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# **Assignment 2**

#### A) Harris detector Implementation

```
img = np.float64(img)
n1,n2 = img.shape
#Gradients
Ix = signal.convolve2d(img, h1, boundary='symm', mode='same')
Iy = signal.convolve2d(img, h2, boundary='symm', mode='same')
Ixx = Ix*Ix
Iyy = Iy*Iy
Ixy = Ix*Iy
Ixx = signal.convolve2d(Ixx, h, boundary='symm', mode='same')
Iyy = signal.convolve2d(Iyy, h, boundary='symm', mode='same')
Ixy = signal.convolve2d(Ixy, h, boundary='symm', mode='same')
#Algorithm
A = np.zeros([2*n1,2*n2])
H = np.zeros([n1,n2])
final_image = np.zeros([n1,n2])
final image1 = np.zeros([n1,n2])
temp = np.zeros([2,2])
temp1 = np.zeros([3,3])
alpha = 0.06
for i in range (0, n1):
    for j in range(0,n2):
        for k in range(0,2):
            for l in range(0,2):
                if k == 0 and 1 == 0:
                    A[2*i+k,2*j+1] = Ixx[i,j]
                    temp[k,l] = Ixx[i,j]
                elif k == 0 and l == 1:
                    A[2*i+k,2*j+1] = Ixy[i,j]
                    temp[k,l] = Ixy[i,j]
                elif k == 1 and l == 0:
                    A[2*i+k,2*j+1] = Ixy[i,j]
                    temp[k,l] = Ixy[i,j]
                elif k == 1 and l == 1:
                    A[2*i+k,2*j+1] = Iyy[i,j]
                    temp[k,l] = Iyy[i,j]
        H[i,j] = np.linalg.det(temp) - alpha*np.trace(temp*temp)
#end
max_{im} = np.max(H)
min im = np.min(H)
H1 = np.round((H-min im)*255/(max im-min im));
H = np.pad(H1,((1,1),(1,1)), constant, constant values=(0,0))
```

## B) Sigma=1 and Features=50



As corners are detected it makes sense.

```
c)
img_resize = cv2.resize(img, (0,0), fx=0.5, fy=0.5)
rows,cols = img.shape
M = cv2.getRotationMatrix2D((cols/2,rows/2),1,1) #5 degree
dst = cv2.warpAffine(img,M,(cols,rows))
img_tilt=dst
```

## D)

# i) Rotate 5 degree



# ii) Rotate 10 degree



As the rotation increases the feature points decreases.

# iii) Scale by half



# iv) Scale doubled



The Harris detector is invariant to scaling many feature points are lost

## A) and B)

```
#h= matlab style gauss2D(shape=(21,21),sigma=2)
h1=der gauss(shape=(5,5), sigma=1)
h2=der_gauss_y(shape=(5,5),sigma=1)
img = cv2.imread('BK_left.JPG',0)
img = np.float64(img)
n1,n2 = img.shape
N = 50 #50 features
q = 45 # b bins of 45 degree
Ix = signal.convolve2d(img, h1, boundary='symm', mode='same')
Iy = signal.convolve2d(img, h2, boundary='symm', mode='same')
mag = np.zeros([n1,n2])
orient = np.zeros([n1,n2])
bins = np.zeros([n1,n2])
for i in range(0,n1):
    for j in range(0,n2):
        mag[i,j] = math.sqrt(Ix[i,j]**2 + Iy[i,j]**2)
        if Ix[i,j]==0:
            orient[i,j] = 90
        else:
            orient[i,j] = math.degrees(math.atan2(Iy[i,j],Ix[i,j]))
        orient[i,j] = (orient[i,j] + 360) \% 360
        bins[i,j] = np.floor((orient[i,j]+(q/2))/q)
        if bins[i,j]==8:
            bins[i,j]=0
```

```
#Calculating A matrix and Harris cornerness matrix
for i in range (0, n1):
    for j in range(0, n2):
          for k in range(0,2):
               for 1 in range(0,2):
    if k == 0 and 1 == 0:
                          A[2*i+k,2*j+1] = Ixx[i,j]
                          temp[k,l] = Ixx[i,j]
                     elif k == 0 and l == 1:
                          A[2*i+k,2*j+l] = Ixy[i,j]
temp[k,l] = Ixy[i,j]
                     elif k == 1 and l == 0:
A[2*i+k,2*j+l] = Ixy[i,j]
                          temp[k,l] = Ixy[i,j]
                     elif k == 1 and l == 1:
                          A[2*i+k,2*j+1] = Iyy[i,j]
                          temp[k,l] = Iyy[i,j]
          H[i,j] = np.linalg.det(temp) - alpha*np.trace(temp*temp)
#end
#Algorithm for descriptor
for i in range(0,n1):
    for j in range(0,n2):
        if final_image[i,j]==255:
            hog[:,:]=0
            for k in range(0,16):
                for l in range(0,16):
                    temp1[k,l] = mag[i-(7-k), j-(7-l)]*h_n[k,l]
                    temp2[k,1] = bins[i-(7-k), j-(7-1)]
                    hog[0,temp2[k,1]] = hog[0,temp2[k,1]] + temp1[k,1]
            index = np.argmax(hog)
            for i1 in range(0,4):
                for j1 in range(0,4):
                    for k1 in range(0,4):
                        for 11 in range(0,4):
                            temp3[k1,l1] = temp1[4*i1+k1,4*j1+l1]
                            temp4[k1,l1] = temp2[4*i1+k1,4*j1+l1]
                            hog1[0, temp4[k1, 11]] = hog1[0, temp4[k1, 11]] + temp3[k1, 11]
                    for s in range(0,8):
                        hog shift[0,s] = hog1[0,s-(8-index)]
                    kpd[a,p:8+p] = hog shift
                    hog1[0,:] = 0
                    p = p+8
            #Normalize
            L2Norm = np.linalg.norm(kpd[a,:])
            kpd_1=np.divide(kpd[a,:],L2Norm)
            value\_index = kpd_1 > 0.20
            kpd_1[value_index] = 0.20
            #Renormailse back
            L2Norm_1 = np.linalg.norm(kpd_1)
            kpd_2[a,:]=np.divide(kpd_1,L2Norm_1)
            p=0
            a = a+1
```

Using the results from exercise 1 and 2 and implementing the algorithm

#### Results:

### A) And B)

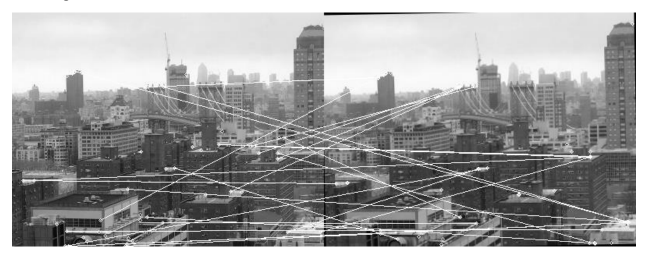
```
# Get the values of co-ordinates corresponding to these images
kpd,ind = detect descriptor(img,N)
kpd2,ind2 = detect_descriptor(img_tilt,N)
#Plotting individual
n1,n2 = img.shape
final_image = np.zeros([n1,n2])
final_image1 = np.zeros([n1,n2])
final_image[ind]=255
for i in range(0,n1):
    for j in range(0,n2):
        if final_image[i,j] == 255:
            cv2.circle(img,(j,i), 2, (255,0,0), 1)
final_image1[ind2]=255
for i in range(0,n1):
    for j in range(0,n2):
        if final_image1[i,j] == 255:
            cv2.circle(img_tilt,(j,i), 2, (255,0,0), 1)
#Finding correlation between the two - Algorithm
index corr = np.zeros([2,50])
d = np.zeros([50,50])
z=0
for p in range(0,50):
    for q in range(0,50):
        d[p,q] = np.linalg.norm(kpd[p,:]-kpd2[q,:])
   dsorted = sorted(d[p,:])
   d1 = dsorted[0]
   d2 = dsorted[1]
    r = d1/d2
    if r<0.9:
        sm_{ind} = np.where(d[p,:]==d1) #save i and sm_{index} which are corresponding points
        index corr[0,z]=p
        index_corr[1,z] = sm_ind[0][0] #there will be some zeros at the end of index_corr
        z=z+1
corr_index = (index_corr[:,0:z]).astype(int)
```

## C ) As the degree increases the mappings are not satisfactory

## Zero degree r=0.9



One degree r=0.9

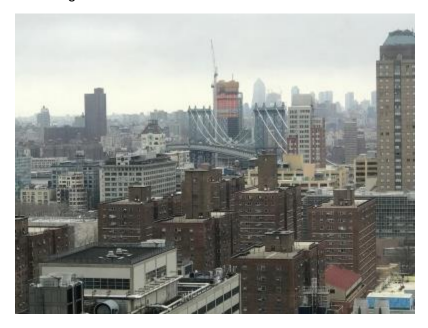


Five degree r=0.5



As the *degree* increases the mappings are *not satisfactory*. So it does not look reasonable.

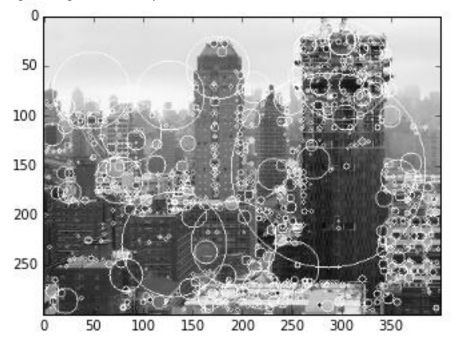
## Left Image:



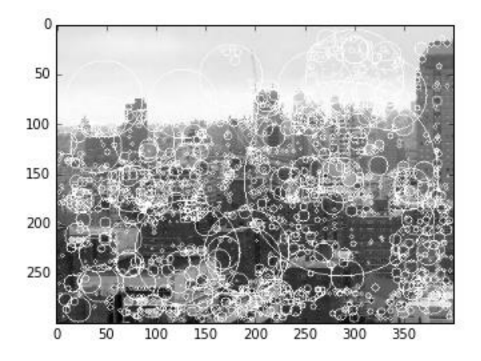
Right Image:



Right Image with SIFT points with scale as radius:



Left Image with SIFT points with scale as radius:



## Correspondence between images:







# Stitched Image:

