

CSE252B_WI23_assignment_5

March 8, 2023

1 CSE 252B: Computer Vision II, Winter 2023 – Assignment 5

1.0.1 Instructor: Ben Ochoa

1.0.2 Due: Wednesday, March 22, 2023, 11:59 PM

1.1 Instructions

- Review the academic integrity and collaboration policies on the course website.
- This assignment must be completed individually.
- This assignment contains both math and programming problems.
- All solutions must be written in this notebook
- Math problems must be done in Markdown/LATEX.
- You must show your work and describe your solution.
- Programming aspects of this assignment must be completed using Python in this notebook.
- Your code should be well written with sufficient comments to understand, but there is no need to write extra markdown to describe your solution if it is not explicitly asked for.
- This notebook contains skeleton code, which should not be modified (This is important for standardization to facilitate efficient grading).
- You may use python packages for basic linear algebra, but you may not use packages that directly solve the problem. If you are uncertain about using a specific package, then please ask the instructional staff whether or not it is allowable.
- You must submit this notebook exported as a pdf. You must also submit this notebook as an .ipynb file.
- Your code and results should remain inline in the pdf (Do not move your code to an appendix).
- **You must submit 3 files on Gradescope - .pdf , .ipynb and .py file where the .py file is the conversion of your .ipynb to .py file . You must mark each problem on Gradescope in the pdf. You can convert you .ipynb to .py file using the following command:**

```
jupyter nbconvert --to script filename.ipynb --output output_filename.py
```

- It is highly recommended that you begin working on this assignment early.

1.2 Problem 1 (Math): Point on Line Closest to the Origin (5 points)

Given a line $l = (a, b, c)^\top$, show that the point on l that is closest to the origin is the point $x = (-ac, -bc, a^2 + b^2)^\top$ (Hint: this calculation is needed in the two-view optimal triangulation method used below).

““Write your solution here.”“ ”

1.3 Problem 2 (Programming): Feature Detection (20 points)

Download input data from the course website. The file IMG_5030.jpeg contains image 1 and the file IMG_5031.jpeg contains image 2.

For each input image, calculate an image where each pixel value is the minor eigenvalue of the gradient matrix

$$N = \begin{bmatrix} \sum_w I_x^2 & \sum_w I_x I_y \\ \sum_w I_x I_y & \sum_w I_y^2 \end{bmatrix}$$

where w is the window about the pixel, and I_x and I_y are the gradient images in the x and y direction, respectively. Calculate the gradient images using the fivepoint central difference operator. Set resulting values that are below a specified threshold value to zero (hint: calculating the mean instead of the sum in N allows for adjusting the size of the window without changing the threshold value). Apply an operation that suppresses (sets to 0) local (i.e., about a window) nonmaximum pixel values in the minor eigenvalue image. Vary these parameters such that 1350–1400 features are detected in each image. For resulting nonzero pixel values, determine the subpixel feature coordinate using the Forstner corner point operator.

Report your final values for:

- the size of the feature detection window (i.e. the size of the window used to calculate the elements in the gradient matrix N)
- the minor eigenvalue threshold value
- the size of the local nonmaximum suppression window
- the resulting number of features detected (i.e. corners) in each image.

Display figures for:

- original images with detected features, where the detected features are indicated by a square window (the size of the detection window) about the features

