"COMPUTER VISION"

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SESSION NO."10"

• PROJECTS

- 1. Face, Smile and Eye Detection
- 2. Face dataset
- 3. Face training
- 4. Face recognition

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1. Face, smile and eye detection

```
import numpy as np
import cv2
faceCascade = cv2.CascadeClassifier('Cascades/haarcascade_frontalface_default.xml')
eyeCascade = cv2.CascadeClassifier('Cascades/haarcascade_eye.xml')
smileCascade = cv2.CascadeClassifier('Cascades/haarcascade smile.xml')
cap = cv2.VideoCapture(0)
cap.set(3, 640) # set Width
cap.set(4, 480) # set Height
while True:
    ret, img = cap.read()
   gray = cv2.cvtColor(img, cv2.COLOR_BGR2GRAY)
   faces = faceCascade.detectMultiScale(
        scaleFactor=1.3,
       minNeighbors=5,
       minSize=(30, 30)
    for (x, y, w, h) in faces:
        cv2.rectangle(img, (x, y), (x+w, y+h), (255, 0, 0), 2)
        roi_gray = gray[y:y+h, x:x+w]
        roi_color = img[y:y+h, x:x+w]
        eyes = eyeCascade.detectMultiScale(
            roi_gray,
            scaleFactor=1.5,
            minNeighbors=5,
           minSize=(5, 5),
        for (ex, ey, ew, eh) in eyes:
            cv2.rectangle(roi_color, (ex, ey),
                          (ex + ew, ey + eh), (0, 255, 0), 2)
        smile = smileCascade.detectMultiScale(
            roi_gray,
            scaleFactor=1.5,
            minNeighbors=15,
            minSize=(25, 25),
        for (xx, yy, ww, hh) in smile:
```

2. Face dataset

```
import cv2
import os
cam = cv2.VideoCapture(1)
cam.set(3, 640) # set video width
cam.set(4, 480) # set video height
face_detector = cv2.CascadeClassifier('haarcascade_frontalface_default.xml')
face_id = input('\n enter user id end press <return> ==> ')
print("\n [INFO] Initializing face capture. Look the camera and wait ...")
count = 0
while(True):
    ret, img = cam.read()
   gray = cv2.cvtColor(img, cv2.COLOR_BGR2GRAY)
   faces = face_detector.detectMultiScale(gray, 1.3, 5)
   for (x,y,w,h) in faces:
        cv2.rectangle(img, (x,y), (x+w,y+h), (255,0,0), 2)
        count += 1
        cv2.imwrite("dataset/User." + str(face_id) + '.' + str(count) + ".jpg", gray[y:y+h
,x:x+w])
        cv2.imshow('image', img)
   k = cv2.waitKey(100) & 0xff # Press 'ESC' for exiting video
```

```
if k == 27:
    break
elif count >= 30: # Take 30 face sample and stop video
    break

# Do a bit of cleanup
print("\n [INFO] Exiting Program and cleanup stuff")
cam.release()
cv2.destroyAllWindows()
```

3. Face training

```
import cv2
import numpy as np
from PIL import Image
import os
path = "dataset"
recognizer = cv2.face.LBPHFaceRecognizer_create()
detector = cv2.CascadeClassifier("haarcascade_frontalface_default.xml");
def getImagesAndLabels(path):
    imagePaths = [os.path.join(path,f) for f in os.listdir(path)]
   faceSamples=[]
   ids = []
   for imagePath in imagePaths:
        PIL_img = Image.open(imagePath).convert('L') # convert it to grayscale
        img_numpy = np.array(PIL_img, 'uint8')
        id = int(os.path.split(imagePath)[-1].split(".")[1])
        faces = detector.detectMultiScale(img_numpy)
        for (x,y,w,h) in faces:
            faceSamples.append(img_numpy[y:y+h,x:x+w])
            ids.append(id)
    return faceSamples,ids
print ("\n [INFO] Training faces. It will take a few seconds. Wait ...")
faces,ids = getImagesAndLabels(path)
recognizer.train(faces, np.array(ids))
```

```
# Save the model into trainer/trainer.yml
recognizer.write('trainer/trainer.yml') # recognizer.save() worked on Mac, but not on Pi
# Print the numer of faces trained and end program
print("\n [INFO] {0} faces trained. Exiting Program".format(len(np.unique(ids))))
```

4. Face recognition

```
import cv2
import numpy as np
import os
recognizer = cv2.face.LBPHFaceRecognizer_create()
recognizer.read('trainer/trainer.yml')
cascadePath = "haarcascade frontalface default.xml"
faceCascade = cv2.CascadeClassifier(cascadePath)
font = cv2.FONT_HERSHEY_SIMPLEX
id = 0
names = ['None', 'AhMed Mubarak', 'Paula', 'Ilza', 'Z', 'W']
cam = cv2.VideoCapture(1)
cam.set(3, 640) # set video widht
cam.set(4, 480) # set video height
minW = 0.1*cam.get(3)
minH = 0.1*cam.get(4)
while True:
   ret, img = cam.read()
    gray = cv2.cvtColor(img, cv2.COLOR_BGR2GRAY)
    faces = faceCascade.detectMultiScale(
        gray,
        scaleFactor=1.2,
       minNeighbors=5,
       minSize=(int(minW), int(minH)),
```

```
for(x, y, w, h) in faces:
        cv2.rectangle(img, (x, y), (x+w, y+h), (0, 255, 0), 2)
        id, confidence = recognizer.predict(gray[y:y+h, x:x+w])
        if (confidence < 100):</pre>
            id = names[id]
            confidence = " {0}%".format(round(100 - confidence))
        else:
            id = "unknown"
            confidence = " {0}%".format(round(100 - confidence))
        cv2.putText(img, str(id), (x+5, y-5), font, 1, (255, 255, 255), 2)
        cv2.putText(img, str(confidence), (x+5, y+h-5),
                    font, 1, (255, 255, 0), 1)
    cv2.imshow('camera', img)
   k = cv2.waitKey(10) & 0xff # Press 'ESC' for exiting video
    if k == 27:
        break
print("\n [INFO] Exiting Program and cleanup stuff")
cam.release()
cv2.destroyAllWindows()
```

WITH MY BEST WISHES ENG/AHMED MUBARAK