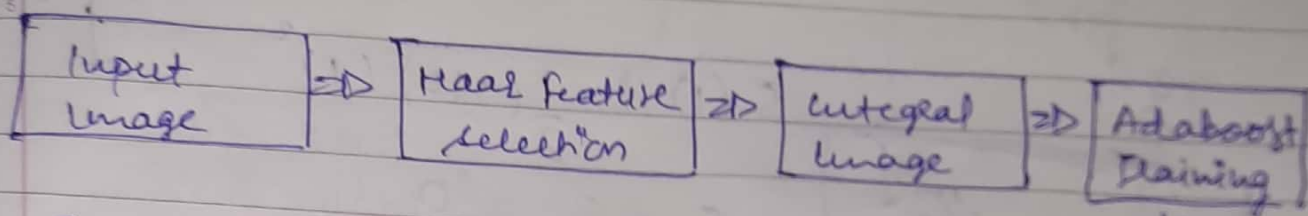


Viola Jones Algorithm (Face Detection)

- Face detection has several applications.
-

Algorithmic Plan



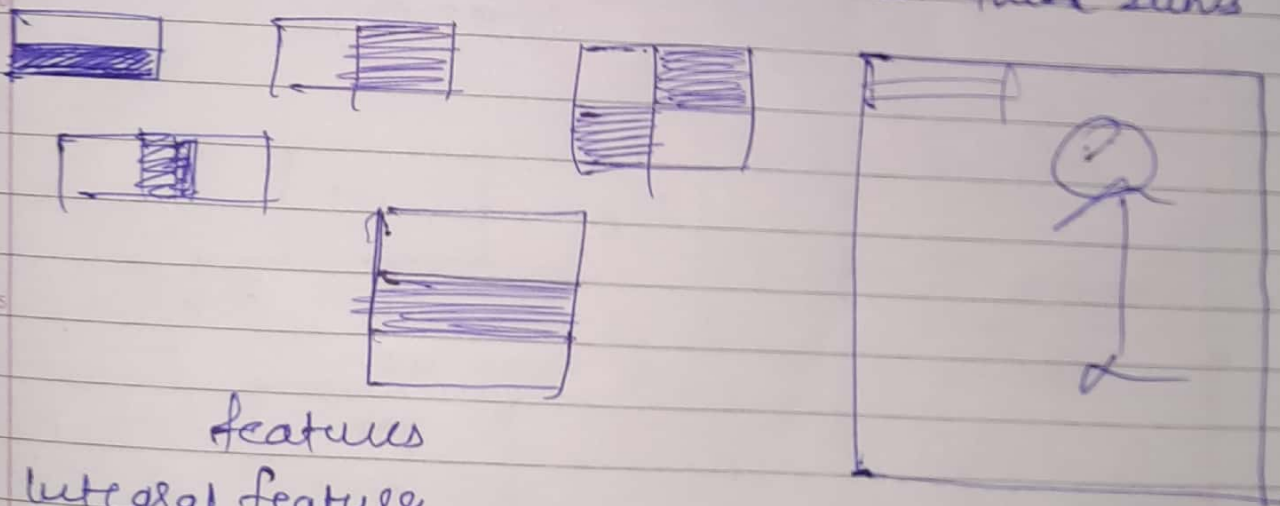
Goal: Face detection not face recognition

Highly Robust.

Cascading Classifier

Haar Features

- Adjacent rectangular regions at a specific location
- Sums up the pixel intensities in each region
- Calculate the difference between these sums



features

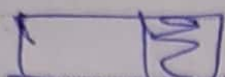
Integral Feature

For each pixel add all the intensities in the previous columns and row

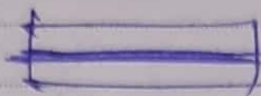
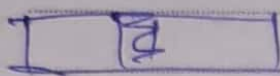
$$I(x, y) = \sum_{x' \leq x, y' \leq y} I(x', y')$$

13

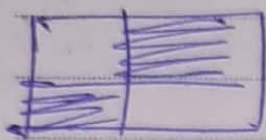
Wednesday

20 21 22 23 24 25 26
27 28 29 30 31Boosting

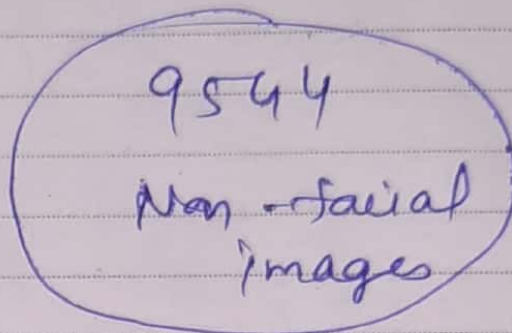
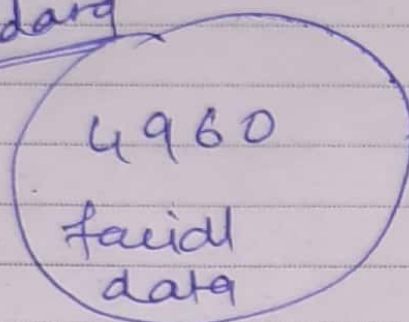
→ Edge features



→ Line features



Four rectangle features

Standard

14

Thursday

$$f(x) = a_1 f_1(x) + a_2 f_2(x) + a_3 f_3(x)$$

↑
weights

→ Not all features are created equal

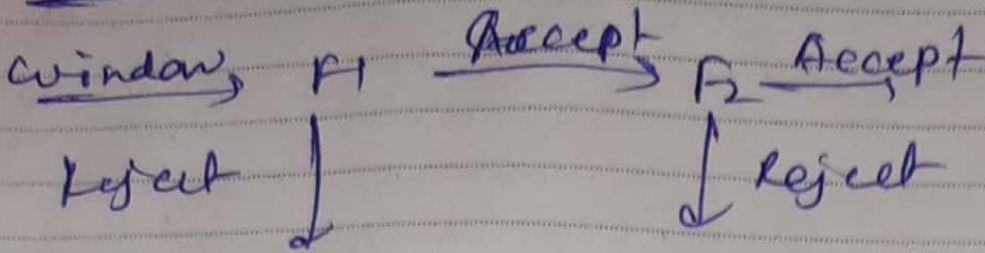
→ Initializing each weight $w_i^1 = \frac{1}{N}$

and then we can normalize weights

$$w_{t+1}^i = \frac{w_{t+1}^i}{\sum_{j=1}^N w_{t+1}^j}$$

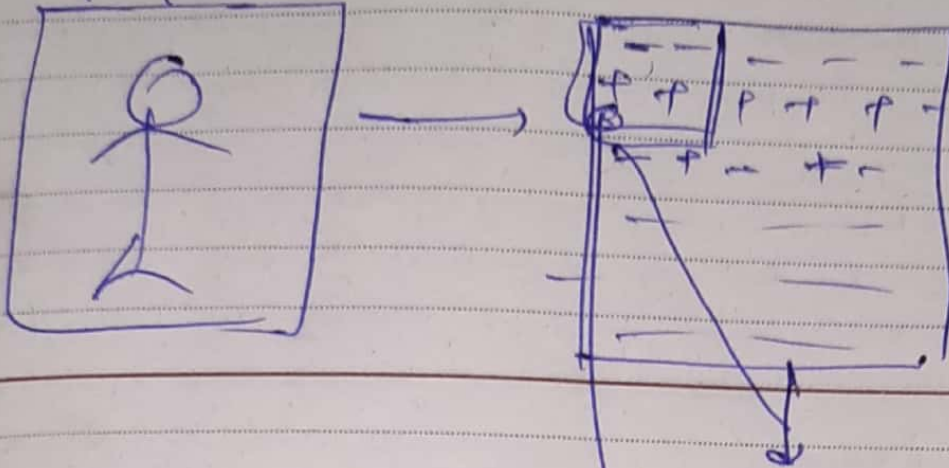
→ w_i is probability distribution

Cascading



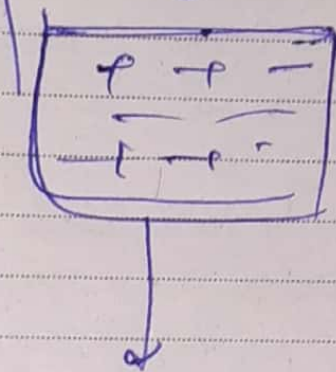
Trying all the features is time consuming but with cascading procedure get faster

Gray scale Image

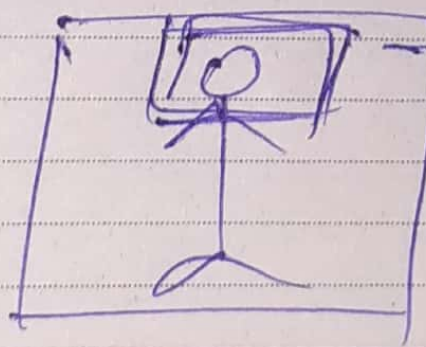


Saturday

16



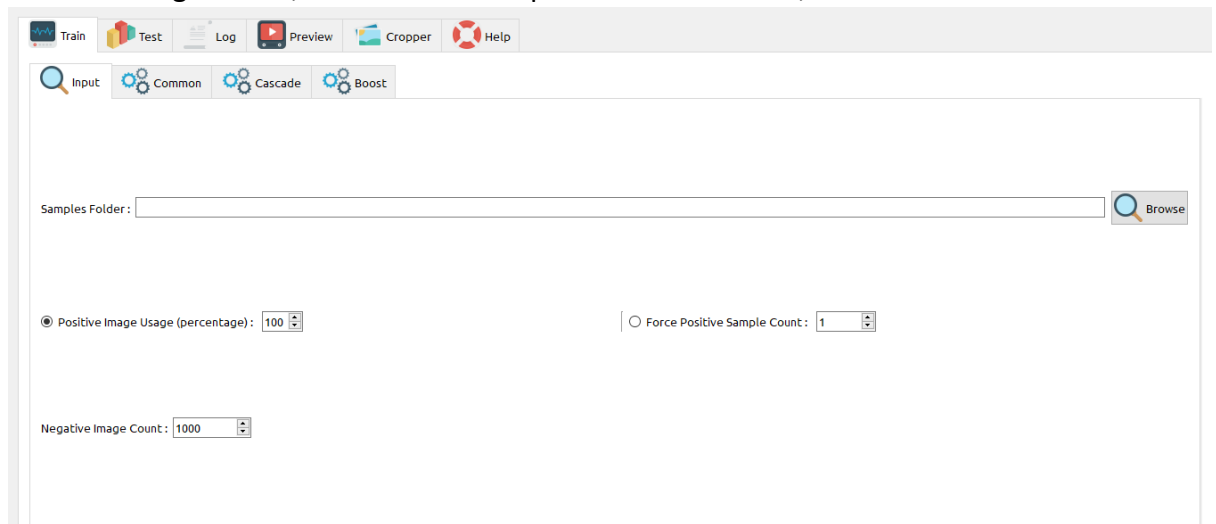
Face detected



detection

For making cascade_final.xml document used following procedure used in viola jones algorithm :

- 1) Created data set which had positive images (images which had the face) and negative images (images which don't have faces)
- 2) After creating dataset, included the sample in below window,



The screenshot shows the 'Cascade' tab of a training interface. The top menu bar includes 'Train', 'Test', 'Log', 'Preview', 'Cropper', and 'Help'. Below the menu, there are tabs for 'Input', 'Common', 'Cascade', and 'Boost'. The 'Cascade' tab is active. The main area contains the following controls:

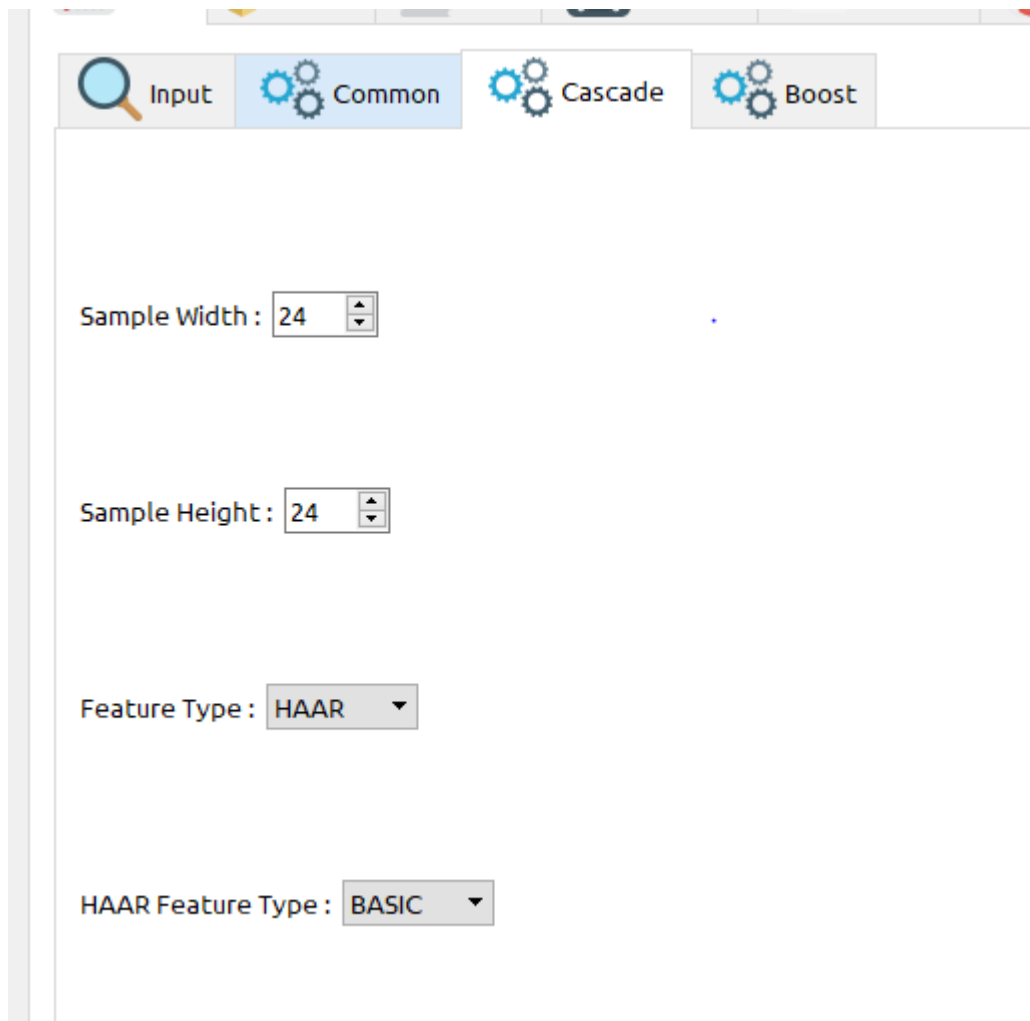
- 'Samples Folder : ' followed by a text input field and a 'Browse' button.
- A radio button labeled 'Positive Image Usage (percentage) : ' with a value of '100' in a spinner box.
- A radio button labeled 'Force Positive Sample Count : ' with a value of '1' in a spinner box.
- A label 'Negative Image Count : ' followed by a value of '1000' in a spinner box.

- 3) Selected some attributes

The image shows a software configuration window with four tabs: "Input", "Common", "Cascade", and "Boost". The "Common" tab is currently selected. The settings within this tab are as follows:

- Number of Stages : 20
- Pre-calculated Values Buffer Size (Mb) : 1024
- Pre-calculated Indices Buffer Size (Mb) : 1024
- Number of Threads : 5
- Acceptance Ratio Break Value : -1.00
- ☐ Base Format Save


4) Now Cascaded the dataset in the following step in the software.





The image shows a software configuration window with four tabs: Input, Common, Cascade, and Boost. The 'Common' tab is currently selected and highlighted in blue. Below the tabs, there are four configuration fields:


- Sample Width :** A text box containing the value '24' and a small up/down arrow control.
- Sample Height :** A text box containing the value '24' and a small up/down arrow control.
- Feature Type :** A dropdown menu with 'HAAR' selected and a downward arrow.
- HAAR Feature Type :** A dropdown menu with 'BASIC' selected and a downward arrow.

5) After filling the information in each steps

 Input

 Common

 Cascade

 Boost

Boost Type :

GAB

▼

Minimal Hit Rate :

0.9950000

▲▼

Maximal False Alarm Rate :

0.5000000

▲▼

Weight Trim Rate :

0.9500000

▲▼

Maximal Depth Weak Tree :

1.0000000

▲▼

Maximal Weak Trees :

100

▲▼

I have used dataset of having positive images value around 2000 images and negative images of around 4500 images, it required an overnight to make the final xml document.

Ran Viola – Jones Algorithm on the Avengers picture and result is as follows:



I further calculated the max_height and max_width for which the image can be cropped, actually resizing the image increases the accuracy in face recognition. But we can do the step that we crop the face only and hence it will further increase our model accuracy and also help us to reduce complexity of the model.

Credits for XML document : Cascade Trainer GUI

References: <https://www.youtube.com/watch?v=uEJ71VIUmMQ>

<https://www.youtube.com/watch?v=LopYA64KmdE&t=602s>

Mind map

Detection \rightarrow classification of faces

Integrating face detection and Recognition system in real time.

- ① we will do face detection using opencv and will provide cropped image to the training of the recognition system.

