Rearrange the data
network.add(layers.Flatten())
# Third Layer
network.add(layers.Dense(128, activation='relu'))
# Third Layer
network.add(layers.Dense(64, activation='relu'))
# Fourth Layer
network.add(layers.Dense(10, activation='softmax'))
network.summary()
```

Model: "sequential_2"

Layer (type)	Output Shape	Param #
conv2d (Conv2D)	(None, 26, 26, 16)	160
conv2d_1 (Conv2D)	(None, 24, 24, 16)	2320
max_pooling2d (MaxPooling2D)	(None, 12, 12, 16)	0
conv2d_2 (Conv2D)	(None, 10, 10, 32)	4640
conv2d_3 (Conv2D)	(None, 8, 8, 32)	9248
max_pooling2d_1 (MaxPooling2	(None, 4, 4, 32)	0
flatten_2 (Flatten)	(None, 512)	0
dense_8 (Dense)	(None, 128)	65664
dense_9 (Dense)	(None, 64)	8256
dense_10 (Dense)	(None, 10)	650
m . 7		

Total params: 90,938 Trainable params: 90,938 Non-trainable params: 0

```
[9]: from keras.datasets import mnist
from keras.utils import to_categorical
    (train_images, train_labels), (test_images, test_labels) = mnist.load_data()
```

```
Epoch 1/5
accuracy: 0.8270
Epoch 2/5
accuracy: 0.9801
Epoch 3/5
accuracy: 0.9885
Epoch 4/5
accuracy: 0.9906
Epoch 5/5
accuracy: 0.9938
accuracy: 0.9923
test_accuracy: 0.9922999739646912
```

5 Section 4

5.1 Exercise **4.1**

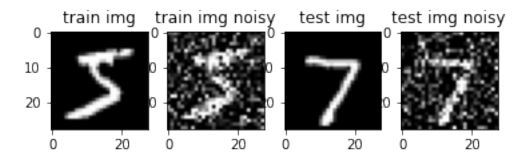
In this exercise you will need to create the entire neural network that does image denoising tasks. Try to mimic the code provided above and follow the structure as provided in the instructions below.

Task 1: Create the datasets 1. Import necessary packages 2. Load the MNIST data from Keras, and save the training dataset images as train_images, save the test dataset images as test_images 3. Add additive white gaussian noise to the train images as well as the test images and save the noisy images to train_images_noisy and test_images_noisy respectivly. The noise should have mean value 0, and standard deviation 0.4. (Hint: Use np.random.normal) 4. Show

the first image in the training dataset as well as the test dataset (plot the images in 1 x 2 subplot form)

```
[10]: from keras.datasets import mnist
     from keras.utils import to categorical
     (train_images, train_labels), (test_images, test_labels) = mnist.load_data()
     #add noise
     train_images_noisy = np.clip(train_images + 255*np.random.normal(0,0.4,_

