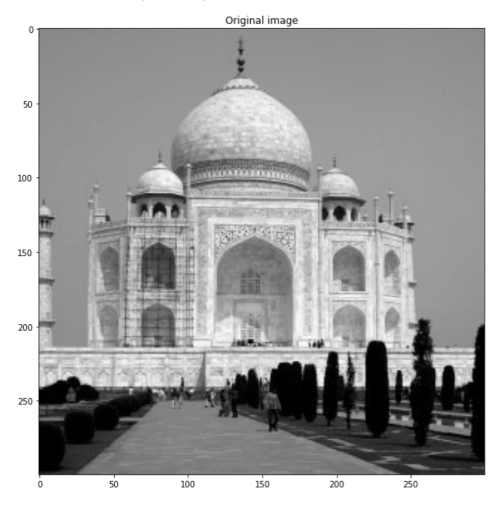
```
%matplotlib inline
from IPython.display import display, Math, Latex
from skimage import data, feature, color, img as float, filters
import math
import numpy as np
import cv2
import numpy as np
import matplotlib.pyplot as plt
{\tt import\ requests}
from PIL import Image
from io import BytesIO
#url = 'https://upload.wikimedia.org/wikipedia/en/7/7d/Lenna %28test image%29.png'
url = 'https://docs.gimp.org/2.8/en/images/filters/examples/taj orig.jpg'
response = requests.get(url)
img = Image.open(BytesIO(response.content)).convert('L')
# display the image
figsize = (10,10)
plt.figure(figsize=figsize)
plt.imshow(img, cmap='gray', vmin=0, vmax=255)
plt.title("Original image")
```

Out[]:

Text(0.5, 1.0, 'Original image')



In []:

```
class Filtering:
   image = None
   filter = None
   cutoff = None
   order = None
```

```
def __init__(self, image, filter_name, cutoff, order=0):
    self.image = image
   if filter_name == 'ideal_l':
       self.filter = self.get_ideal_low_pass_filter
    elif filter name == 'ideal h':
       self.filter = self.get_ideal_high_pass_filter
    elif filter name == 'butterworth l':
       self.filter = self.get butterworth low pass filter
    elif filter name == 'butterworth h':
        self.filter = self.get_butterworth_high_pass_filter
    elif filter name == 'gaussian l':
       self.filter = self.get_gaussian_low_pass_filter
    elif filter_name == 'gaussian_h':
        self.filter = self.get_gaussian_high_pass_filter
    self.filter name = filter name
    self.cutoff = cutoff
    self.order = order
def get ideal low pass filter(self, shape, cutoff):
   d0 = cutoff
    rows, columns = shape
   mask = np.zeros((rows, columns), dtype=int)
    mid_R, mid_C = int(rows/2), int(columns/2)
    for i in range(rows):
        for j in range(columns):
            d = math.sqrt((i - mid_R)**2 + (j - mid_C)**2)
            if d <= d0:
               mask[i, j] = 1
            else:
               mask[i, j] = 0
    return mask
def get_ideal_high_pass_filter(self, shape, cutoff):
   d0 = cutoff
    mask = 1 - self.get ideal low pass filter(shape, d0)
    return mask
def get butterworth low pass filter(self, shape, cutoff, order):
   d0 = cutoff
    n = order
   rows, columns = shape
   mask = np.zeros((rows, columns))
    mid_R, mid_C = int(rows / 2), int(columns / 2)
    for i in range(rows):
        for j in range(columns):
            d = math.sqrt((i - mid R) ** 2 + (j - mid C) ** 2)
            mask[i, j] = 1 / (1 + (d / d0) ** (2 * n))
    return mask
def get butterworth high pass filter(self, shape, cutoff, order):
   d0 = cutoff
    n = order
    rows, columns = shape
   mask = np.zeros((rows, columns))
    mid R, mid C = int(rows / 2), int(columns / 2)
    for i in range(rows):
        for j in range(columns):
            d = math.sqrt((i - mid R) ** 2 + (j - mid C) ** 2)
            if d == 0:
               mask[i, j] = 0
            else:
                mask[i, j] = 1 / (1 + (d0 / d) ** (2 * n))
    return mask
def get gaussian low pass filter(self, shape, cutoff):
   d0 = cutoff
    rows, columns = shape
    mask = np.zeros((rows, columns))
    mid_R, mid_C = int(rows / 2), int(columns / 2)
    for i in range(rows):
       for j in range(columns):
```

```
d = math.sqrt((i - mid R) ** 2 + (j - mid C) ** 2)
            mask[i, j] = np.exp(-(d * d) / (2 * d0 * d0))
    return mask
def get_gaussian_high_pass_filter(self, shape, cutoff):
   d0 = cutoff
    mask = 1 - self.get gaussian low pass filter(shape, d0)
    return mask
def post process image(self, image):
   a = 0
   b = 255
   c = np.min(image)
   d = np.max(image)
   rows, columns = np.shape(image)
   image1 = np.zeros((rows, columns), dtype=int)
    for i in range(rows):
       for j in range(columns):
            if (d-c) == 0:
                image1[i, j] = ((b - a) / 0.000001) * (image[i, j] - c) + a
            else:
                image1[i, j] = ((b - a) / (d - c)) * (image[i, j] - c) + a
    return np.uint8(image1)
def filtering(self):
   image = self.image
   cutoff = self.cutoff
   order = self.order
    filter name = self.filter name
    shape = np.shape(image)
    fft = np.fft.fft2(image)
    shift_fft = np.fft.fftshift(fft)
    mag dft = np.log(np.abs(shift fft))
    dft = self.post_process_image(mag_dft)
    if filter name == 'butterworth l' or filter name == 'butterworth h':
       mask = self.filter(shape, cutoff, order)
    else:
       mask = self.filter(shape, cutoff)
    filtered_image = np.multiply(mask, shift_fft)
    mag filtered dft = np.log(np.abs(filtered image)+1)
    filtered_dft = self.post_process_image(mag_filtered_dft)
    shift_ifft = np.fft.ifftshift(filtered_image)
    ifft = np.fft.ifft2(shift ifft)
    mag = np.abs(ifft)
    filtered image = self.post process image(mag)
    return [np.uint8(filtered image), np.uint8(dft), np.uint8(filtered dft)]
```

```
# Ideal Low Pass Filtering
mask = 'ideal_l'
cutoff_f = 30
order = 5

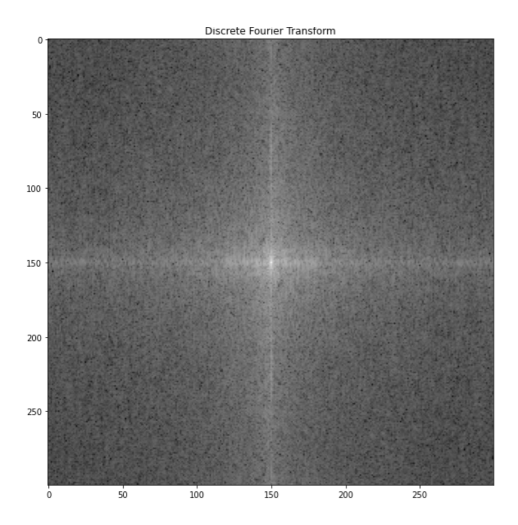
Filter_obj = Filtering(img, mask, cutoff_f, order)
ideal_output = Filter_obj.filtering()

# Display Discrete Fourier Transform
figsize = (10,10)
plt.figure(figsize=figsize)

plt.imshow(ideal_output[1], cmap='gray', vmin=0, vmax=255)
plt.title("Discrete Fourier Transform")
```

Out[]:

Text(0.5, 1.0, 'Discrete Fourier Transform')



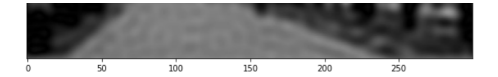
```
# Display the output image
figsize = (10,10)
plt.figure(figsize=figsize)

plt.imshow(ideal_output[0], cmap='gray', vmin=0, vmax=255)
plt.title("Ideal Low Pass Filtering")
```

Out[]:

Text(0.5, 1.0, 'Ideal Low Pass Filtering')





```
# Butterworth Low Pass Filtering
mask = 'butterworth_1'
cutoff_f = 30
order = 5

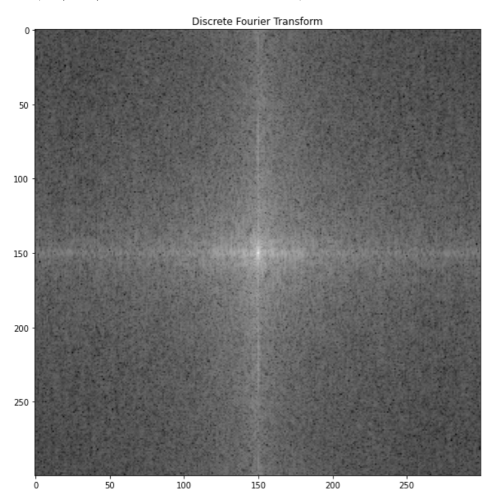
Filter_obj = Filtering(img, mask, cutoff_f, order)
butterworth_output = Filter_obj.filtering()

# Display Discrete Fourier Transform
figsize = (10,10)
plt.figure(figsize=figsize)

plt.imshow(butterworth_output[1], cmap='gray', vmin=0, vmax=255)
plt.title("Discrete Fourier Transform")
```

Out[]:

Text(0.5, 1.0, 'Discrete Fourier Transform')



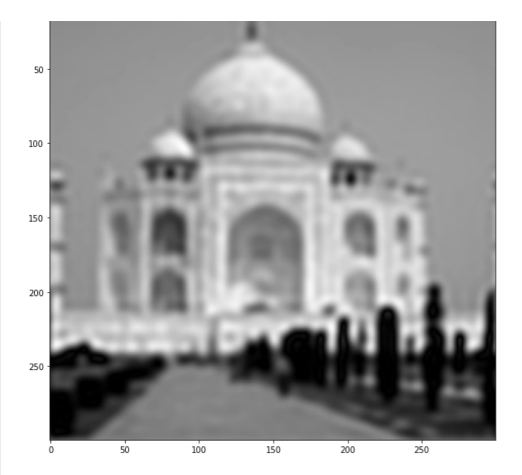
In []:

```
# display the image
figsize = (10,10)
plt.figure(figsize=figsize)

plt.imshow(butterworth_output[0], cmap='gray', vmin=0, vmax=255)
plt.title("Butterworth_Low Pass Filtering")
```

Out[]

Text(0.5, 1.0, 'Butterworth Low Pass Filtering')



```
# Gaussian Low Pass Filtering
mask = 'gaussian_1'
cutoff_f = 30
order = 5

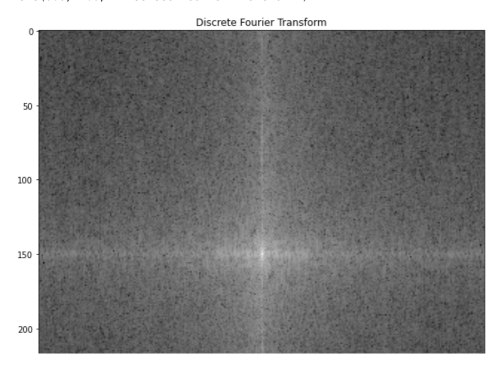
Filter_obj = Filtering(img, mask, cutoff_f, order)
gaussian_output = Filter_obj.filtering()

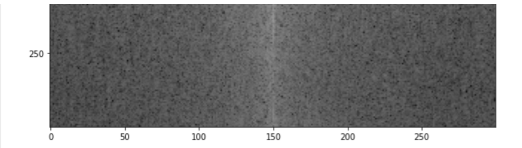
# Display Discrete Fourier Transform
figsize = (10,10)
plt.figure(figsize=figsize)

plt.imshow(gaussian_output[1], cmap='gray', vmin=0, vmax=255)
plt.title("Discrete Fourier Transform")
```

Out[]:

Text(0.5, 1.0, 'Discrete Fourier Transform')





```
# Display the output image
figsize = (10,10)
plt.figure(figsize=figsize)

plt.imshow(gaussian_output[0], cmap='gray', vmin=0, vmax=255)
plt.title("Gaussian_Low Pass Filtering")
```

Out[]:

Text(0.5, 1.0, 'Gaussian Low Pass Filtering')

