

Name: Yash Thakar SAP ID.: 60009210205

AIM: To implement frequency domain filters on an image

THEORY:

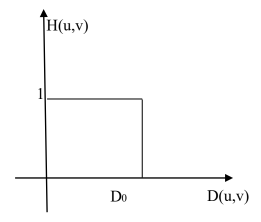
1. Ideal Low Pass Filter

This filter cuts off all high frequency components of the Fourier transform that are at a distance greater than a specified distance D_0 .

$$H(u,v) = 1$$
; if $D(u,v) < D_0$
= 0; if $D(u,v) > D_0$

Where,

 D_0 is the specified non negative distance.



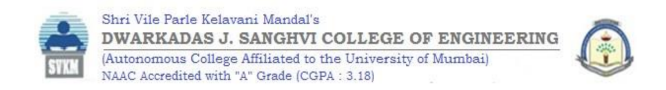
Response of Ideal Low Pass Filter

D(u,v) is the distance from the point (u,v) to the origin of the frequency rectangle for an M X N image.

$$D(u,v)=[(u-M/2)^2+(v-N/2)^2]^{\frac{1}{2}}$$

Therefore,

For an image, when u=M/2, v=N/2



D(u,v)=0

This formula centers our H(u,v).

D(u,v) gives us concentric rings with each ring having a fixed value.

When an ideal low-pass filter is applied to an image, the high-frequency components (i.e., the high-frequency information, such as edges and details) are removed, and only the low-frequency components (i.e., the smooth areas and large details) are retained. This results in a blurring or smoothing effect on the image.

Observations:

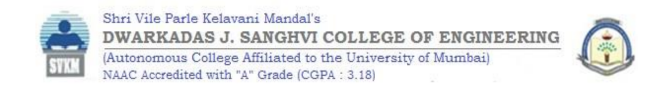
- 1. The image appears smoother or less sharp, as high-frequency details are removed.
- 2. Edges and other high-contrast features may appear blurred or softened.
- 3. Noise and other high-frequency artifacts may be reduced, resulting in a cleaner appearance.
- 4. The overall contrast of the image may be reduced, especially in areas with fine details
- 5. The filter may introduce ringing artifacts around edges or high-contrast areas, due to the ideal filter's inherent characteristics.

2. Ideal High Pass Filter

When an ideal high-pass filter is applied to an image, the low-frequency components (i.e., the smooth areas and large details) are removed, and only the high-frequency components (i.e., the edges and fine details) are retained. This results in an image with enhanced edges and details, but with reduced low-frequency content.

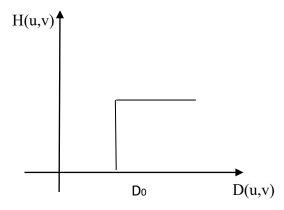
Observations:

- 1. The image appears sharper, as high-frequency details are enhanced.
- 2. Edges and other high-contrast features appear more prominent and welldefined.
- 3. The overall contrast of the image may be increased, especially in areas with fine details.
- 4. Low-frequency content, such as smooth areas or large features, may appear blurred or reduced in prominence.



The filter may introduce ringing artifacts around edges or high-contrast areas, due to the ideal filter's inherent characteristics.

This filter cuts off all high frequency components of the Fourier transform that are at a distance greater than a specified distance D_0 .



Where,
$$H(u,v) = 0$$
; if $D(u,v) < D0$

$$= 1; if D(u,v) > D0$$

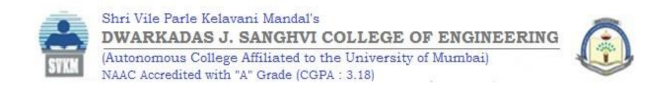
D0 is the specified non negative distance.

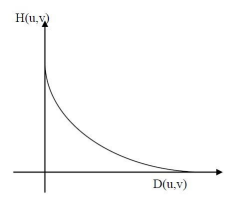
D(u,v) is the distance from the point (u,v) to the origin of the frequency rectangle for an M X N image.

3. Gaussian Low Pass Filter Gaussian

LPF is given by:

$$H(u,v) = e_{-D^2(u,v)/2\sigma^2}$$





Where, σ is the standard deviation and is a measure of spread of the Gaussian curve. If we put σ =D0 we get, $H(u,v) = e^{-D^2(u,v)/2D0^2}$

The response of the Gaussian LPF is similar to that of BLPF but there are no ringing effects.