Now in training Procedures;

Training

- \Rightarrow Suppose we have M images that are of dimension $N \times N$, we first convert all images into vectors of dimension $N^2 \times 1$. Each of it is denoted by Γ_i

- \Rightarrow we next find 'mean face', i.e. the mean of all the M vectors as Ψ

$$\Psi = \frac{1}{M} \sum \Gamma_i$$

- \Rightarrow Now we will find offsets of image from the mean face by subtracting every image as

$$\phi_i = \Gamma_i - \Psi$$

- \Rightarrow Next want to find the covariance matrix of A where

$$A = [\phi_1, \phi_2, \dots, \phi_M] \rightarrow \text{offset of all the images}$$

$$C = \frac{1}{M} \sum_{n=1}^M \phi_n \phi_n^T = A A^T \quad (N^2 \times N^2 \text{ matrix})$$

$$\text{where } A = [\phi_1, \phi_2, \dots, \phi_M] \quad (N^2 \times M \text{ matrix})$$

- \Rightarrow These are procedures / methods here to find eigenvectors and eigenvalues of covariance matrix

Case 1 : when N is small

If N is small, then for $N \times N^2$ covariance matrix is not greater ~~than~~ and can be obtained in python

Case 2 : when N is large

N^4 Computation power

to calculate eigenvector

Hence we calculate eigen vector of small covariance matrix

$$C_S = A^T A \text{ (M x M) matrix.}$$

Calculate eigen vector for this small matrix to find eigen vector of covariance matrix. we can multiply that vector to A

$$U_i = A v_i$$

Eigen vector of covariance matrix

→ eigen vector of small covariance matrix

⇒ Now next step is to calculate weight matrix

$$\hat{\phi}_i = \text{mean} = \sum_{j=1}^K w_j u_j^0 \quad (w_j = U_j^T \phi_j)$$

$$W_i = \begin{bmatrix} w_1 \\ w_2 \\ \vdots \\ w_k \end{bmatrix}$$

$i = 1, 2, \dots, M$

W_i represents the weight matrix of M train images.

→ Now, Instead of taking all the weights we have taken best k weights.

→ Corresponding to that k weights we have eigen vectors.

→ Now, training ends, here for testing

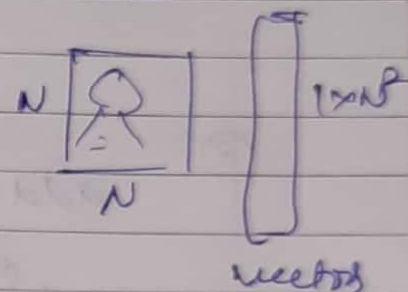
testing

→ Read and convert the image into vector.

→ Subtract the mean from the vector

$$\phi_i = \Gamma_i - \mu$$

get this offset



→ Now from this offset calculate weight matrix

$$\hat{\Phi} = \sum_{i=1}^k w_i u_i \quad (w_i = u_i^T \Phi)$$

$$\Omega = \begin{bmatrix} w_1 \\ w_2 \\ \vdots \\ w_N \end{bmatrix}$$

→ Calculate minimum distance bet Ω_{Train} and Ω_{Test}

$$e_r = \min \|\Omega - \Omega^e\|$$

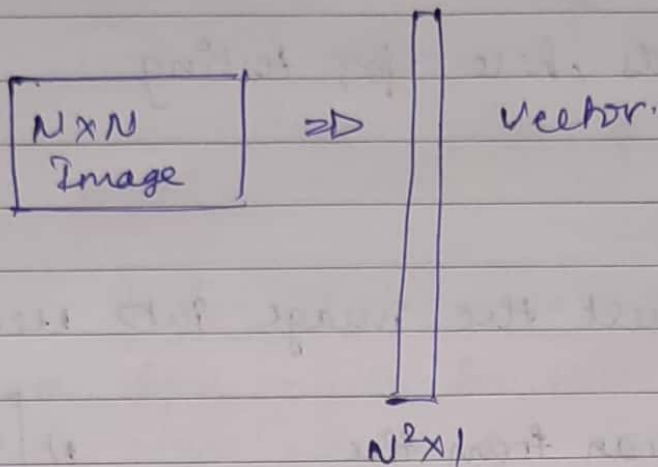
e_r we will get which image is close to which set of person.

Defining

$$\text{Accuracy} = \frac{\text{correctly matched}}{\text{Total Test Images}} \times 100$$

Mind Map (Train)

①



②

add them continuously in a loop and obtain the average Image (Ψ)

$$\phi_i = F_i - \Psi$$

$$A = [\phi_1 \ \phi_2 \ \dots \ \phi_m] \quad (N^2 \times M) \text{ Matrix}$$

③

$$C = \frac{1}{M} \sum_{n=1}^M \phi_n \phi_n^T = A A^T \quad (N^2 \times N^2) \text{ Matrix}$$

$$\text{where } A = [\phi_1 \ \phi_2 \ \dots \ \phi_m] \quad (N^2 \times M) \text{ Matrix}$$

Calculate eigenvectors and eigenvalues directly

$$C_s = A^T A \quad (M \times M) \text{ Matrix}$$

$$U_i = A V_i$$

↑
eigenvector

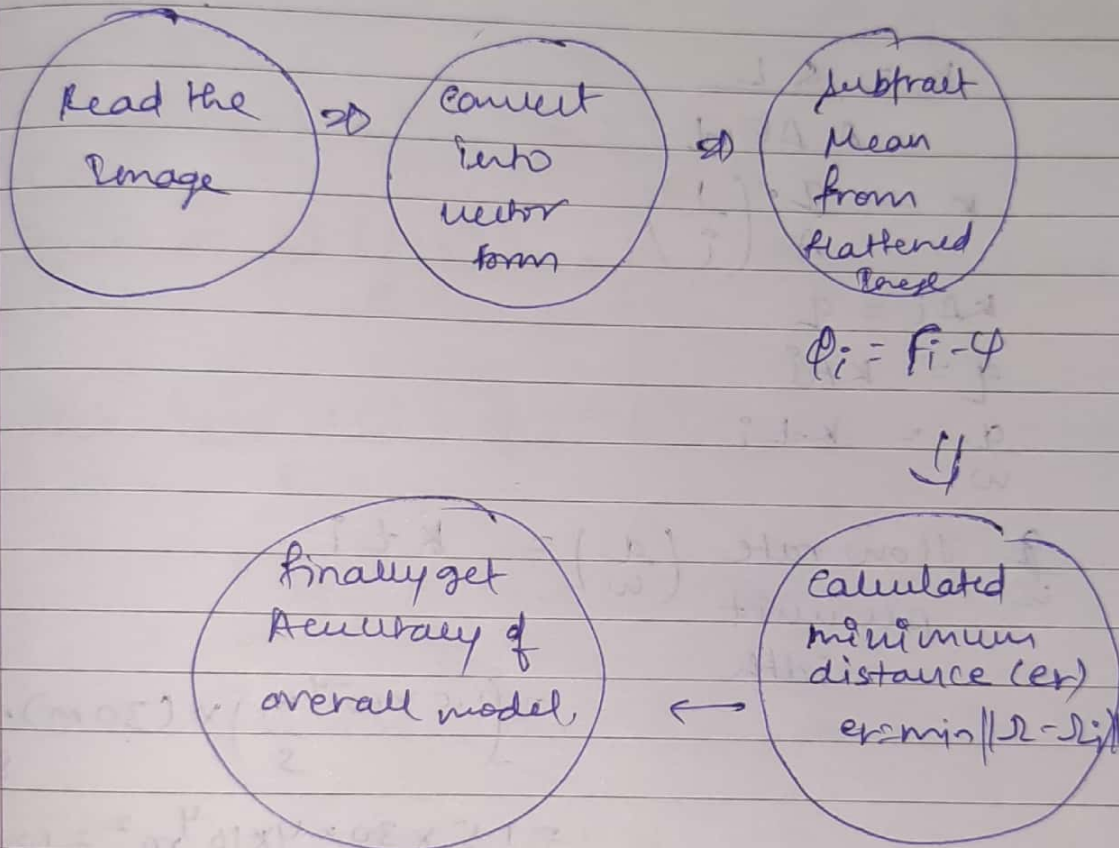
small covariance matrix

(4)

$$\hat{\phi}_i - \text{mean} = \sum_{j=1}^k w_j^p u_j \quad (w_j^p = u_j^T \phi_i)$$

$$R_i = \begin{bmatrix} w_1^p \\ w_2^p \\ \vdots \\ w_k^p \end{bmatrix} \quad i = 1, 2, \dots, M$$

Now Test (Map)



→ Important Note:-

Here value of $k \rightarrow$ complexity of model
 In Machine Learning Models, we have to keep complexity and accuracy both in mind. For increase in some amount of accuracy we can't increase our complexity.