A typical implementation takes around 30 seconds. If yours takes more than 60, you may lose points.

```
[ ]: %matplotlib inline
import numpy as np
from PIL import Image
import matplotlib.pyplot as plt
import matplotlib.patches as patches
from scipy.signal import convolve2d as conv2d
import scipy.ndimage

def image_gradient(I):
    # inputs:
    # I is the input image (may be mxn for Grayscale or mnx3 for RGB)
    #
    # outputs:
```

```

# Ix is the derivative of the magnitude of the image w.r.t. x
# Iy is the derivative of the magnitude of the image w.r.t. y

m, n = I.shape[:2]

"""your code here"""

return Ix, Iy

def minor_eigenvalue_image(Ix, Iy, w):
    # Calculate the minor eigenvalue image J
    #
    # inputs:
    # Ix is the derivative of the magnitude of the image w.r.t. x
    # Iy is the derivative of the magnitude of the image w.r.t. y
    # w is the size of the window used to compute the gradient matrix N
    #
    # outputs:
    # J0 is the m×n minor eigenvalue image of N before thresholding

    m, n = Ix.shape[:2]
    J0 = np.zeros((m,n))

    #Calculate your minor eigenvalue image J0.
    """your code here"""

    return J0

def nms(J, w_nms):
    # Apply nonmaximum suppression to J using window w_nms
    #
    # inputs:
    # J is the minor eigenvalue image input image after thresholding
    # w_nms is the size of the local nonmaximum suppression window
    #
    # outputs:
    # J2 is the m×n resulting image after applying nonmaximum suppression
    #

    J2 = J.copy()
    """your code here"""

    return J2

```

```

def forstner_corner_detector(Ix, Iy, w, t, w_nms):
    # Calculate the minor eigenvalue image J
    # Threshold J
    # Run non-maxima suppression on the thresholded J
    # Gather the coordinates of the nonzero pixels in J
    # Then compute the sub pixel location of each point using the Forstner
    ↪ operator
    #
    # inputs:
    # Ix is the derivative of the magnitude of the image w.r.t. x
    # Iy is the derivative of the magnitude of the image w.r.t. y
    # w is the size of the window used to compute the gradient matrix N
    # t is the minor eigenvalue threshold
    # w_nms is the size of the local nonmaximum suppression window
    #
    # outputs:
    # C is the number of corners detected in each image
    # pts is the 2xC array of coordinates of subpixel accurate corners
    #     found using the Forstner corner detector
    # J0 is the mxn minor eigenvalue image of N before thresholding
    # J1 is the mxn minor eigenvalue image of N after thresholding
    # J2 is the mxn minor eigenvalue image of N after thresholding and NMS

    m, n = Ix.shape[:2]
