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Filippo Ficarra: Lab 7 - Structure from Motion and Line Fitting

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1 Structure from Motion

1.1 Implementation

The principal functions that had to be implemented were:

- Essential matrix estimation
- Point triangulation
- Map extension

1.1.1 Essential matrix estimation

Listing 1: homogeneous coordinate and normalizing

```
homogeneous_kps1 = np.array([MakeHomogeneous(kp) for kp in im1.kps[matches[:,0]]])
homogeneous_kps2 = np.array([MakeHomogeneous(kp) for kp in im2.kps[matches[:,1]]])

K_inv = np.linalg.inv(K)

normalized_kps1 = (K_inv @ homogeneous_kps1.T).T
normalized_kps2 = (K_inv @ homogeneous_kps2.T).T
```

In this code I went to homogeneous coordinates and then I normalized the points.

Listing 2: homogeneous coordinate and normalizing

```
1
   constraint_matrix = np.zeros((matches.shape[0], 9))
   for i in range(matches.shape[0]):
3
4
     # Add the constraints
5
     x1 = normalized_kps1[i]
6
     x2 = normalized_kps2[i]
7
8
     for j in range(x1.shape[0]):
9
       for k in range(x2.shape[0]):
10
         constraint_matrix[i, j * x2.shape[0] + k] = x2[j] * x1[k]
```

The previous code was used to find the constraint matrix from the formula $x_2^T E x_1 = 0$.

The we need to perform svd on the constraint matrix to find the essential matrix imposing the first 2 singular values to be 1 and the third to be 0.

1.1.2 Point triangulation

Listing 3: point triangulation

```
homogeneous_points3D = np.array([MakeHomogeneous(p) for p in points3D])
1
2
     points3D_cam1 = (P1 @ homogeneous_points3D.T).T
3
     indices = np.where(points3D_cam1[:,2] > 0)[0]
4
5
6
     # Filter points behind the first camera
7
     im1_corrs = im1_corrs[indices]
     im2_corrs = im2_corrs[indices]
8
9
     points3D = points3D[indices]
10
11
12
     homogeneous_points3D = np.array([MakeHomogeneous(p) for p in points3D])
     if len(homogeneous_points3D.shape) < 2: # since the last point is shaped as (0, ) instead of (0,
13
14
       homogeneous_points3D = np.reshape(homogeneous_points3D, (0, 4))
     points3D_cam2 = (P2 @ homogeneous_points3D.T).T
15
16
     indices = np.where(points3D_cam2[:,2] > 0)[0]
17
18
     # Filter points behind the second camera
     im1_corrs = im1_corrs[indices]
19
20
     im2_corrs = im2_corrs[indices]
21
     points3D = points3D[indices]
```

In this code we first compute the 3D points from the cam 1 and 2. We then filter the points for the one that have Z-coordinate < 0, so they are behind the camera.

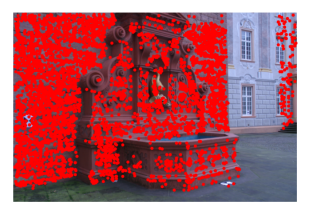
1.1.3 Map extension

Listing 4: Trinagulate images

```
1
2
     corrs = {}
3
     offset = 0
4
5
     for registered_image in registered_images:
6
7
       m = GetPairMatches(image_name, registered_image, matches)
8
       points3D_, im1_corrs, im2_corrs = TriangulatePoints(K, image, images[registered_image], m)
9
10
       points3D = np.append(points3D, points3D_, 0)
11
       corrs[image_name] = (im1_corrs, [i + offset for i in range(points3D_.shape[0])])
12
13
14
       offset += points3D_.shape[0]
```

1.2 Results

The following imges show the result for the algorithm using all the images. Since the last 2 images contain some points far in the background, the cloud of points shows also them.



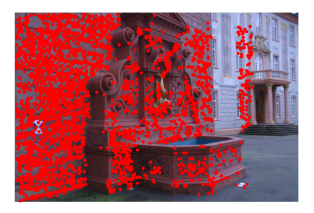
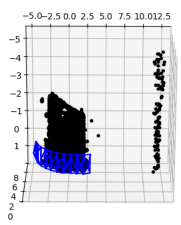
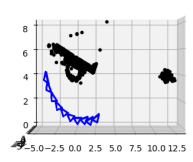


Figure 1: Images 8 and 9 with the points in the background.

If we remove the last two images we can clearly see the reconstruction of the fountain as shown below. The construction is much more visible, there are less points to be considered when computing and plotting.







