3 - 4.6. Noise Reduction

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1 Introduction

In an image, noise is the random variation of brightness or color information in images. It can be produced by the sensor of the camera, the environment, or the transmission of the image.

The noise can be in different forms, such as:

- Random Noise
- Salt-and-pepper Noise
- Camera Noise
- Colored Noise

2 Setup

[]: %pip install opency-python opency-contrib-python numpy matplotlib

3 Initial Setup

```
[1]: # Import Libraries
   import cv2
   import numpy as np
   import matplotlib.pyplot as plt

# Asset Root
   asset_root = '../../assets/'

# Image Path
   image_path = asset_root + '/images/hunting_lion.jpg'

# Read Image and convert to RGB
   input_image = cv2.cvtColor(cv2.imread(image_path), cv2.COLOR_BGR2RGB)
   gray_image = cv2.cvtColor(input_image, cv2.COLOR_RGB2GRAY)

# Display Both Image
   plt.figure("Hunting Lion")

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

```
plt.imshow(input_image, cmap='gray')
plt.title("Original Image")
plt.axis('off')

plt.subplot(1, 2, 2)
plt.imshow(gray_image, cmap='gray')
plt.title("Grayscale Image")
plt.axis('off')

plt.show()
```

Original Image



Grayscale Image



3.1 Random Noise

The random noise is the noise that is added to the image randomly. It can be produced by the sensor of the camera, the environment, or the transmission of the image.

```
[12]: # Add random noise to an image using OpenCV
def add_random_noise(image, mean=0, std=50):
    noise = cv2.randn(image.copy(), mean, std)
    noisy_image = cv2.add(image, noise)
    return noisy_image

# Add random noise to the grayscale image
random_noisy_image = add_random_noise(gray_image, 0, 50)

# Display Both Image
plt.figure("Random Noise")

plt.subplot(1, 2, 1)
plt.imshow(gray_image, cmap='gray')
```

```
plt.title("Grayscale Image")
plt.axis('off')

plt.subplot(1, 2, 2)
plt.imshow(random_noisy_image, cmap='gray')
plt.title("Random Noisy Image")
plt.axis('off')

plt.show()
```

Grayscale Image



Random Noisy Image



The code above adds random noise to the grayscale image. The add_random_noise function adds random noise to the image using the cv2.randn function.

3.2 Salt-and-pepper Noise

The salt-and-pepper noise is the noise that is added to the image in the form of white and black pixels. This was common in the early days of CCD cameras, where the some of the pixels in the image were either white or black.

```
[13]: # Add salt-and-pepper noise to an image using OpenCV
def add_salt_and_pepper_noise(image, salt_vs_pepper=0.5, amount=0.02):
    noisy_image = image.copy()
    num_salt = np.ceil(amount * image.size * salt_vs_pepper)
    num_pepper = np.ceil(amount * image.size * (1.0 - salt_vs_pepper))

# Add salt noise
    coords = [np.random.randint(0, i - 1, int(num_salt)) for i in image.shape]
    noisy_image[coords[0], coords[1]] = 255

# Add pepper noise
```

```
coords = [np.random.randint(0, i - 1, int(num_pepper)) for i in image.shape]
   noisy_image[coords[0], coords[1]] = 0
   return noisy_image
# Add salt-and-pepper noise to the grayscale image
salt_pepper_noisy_image = add_salt_and_pepper_noise(gray_image, 0.05, 0.1)
# Display Both Image
plt.figure("Salt-and-pepper Noise")
plt.subplot(1, 2, 1)
plt.imshow(gray_image, cmap='gray')
plt.title("Grayscale Image")
plt.axis('off')
plt.subplot(1, 2, 2)
plt.imshow(salt_pepper_noisy_image, cmap='gray')
plt.title("Salt-and-pepper Noisy Image")
plt.axis('off')
plt.show()
```

Grayscale Image



Salt-and-pepper Noisy Image



The code above adds salt-and-pepper noise to the grayscale image. The add_salt_and_pepper_noise function adds salt-and-pepper noise to the image using the np.random.randint function. The function first calculates the number of salt and pepper pixels based on the amount and then adds the salt and pepper noise to the image.

3.3 Camera Noise

The camera noise is the noise that is produced by the camera sensor. It can be in the form of random noise, salt-and-pepper noise, or other types of noise. The camera noise can be reduced by using a better camera sensor or by using image processing techniques.

3.4 Colored Noise

The colored noise is the noise that is added to the image in the form of colored pixels. For an RGB image, this random noise appear as blotches of color in the image. The reason is that the noise is applied to the low-frequency components of the image, which are the color that corresponds to large areas of the image.