    J0 = np.zeros((m,n))
    J1 = np.zeros((m,n))

    #Calculate your minor eigenvalue image J0 and its thresholded version J1.
    """your code here"""

    #Run non-maxima suppression on your thresholded minor eigenvalue image.
    J2 = nms(J1, w_nms)

    #Detect corners.
    """your code here"""

    return C, pts, J0, J1, J2

# feature detection
def run_feature_detection(I, w, t, w_nms):
    Ix, Iy = image_gradient(I)
    C, pts, J0, J1, J2 = forstner_corner_detector(Ix, Iy, w, t, w_nms)
    return C, pts, J0, J1, J2

```

```
[ ]: # ImageGradient() unit test
def check_values(I, target):
    eps = 1e-8 # Floating point error threshold
    I = I[2:-2, 2:-2] # Ignore border values
    valid = np.all((I < target + eps) & (I > target - eps))
    print(f'Image is all equal to {target} +/- {eps}: {valid}')

def gray_to_RGB(I):
    h, w = I.shape
    I = np.expand_dims(I, axis=-1)
    return np.broadcast_to(I, (h, w, 3))

rampx = np.array(Image.open('rampx.png'), dtype='float')
rampy = np.array(Image.open('rampy.png'), dtype='float')

# If you are using grayscale images in ImageGradient(), comment out these lines
rampx = gray_to_RGB(rampx)
rampy = gray_to_RGB(rampy)

# rampx_Ix should be all ones, rampx_Iy should be all zeros (to floating point_
↳error)
rampx_Ix, rampx_Iy = image_gradient(rampx)
check_values(rampx_Ix, 1)
check_values(rampx_Iy, 0)

# rampy_Ix should be all zeros, rampy_Iy should be all ones (to floating point_
↳error)
rampy_Ix, rampy_Iy = image_gradient(rampy)
check_values(rampy_Ix, 0)
check_values(rampy_Iy, 1)
```

```
[ ]: import time

# input images
I1 = np.array(Image.open('IMG_5030.jpg'), dtype='float')/255.
I2 = np.array(Image.open('IMG_5031.jpg'), dtype='float')/255.

# parameters to tune
w = 15
t = 1
w_nms = 1

tic = time.time()

# run feature detection algorithm on input images
C1, pts1, J1_0, J1_1, J1_2 = run_feature_detection(I1, w, t, w_nms)
C2, pts2, J2_0, J2_1, J2_2 = run_feature_detection(I2, w, t, w_nms)
```

```

toc = time.time() - tic

print('took %f secs'%toc)

# display results
plt.figure(figsize=(14,24))

# show corners on original images
ax = plt.subplot(1,2,1)
plt.imshow(I1)
for i in range(C1): # draw rectangles of size w around corners
    x,y = pts1[:,i]
    ax.add_patch(patches.Rectangle((x-w/2,y-w/2),w,w, fill=False))
# plt.plot(pts1[0,:], pts1[1,:], '.b') # display subpixel corners
plt.title('Found %d Corners'%C1)

ax = plt.subplot(1,2,2)
plt.imshow(I2)
for i in range(C2):
    x,y = pts2[:,i]
    ax.add_patch(patches.Rectangle((x-w/2,y-w/2),w,w, fill=False))
# plt.plot(pts2[0,:], pts2[1,:], '.b')
plt.title('Found %d Corners'%C2)

plt.show()