3D Scene

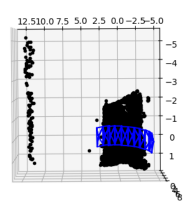


Figure 2: Results for all the images. From top left to bottom right: top-right frontal , top-frontal, back views.

2 Model Fitting

2.1 Implementation

The main function of the algorithm is shown below. The algorithm basically iterate all over the number of iterations, samples a random sample of points and compute the least squares. The least squares coefficient are then passed to a function to compute the number of outliers and their indices.

Listing 5: RANSAC

```
def ransac(x,y,iter,n_samples,thres_dist,num_subset):
    k_ransac = None
    b_ransac = None
    inlier_mask = None
    best_inliers = 0

for _ in range(iter):
```

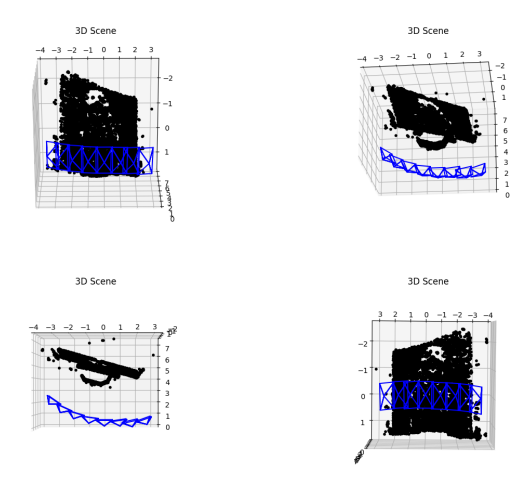


Figure 3: Results for images 0 to 7. From top left to bottom right: frontal, top-frontal, top, back views.

```
8
          indices = random.sample(range(n_samples), num_subset)
9
          k, b = least_square(x[indices], y[indices])
10
11
12
          num, mask = num_inlier(x, y, k, b, n_samples, thres_dist)
13
14
          if num > best_inliers:
15
            best_inliers = num
16
            k_ransac = k
17
            b_ransac = b
18
            inlier_mask = mask
19
20
21
        return k_ransac, b_ransac, inlier_mask
```

The inliers are computed with the following function:

Listing 6: num_inlier

```
def num_inlier(x,y,k,b,n_samples,thres_dist):
    num = 0
    mask = np.zeros(x.shape, dtype=bool)

# distance point line
line = k*x + b
```

```
dist = np.abs(line-y) / np.sqrt(k**2 + 1)

mask = dist < thres_dist

num = len(dist[mask])

return num, mask</pre>
```

A point is considered to be inlier if the its distance from the line is less then a threshold.

2.2 Results

In this section we are going to show the result for the RANSAC algorithm. The value for the k and be for the 3 methods are the following:

- $k_{gt} = 1, b_{gt} = 10$
- $k_{ls} = 0.615965657875546$, $b_{ls} = 8.961727141443642$
- $k_{RANSAC} = 0.9643894946568982, \ b_{RANSAC} = 9.982921294966832$

As shown above, the coefficient for the RANSAC are a very good estimation of the ground truth line, while the least squares is far away from the real line, due to the outliers present in the dataset.

These are the resulting lines that you can see in the figure below:

```
y_{gt} = x + 10 y_{ls} = 0.615965657875546 * x + 8.961727141443642 y_{RANSAC} = 0.9643894946568982 * x + 9.982921294966832
```

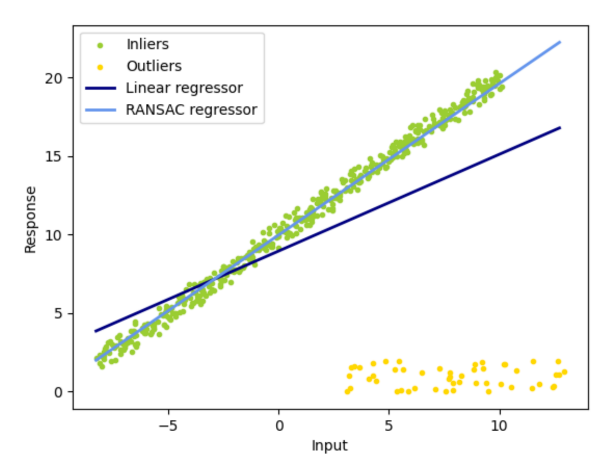


Figure 4: Model fitting results.