4. Gaussian High Pass Filter

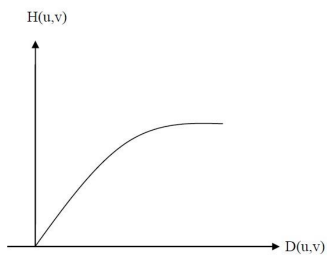
The basic formula is, $H_{hp}(u,v)$

$$= 1- H_{lp}(u,v)$$

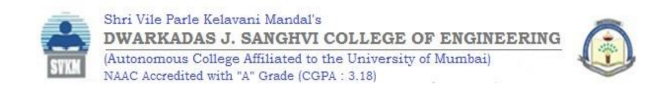
Therefore,

$$H_{Gaussian hp}(u,v) = 1 - H_{Gaussian lp}(u,v)$$

$$H$$
 $_{GHPF}=$ 1- $e\text{-}\mathrm{D^{2}\,(u,v)/2D0^{2}}$



The results of Gaussian high pass filter are smoother and cleaner



Lab Assignments to complete in this session

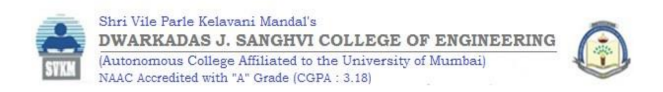
Problem Statement: Develop a Python program utilizing the OpenCV library to manipulate images from the Fashion MNIST digits dataset. The program should address the following tasks:

- 1. Importing libraries
- 2. Read random image(s) from the MNIST fashion dataset.
- 3. Dataset Link: Fashion MNIST Github
- 4. Getting the Fourier Transform
- 5. Ideal Low Pass Filtering
- 6. Multiplication between the Fourier Transformed input image and the filtering mask
- 7. Taking Inverse Fourier Transform of the convoluted image
- 8. Ideal High Pass Filtering
- 9. Multiplication between the Fourier Transformed input image and the filtering mask
- 10. Taking Inverse Fourier Transform of the convoluted image
- 11. Gaussian Low Pass Filtering
- 12. Multiplication between the Fourier Transformed input image and the filtering mask
- 13. Taking Inverse Fourier Transform of the convoluted image
- 14. Gaussian High Pass Filtering
- 15. Multiplication between the Fourier Transformed input image and the filtering mask
- 16. Taking Inverse Fourier Transform of the convoluted image

The solution to the operations performed must be produced by scratch coding without the use of built in OpenCV methods.

```
import cv2
import numpy as np
import matplotlib.pyplot as plt
from tensorflow.keras.datasets import fashion mnist
# Load Fashion MNIST dataset
(_, _), (x_test, _) = fashion_mnist.load_data()
# Select a random image from the dataset
random index = np.random.randint(0, len(x test))
image = x test[random index]
# Apply Fourier Transform
f transform = np.fft.fft2(image)
f shift = np.fft.fftshift(f transform)
# Ideal Low Pass Filter
rows, cols = image.shape
crow, ccol = rows // 2, cols // 2
d = 30 # Cut-off frequency
mask = np.zeros((rows, cols), np.uint8)
mask[crow - d:crow + d, ccol - d:ccol + d] = 1
f shift low = f shift * mask
f ishift low = np.fft.ifftshift(f shift low)
img back low = np.fft.ifft2(f ishift low)
img back low = np.abs(img back low)
# Ideal High Pass Filter
mask_high = np.ones((rows, cols), np.uint8)
mask high[crow - d:crow + d, ccol - d:ccol + d] = 0
```

```
f_shift_high = f_shift * mask_high
f ishift high = np.fft.ifftshift(f shift high)
img back high = np.fft.ifft2(f ishift high)
img back high = np.abs(img back high)
# Gaussian Low Pass Filter
mask gaussian low = cv2.GaussianBlur(image, (5, 5), 0)
# Gaussian High Pass Filter
mask_gaussian_high = cv2.subtract(image, mask_gaussian_low)
# Plotting the images
plt.figure(figsize=(10, 10))
plt.subplot(3, 4, 1)
plt.title('Original Image')
plt.imshow(image, cmap='gray')
plt.subplot(3, 4, 2)
plt.title('Ideal Low Pass Filtered')
plt.imshow(img back low, cmap='gray')
plt.subplot(3, 4, 3)
plt.title('Ideal High Pass Filtered')
plt.imshow(img back high, cmap='gray')
plt.subplot(3, 4, 4)
plt.title('Gaussian Low Pass Filtered')
plt.imshow(mask_gaussian_low, cmap='gray')
```



```
plt.subplot(3, 4, 5)
plt.title('Gaussian High Pass Filtered')
plt.imshow(mask_gaussian_high, cmap='gray')
plt.show()
```