```
[14]: # Add colored noise to am RGB image using OpenCV
      def add colored noise(image, mean=0, std=50):
          # Noise for each channel
          noise_r = cv2.randn(image[:, :, 0].copy(), mean, std)
          noise_g = cv2.randn(image[:, :, 1].copy(), mean, std)
          noise_b = cv2.randn(image[:, :, 2].copy(), mean, std)
          # Add noise to each channel
          noisy_image = cv2.merge([image[:, :, 0] + noise_r, image[:, :, 1] +__
       →noise_g, image[:, :, 2] + noise_b])
          return noisy_image
      # Add colored noise to the input image
      colored_noisy_image = add_colored_noise(input_image, 0, 100)
      # Display Both Image
      plt.figure("Colored Noise")
      plt.subplot(1, 2, 1)
      plt.imshow(input_image)
      plt.title("Original Image")
      plt.axis('off')
      plt.subplot(1, 2, 2)
      plt.imshow(colored_noisy_image)
      plt.title("Colored Noisy Image")
      plt.axis('off')
      plt.show()
```

Original Image



Colored Noisy Image



The code above adds colored noise to the input image. The add_colored_noise function adds colored noise to the image by adding noise to each channel of the image using the cv2.randn function. The function then merges the noisy channels to create the colored noisy image.

4 Noise Reduction or Noise Removal

Noise reduction is the process of removing noise from an image. The noise can be removed using different techniques, such as:

- Smoothing
- Low-pass Filtering
- Eroding and Dilating
- Median Filtering

4.1 Smoothing

Smoothing is the process of reducing the noise in an image by reducing the high-frequency components of the image. Smoothing uses blurring techniques to reduce the noise in the image. Common blurring techniques include:

- Averaging
- Gaussian Blurring
- Median Blurring
- Bilateral Filtering

In this example, we will use the Gaussian Blurring technique to reduce the noise in the image. The Gaussian Blurring technique reduces the noise by convolving the image with a Gaussian kernel. It uses the formula:

$$G(x,y) = \frac{1}{2\pi\sigma^2} e^{-\frac{x^2+y^2}{2\sigma^2}}$$

where:

- G(x,y) is the Gaussian kernel
- σ is the standard deviation of the Gaussian kernel
- x and y are the coordinates of the kernel
- e is the Euler's number
- π is the mathematical constant π

