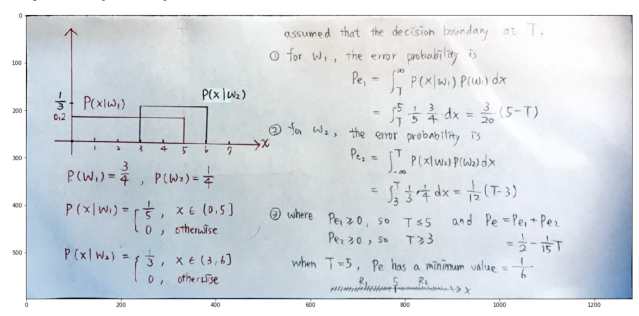
DLCV HW#1 - d05921027 張鈞閔

Problem 1

```
In [1]: 1 import cv2
import matplotlib.pyplot as plt
3 %matplotlib inline

5 prob1 = cv2.imread("prob1.jpg", 1)
6 plt.figure(figsize=(20,20))
7 plt.imshow(prob1)
```

Out[1]: <matplotlib.image.AxesImage at 0x11b615c88>



Problem 2

import os

import numpy as np
import pandas as pd

In [2]:

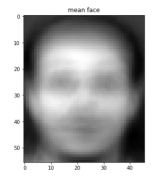
```
from sklearn.decomposition import PCA
            from sklearn.model_selection import GridSearchCV
            from sklearn.metrics import accuracy_score
            from sklearn.neighbors import KNeighborsClassifier
            data_dir = "data/"
In [3]:
            ftrain = []
            ytrain = []
            for i in range(40):
                for j in range(6):
                    ftrain.append(os.path.join(data_dir, str(i+1)+"_"+str(j+1)+".png"))
                    ytrain.append(i)
         6
            print("number of training images:",len(ftrain))
            original shape = cv2.imread(ftrain[0],0).shape
         9
        10
            print("original shape:",original_shape)
        11
            xtrain = []
        12
        13
            for fn in ftrain:
                tmp = cv2.imread(fn,0)
        14
                tmp = tmp.reshape(-1)
        15
        16
                xtrain.append(tmp)
            xtrain = np.array(xtrain)
        17
           ytrain = np.array(ytrain)
            print("training dataset for PCA, its shape =",xtrain.shape)
```

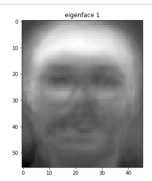
```
number of training images: 240
original shape: (56, 46)

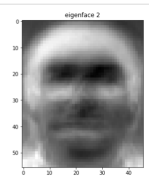
Typesetting math: 0% | dataset for PCA, its shape = (240, 2576)
```

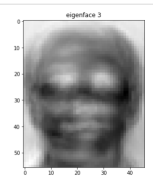
(a) mean face and the first three eigenfaces

```
In [4]:
            mean face = np.mean(xtrain,axis=0)
            mean_face = np.reshape(mean_face, newshape=original_shape)
         3
            pca = PCA(n_components=min(xtrain.shape)-1)
            e = pca.fit(xtrain-mean_face.reshape(-1))
            pc1 = np.reshape(e.components_[0], newshape=original_shape)
         6
            pc2 = np.reshape(e.components_[1],newshape=original_shape)
            pc3 = np.reshape(e.components [2], newshape=original shape)
        10 plt.figure(figsize=(20,16))
        11 plt.subplot(141)
        12 plt.imshow(mean_face, cmap='gray')
        13 plt.title("mean face")
        14 plt.subplot(142)
        15 plt.imshow(pc1,cmap='gray')
        16 | plt.title("eigenface 1")
        17 plt.subplot(143)
        18 plt.imshow(pc2,cmap='gray')
        19 | plt.title("eigenface 2")
        20 plt.subplot(144)
        21 plt.imshow(pc3,cmap='gray')
            plt.title("eigenface 3")
        22
        23 plt.subplots adjust(top=0.92, bottom=0.08, left=0.10, right=0.95, hspace=0.25, wspace=0.35)
            plt.show()
        25
            plt.close()
```





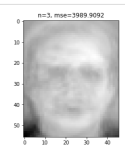


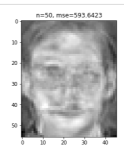


(b) reconstruction

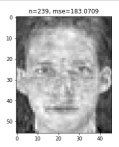
```
In [5]:
            target = cv2.imread("data/1_1.png",0)
            plt.figure(figsize=(20,16))
         3
            plt.subplot(1,5,1)
         4
            plt.title("person1_1")
            plt.imshow(target, cmap="gray")
            target = np.reshape(target,newshape=(1,-1))
            e_target = e.transform(target)
         8
         9
            n = [3,50,100,239]
        10
            for k in range(len(n)):
        11
                tmp = np.dot(e_target[0,:n[k]], e.components_[:n[k],:])
        12
        13
                mse = np.mean((tmp - target)**2)
        14
                tmp = np.reshape(tmp, newshape=original_shape)
        15
                plt.subplot(1,5,k+2)
                plt.title("n=%s, mse=%.4f" % (n[k], mse))
        16
                plt.imshow(tmp, cmap='gray')
        17
            plt.subplots_adjust(top=0.92, bottom=0.08, left=0.1, right=0.95, hspace=0.25,wspace=0.35)
        18
        19
            plt.show()
            plt.close()
```











(c) kNN in projected spaces

```
In [6]:
            ptrain = e.transform(xtrain)
           ytrain = np.array(ytrain)
         3
            params = {'n_neighbors':[1,3,5]}
            kNN = KNeighborsClassifier()
            clf = GridSearchCV(kNN, params,cv=3)
         6
         8 n = [3, 50, 159]
         9
            res = dict()
        10 for k in n:
        11
                clf.fit(ptrain[:,:k], ytrain)
        12
                res['n='+str(k)] = np.array(clf.cv_results_['mean_test_score'])
        13 res = pd.DataFrame.from_dict(res,orient='index')
        14 res.columns = ['k=1','k=3','k=5']
        15 print(res)
                   k=1
                             k=3
               0.708333 0.587500 0.487500
        n=3
        n = 50
              0.929167 0.875000 0.775000
        n=159 0.925000 0.870833 0.745833
```

Best choice: k=1. n=50

```
In [7]:
         1 | k, n = 1, 50
In [8]:
            # get testing filenames and labels
            ftest = []
         3
            for i in range(40):
         5
                for j in range(6,10):
                    ftest.append(os.path.join(data_dir, str(i+1)+"_"+str(j+1)+".png"))
                    ytest.append(i)
         8
            print("number of test images:",len(ftest))
        10 # read testing images
        11 xtest = []
        12
            for fn in ftest:
                tmp = cv2.imread(fn,0)
        13
                tmp = tmp.reshape(-1)
        14
        15
                xtest.append(tmp)
        16 xtest = np.array(xtest)
        17 | ytest = np.array(ytest)
        18
            print("testing dataset, its shape =",xtest.shape)
        19
        20 # Project images onto the principal components
        21
            ptest = e.transform(xtest)
        22 print("projected testing dataset, its shape=", ptest.shape)
        number of test images: 160
```

```
testing dataset, its shape = (160, 2576)
projected testing dataset, its shape= (160, 239)
```

```
In [9]:
            \# kNN model with optimized hyper-parameter (k,n)
         2 bestkNN = KNeighborsClassifier(n_neighbors=k)
         3 bestkNN.fit(ptrain[:,:n], ytrain)
            ypred = bestkNN.predict(ptest[:,:50])
         5 print("overall accuracy:",accuracy_score(y_pred=ypred, y_true=ytest))
```

overall accuracy: 0.9625