→train_images.shape),0.,255.)
     test_images_noisy = np.clip(test_images + 255*np.random.normal(0,0.4,_
      →test_images.shape),0.,255.)
     train_images_noisy = train_images_noisy.reshape((60000, 28, 28, 1))
     train_images_noisy_nor = train_images_noisy.astype('float32') / 255
     test_images_noisy = test_images_noisy.reshape((10000, 28, 28, 1))
     test_images_noisy_nor = test_images_noisy.astype('float32') / 255
     train_images = train_images.reshape((60000, 28, 28, 1))
     train_images_nor = train_images.astype('float32') / 255
     test_images = test_images.reshape((10000, 28, 28, 1))
     test_images_nor = test_images.astype('float32') / 255
     #plot images
     #training image
     plt.subplot(1,4,1)
     plt.imshow(train_images[0,:,:,0],cmap='gray')
     plt.title('train img')
     plt.subplot(1,4,2)
     plt.imshow(train_images_noisy[0,:,:,0],cmap='gray')
     plt.title('train img noisy')
     #testing image
     plt.subplot(1,4,3)
     plt.imshow(test_images[0,:,:,0],cmap='gray')
     plt.title('test img')
     plt.subplot(1,4,4)
     plt.imshow(test_images_noisy[0,:,:,0],cmap='gray')
     plt.title('test img noisy')
     plt.show()
```



Task 2: Create the neural network model 1. Create a sequential model called encoder with the following layers sequentially: * convolutional layer with 32 output channels, 3x3 kernel size, and the padding convention 'same' with 'relu' activition function. * max pooling layer with 2x2 kernel size * convolutional layer with 16 output channels, 3x3 kernel size, and the padding convention 'same' with 'relu' activition function. * max pooling layer with 2x2 kernel size * convolutional layer with 8 output channels, 3x3 kernel size, and the padding convention 'same' with 'relu' activition function and name the layer as 'convOutput'. * flatten layer * dense layer with output dimension as encoding dim with 'relu' activition function. 2. Create a sequential model called decoder with the following layers sequentially: * dense layer with the input dimension as encoding_dim and the output dimension as the product of the output dimensions of the 'convOutput' layer. * reshape layer that convert the tensor into the same shape as 'convOutput' * convolutional layer with 8 output channels, 3x3 kernel size, and the padding convention 'same' with 'relu' activition function. * upsampling layer with 2x2 kernel size * convolutional layer with 16 output channels, 3x3 kernel size, and the padding convention 'same' with 'relu' activition function. * upsampling layer with 2x2 kernel size * convolutional layer with 32 output channels, 3x3 kernel size, and the padding convention 'same' with 'relu' activition function * convolutional layer with 1 output channels, 3x3 kernel size, and the padding convention 'same' with 'sigmoid' activition function 3. Create a sequential model called autoencoder with the following layers sequentially: * encoder model * decoder model

```
convShape = encoder.get_layer('convOutput').output_shape[1:]
    denseShape = convShape[0]*convShape[1]*convShape[2]
    # Build Decoder
    decoder = models.Sequential()
    decoder.add(layers.Dense(denseShape, input_shape=(encoding_dim,)))
    decoder.add(layers.Reshape(convShape))
    decoder.add(layers.Conv2D(8, (3, 3), activation='relu', padding='same'))
    decoder.add(layers.UpSampling2D((2, 2)))
    decoder.add(layers.Conv2D(16, (3, 3), activation='relu', padding='same'))
    decoder.add(layers.UpSampling2D((2, 2)))
    decoder.add(layers.Conv2D(32, (3, 3), activation='relu', padding='same'))
    decoder.add(layers.Conv2D(1, (3, 3), activation='sigmoid', padding='same'))
    # Build Autoencoder
    autoencoder = models.Sequential()
    autoencoder.add(encoder)
    autoencoder.add(decoder)
[12]: encoder.summary()
    decoder.summary()
    autoencoder.summary()
```

Model: "sequential_3"

Layer (type)	Output	Shape	Param #
conv2d_4 (Conv2D)	(None,	28, 28, 32)	320
max_pooling2d_2 (MaxPooling2	(None,	14, 14, 32)	0
conv2d_5 (Conv2D)	(None,	14, 14, 16)	4624
max_pooling2d_3 (MaxPooling2	(None,	7, 7, 16)	0
convOutput (Conv2D)	(None,	7, 7, 8)	1160
flatten_3 (Flatten)	(None,	392)	0
dense_11 (Dense)	(None,	32)	12576
Total params: 18,680 Trainable params: 18,680 Non-trainable params: 0			
Model: "sequential_4"			
Layer (type)	Output	Shape	Param #

=======================================	======		========
dense_12 (Dense)	(None,	392)	12936
reshape (Reshape)	(None,	7, 7, 8)	0
conv2d_6 (Conv2D)	(None,	7, 7, 8)	584
up_sampling2d (UpSampling2D)	(None,	14, 14, 8)	0
conv2d_7 (Conv2D)	(None,	14, 14, 16)	1168
up_sampling2d_1 (UpSampling2	(None,	28, 28, 16)	0
conv2d_8 (Conv2D)	(None,	28, 28, 32)	4640
conv2d_9 (Conv2D)	(None,	28, 28, 1)	289 =======
Total params: 19,617 Trainable params: 19,617 Non-trainable params: 0			
Model: "sequential_5"			
Layer (type)	Output	Shape	Param #
<pre>sequential_3 (Sequential)</pre>	(None,	32)	18680
sequential_4 (Sequential)	(None,	28, 28, 1)	19617
Total params: 38,297 Trainable params: 38,297 Non-trainable params: 0			

Task 3: Create the neural network model

Fit the model to the training data using the following hyper-parameters: * adam optimizer * binary_crossentropy loss function * 20 training epochs * batch size as 256 * set shuffle as True Compile the model and fit ...

