
```
%Edge Detection
%Created by Srinivas Vatsav
% Read the input image
I = imread('https://etvbharatimages.akamaized.net/etvbharat/prod-images/
04-12-2024/768-512-23037625-449-23037625-1733295281687.jpg');
I_gray = rgb2gray(I); % Convert to grayscale
I_gray = double(I_gray); % Convert to double for computations

% Sobel filters for x and y gradients
Sx = [-1 0 1; -2 0 2; -1 0 1]; % Horizontal Sobel filter
Sy = [-1 -2 -1; 0 0 0; 1 2 1]; % Vertical Sobel filter

% Apply convolution using conv2
Gx = conv2(I_gray, Sx, 'same');
Gy = conv2(I_gray, Sy, 'same');

% Compute the gradient magnitude
G = sqrt(Gx.^2 + Gy.^2);
G = G / max(G(:)) * 255; % Normalize to 0-255

% Display the original and edge-detected images
subplot(1, 2, 1);
imshow(I_gray, []); % Display original grayscale image
title('Original Image');

subplot(1, 2, 2);
imshow(uint8(G)); % Display edge-detected image
title('Edge Detection (Sobel using conv2)');
```

Original Image



Edge Detection (Sobel using conv2)



Published with MATLAB® R2024b