```

Final values for parameters

- w =
- t =
- w_nms =
- C1 =
- C2 =

1.4 Problem 3 (Programming): Feature matching (15 points)

Determine the set of one-to-one putative feature correspondences by performing a brute-force search for the greatest correlation coefficient value (in the range $[-1, 1]$) between the detected features in image 1 and the detected features in image 2. Only allow matches that are above a specified correlation coefficient threshold value (note that calculating the correlation coefficient allows for adjusting the size of the matching window without changing the threshold value). Further, only allow matches that are above a specified distance ratio threshold value, where distance is measured to the next best match for a given feature. Vary these parameters such that 225-275 putative feature correspondences are established. Optional: constrain the search to coordinates in image 2 that are within a proximity of the detected feature coordinates in image 1.

Note: You must center each window at the sub-pixel corner coordinates while computing normalized cross correlation; otherwise, you will lose points.

Report your final values for:

- the size of the matching window
- the correlation coefficient threshold
- the distance ratio threshold
- the size of the proximity window (if used)
- the resulting number of putative feature correspondences (i.e. matched features)

Display figures for:

- pair of images, where the matched features are indicated by a square window (the size of the matching window) about the feature and a line segment is drawn from the feature to the coordinates of the corresponding feature in the other image

A typical implementation takes around 40 seconds. If yours takes more than 80 seconds, you may lose points.

```
[ ]: def compute_ncc(I1, I2, pts1, pts2, w, p):
    # compute the normalized cross correlation between image patches I1, I2
    # result should be in the range [-1,1]
    #
    # Do ensure that windows are centered at the sub-pixel co-ordinates
    #     while computing normalized cross correlation.
    #
    # inputs:
    # I1, I2 are the input images
    # pts1, pts2 are the point to be matched
    # w is the size of the matching window to compute correlation coefficients
    # p is the size of the proximity window
    #
    # output:
    # normalized cross correlation matrix of scores between all windows in
    #     image 1 and all windows in image 2

    """your code here"""

    return scores

def perform_match(scores, t, d):
    # perform the one-to-one correspondence matching on the correlation
    # coefficient matrix
    #
    # inputs:
    # scores is the NCC matrix
    # t is the correlation coefficient threshold
    # d distance ration threshold
    #
    # output:
```

```
# 2xM array of the feature coordinates in image 1 and image 2,  
# where M is the number of matches.
```

```
"""your code here"""
```

```
inds = []
```

```
return inds
```

```
def run_feature_matching(I1, I2, pts1, pts2, w, t, d, p):
```

```
# inputs:
```

```
# I1, I2 are the input images
```

```
# pts1, pts2 are the point to be matched
```

```
# w is the size of the matching window to compute correlation coefficients
```

```
# t is the correlation coefficient threshold
```

```
# d distance ration threshold
```

```
# p is the size of the proximity window
```

```
#
```

```
# outputs:
```

```
# inds is a 2xk matrix of matches where inds[0,i] indexes a point pts1
```

```
# and inds[1,i] indexes a point in pts2, where k is the number of matches
```

```
scores = compute_NCC(I1, I2, pts1, pts2, w, p)
```

```
inds = perform_match(scores, t, d)
```

```
return inds
```

```
[ ]: # parameters to tune
```

```
w = 15
```

```
t = 1
```

```
d = 1
```

```
p = np.inf
```

```
tic = time.time()
```

```
# run the feature matching algorithm on the input images and detected features
```

```
inds = run_feature_matching(I1, I2, pts1, pts2, w, t, d, p)
```

```
toc = time.time() - tic
```

```
print('took %f secs'%toc)
```

```
# create new matrices of points which contain only the matched features
```

```
match1 = pts1[:,inds[0,:].astype('int')]
```

```
match2 = pts2[:,inds[1,:].astype('int')]
```

```
# # display the results
```

```
plt.figure(figsize=(14,24))
```

```
ax1 = plt.subplot(1,2,1)
```

```

ax2 = plt.subplot(1,2,2)
ax1.imshow(I1)
ax2.imshow(I2)
plt.title('Found %d Putative Matches'%match1.shape[1])
for i in range(match1.shape[1]):
    x1,y1 = match1[:,i]
    x2,y2 = match2[:,i]
    ax1.plot([x1, x2],[y1, y2],'-r')
    ax1.add_patch(patches.Rectangle((x1-w/2,y1-w/2),w,w, fill=False))
    ax2.plot([x2, x1],[y2, y1],'-r')
    ax2.add_patch(patches.Rectangle((x2-w/2,y2-w/2),w,w, fill=False))

plt.show()

print('unique points in image 1: %d'%np.unique(inds[0,:]).shape[0])
print('unique points in image 2: %d'%np.unique(inds[1,:]).shape[0])

```

Final values for parameters

- $w =$
- $t =$
- $d =$
- $p =$
- $\text{num_matches} =$

1.5 Problem 4 (Programming): Outlier Rejection (20 points)

The resulting set of putative point correspondences should contain both inlier and outlier correspondences (i.e., false matches). Determine the set of inlier point correspondences using the M-estimator Sample Consensus (MSAC) algorithm, where the maximum number of attempts to find a consensus set is determined adaptively. For each trial, you must use the 7-point algorithm (as described in lecture) to estimate the fundamental matrix, resulting in 1 or 3 solutions. Calculate the (squared) Sampson error as a first order approximation to the geometric error.

Hint: this problem has codimension 1

Also: fix a random seed in your MSAC. If I cannot reproduce your results, you will lose points. But don't try to find a good seed as I will run your code using different seeds. Try to get 170-220 inliers every time you run MSAC.

Report your values for:

- the probability p that at least one of the random samples does not contain any outliers
- the probability α that a given point is an inlier
- the resulting number of inliers
- the number of attempts to find the consensus set
- the tolerance for inliers
- the cost threshold
- random seed

Display figures for:

- pair of images, where the inlier features in each of the images are indicated by a square window about the feature and a line segment is drawn from the feature to the coordinates of the corresponding feature in the other image

```
[ ]: from scipy.stats import chi2

def display_results(F, title):
    print(title+' =')
    print(F/np.linalg.norm(F)*np.sign(F[-1,-1]))

def determine_inliers(pts1, pts2, thresh, tol, p):
    # Inputs:
    #     pts1 - matched feature correspondences in image 1
    #     pts2 - matched feature correspondences in image 2
    #     thresh - cost threshold
    #     tol - reprojection error tolerance
    #     p - probability that at least one of the random samples does not
    ↪ contain any outliers
    #
    # Output:
    #     consensus_min_cost - final cost from MSAC
    #     consensus_min_cost_model - fundamental matrix F
    #     inliers - list of indices of the inliers corresponding to input data
    #     trials - number of attempts taken to find consensus set

    """your code here"""

    trials = 0
    max_trials = np.inf
    consensus_min_cost = np.inf
    consensus_min_cost_model = np.zeros((3,3))
    inliers = np.random.randint(0, 200, size=100)
    return consensus_min_cost, consensus_min_cost_model, inliers, trials

# MSAC parameters
thresh = 0
tol = 0
p = 0
alpha = 0

tic=time.time()
```

```

cost_MSAC, F_MSAC, inliers, trials = determine_inliers(match1, match2, thresh,
↳tol, p)

# choose just the inliers
xin1 = match1[:,inliers]
xin2 = match2[:,inliers]

toc=time.time()
time_total=toc-tic

# display the results
print('took %f secs'%time_total)
print('%d iterations'%trials)
print('inlier count: ',len(inliers))
print('inliers: ',inliers)
print('MSAC Cost = %.9f'%cost_MSAC)
display_results(F_MSAC, 'F_MSAC')

# display the figures
plt.figure(figsize=(14,8))
ax1 = plt.subplot(1,2,1)
ax2 = plt.subplot(1,2,2)
ax1.imshow(I1)
ax2.imshow(I2)

for i in range(xin1.shape[1]):
    x1,y1 = xin1[:,i]
    x2,y2 = xin2[:,i]
    ax1.plot([x1, x2],[y1, y2],'-r')
    ax1.add_patch(patches.Rectangle((x1-w/2,y1-w/2),w,w, fill=False))
    ax2.plot([x2, x1],[y2, y1],'-r')
    ax2.add_patch(patches.Rectangle((x2-w/2,y2-w/2),w,w, fill=False))

plt.show()

```

Final values for parameters

- random seed =
- p =
- α =
- tolerance =
- threshold =
- num_inliers =
- num_attempts =
- consensus_min_cost =

1.6 Problem 5 (Programming): Linear Estimation of the Fundamental Matrix (15 points)

Estimate the fundamental matrix F_{DLT} from the resulting set of inlier correspondences using the direct linear transformation (DLT) algorithm (with data normalization). Include the numerical values of the resulting F_{DLT} , scaled such that $\|F_{\text{DLT}}\|_{\text{Fro}} = 1$

```
[ ]: def homogenize(x):
    # converts points from inhomogeneous to homogeneous coordinates
    return np.vstack((x,np.ones((1,x.shape[1])))

def dehomogenize(x):
    # converts points from homogeneous to inhomogeneous coordinates
    return x[:-1]/x[-1]

def estimate_fundamental_matrix_linear(x1, x2, normalize=True):
    # Inputs:
    #   x1 - inhomogeneous inlier correspondences in image 1
    #   x2 - inhomogeneous inlier correspondences in image 2
    #   normalize - if True, apply data normalization to x1 and x2
    #
    # Outputs:
    #   F - the DLT estimate of the fundamental matrix

    """your code here"""

    # data normalization
    if normalize:
        x1 = x1
        x2 = x2

    # data denormalization
    if normalize:
        x1 = x1
        x2 = x2

    F = np.eye(3)
    return F

# compute the linear estimate with data normalization
print ('DLT with Data Normalization')
time_start=time.time()
F_DLT = estimate_fundamental_matrix_linear(xin1, xin2, normalize=True)
time_total=time.time()-time_start

# display the resulting F_DLT, scaled with its frobenius norm
```

```
display_results(F_DLT, 'F_DLT')
```

1.7 Problem 6 (Programming): Nonlinear Estimation of the Fundamental Matrix (70 points)

Retrieve the camera projection matrices $P = [I | 0]$ and $P' = [M | v]$, where M is full rank, from F_{DLT} . Use the resulting camera projection matrix P' associated with the second image and the triangulated 3D points as an initial estimate to an iterative estimation method, specifically the sparse Levenberg-Marquardt algorithm, to determine the Maximum Likelihood estimate of the fundamental matrix $F = [v]_{\times} M$ that minimizes the reprojection error. The initial estimate of the 3D points must be determined using the two-view optimal triangulation method described in lecture (algorithm 12.1 in the Hartley & Zisserman book, but use the ray-plane intersection method for the final step instead of the homogeneous method). Additionally, you must parameterize the camera projection matrix P' associated with the second image and the homogeneous 3D scene points that are being adjusted using the parameterization of homogeneous vectors.