```
[15]: # Apply Gaussian Blurring to the image with random noise
      def apply gaussian blurring(image, kernel size=(5, 5), sigma x=0):
          smoothed_image = cv2.GaussianBlur(image, kernel_size, sigma_x)
          return smoothed image
      # Apply Gaussian Blurring to the random noisy image
      smoothed_random_noisy_image = apply_gaussian_blurring(random_noisy_image, (9,__
       9), 2)
      # Display Both Image
      plt.figure("Smoothing")
      plt.subplot(2, 2, 1)
      plt.imshow(random noisy image, cmap='gray')
      plt.title("Random Noisy Image")
      plt.axis('off')
      plt.subplot(2, 2, 2)
      plt.imshow(smoothed_random_noisy_image, cmap='gray')
      plt.title("Smoothed Random Noisy Image")
      plt.axis('off')
      # Add Zoomed Comparison
      plt.subplot(2, 2, 3)
      plt.imshow(random_noisy_image[300:500, 500:700], cmap='gray')
      plt.title("Random Noisy Image")
      plt.axis('off')
      plt.subplot(2, 2, 4)
      plt.imshow(smoothed_random_noisy_image[300:500, 500:700], cmap='gray')
      plt.title("Smoothed Random Noisy Image")
      plt.axis('off')
      plt.show()
```

Random Noisy Image



Random Noisy Image



Smoothed Random Noisy Image



Smoothed Random Noisy Image



The code above shows the application of Gaussian Blurring to an image with random noise. The first image is the random noisy image, and the second image is the smoothed random noisy image. The third and fourth images show a zoomed comparison of the random noisy image and the smoothed random noisy image. The Gaussian Blurring operation is one of the methods used in Smoothing an image. This operation is used to reduce noise in an image by averaging the pixel values in the neighborhood of each pixel. The Gaussian Blurring operation is defined by a kernel size and a standard deviation. The kernel size defines the size of the neighborhood used to compute the average pixel value, and the standard deviation defines the spread of the Gaussian distribution used to compute the weights of the pixel values in the neighborhood.

4.2 Low-pass Filtering

Low-pass filtering, also called as Lopass, is the process of reducing the noise in an image by reducing the high-frequency components of the image. Low-pass filtering uses a filter to remove the high-frequency components of the image. Common low-pass filters include:

- Box Filter
- Gaussian Filter
- Median Filter
- Bilateral Filter

In this example, we will use the Box Filter to reduce the noise in the image. The Box Filter uses a kernel to convolve the image and remove the high-frequency components of the image. The Box Filter uses the formula:

$$K = \frac{1}{n^2} \times \begin{bmatrix} 1 & 1 & 1 & \dots & 1 \\ 1 & 1 & 1 & \dots & 1 \\ 1 & 1 & 1 & \dots & 1 \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ 1 & 1 & 1 & \dots & 1 \end{bmatrix}$$

where:

- K is the kernel
- n is the size of the kernel
- 1 is the value of the kernel

```
[16]: # Apply Box Filter to the image with random noise
      def apply_box_filter(image, kernel_size=(5, 5)):
          box_filtered_image = cv2.boxFilter(image, -1, kernel_size)
          return box_filtered_image
      # Apply Box Filter to the random noisy image
      box filtered random noisy image = apply box filter(random noisy image, (5, 5))
      # Display Both Image
      plt.figure("Low-pass Filtering")
      plt.subplot(2, 2, 1)
      plt.imshow(random_noisy_image, cmap='gray')
      plt.title("Random Noisy Image")
      plt.axis('off')
      plt.subplot(2, 2, 2)
      plt.imshow(box_filtered_random_noisy_image, cmap='gray')
      plt.title("Box Filtered Random Noisy Image")
      plt.axis('off')
      # Add Zoomed Comparison
      plt.subplot(2, 2, 3)
      plt.imshow(random noisy image[300:500, 500:700], cmap='gray')
      plt.title("Random Noisy Image")
      plt.axis('off')
      plt.subplot(2, 2, 4)
      plt.imshow(box_filtered_random_noisy_image[300:500, 500:700], cmap='gray')
      plt.title("Box Filtered Random Noisy Image")
      plt.axis('off')
      plt.show()
```

Random Noisy Image



Random Noisy Image



Box Filtered Random Noisy Image



Box Filtered Random Noisy Image



In the above code, we have implemented the Box Filter on a random noisy image to remove the noise. The Box Filter is a simple and fast low-pass filter that replaces each pixel in the image with the average of its neighboring pixels.

4.3 Eroding and Dilating

Eroding and Dilating are the process of reducing the noise in an image by removing the high-frequency components of the image. Eroding and Dilating uses a kernel to remove the high-frequency components of the image.

In this example, we will use the Erosion and Dilation techniques to reduce the noise in the image. The Erosion technique removes the high-frequency components of the image by shrinking or removing pixels from the boundaries of objects. The Dilation technique removes the high-frequency components of the image by expanding or adding pixels to the boundaries of objects.

The Erosion and Dilation techniques use the formula:

$$E = \min_{(x,y) \in S} I(x,y)$$

$$D = \max_{(x,y) \in S} I(x,y)$$

where:

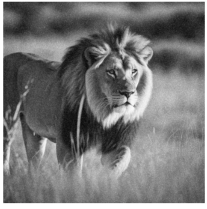
- E is the eroded image
- D is the dilated image
- \bullet S is the structuring element
- I(x,y) is the image

```
[17]: # Apply Erosion to the image with random noise
      def apply_erosion(image, kernel_size=(5, 5)):
          kernel = np.ones(kernel_size, np.uint8)
          eroded image = cv2.erode(image, kernel, iterations=1)
          return eroded_image
      # Apply Dilation to the image with random noise
      def apply dilation(image, kernel size=(5, 5)):
          kernel = np.ones(kernel_size, np.uint8)
          dilated_image = cv2.dilate(image, kernel, iterations=1)
          return dilated_image
      # Apply Erosion and Dilation to the random noisy image and return combined image
      def apply_erosion_dilation(image, kernel_size=(5, 5)):
          kernel = np.ones(kernel_size, np.uint8)
          eroded_image = cv2.erode(image, kernel, iterations=1)
          dilated_image = cv2.dilate(eroded_image, kernel, iterations=1)
          eroded_image = cv2.erode(dilated_image, kernel, iterations=1)
          return eroded image
      # Apply Erosion and Dilation to the random noisy image
      eroded_random_noisy_image = apply_erosion(random_noisy_image, (3, 3))
      dilated_random_noisy_image = apply_dilation(random_noisy_image, (3, 3))
      erosion_dilation_random_noisy_image =_
       →apply_erosion_dilation(random_noisy_image, (3, 3))
      # Display Both Image
      plt.figure("Eroding and Dilating")
      fig, ax = plt.subplots(4, 2, figsize=(10, 20))
      plt.subplot(4, 2, 1)
      plt.imshow(random_noisy_image, cmap='gray')
      plt.title("Random Noisy Image")
      plt.axis('off')
      plt.subplot(4, 2, 2)
      plt.imshow(random_noisy_image[300:500, 500:700], cmap='gray')
      plt.title("Random Noisy Image")
      plt.axis('off')
      plt.subplot(4, 2, 3)
```

```
plt.imshow(eroded_random_noisy_image, cmap='gray')
plt.title("Eroded Random Noisy Image")
plt.axis('off')
plt.subplot(4, 2, 4)
plt.imshow(eroded_random_noisy_image[300:500, 500:700], cmap='gray')
plt.title("Eroded Random Noisy Image")
plt.axis('off')
plt.subplot(4, 2, 5)
plt.imshow(dilated_random_noisy_image, cmap='gray')
plt.title("Dilated Random Noisy Image")
plt.axis('off')
plt.subplot(4, 2, 6)
plt.imshow(dilated_random_noisy_image[300:500, 500:700], cmap='gray')
plt.title("Dilated Random Noisy Image")
plt.axis('off')
plt.subplot(4, 2, 7)
plt.imshow(erosion_dilation_random_noisy_image, cmap='gray')
plt.title("Erosion and Dilation Random Noisy Image")
plt.axis('off')
plt.subplot(4, 2, 8)
plt.imshow(erosion_dilation_random_noisy_image[300:500, 500:700], cmap='gray')
plt.title("Erosion and Dilation Random Noisy Image")
plt.axis('off')
plt.show()
```

<Figure size 640x480 with 0 Axes>

Random Noisy Image



Eroded Random Noisy Image



Eroded Random Noisy Image



Dilated Random Noisy Image



Dilated Random Noisy Image



Erosion and Dilation Random Noisy Image



Erosion and Dilation Random Noisy Image





The code above shows the implementation of noise reduction using Erosion and Dilation on a random noisy image. The application of Erosion and Dilation on the random noisy image helps to reduce the noise in the image. The Erosion operation helps to remove the noise in the image by shrinking the boundaries of the objects in the image. The Dilation operation helps to remove the noise in the image by expanding the boundaries of the objects in the image. The combination of Erosion and Dilation operations helps to reduce the noise in the image by removing the noise in the image and preserving the objects in the image.

4.4 Median Filtering

Median filtering is the process of reducing the noise in an image by computing the local average for each pixel in the image. It is very similar to smoothing, but it uses the median value instead of the average value. The median filtering technique reduces the noise by replacing each pixel with the median value of the pixels in the neighborhood.

```
[18]: # Apply Median Filtering to the image with salt-and-pepper noise
      def apply_median_filtering(image, kernel_size=5):
          median_filtered_image = cv2.medianBlur(image, kernel_size)
          return median filtered image
      # Apply Median Filtering to the salt-and-pepper noisy image
      median_filtered_salt_pepper_noisy_image =_
       →apply_median_filtering(salt_pepper_noisy_image, 3)
      # Display Both Image
      plt.figure("Median Filtering")
      plt.subplot(2, 2, 1)
      plt.imshow(salt pepper noisy image, cmap='gray')
      plt.title("Salt-and-pepper")
      plt.axis('off')
      plt.subplot(2, 2, 2)
      plt.imshow(median_filtered_salt_pepper_noisy_image, cmap='gray')
      plt.title("Median Filtered Salt-and-pepper")
      plt.axis('off')
      # Add Zoomed Comparison
      plt.subplot(2, 2, 3)
      plt.imshow(salt_pepper_noisy_image[300:500, 500:700], cmap='gray')
      plt.title("Salt-and-pepper")
      plt.axis('off')
      plt.subplot(2, 2, 4)
```

Salt-and-pepper



Salt-and-pepper



Median Filtered Salt-and-pepper



Median Filtered Salt-and-pepper



The above code shows the implementation of Median Filtering to reduce the salt-and-pepper noise in an image. The code uses the cv2.medianBlur() function to apply median filtering to the image with salt-and-pepper noise. The function takes the noisy image and a kernel size as input and returns the median filtered image. This kernel size determines the size of the neighborhood used to compute the median value for each pixel.

An example of calculating the median value for a pixel in a 3x3 neighborhood is shown below:

$$\begin{bmatrix} 3 & 1 & 2 \\ 1 & 3 & 4 \\ 2 & 4 & 5 \end{bmatrix}$$

The median value for the pixel at the center of the neighborhood is calculated by sorting the pixel values in the neighborhood and selecting the middle value. In this case, the sorted values are:

$$[1 \ 1 \ 2 \ 2 \ 3 \ 3 \ 4 \ 4 \ 5]$$

The middle value is 3, so the median value for the pixel at the center of the neighborhood is 3. The median value will then be used to replace the original pixel value in the filtered image.

5 Other types of Noises

The following are some other types of noises that can be found in images:

- Structured Noise: This type of noise is caused by the structure of the image itself. For example, in an image of a grid, the grid lines may appear as noise.
- Clutter Noise: This type of noise is caused by the presence of unwanted objects in the image. For example, in an image of a street, the presence of garbage on the road may appear as noise.
- Glint Noise: This type of noise is caused by the reflection of light from shiny surfaces in the image. For example, in an image of a car, the reflection of sunlight from the car's windshield may appear as noise.
- Shadow Noise: This type of noise is caused by the presence of shadows in the image. For example, a car parked under a tree may have shadows on its body, which may appear as noise.
- Motion Blur: This type of noise is caused by the motion of objects in the image. For example, in an image of a moving car, the car's motion may cause blurring in the image, which may appear as noise.

6 Summary

- Noise is random variations of brightness or color in images.
- Random Noise is a the noise that is added to an image randomly.
- Salt-and-pepper noise is the noise that is added to the image in the form of white and black pixels.
- Camera noise is the noise that is added to the image due to the limitations of the camera sensor.
- Color noise is the noise that is added to the image in the form of random variations of color.
- Noise reduction is the process of removing noise from an image.
- Smoothing is the process of reducing noise in an image by blurring the image.
- Low-pass filtering is the process of reducing noise in an image by removing high-frequency components.
- Erosion is the process of reducing noise in an image by removing pixels from the boundaries of objects.
- Dilation is the process of reducing noise in an image by adding pixels to the boundaries of objects.

7 References

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