

```

1 !apt -y install libcusparses8.0 libnvrtc8.0 libnvtoolsext1
2 !ln -snf /usr/lib/x86_64-linux-gnu/libnvrtc-builtins.so.8.0 /usr/lib/x86_64-linu
3 !pip install cupy-cuda80

1 import matplotlib.pyplot as plt
2 import numpy as np
3 import cupy as cp
4 from termcolor import colored
5 file_data = "drive/My Drive/Classroom/Machine Learning (2) 2020-1\
6 /class-MachineLearning/assignment10/mnist.csv"
7 handle_file = open(file_data, "r")
8 data = handle_file.readlines()
9 handle_file.close()
10
11 size_row = 28 # height of the image
12 size_col = 28 # width of the image
13
14 num_image = len(data)
15 count = 0 # count for the number of images
16
17 def normalize(data):
18
19     data_normalized = (data - min(data)) / (max(data) - min(data))
20
21     return(data_normalized)
22
23 #
24 # example of distance function between two vectors x and y
25 #
26 def distance(x, y):
27
28     d = (x - y) ** 2
29     s = np.sum(d)
30     # r = cp.sqrt(s)
31
32     return(s)
33
34 #
35 # make a matrix each column of which represents an images in a vector form
36 #
37 list_image = np.empty((size_row * size_col, num_image), dtype=float)
38 list_label = np.empty(num_image, dtype=int)
39 idx_label = [[] for i in range(10)]
40 for line in data:
41
42     line_data = line.split(',')
43     label = line_data[0]
44     im_vector = np.asfarray(line_data[1:])
45     im_vector = normalize(im_vector)
46     list_label[count] = label
47     list_image[:, count] = im_vector
48     idx_label[int(label)].append(count)
49     count += 1

```

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50
51 #
52 # plot the average image of all the images for each digit
53 #
54 f2 = plt.figure(2)
55
56 im_average = np.zeros((size_row * size_col, 10), dtype=float)
57 im_count = np.zeros(10, dtype=int)
58
59 for i in range(num_image):
60
61     im_average[:, list_label[i]] += list_image[:, i]
62     im_count[list_label[i]] += 1
63
64 for i in range(10):
65
66     im_average[:, i] /= im_count[i]
67
68     plt.subplot(2, 5, i+1)
69     plt.title(i)
70     plt.imshow(im_average[:,i].reshape((size_row, size_col)), cmap='Greys', inte
71
72     frame = plt.gca()
73     frame.axes.get_xaxis().set_visible(False)
74     frame.axes.get_yaxis().set_visible(False)
75
76 plt.show()

```

```

1 '''
2 Config
3 '''
4
5 learning_rate = 1e-3
6 batch_size=100
7 #input_data=cp.vstack((bias, list_image))
8 list_image =cp.array(list(list_image))
9 one_hot=cp.zeros((10, num_image))
10 for i in range(num_image) :
11     one_hot[list_label[i]][i]=1
12
13 train_image = list_image[:, :1000]
14 train_label = one_hot[:, :1000]
15
16 # batch_image = list_image[:, :100]
17 # batch_label = train_label[:, :100]
18
19 test_image = list_image[:, 1000:]
20 test_label = one_hot[:, 1000:]
21
22 num_train = train_image.shape[1]
23 num_test = test_image.shape[1]
24
25
26 layer1=cp.empty((512, num_train), dtype=float)
27 layer2=cp.empty((512, num_train), dtype=float)

```