Report the initial cost (i.e. cost at iteration 0) and the cost at the end of each successive iteration. Show the numerical values for the final estimate of the fundamental matrix F_{LM} , scaled such that $\|F_{\text{LM}}\|_{\text{Fro}} = 1$.

```
[ ]: def parameterize_homog(v_bar):
    # Given a homogeneous vector v_bar (n x 1) return its minimal
    ↪ parameterization ((n - 1) x 1)
    """your code here"""

    return v

def deparameterize_homog(v):
    # Given a parameterized homogeneous vector (n x 1) return its
    ↪ deparameterization ((n + 1) x 1)
    """your code here"""

    return v_bar

def partial_vbar_partial_v(v):
    # Input:
    # v - homogeneous parameterized vector (n x 1)
    # Output:
    # d_vbar_d_v - derivative of vbar w.r.t v ((n + 1) x n)

    """your code here"""

    return d_vbar_d_v

def partial_x_hat_partial_p_hat(P, X):
```

```

# compute the dx_hat_dp_hat component for the Jacobian
#
# Input:
#   P - 3x4 projection matrix
#   X - Homogenous 3D scene point (4x1)
# Output:
#   dx_hat_dp_hat - 2x11 matrix

dx_hat_dp_hat = np.zeros((2, 11))

"""your code here"""

return dx_hat_dp_hat

def partial_x_hat_partial_X_hat(P, X):
# compute the dx_hat_dX_hat component for the Jacobian
#
# Input:
#   P - 3x4 projection matrix
#   X - Homogenous 3D scene point (4x1)
# Output:
#   dx_hat_dX_hat - 2x3 matrix

dx_hat_dX_hat = np.zeros((2, 3))

"""your code here"""

return dx_hat_dX_hat

```

```

[ ]: def retrieve_projection_matrices(F):
# Input:
#   F - DLT estimate of the fundamental matrix (3 x 3)
# Output:
#   P - First camera projection matrix
#   P_prime - Second camera projection matrix

P = np.zeros((3, 4))
P_prime = np.zeros((3, 4))

"""your code here"""

return P, P_prime

def apply_optimal_correction(x1, x2, F):
# Input:

```

```

#   x1 - Homogeneous point in image 1 (3 x 1)
#   x2 - Homogeneous point in image 2 (3 x 1)
#   F - DLT estimate of the fundamental matrix (3 x 3)
# Output:
#   x1_corrected - Homogeneous corrected point in image 1 (3 x 1)
#   x2_corrected - Homogeneous corrected point in image 2 (3 x 1)

x1_corrected = x1.copy()
x2_corrected = x2.copy()

"""your code here"""

return x1_corrected, x2_corrected

def triangulate_scene_point(x1, x2, F):
    # Input:
    #   x1 - Homogeneous point in image 1 (3 x 1)
    #   x2 - Homogeneous point in image 2 (3 x 1)
    #   F - DLT estimate of the fundamental matrix (3 x 3)
    # Output:
    #   X_scene = Triangulated homogeneous 3D scene point (4 x 1)

    X_scene = np.zeros((4, 1))

    """your code here"""

    return X_scene

```

```

[ ]: # Unit tests for Jacobian (Do not change)

def check_values_jacobian():
    eps = 1e-5 # Floating point error threshold

    # Givens
    # The parameterized second camera projection matrix (11 x 1)
    p_hat_prime = np.load('unit_test/p_hat_prime.npy')

    # The parameterized scene point (3 x 1)
    X_hat = np.load('unit_test/X_hat.npy')

    # The first camera projection matrix (3 x 4)
    P = np.load('unit_test/P.npy')

    # Targets
    dp_bar_prime_dp_hat_prime_target = np.load('unit_test/
↳dp_bar_prime_dp_hat_prime.npy')

```

```

dX_bar_dX_hat_target = np.load('unit_test/dX_bar_dX_hat.npy')
dx_hat_prime_dp_hat_prime_target = np.load('unit_test/
↳dx_hat_prime_dp_hat_prime.npy')
dx_hat_prime_dX_hat_target = np.load('unit_test/dx_hat_prime_dX_hat.npy')
dx_hat_dX_hat_target = np.load('unit_test/dx_hat_dX_hat.npy')

# Compute
dp_bar_prime_dp_hat_prime = partial_vbar_partial_v(p_hat_prime)
dX_bar_dX_hat = partial_vbar_partial_v(X_hat)

P_prime = deparameterize_homog(p_hat_prime).reshape((3, 4))
X = deparameterize_homog(X_hat) # (4 x 1) vector

dx_hat_prime_dp_hat_prime = partial_x_hat_partial_p_hat(P_prime, X)
dx_hat_prime_dX_hat = partial_x_hat_partial_X_hat(P_prime, X)
dx_hat_dX_hat = partial_x_hat_partial_X_hat(P, X)

# Check
dp_bar_prime_dp_hat_prime_valid = np.all(np.
↳abs(dp_bar_prime_dp_hat_prime_target - dp_bar_prime_dp_hat_prime) < eps)
dX_bar_dX_hat_valid = np.all(np.abs(dX_bar_dX_hat_target - dX_bar_dX_hat) <↳
↳eps)
dx_hat_prime_dp_hat_prime_valid = np.all(np.
↳abs(dx_hat_prime_dp_hat_prime_target - dx_hat_prime_dp_hat_prime) < eps)
dx_hat_prime_dX_hat_valid = np.all(np.abs(dx_hat_prime_dX_hat_target -↳
↳dx_hat_prime_dX_hat) < eps)
dx_hat_dX_hat_valid = np.all(np.abs(dx_hat_dX_hat_target - dx_hat_dX_hat) <↳
↳eps)

print(f'Computed partial_pbar\'_partial_phat\' is equal to the given value↳
↳+/- {eps}: {dp_bar_prime_dp_hat_prime_valid}')
print(f'Computed partial_Xbar_partial_Xhat is equal to the given value +/-↳
↳{eps}: {dX_bar_dX_hat_valid}')
print(f'Computed partial_xhat\'_partial_phat\' is equal to the given value↳
↳+/- {eps}: {dx_hat_prime_dp_hat_prime_valid}')
print(f'Computed partial_xhat\'_partial_Xhat is equal to the given value +/↳
↳- {eps}: {dx_hat_prime_dX_hat_valid}')
print(f'Computed partial_xhat_partial_Xhat is equal to the given value +/-↳
↳{eps}: {dx_hat_dX_hat_valid}')

check_values_jacobian()

```

```
[ ]: # Unit tests for optimal triangulation (Do not change)
```

```

def check_values_triangulation():
    eps = 1e-5 # Floating point error threshold

```

```

# Givens
# The fundamental matrix (3 x 3)
F = np.load('unit_test/F.npy')

# Camera projection matrices (3 x 4) each
P_target = np.zeros((3, 4))
P_target[:3, :3] = np.eye(3)
P_prime_target = np.load('unit_test/P_prime.npy')

# Homogeneous image points (3 x 1) each
x1 = np.load('unit_test/x1.npy')
x2 = np.load('unit_test/x2.npy')

# Targets
x1_corr_target = np.load('unit_test/x1_corr.npy')
x2_corr_target = np.load('unit_test/x2_corr.npy')
X_scene_target = np.load('unit_test/X_scene.npy')

# Compute
P, P_prime = retrieve_projection_matrices(F)
x1_corr, x2_corr = apply_optimal_correction(x1, x2, F)
X_scene = triangulate_scene_point(x1, x2, F)

# Check
P_valid = np.all(np.abs(P - P_target) < eps)
P_prime_valid = np.all(np.abs(P_prime - P_prime_target) < eps)
x1_corr_valid = np.all(np.abs(dehomogenize(x1_corr_target) -
↳dehomogenize(x1_corr)) < eps)
x2_corr_valid = np.all(np.abs(dehomogenize(x2_corr_target) -
↳dehomogenize(x2_corr)) < eps)
X_scene_valid = np.all(np.abs(dehomogenize(X_scene_target) -
↳dehomogenize(X_scene)) < eps)

print(f'Computed first camera projection matrix is equal to the given value
↳+/- {eps}: {P_valid}')
print(f'Computed second camera projection matrix is equal to the given
↳value +/- {eps}: {P_prime_valid}')
print(f'Computed optimal corrected point in image 1 is equal to the given
↳value +/- {eps}: {x1_corr_valid}')
print(f'Computed optimal corrected point in image 2 is equal to the given
↳value +/- {eps}: {x2_corr_valid}')
print(f'Computed triangulated 3D scene point is equal to the given value +/-
↳{eps}: {X_scene_valid}')

check_values_triangulation()

```

```
[ ]: from scipy.linalg import block_diag

def estimate_fundamental_matrix_nonlinear(F, x1, x2, max_iters, lam):
    # Input:
    #     F - DLT estimate of the fundamental matrix
    #     x1 - inhomogeneous inlier points in image 1
    #     x2 - inhomogeneous inlier points in image 2
    #     max_iters - maximum number of iterations
    #     lam - lambda parameter
    # Output:
    #     F - Final fundamental matrix obtained after convergence

    """your code here"""

    cost = np.inf
    print ('iter %03d Cost %.9f'%(0, cost))

    for i in range(max_iters):
        print ('iter %03d Cost %.9f'%(i+1, cost))

    return F

# LM hyperparameters
lam = .001
max_iters = 10

# Run LM initialized by DLT estimate
print ('Sparse LM')
time_start=time.time()
F_LM = estimate_fundamental_matrix_nonlinear(F_DLT, xin1, xin2, max_iters, lam)
time_total=time.time()-time_start
print('took %f secs'%time_total)

# display the resulting F_LM, scaled with its frobenius norm
display_results(F_LM, 'F_LM')
```

1.8 Problem 7 (Programming): Point to Line Mapping (10 points)

Qualitatively determine the accuracy of F_{LM} by mapping points in image 1 to epipolar lines in image 2. Identify three distinct corners distributed in image 1 that are not in the set of inlier correspondences, visually approximate their pixel coordinates $x_{\{1,2,3\}}$, and map them to epipolar lines $l'_{\{1,2,3\}} = F_{LM}x_{\{1,2,3\}}$ in the second image under the fundamental matrix F_{LM} .

Include a figure containing the pair of images, where the three points in image 1 are indicated by a square (or circle) about the feature and the corresponding epipolar lines are drawn in image 2.

Comment on the qualitative accuracy of the mapping. (Hint: each line l'_i should pass through the point x'_i in image 2 that corresponds to the point x_i in image 1).

```
[ ]: # Store your three points in image 1 in variable xchosen1
# Store the corresponding epipolar lines in variable epi_lines

# You can modify the code to display the figures, to highlight the
↳corresponding point in image 2.
# You will have to find the pixel co-ordinates of the
# corresponding point in image 2 manually, as we are explicitly choosing
↳outliers(find the real matching point
# and not the one your code outputs). The epipolar lines should
# pass close by or through these points.
#

"""your code here"""

# display the figures
plt.figure(figsize=(28,16))
ax1 = plt.subplot(1,2,1)
ax2 = plt.subplot(1,2,2)
ax1.imshow(I1)
ax2.imshow(I2)
im_height, im_width = I1.shape[:2]
x_ax = np.linspace(0, im_width, im_width*10)
colors = ['red', 'blue', 'yellow']
for i in range(xchosen1.shape[1]):
    a, b, c = epi_lines[:, i]
    xx, yy = [], []
    for xval in x_ax:
        yval = -(a/b)*xval - c/b
        if yval > 0 and yval < im_width:
            xx.append(xval)
            yy.append(yval)
    x1,y1 = xchosen1[:,i]
    ax1.add_patch(patches.Rectangle((x1-w/2,y1-w/2),w,w, fill=True,
↳color=colors[i]))
    ax2.plot(xx,yy,'-r', color=colors[i])
plt.show()
```

““Comment on your results here.”“ ”

```
[ ]:
```