# Assignment 02: Fitting

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Note: All Python codes relevant to this assignment can be found in GitHub repository

# Question 1

The blob\_log() function is used to detect blobs in the chosen image by applying the Laplacian of Gaussian (LoG) method. It sets the standard deviation ( $\sigma$ ) of the Gaussian kernel between 2 and 40, and ignores blobs with intensities lower than the threshold value of 0.1. The results, shown in **Figure 1** 

```
blobs_log = blob_log(image_gray, min_sigma=2, max_sigma=40,
      num_sigma=20, threshold=0.1)
 max_initial_radius = max(blobs_log[:, 2])
 blobs_log[:, 2] = blobs_log[:, 2] * math.sqrt(2)
 max_adjusted_radius = max(blobs_log[:, 2])
 fig, ax = plt.subplots()
 ax.imshow(image_gray, cmap='gray')
 ax.axis('off')
 for blob in blobs_log:
     y, x, radius = blob
      circle = plt.Circle((x, y), radius, color='blue',
11
          linewidth=2, fill=False)
12
      ax.add_patch(circle)
13
```

# Question 2

#### RANSAC parameters were set as follows:

The threshold for determining inliers was set to 1.0 for both line and circle estimation, representing the maximum allowable deviation for a point to be considered an inlier. This threshold corresponds to the standard deviation of data points divided by 16 and was chosen through trial and error. For the number of samples (s), two points (s = 2) were selected in each iteration for line estimation, as two points are sufficient to define a line. In contrast, three points (s = 3) were chosen per iteration for circle estimation, since three points are required to uniquely define a circle. While not explicitly stated, RANSAC typically aims for a high probability of selecting a good model; in this case, we assume p = 0.99, meaning the algorithm has a 99% chance of selecting inliers. The outlier ratio (e) was approximately 0.6 for line estimation, indicating that 60% of points were considered outliers based on the assumption that 40% of the points are inliers. For circle estimation, the outlier ratio was approximately 0.41, representing 41% of the remaining points after line inliers were treated as outliers.

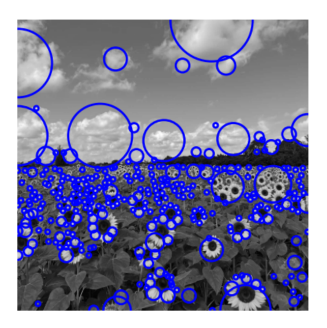
• Number of Iterations: The number of iterations required to ensure with probability p = 0.99 that a good model is found can be estimated using the formula:

Number of iterations = 
$$\frac{\log(1-p)}{\log(1-(1-e)^s)}$$

Even though the maximum number of iterations was set to 100, these calculated values of 46 and 36 iterations for the line and circle, respectively, were sufficient to find the best-fitting models within the specified probability.

The results, shown in **Figure 2**, demonstrate that the circle obtained via the RANSAC algorithm (in red) provides a better fit compared to the best selected samples (in green).

2.3) Fitting the circle first would result in a model that accurately represents the circular data points, but it would struggle to capture the remaining points needed for the line model. As a result, determining the line parameters based on those remnants would be challenging. Therefore, in RANSAC-based approaches, it is generally more effective to fit simpler models, such as lines, first, and then apply more complex models to handle the remaining points.



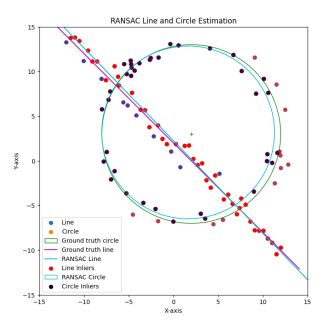


Figure 1 Figure 2

```
def ransac_circle_estimation(remnants, ax, max_iterations=100,
      c_threshold=1.0, c_num_data=35):
2
      c_best_error = np.inf
      c_sample = 3
      c_best_model = []
      c_best_inliers = []
      def c_total_LSE(x, indices):
          x0, y0, r = x
          x1, y1 = remnants[indices].T
          error = (np.sqrt((x1 - x0)**2 + (y1 - y0)**2) - r)**2
11
          return np.sum(error)
12
13
      def c_consensus_set(remnants, x, threshold):
14
          distances = np.abs(np.linalg.norm(remnants - x[:2], axis=1) - x[2])
15
          return distances < threshold
16
17
      i = 0
18
      while i < max_iterations:
19
          c_indices = np.random.randint(0, len(remnants), c_sample)
20
          x0 = np.array([0, 0, 0])
21
          res = minimize(c_total_LSE, x0, args=c_indices, tol=1e-6)
22
          c_inliers = c_consensus_set(remnants, res.x, c_threshold)
23
24
          if np.sum(c_inliers) > c_num_data:
25
26
              x0 = res.x
              res = minimize(c_total_LSE, x0=x0, args=(c_inliers), tol=1e-6)
```

# Question 3

In this task, the objective is to overlay a flag onto an architectural image by first selecting four points on the architecture. These points are used to calculate the homography, allowing the flag to be aligned and warped to fit the structure's perspective. After computing the homography, the flag is seamlessly blended with the architectural image. In the second part, the same technique is applied, but instead of a flag, an avatar is wrapped onto a large screen, mimicking the effect of a billboard. However, for the avatar image, no blending is applied. The final results for both parts are shown in **Figure 3**.

```
while len(selected_points) < 4:
                    # Keep waiting for user input
      cv.waitKey(1)
  cv.destroyAllWindows()
 # Set source and destination points for homography transformation
 dest_points = np.array(selected_points).astype(np.float32)
 height, width = overlay_image.shape[:2]
  src_points = np.float32([[0, 0], [width, 0], [0, height], [width, height]])
  # Compute the homographic transformation matrix
  transformation_matrix = cv.getPerspectiveTransform(src_points, dest_points)
11
12
  transformed_image = cv.warpPerspective(overlay_image,
13
      transformation_matrix,
14
          (original_image.shape[1], original_image.shape[0]))
15
16
  blend_opacity = 0.5 # Adjust this value for different blending effects
17
  final_image = cv.addWeighted(original_image, 1, transformed_image,
18
      blend_opacity, 0)
19
```





Figure 3

# Question 4

- (a) We use OpenCV's SIFT to identify and match features between Graffiti Image 1 and Image 5. After detecting keypoints and descriptors for both images, we match them, filtering by distance for optimal results. The SIFT feature matching results are shown in Figure 4.
- (b) To compute homography using RANSAC, we randomly select four point pairs and calculate the homography. We apply this homography to warp one image, compare it with the other, and filter out inliers. Using the inliers, we recompute the homography. Matching between Image 1 and Image 2 is accurate, while Image 1 and Image 5 show more deviation.
- (c) Image 1 was stitched into Image 5 by warping it using the homography and blending. The brightness in the stitched area increased unexpectedly, so it was adjusted. The final result, showing part of a vehicle transferred from Image 1, is displayed in Figure 5.



Figure 4







Figure 5

```
def RANSAC_homography(points1, points2):
      inlier_count, selected_inliers = 0, None
2
          points = np.hstack((points1, points2))
3
      num_iterations = int(np.log(1 - 0.95)/np.log(1 - (1 - 0.5)**4))
4
      for _ in range(num_iterations):
          np.random.shuffle(points)
          pts1, pts1_rem, pts2, pts2_rem = points[:4, :2],
              points[4:, :2], points[:4, 2:], points[4:, 2:]
          H = homography(pts1, pts2)
9
          inliers = [(pts1_rem[i], pts2_rem[i]) for i in range
              (len(pts1\_rem)) if dist(pts1\_rem[i], pts2\_rem[i], H) < 100]
11
          if len(inliers) > inlier_count:
12
              inlier_count = len(inliers)
13
              selected_inliers = np.array(inliers)
      H = homography(selected_inliers[:, 0], selected_inliers[:, 1])
15
      return H
16
```