In [*]:

```
import cv2

face_cascade = cv2.CascadeClassifier('cascade_final_1.xml')

img = cv2.imread('avengers-endgame.jpg')
gray = cv2.cvtColor(img, cv2.COLOR_BGR2GRAY)
faces = face_cascade.detectMultiScale(gray,1.1,1)

for (x,y,w,h) in faces:
    cv2.rectangle(img,(x,y),(x+w,y+h),(255,0,0),2)

cv2.imshow('img',img)
cv2.waitKey()
```

In [9]:

```
Max_Width=0
Max_Height=0

images_train = 8
variants = 15

for i in range(1, variants+1):
    for j in range(1, images_train+1):
        if (i<10):
            face_image = cv2.cvtColor(cv2.imread("train/Subject0"+str(i)+" (" + str(j) + ")"))
        else:
            face_image = cv2.cvtColor(cv2.imread("train/Subject"+str(i)+" (" + str(j) + ")").
            faces=face_cascade.detectMultiScale(gray,1.1,1)
            for (x,y,w,h) in faces:
                cv2.rectangle(img,(x,y),(x+w,y+h),(255,0,0),2)
                if (Max_Width<w):
                    Max_Width=w
                if (Max_Height<h):
                    Max_Height=h
for i in range(1, variants+1):
    for j in range(images_train, images_train+1+3):
        if (i<10):
            try:
                face_image = cv2.cvtColor(cv2.imread("test/Subject0"+str(i)+" (" + str(j) + ")"))
            except:
                continue
        else:
            try:
                face_image = cv2.cvtColor(cv2.imread("test/Subject"+str(i)+" (" + str(j) + ")"))
            except:
                continue
            faces=face_cascade.detectMultiScale(gray,1.1,1)
            for (x,y,w,h) in faces:
                cv2.rectangle(img,(x,y),(x+w,y+h),(255,0,0),2)
                if (Max_Width<w):
                    Max_Width=w
                if (Max_Height<h):
                    Max_Height=h
```

In [10]:

```
Max_Width
```

Out[10]:

104

In [11]:

```
Max_Height
```

Out[11]:

104

In []:

Classifying Detected Faces using idea of Eigen Faces

In [5]:

```
# Importing all the important libraries which we will require in further steps  
import numpy as np  
import cv2  
from matplotlib import pyplot as plt  
import math
```

We need to resize our image as we take input, since from our analysis of the viola jones algorithm we got to know that maximum sized face in image lies between width and height of 104 and 104 respectively.

In [42]:

```

total_pixels = 10816
images_train = 8 # Training Images
variants = 15 # Total Number of Subjects
total_images = images_train*variants

face_vector = []
# Running two for loops for training all the variants and 8 images of each images
# Hence total images used for training =120
for i in range(1, variants+1):
    for j in range(1, images_train+1):
        if (i<10):
            face_image = cv2.cvtColor(cv2.imread("train/Subject0"+str(i)+" (" + str(j) + ")")
            # Mention the width and height of the size of the images
            width = 104
            height = 104
            dim = (width, height)

            # resize image
            face_image = cv2.resize(face_image, dim, interpolation = cv2.INTER_AREA)
        else:
            face_image = cv2.cvtColor(cv2.imread("train/Subject"+str(i)+" (" + str(j) + ")").
            width = 104
            height = 104
            dim = (width, height)

            # resize image
            face_image = cv2.resize(face_image, dim, interpolation = cv2.INTER_AREA)
        plt.imshow(face_image, cmap = 'gray', interpolation = 'bicubic')
        plt.show()
        # Plotting image for verification
        face_image = face_image.reshape(total_pixels,)
        # We also change our shape in above step
        face_vector.append(face_image)
        # Finally we store each image data into the face_vector

face_vector = np.asarray(face_vector)
face_vector = face_vector.transpose()

print(face_vector.shape)
print(face_vector)

```



20



Now taking all the images and appending them into the facevector we need to subtract each vector with it's mean. Hence we get normalized face vector

In [43]:

```
avg_face_vector = face_vector.mean(axis=1) # Taking mean along axis=1
avg_face_vector = avg_face_vector.reshape(face_vector.shape[0], 1) # Reshaping vector to su
normalized_face_vector = face_vector - avg_face_vector # Now subtracting each vector with m
print(normalized_face_vector)
```

```
[[ 7.775      7.775      7.775      ... -34.225      7.775
  7.775      ]
 [ 6.05      6.05      6.05      ... -26.95      6.05
  6.05      ]
 [ 5.275      5.275      5.275      ... -7.725      5.275
  5.275      ]
 ...
 [-9.525     29.475     29.475     ... 26.475     28.475
 25.475     ]
 [-5.91666667 28.08333333 28.08333333 ... 27.08333333 27.08333333
 19.08333333]
 [ 0.55833333 31.55833333 31.55833333 ... 30.55833333 15.55833333
 32.55833333]]
```

Covariance Matrix Calculation from the Normalized Vectors of Each Image.

In [44]:

```
covariance_matrix = np.cov(np.transpose(normalized_face_vector))
print(covariance_matrix)
```

```
[[ 7135.55123252 1677.95284541 1007.63837433 ... -4568.29151024
 -66.70706089 -984.24448088]
 [ 1677.95284541 2724.07587853 448.87689574 ... -1218.61996653
 -473.10453375 -849.68322177]
 [ 1007.63837433 448.87689574 1850.42961998 ... -710.31428453
 62.07375967 -21.44972611]
 ...
 [-4568.29151024 -1218.61996653 -710.31428453 ... 6354.81426635
 364.30136077 381.15223038]
 [ -66.70706089 -473.10453375 62.07375967 ... 364.30136077
 2093.30753961 367.91063954]
 [ -984.24448088 -849.68322177 -21.44972611 ... 381.15223038
 367.91063954 3448.51324958]]
```

Since Python can do ton's of calculation each second we don't need to go for the second step of the calculating smaller matrix.

In [45]:

```
eigen_values, eigen_vectors = np.linalg.eig(covariance_matrix)
```

In [47]:

```
# This is would the step called as PCA
# Here we take only top 60 eigen vectors for the further prediction of the test images
# If k is small we reduce the complexity of model heavily
print(eigen_vectors.shape)
k = 60
k_eigen_vectors = eigen_vectors[0:k, :]
print(k_eigen_vectors.shape)
```

(120, 120)

(60, 120)

In [48]:

```
# Now we need to lower the dimension and also we complete the step of having dot product with
# face vector
eigen_faces = k_eigen_vectors.dot(np.transpose(normalized_face_vector))
print(eigen_faces.shape)
```

(60, 10816)

In [49]:

```
# Now there are K eigenvectors which carry information of all the images
# All the image normalized vectors are the linear combination of the selected K eigenvectors
# And hence we calculate the weights of such linear combination
weights = np.transpose(normalized_face_vector).dot(np.transpose(eigen_faces))
print(weights)
```

```
[[-19751293.08461218-512723.31719035j -30833963.95790347-512723.31719035j
 41071047.00050665-512723.31719038j ...
 -21148717.96916098-512723.31719036j 24041258.84470751-512723.31719038j
 41889351.93616537-512723.31719034j]
 [-13866656.53824024+118792.51405259j -5290483.56858655+118792.51405259j
 8416135.42293709+118792.51405259j ...
 3614185.82647408+118792.51405258j 15671292.44183596+118792.51405259j
 19593882.12448596+118792.51405259j]
 [-8923876.6041844 +233474.78611274j 663862.44374345+233474.78611274j
 6198499.72604148+233474.78611275j ...
 4428246.09014259+233474.78611274j 13062070.37996404+233474.78611275j
 8777386.41807092+233474.78611273j]
 ...
 [ 30226678.38135644-265850.98779615j 14296439.86852476-265850.98779616j
 -18471496.92830129-265850.98779616j ...
 -4085791.02974588-265850.98779614j -33746605.54521682-265850.98779615j
 -46864329.58240522-265850.98779615j]
 [-14818874.21051635+267675.23917903j 4166257.90704249+267675.23917903j
 -4749577.29935316+267675.23917904j ...
 2078559.88958225+267675.23917903j 6837154.2083489 +267675.23917904j
 1856196.98144588+267675.23917903j]
 [ 7348099.2554031 +611312.90196432j 8600884.26643787+611312.90196432j
 -13883122.3688818 +611312.90196435j ...
 10299523.59405019+611312.90196432j -4715473.37990118+611312.90196435j
 -1821684.20731755+611312.90196431j]]
```

In []:

The below algorithm can be use for the manual Looking that what would be predicted for ea

```
test_add = "test/Subject05 (11).jpg"
test_img = cv2.imread(test_add)
test_img = cv2.cvtColor(test_img, cv2.COLOR_RGB2GRAY)
# Again Redefining the Image
width = 104
height = 104
dim = (width, height)

# resize image
test_img = cv2.resize(test_img, dim, interpolation = cv2.INTER_AREA)

test_img = test_img.reshape(total_pixels, 1)
test_normalized_face_vector = test_img - avg_face_vector
test_weight = np.transpose(test_normalized_face_vector).dot(np.transpose(eigen_faces))

index = np.argmin(np.linalg.norm(test_weight - weights, axis=1))

if(index>=0 and index <8):
    print("Prediction : Subject01")
if(index>=8 and index<16):
    print("Prediction : Subject02")
if(index>=16 and index<24):
    print("Prediction : Subject03")
if(index>=24 and index<32):
    print("Prediciton : Subject04")
if(index>=32 and index<40):
    print("Prediction : Subject05")
```

The below code is written for calculating the accuracy

In [51]:

```

no_of_images_test=3
accuracy=0

for i in range(1, variants+1):
    for j in range(images_train+1,images_train+1+no_of_images_test):
        if (i<10):
            test_add="test/Subject0"+str(i)+" (" +str(j)+").jpg"
            test_img = cv2.imread(test_add)
            width = 104
            height = 104
            dim = (width, height)

            # resize image
            test_img = cv2.resize(test_img, dim, interpolation = cv2.INTER_AREA)
        else:
            test_add="test/Subject"+str(i)+" (" +str(j)+").jpg"
            test_img = cv2.imread(test_add)
            width = 104
            height = 104
            dim = (width, height)

            # resize image
            test_img = cv2.resize(test_img, dim, interpolation = cv2.INTER_AREA)
        plt.imshow(test_img, cmap = 'gray', interpolation = 'bicubic')
        plt.show()

        # The steps which are followed by the train images are same for the test images
        test_img = cv2.cvtColor(test_img, cv2.COLOR_RGB2GRAY)

        # Again we generate weights and normalized vectors by the mean vector of the traini
        test_img = test_img.reshape(total_pixels, 1)
        test_normalized_face_vector = test_img - avg_face_vector
        test_weight = np.transpose(test_normalized_face_vector).dot(np.transpose(eigen_face

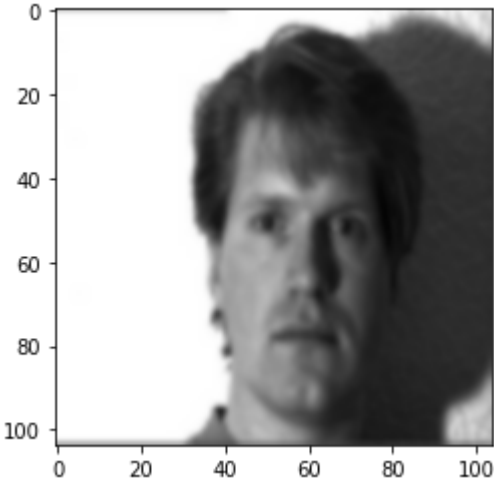
        # In this step we obtain minimum of all the weights
        index = np.argmin(np.linalg.norm(test_weight - weights, axis=1))

        predicted=math.floor(index/images_train)+1

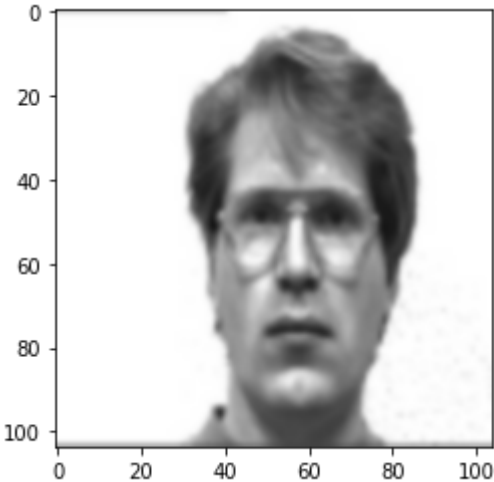
        print("Real : "+str(i))
        print("Predicted : "+str(predicted))
        # After our Prediction matches with real scenario we increase value in accuracy var
        if predicted==i:
            accuracy=accuracy+1

accuracy=(accuracy*100)/(variants*no_of_images_test)
print("Accuracy : ",accuracy)

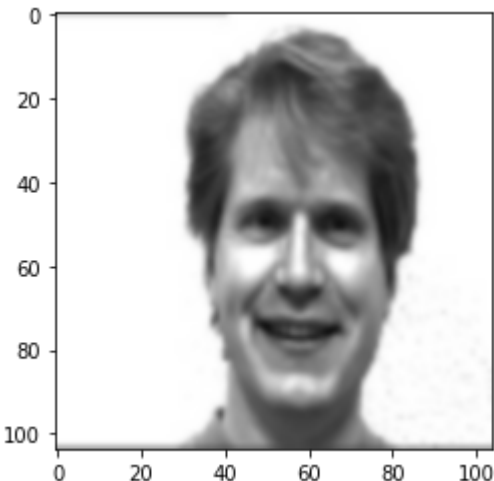
```



Real : 1
Predicted : 1



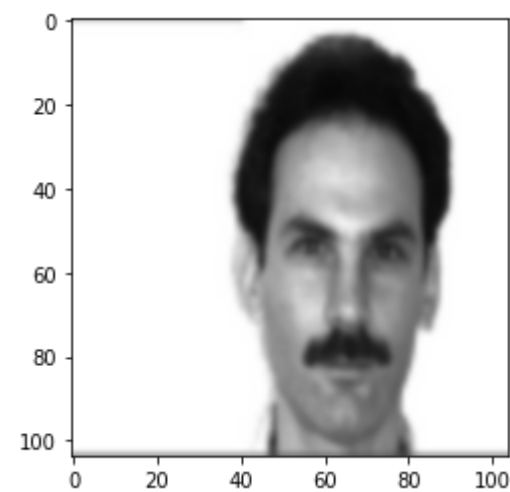
Real : 1
Predicted : 1



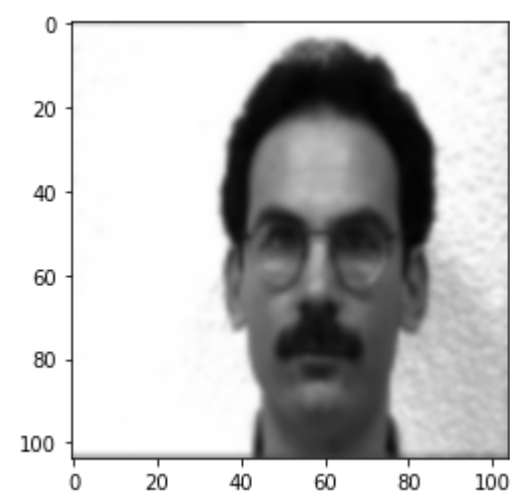
Real : 1
Predicted : 1



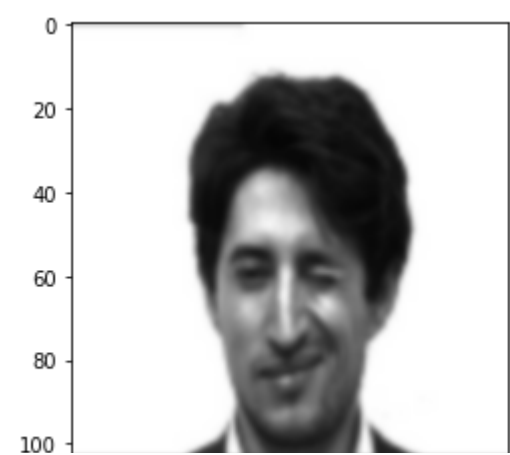
Real : 2
Predicted : 2



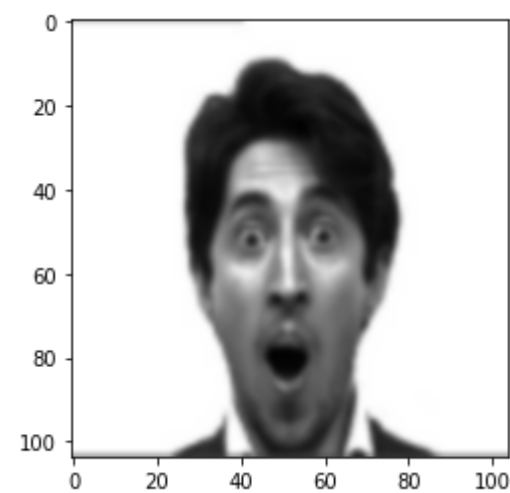
Real : 2
Predicted : 1



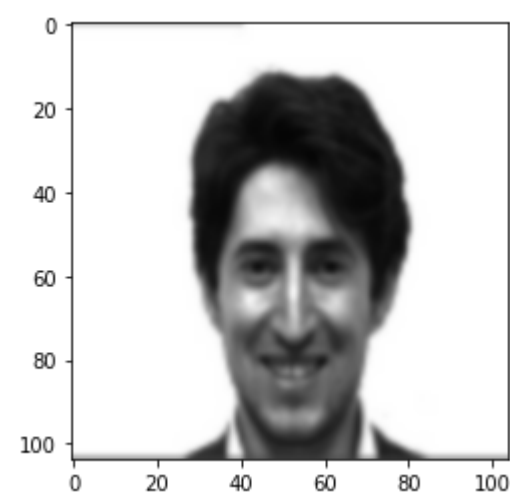
Real : 2
Predicted : 4



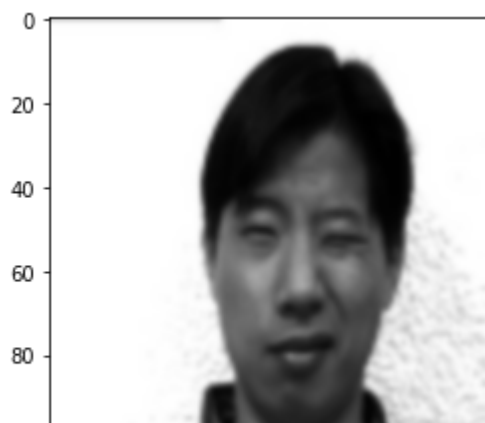
Real : 3
Predicted : 3



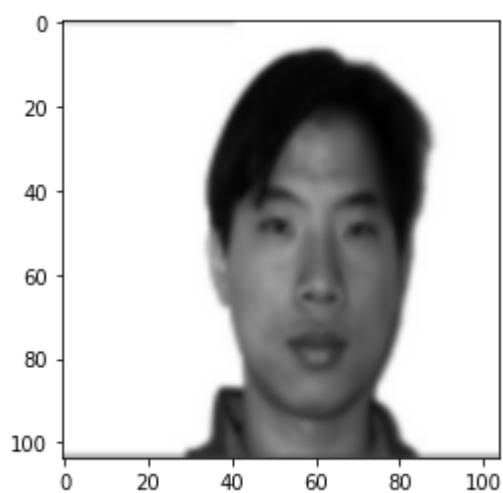
Real : 3
Predicted : 3



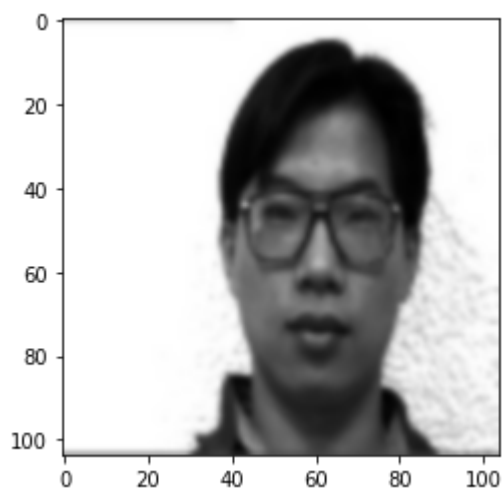
Real : 3
Predicted : 3



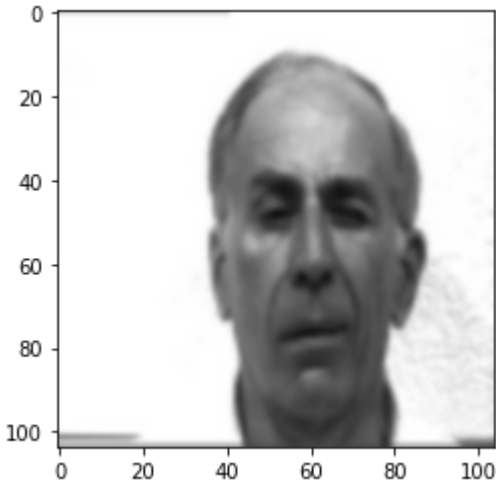
Real : 4
Predicted : 4



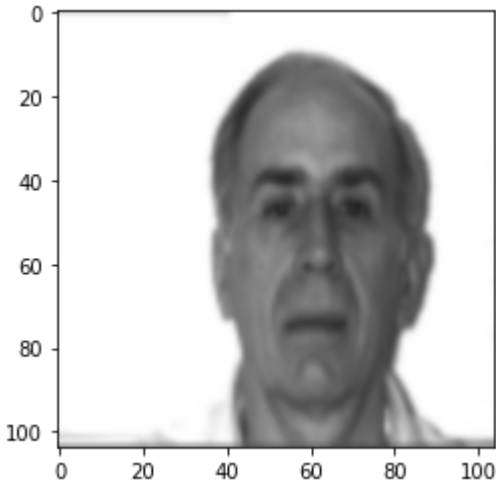
Real : 4
Predicted : 4



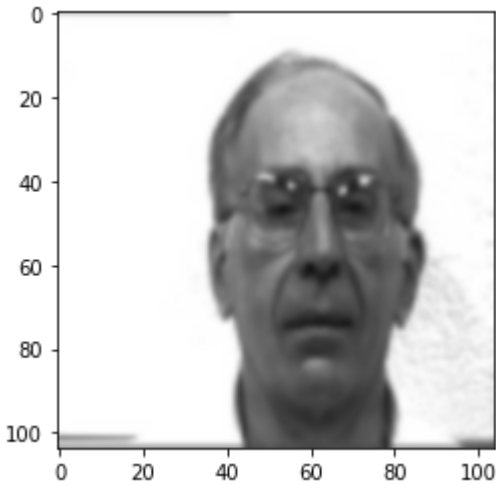
Real : 4
Predicted : 4



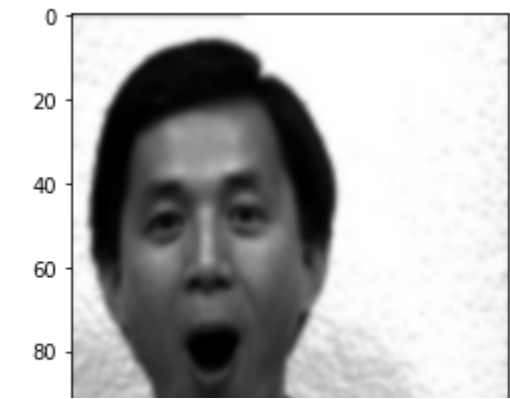
Real : 5
Predicted : 5



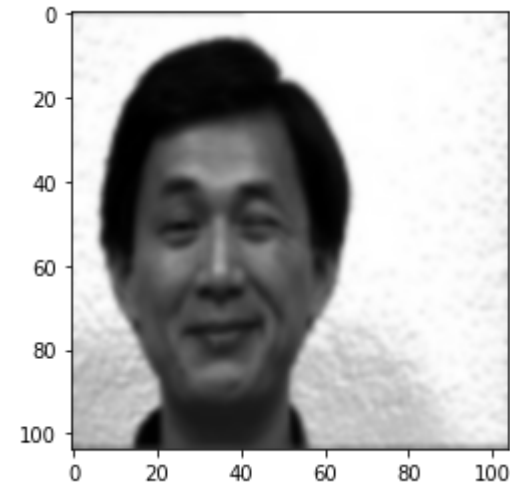
Real : 5
Predicted : 5



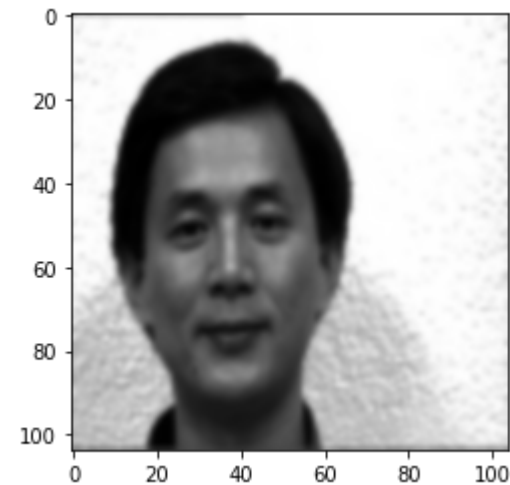
Real : 5
Predicted : 5



Real : 6
Predicted : 6



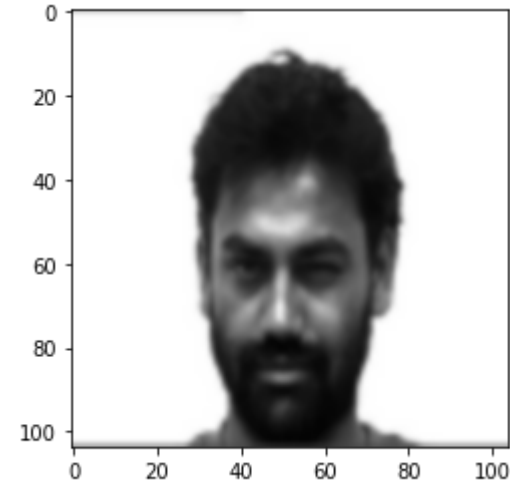
Real : 6
Predicted : 6



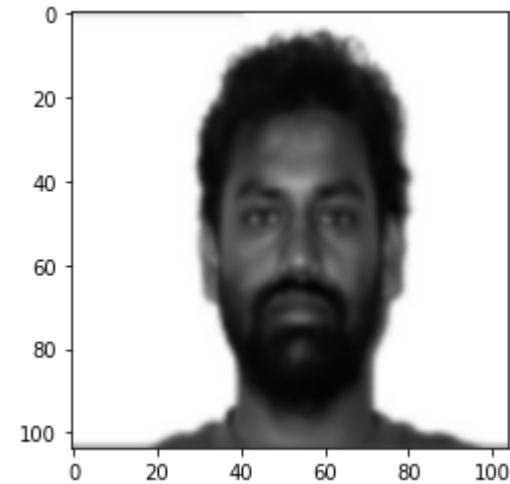
Real : 6
Predicted : 6



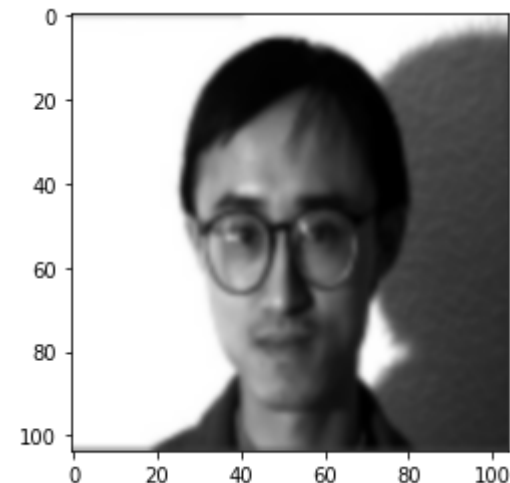
Real : 7
Predicted : 7



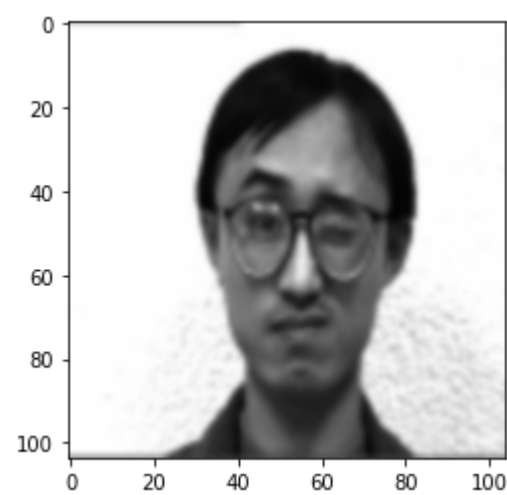
Real : 7
Predicted : 7



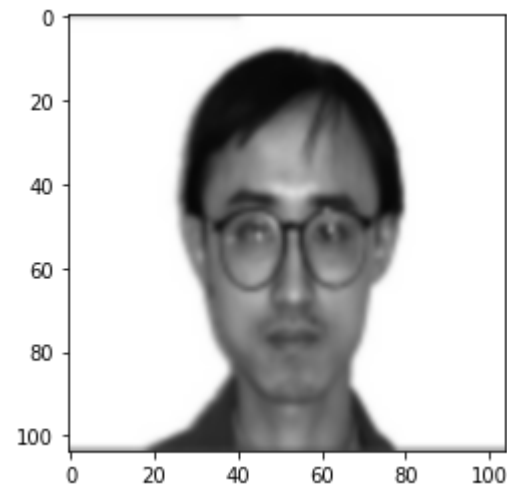
Real : 7
Predicted : 10



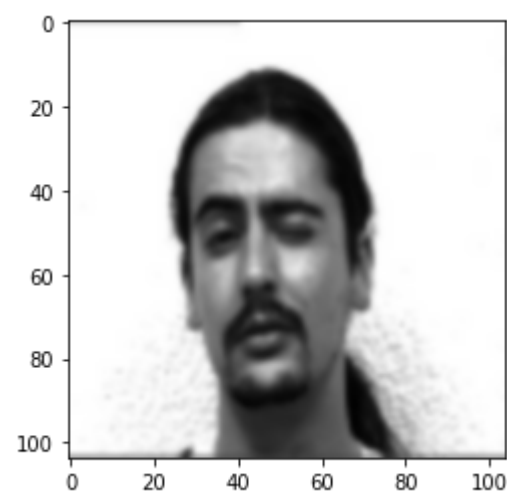
Real : 8
Predicted : 8



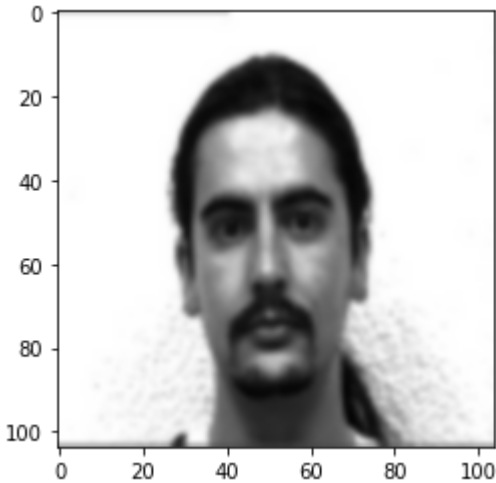
Real : 8
Predicted : 10



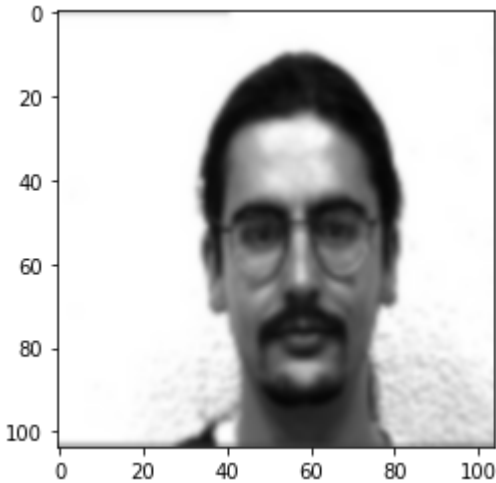
Real : 8
Predicted : 8



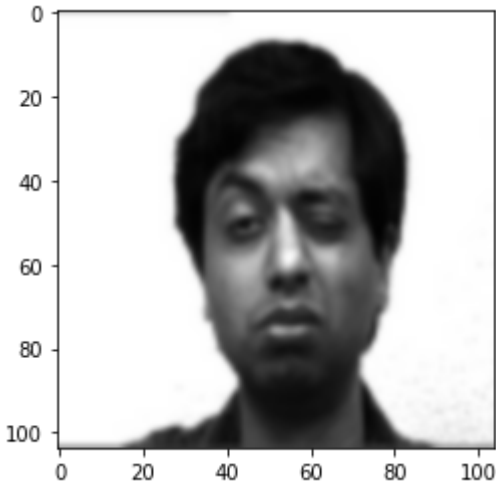
Real : 9
Predicted : 9



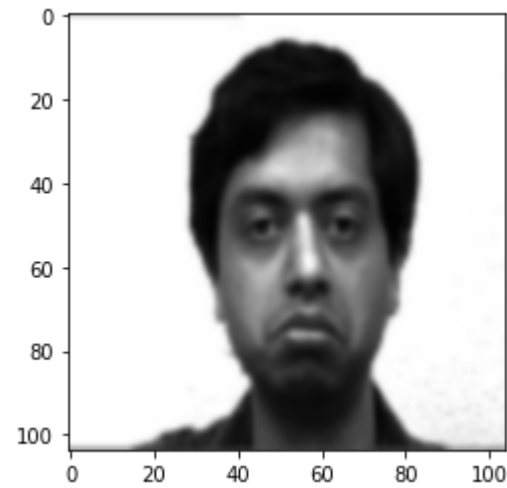
Real : 9
Predicted : 9



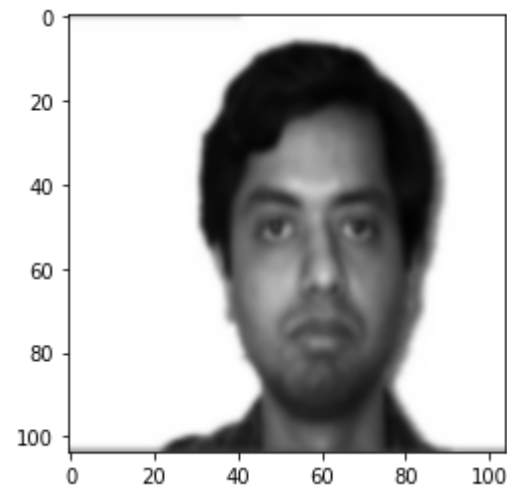
Real : 9
Predicted : 8



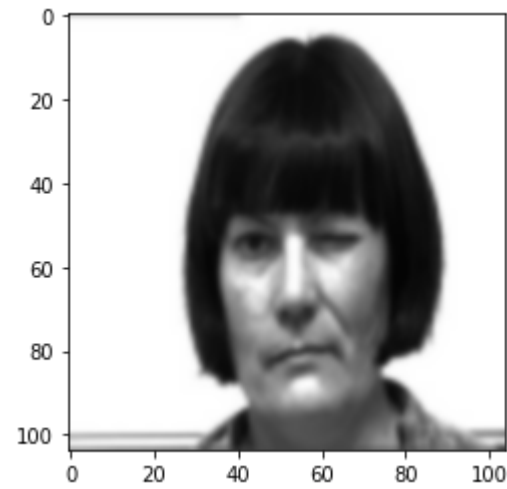
Real : 10
Predicted : 10



Real : 10
Predicted : 10



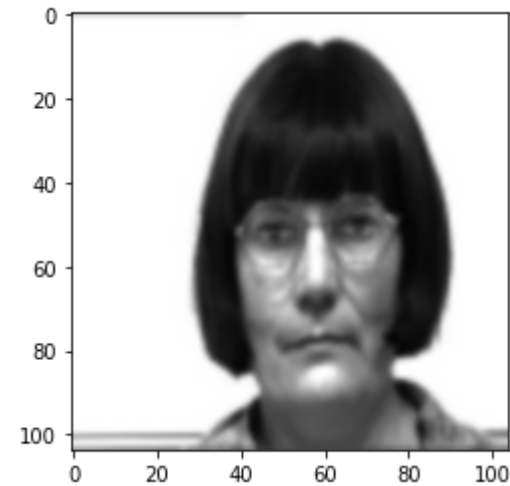
Real : 10
Predicted : 10



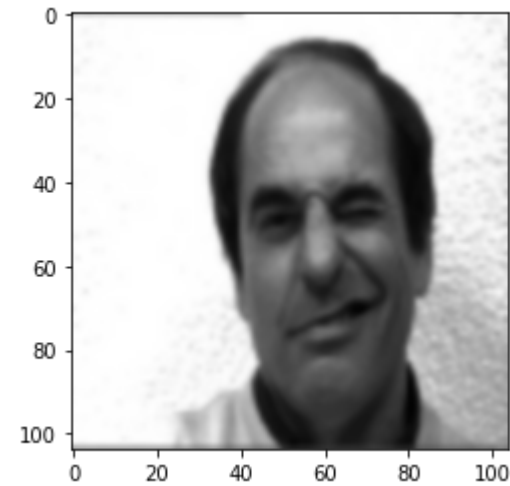
Real : 11
Predicted : 11



Real : 11
Predicted : 11



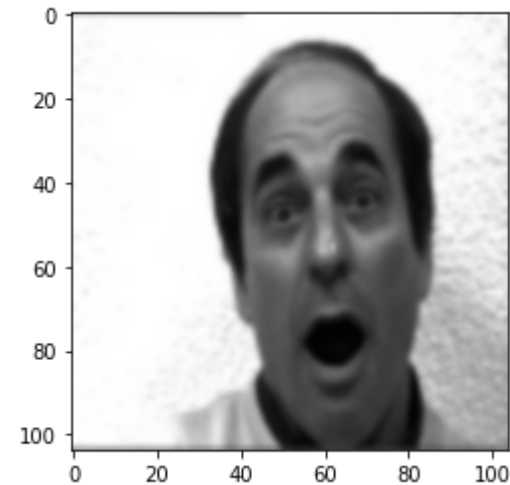
Real : 11
Predicted : 11



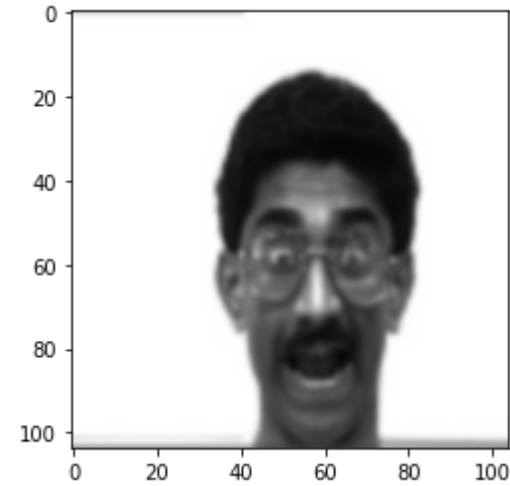
Real : 12
Predicted : 12



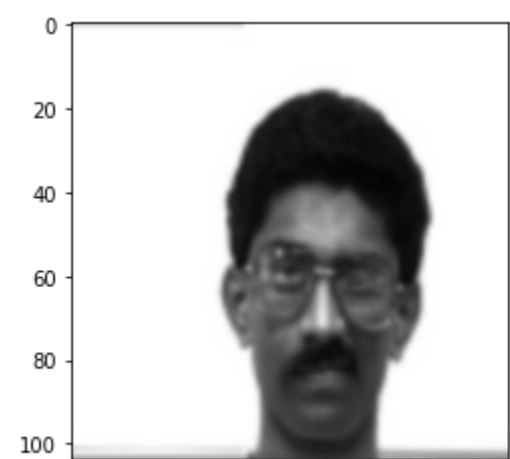
Real : 12
Predicted : 12



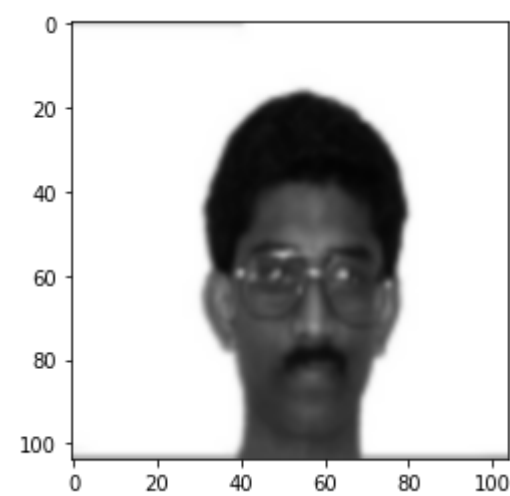