```
235/235 [============= ] - 2s 9ms/step - loss: 0.1811
Epoch 3/20
Epoch 4/20
235/235 [=========== - - 2s 9ms/step - loss: 0.1264
Epoch 5/20
235/235 [============ - - 2s 9ms/step - loss: 0.1214
Epoch 6/20
235/235 [============ - - 2s 9ms/step - loss: 0.1164
Epoch 7/20
Epoch 8/20
235/235 [=========== ] - 2s 9ms/step - loss: 0.1112
Epoch 9/20
Epoch 10/20
Epoch 11/20
Epoch 12/20
Epoch 13/20
235/235 [=========== ] - 2s 9ms/step - loss: 0.1044
Epoch 14/20
235/235 [=========== ] - 2s 9ms/step - loss: 0.1038
Epoch 15/20
235/235 [============= ] - 2s 8ms/step - loss: 0.1028
Epoch 16/20
235/235 [============ ] - 2s 8ms/step - loss: 0.1024
Epoch 17/20
235/235 [============= ] - 2s 8ms/step - loss: 0.1016
Epoch 18/20
Epoch 19/20
235/235 [============ - - 2s 9ms/step - loss: 0.1010
Epoch 20/20
235/235 [============ - - 2s 9ms/step - loss: 0.1006
```

Task 4: Create the neural network model (No need to write code, just run the following commands)

```
encoded_imgs = encoded_imgs.reshape((num_images, 1, -1))
plt.figure(figsize=((numCols+encoded_imgs.shape[2]/input_imgs.shape[2])*size,__
→num_images*size))
pltIdx = 0
col = 0
for i in range(0, num_images):
  col += 1
  # plot input image
  pltIdx += 1
  ax = plt.subplot(num_images, numCols, pltIdx)
  plt.imshow(input_imgs[i].reshape(28, 28))
  plt.gray()
  ax.get_xaxis().set_visible(False)
  ax.get_yaxis().set_visible(False)
  if col == 1:
    plt.title('Input Image')
  # plot encoding
  pltIdx += 1
  ax = plt.subplot(num_images, numCols, pltIdx)
  plt.imshow(encoded_imgs[i])
  plt.gray()
  ax.get_xaxis().set_visible(False)
  ax.get_yaxis().set_visible(False)
  if col == 1:
    plt.title('Encoded Image')
  # plot reconstructed image
  pltIdx += 1
  ax = plt.subplot(num_images, numCols, pltIdx)
  plt.imshow(output_imgs[i].reshape(28, 28))
  plt.gray()
  ax.get_xaxis().set_visible(False)
  ax.get_yaxis().set_visible(False)
  if col == 1:
    plt.title('Reconstructed Image')
  if numCols == 4:
    # plot ground truth image
    pltIdx += 1
    ax = plt.subplot(num_images, numCols, pltIdx)
    plt.imshow(groundTruth[i].reshape(28, 28))
    plt.gray()
```