```

27 layer2=cp.empty((512, num_train), dtype=float)
28 layer3=cp.empty((512, num_train), dtype=float)
29 layer4=cp.empty((10, num_train), dtype=float)
30 layers=[train_image, layer1, layer2, layer3, layer4]
31
32
33 std_w0 = cp.sqrt(2/1296)
34 weight0=cp.random.normal(0., std_w0, (512, size_row * size_col))
35 std_w1 = cp.sqrt(2/1024)
36 weight1=cp.random.normal(0., std_w1, (512, 512))
37 std_w2 = cp.sqrt(2/1024)
38 weight2=cp.random.normal(0., std_w2, (512, 512))
39 std_w3 = cp.sqrt(2/522)
40 weight3=cp.random.normal(0., std_w2, (10, 512))
41 weights=[weight0, weight1, weight2, weight3]
42
43 # m_t=[np.zeros((196, 784)), np.zeros((49, 196)), np.zeros((10, 49))]
44 # v_t=[np.zeros((196, 784)), np.zeros((49, 196)), np.zeros((10, 49))]
45
46 m_t=[cp.zeros((512, 784)), cp.zeros((512, 512)), cp.zeros((512, 512)), cp.zeros(
47 v_t=[cp.zeros((512, 784)), cp.zeros((512, 512)), cp.zeros((512, 512)), cp.zeros(
48
49 # bias0, bias1, bias2 = 0.1, 0.1, 0.1
50 # biases=[bias0, bias1, bias2]
51
52 bias0, bias1, bias2, bias3 = 0.1, 0.1, 0.1, 0.1
53 biases=[bias0, bias1, bias2, bias3]
54
55 train_loss=[]
56 train_accuracy=[]
57
58 test_loss=[]
59 test_accuracy=[]
60
61 print(num_train)
62 print(num_test)

1 #a0=np.zeros(())
2 # do=[0, 0, 1]
3 do=[0, 0, 0, 1]
4 p_do=[0, 0, 0, 1]
5 def sigmoid(x) :
6     return 1/(1+cp.exp(-x))
7
8 def fw_propagation() :
9     #a_list=[]
10    #input_data = np.vstack(((np.full((1, list_image.shape[1]), bias0)), list_im
11    for i in range(len(weights)-1) :
12        do[i] = cp.random.binomial(1, 0.8, size=layers[i+1].shape)
13        p_do[i] = float(cp.count_nonzero(do[i]) / (layers[i+1].shape[0] * layers
14    # do[0]=np.random.binomial(1, 0.7, size=layers[1].shape)
15    # do[1]=np.random.binomial(1, 0.7, size=layers[2].shape)
16    # do[2]=np.random.binomial(1, 0.7, size=layers[3].shape)
17    for i in range(len(weights)) :
18        layers[i+1]=sigmoid(weights[i] @ layers[i]) * do[i]

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19
20 def predict() :
21     for i in range(len(weights)) :
22         if i==0 :
23             output = sigmoid(weights[i] @ test_image) * p_do[i]
24         elif i==len(weights)-1 :
25             output = sigmoid(weights[i] @ output)
26         else :
27             output = sigmoid(weights[i] @ output) * p_do[i]
28     return output

1
2 '''
3 Back propagation
4 '''
5
6 beta1, beta2 = 0.9, 0.999
7 eps=1e-8
8 t=0
9 def bw_propagation() :
10     global t, m_t, v_t, eps, beta1, beta2
11     dev_h=layers[-1] - train_label
12     t+=1
13     for i in range(len(weights)-1, -1, -1) :
14         dev_w=dev_h @ layers[i].T
15         if i==0 :
16             pass
17         else :
18             #dev_h=weights[i].T @ dev_h * layers[i] * (1-layers[i]) * do[i-1]
19             dev_h=weights[i].T @ dev_h * layers[i] * (1-layers[i])
20
21         m_t[i] = beta1*m_t[i] + (1-beta1)*dev_w / num_train
22         v_t[i] = beta2*v_t[i] + (1-beta2)*cp.power((dev_w/num_train), 2)
23         m_hat=m_t[i]/(1-(beta1**t))
24         v_hat=v_t[i]/(1-(beta2**t))
25         weights[i] -= (learning_rate*m_hat)/(cp.sqrt(v_hat) + eps)
26         #weights[i] -= learning_rate * dev_w / num_train
27
28 def loss(output, label) :
29     return cp.mean(cp.sum(-label*cp.log(output) - (1-label)*cp.log(1-output), ax
30 def accuracy(output, label):
31     return (output == label.argmax(axis = 0)).mean()*100

1 import time
2
3 start = time.time()
4 for i in range(40000) :
5     # input_data, a0, a1, a2 = fw_propagation()
6     if i%500==0 :
7         print("time :", time.time() - start)
8     if i==1000 :
9         learning_rate=0.009876
10    fw_propagation()
11    bw_propagation()

```

```

12     p = predict()
13     train_loss.append(loss(layers[-1], train_label))
14     test_loss.append(loss(p, test_label))
15     train_accuracy.append(accuracy(layers[-1].argmax(axis=0), train_label))
16     test_accuracy.append(accuracy(p.argmax(axis=0), test_label))
17 print("time :", time.time() - start)

```

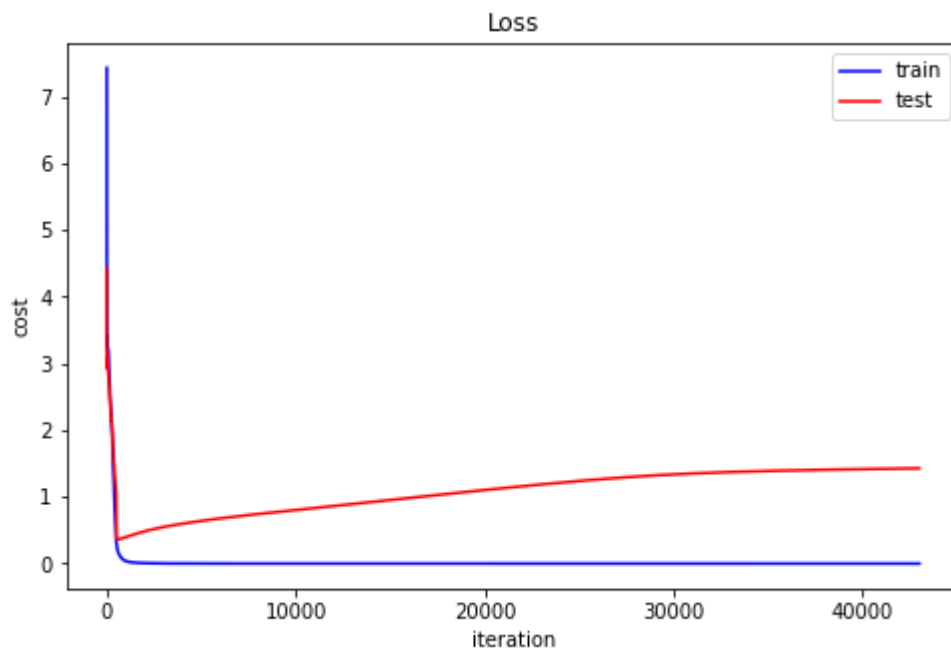
▼ 1. Plot the loss curve

- train loss는 파란색, test loss는 빨간색으로 plot했습니다.

```

1 '''
2 Visualize Loss
3 '''
4 plt.figure(figsize=(8, 5))
5 plt.plot(train_loss, color='blue', label='train')
6 plt.plot(test_loss, color='red', label='test')
7 plt.xlabel("iteration")
8 plt.ylabel("cost")
9 plt.legend(loc='upper right')
10 plt.title("Loss")
11 plt.show()

```



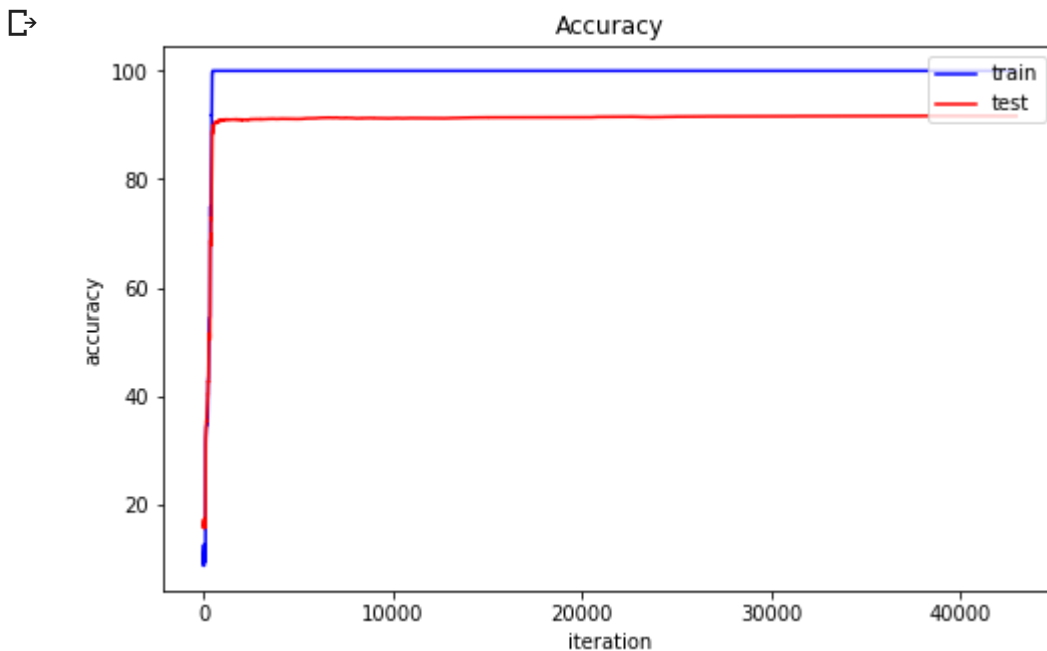
▼ 2. Plot the accuracy curve

- train accuracy는 파란색, test accuracy는 빨간색으로 plot했습니다.

```

1 '''
2 Visualize accuracy
3 '''
4 plt.figure(figsize=(8, 5))
5 plt.plot(train_accuracy, color='blue', label='train')
6 plt.plot(test_accuracy, color='red', label='test')
7 plt.xlabel("iteration")
8 plt.ylabel("accuracy")
9 plt.legend(loc='upper right')
10 plt.title("Accuracy")
11 plt.show()

```



▼ 3. Plot the accuracy value

- train accuracy는 파란색, test accuracy는 빨간색으로 print했습니다.

```

1 print("<Final accuracy>")
2 print('-'*50)
3 train_final='train accuracy : '+str(train_accuracy[-1]) + '%'
4 test_final='test accuracy : '+str(test_accuracy[-1]) + '%'
5 print(colored(train_final, 'blue'))
6 print(colored(test_final, 'red'))
7 print('-'*50)

```

```

<Final accuracy>
-----
train accuracy : 100.0%
test accuracy : 91.25555556%
-----

```

▼ 4. Plot the classification example

- 첫번째는 test image에서 답을 맞춘 경우, 두번째는 틀린 경우를 plot했습니다.

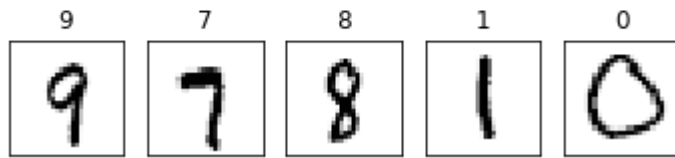
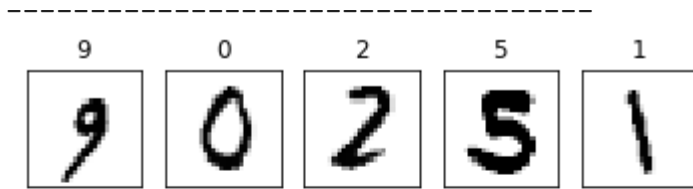
```

1 p=cp.asnumpy(p)
2 test_image=cp.asnumpy(test_image)
3 #plt.figure(figsize=(15,3))
4 pred = p.argmax(axis=0)
5 label = test_label.argmax(axis=0)
6
7 count=1
8 print("<Correct>")
9 print("-"*35)
10 for i in range(len(label)) :
11     if pred[i] == label[i] :
12         plt.subplot(2, 5, count)
13         plt.title(pred[i])
14         plt.imshow(test_image[:, i].reshape(28, 28), cmap='Greys', interpolation
15         frame = plt.gca()
16         frame.axes.get_xaxis().set_visible(False)
17         frame.axes.get_yaxis().set_visible(False)
18         count+=1
19     if count >10 :
20         break
21 plt.show()
22
23 count=1
24 print("<Wrong>")
25 print("-"*35)
26 for i in range(len(label)) :
27     if pred[i] != label[i] :
28         plt.subplot(2, 5, count)
29         plt.title(pred[i])
30         plt.imshow(test_image[:, i].reshape(28, 28), cmap='Greys', interpolation
31         frame = plt.gca()
32         frame.axes.get_xaxis().set_visible(False)
33         frame.axes.get_yaxis().set_visible(False)
34         count+=1
35     if count >10 :
36         break
37 plt.show()

```



<Correct>



<Wrong>