Real : 12
Predicted : 12



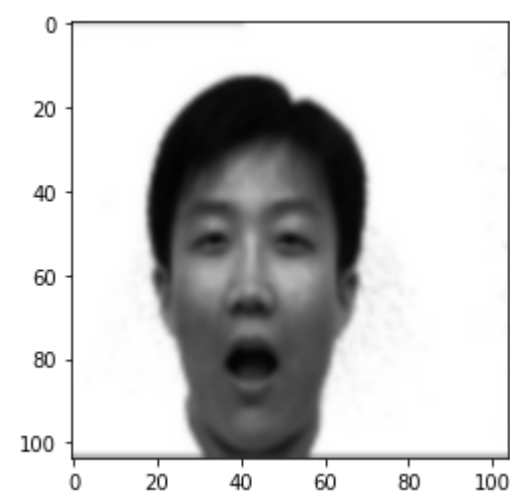
Real : 13
Predicted : 13



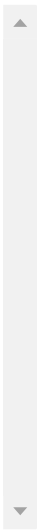
Real : 13
Predicted : 13



Real : 13
Predicted : 7

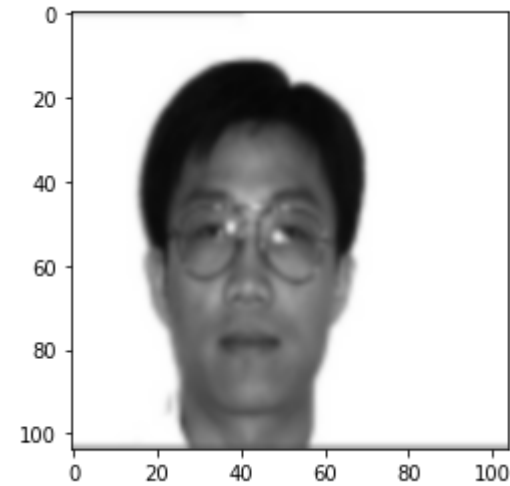


Real : 14
Predicted : 14

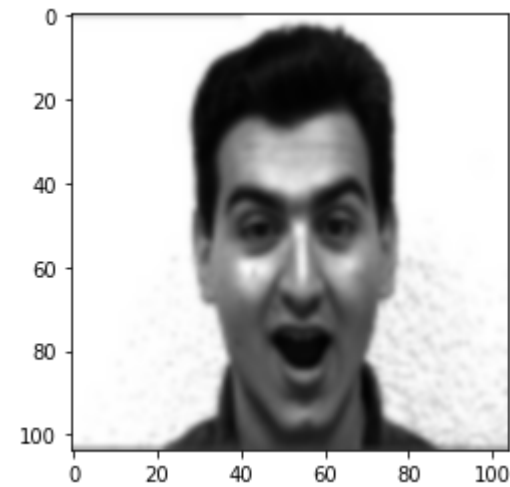




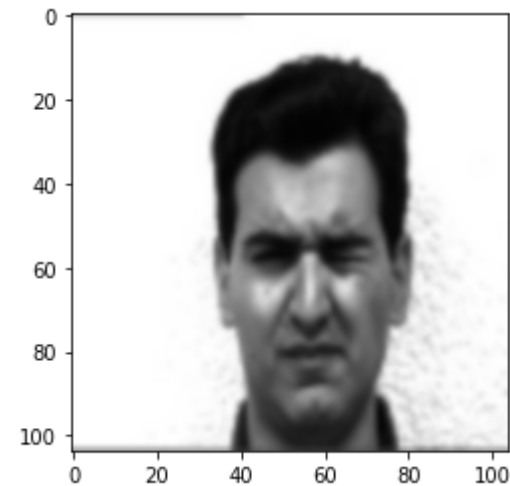
Real : 14
Predicted : 14



Real : 14
Predicted : 14

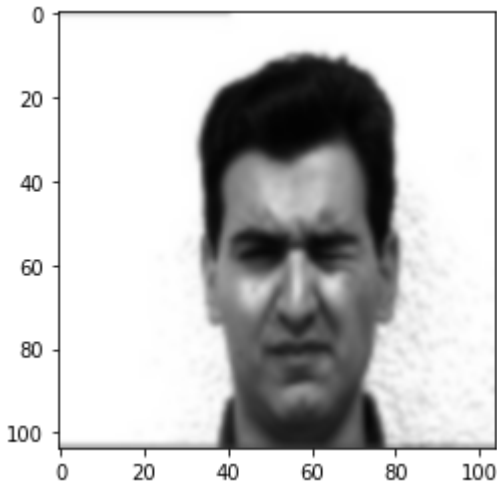


Real : 15
Predicted : 15



Real : 15

Predicted : 15



Real : 15

Predicted : 15

Accuracy : 86.66666666666667

References :

https://github.com/xanmolx/FaceDetectorUsingPCA/blob/master/PCA_Face_Recognition_IIT2016040.ipyn
(https://github.com/xanmolx/FaceDetectorUsingPCA/blob/master/PCA_Face_Recognition_IIT2016040.ipyn)

<https://www.youtube.com/watch?v=g4Urfno4aTc&t=1657s> (<https://www.youtube.com/watch?v=g4Urfno4aTc&t=1657s>)

Discussion Collaborators : Kamlesh Sawadekar ; Unnat Dave

Ideas are influenced by the above sources, so the variable names or the steps might look similar but each step is being understood in written by me while reading the paper

In []: