BÀI NỘP: LAB 3 - COMPUTER VISION

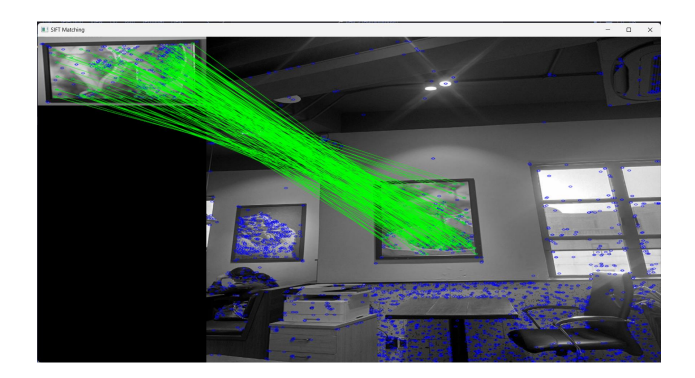
TASK 1: SIFT MATCHING

• Source code:

```
import cv2
img0 = cv2.imread("datasets/pic0.jpg")
img0 = cv2.resize(img0, (356, 270))
img1 = cv2.imread("datasets\pic1.jpg")
img1 = cv2.resize(img1, (960, 1280))
gray1 = cv2.cvtColor(img1, cv2.COLOR BGR2GRAY)
gray0 = cv2.cvtColor(img0, cv2.COLOR BGR2GRAY)
sift = cv2.SIFT create()
sift.setContrastThreshold(0.03)
sift.setEdgeThreshold(5)
keypoints 1, descriptors 1 = sift.detectAndCompute(gray1,
None)
keypoints 0, descriptors 0 = sift.detectAndCompute(gray0,
None)
bf = cv2.BFMatcher(cv2.NORM L1, crossCheck=False)
matches = bf.match(descriptors 0, descriptors 1)
matches = sorted(matches, key=lambda x: x.distance)
img2 = cv2.drawMatches(
    gray0,
    keypoints 0,
    gray1,
    keypoints 1,
```

```
matches[:50],
    None,
    matchColor=(0, 255, 0),
    singlePointColor=(255, 0, 0),
    flags=0,
matches = bf.knnMatch(descriptors_0, descriptors_1, k=2)
good = []
for m, n in matches:
    if m.distance < 0.7 * n.distance:</pre>
        good.append([m])
img3 = cv2.drawMatchesKnn(
    gray0,
    keypoints_0,
    gray1,
    keypoints 1,
    good,
    None,
    matchColor=(0, 255, 0),
    matchesMask=None,
    singlePointColor=(255, 0, 0),
    flags=0,
img3 = cv2.resize(img3, (1380, 720))
cv2.imshow("SIFT Matching", img3)
cv2.waitKey(0)
cv2.destroyAllWindows()
```

• Result:



TASK 2: FACE DETECTION

Face_detection_Haar-like.py

• Source code:

```
faces = face_cascade.detectMultiScale(
    gray_frame, scaleFactor=1.1, minNeighbors=8,
minSize=(100, 100)
)

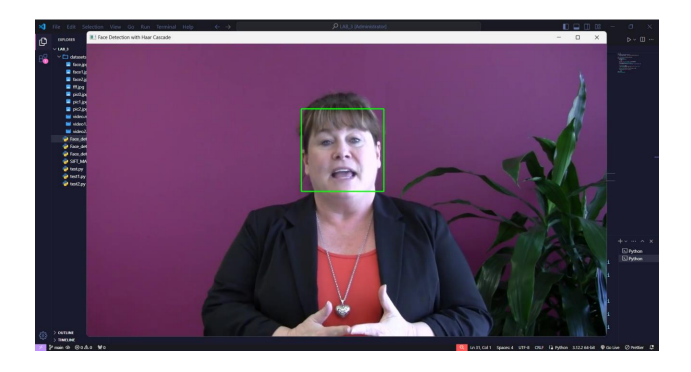
for x, y, w, h in faces:
    cv2.rectangle(frame, (x, y), (x + w, y + h), (0,
255, 0), 2)

cv2.imshow("Face Detection with Haar Cascade", frame)

if cv2.waitKey(1) & 0xFF == ord("q"):
    break

cap.release()
cv2.destroyAllWindows()
```

• Result:



• Source code:

```
import cv2
import numpy as np
img0 = cv2.imread("datasets/face2.jpg")
img0 = cv2.resize(img0, (270, 356))
gray0 = cv2.cvtColor(img0, cv2.COLOR BGR2GRAY)
sift = cv2.SIFT_create()
keypoints_0, descriptors_0 =
sift.detectAndCompute(gray0, None)
bf = cv2.BFMatcher(cv2.NORM L2, crossCheck=False)
cap = cv2.VideoCapture("datasets/video1.mp4")
while cap.isOpened():
    ret, frame = cap.read()
    if not ret:
        break
    gray_frame = cv2.cvtColor(frame,
cv2.COLOR BGR2GRAY)
    keypoints_cam, descriptors_cam =
sift.detectAndCompute(gray_frame, None)
    matches = bf.match(descriptors 0, descriptors cam)
   matches = sorted(matches, key=lambda x: x.distance)
    matches = bf.knnMatch(descriptors_0,
descriptors_cam, k=2)
```

```
good matches = []
    for m, n in matches:
        if m.distance < 0.7 * n.distance:</pre>
            good matches.append(m)
    if len(good matches) >= 10:
        matched keypoints 0 = np.float32(
            [keypoints_0[m.queryIdx].pt for m in
good matches]
        ).reshape(-1, 1, 2)
        matched_keypoints_cam = np.float32(
            [keypoints cam[m.trainIdx].pt for m in
good matches]
        ).reshape(-1, 1, 2)
        H, = cv2.findHomography(
            matched keypoints 0, matched keypoints cam,
cv2.RANSAC
        h, w = gray0.shape[:2]
        corners = np.float32([[0, 0], [0, h - 1], [w -
1, h - 1], [w - 1, 0]]).reshape(
           -1, 1, 2
        )
        transformed corners =
cv2.perspectiveTransform(corners, H)
        cv2.polylines(gray frame,
[np.int32(transformed_corners)], True, (255, 0, 0), 2)
    img with matches = cv2.drawMatches(
        gray0,
        keypoints 0,
```

```
gray_frame,
    keypoints_cam,
    good_matches[:50],
    None,
    matchColor=(0, 255, 0),
    singlePointColor=(255, 0, 0),
    flags=0,
)
    img_with_matches = cv2.resize(img_with_matches,
(1380, 720))
    cv2.imshow("Face Detection with SIFT",
img_with_matches)
    if cv2.waitKey(50) & 0xFF == ord("q"):
        break

cap.release()
cv2.destroyAllWindows()
```

• Result:

