

```

import cv2
import numpy as np
import matplotlib.pyplot as plt
from google.colab import files
from scipy.ndimage import maximum_filter

# Upload the image file
uploaded = files.upload()

# Load the uploaded image
image = cv2.imread(next(iter(uploaded)))

# Convert the image from BGR (OpenCV default) to RGB (for displaying with Matplotlib)
image_rgb = cv2.cvtColor(image, cv2.COLOR_BGR2RGB)

# Function to apply Max Filter
def max_filter_func(image, kernel_size=3):
    """
    Apply max filter to the given image.

    Parameters:
    - image: Input image (numpy array).
    - kernel_size: The size of the kernel (odd integer, e.g., 3, 5, 7).

    Returns:
    - filtered_image: Image after applying the max filter.
    """
    # Apply the max filter using scipy.ndimage.maximum_filter function
    filtered_image = maximum_filter(image, size=kernel_size)

    return filtered_image

# Apply the max filter
filtered_image = max_filter_func(image, kernel_size=3)

# Convert the filtered image to RGB for display
filtered_image_rgb = cv2.cvtColor(filtered_image, cv2.COLOR_BGR2RGB)

# Display the original and filtered images
plt.figure(figsize=(10, 5))

plt.subplot(1, 2, 1)
plt.imshow(image_rgb)
plt.title("Original Image")
plt.axis('off')

plt.subplot(1, 2, 2)
plt.imshow(filtered_image_rgb)
plt.title("Filtered Image (Max Filter)")
plt.axis('off')

plt.show()

```



Choose files

No file chosen

Upload widget is only available when the cell has been executed in the current browser session. Please rerun this cell to enable.

Saving roko.jpg to roko (1).jpg

Original Image



Filtered Image (Max Filter)

