```
In [5]: import numpy as np
        import matplotlib.pyplot as plt
        from PIL import Image
        import requests
        from io import BytesIO
        # Load image from URL
        def load_image_from_url(url):
            response = requests.get(url)
            return Image.open(BytesIO(response.content))
        # Load Elephant image
        elephant_url = "https://upload.wikimedia.org/wikipedia/commons/3/37/African_Bush
        elephant = load_image_from_url(elephant_url).convert("RGB")
        elephant_np = np.array(elephant)
        # Split RGB channels
        R, G, B = elephant_np[:, :, 0], elephant_np[:, :, 1], elephant_np[:, :, 2]
        # Create images emphasizing each channel
        red_img = np.zeros_like(elephant_np)
        green_img = np.zeros_like(elephant_np)
        blue_img = np.zeros_like(elephant_np)
        red_img[:, :, 0] = R
        green_img[:, :, 1] = G
        blue_img[:, :, 2] = B
        # Display original and RGB color-emphasized images
        plt.figure(figsize=(12, 8))
        plt.subplot(2, 2, 1)
        plt.imshow(elephant_np)
        plt.title("Original Image")
        plt.axis("off")
        plt.subplot(2, 2, 2)
        plt.imshow(red_img)
        plt.title("Red Channel Emphasis")
        plt.axis("off")
        plt.subplot(2, 2, 3)
        plt.imshow(green img)
        plt.title("Green Channel Emphasis")
        plt.axis("off")
        plt.subplot(2, 2, 4)
        plt.imshow(blue img)
        plt.title("Blue Channel Emphasis")
        plt.axis("off")
        plt.tight_layout()
        plt.show()
        # Optional: Apply a colormap to grayscale
        elephant gray = elephant.convert("L")
        elephant_gray_np = np.array(elephant_gray)
```

```
plt.figure(figsize=(6, 5))
plt.imshow(elephant_gray_np, cmap="viridis") # Change cmap to 'hot', 'cool', et
plt.title("Colormapped Grayscale")
plt.axis("off")
plt.colorbar()
plt.show()
```

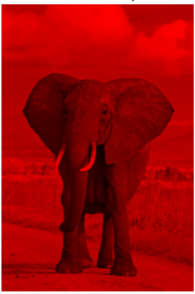
Original Image



Green Channel Emphasis



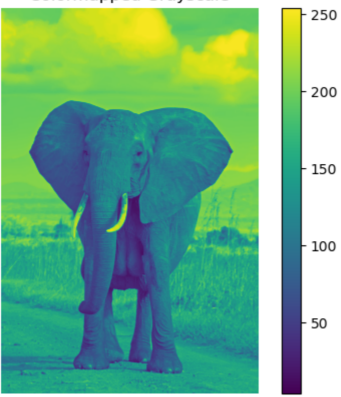
Red Channel Emphasis



Blue Channel Emphasis



Colormapped Grayscale



In []: