Edge Detection

Jose Luciano

April 24, 2022

Abstract

My goal in this lab is to implement an edge detection algorithm. The algorithm was implemented by applying Sobel's filters to the greyscale image to calculate the magnitude of the gradient. The algorithm was able to successfully detect edges.

Technical Discussion

The function find_edges is able to take a greyscale image as an input and return a binary image consisting of intensity values 255 and 0. The function calls upon two other functions named gradient_magnitude and spatial_filter.

The function gradient_magnitude calls upon the function spatial_filter and uses Sobel's filters as the input for spatial filters. Sobel's filters are 3x3 matrices that are used to determine the edges of an image and have the following values:

-1	0	+1
-2	0	+2
-1	0	+1
	Gv	

+1	+2	+1
0	0	0
-1	-2	-1
	Gy	

The function spatial_filter iterates through each pixel of the given image and applies Sobel's filters to each pixel. The values of the matrix to be returned were calculated using the following formula:

$$g(x, y) = \sum_{s=-a}^{a} \sum_{t=-b}^{b} w(s, t) f(x+s, y+t)$$

where w is the spatial filter and f is the image. The zero-padding technique was used to handle the edges of the image (matrix form). The zero-padding technique is a method that enlarges the matrix by adding a layer of zeros around the matrix, and its purpose is to make the image's size a power of two. That is to say, our nxn image will result in a (n+2z) x (n+2z) image where n is the original size of the image and 2z is the number of rows and columns to be added. The matrices that function spatial_filter returns are used in the function gradient_magnitude to calculate the magnitude of the gradient by applying the following formula to each pixel:

$$|G| = \sqrt{G_x^2 + G_y^2}$$

where G_x and G_y are the matrices returned by the function spatial_filter.

Results

The first threshold value that was used was 100 and the result can be seen in Figure 2. When comparing Figure 2 to Figure 3 there is a noticeable difference in the number of edges detected. Figure 2 has more edges detected than Figure 3. This is because the threshold value of Figure 3 is 200 which is significantly larger than that of Figure 2, so when the pixel values are being compared in function find_edges, more pixels will be assigned a pixel intensity value of 0 (black). Figure 4 is the result of using the built-in function edge, and when both Figures 2 and 3 are compared, it is evident that Figure 4 does not detect as many edges as our algorithm.



Figure 1. Original Greyscale Image

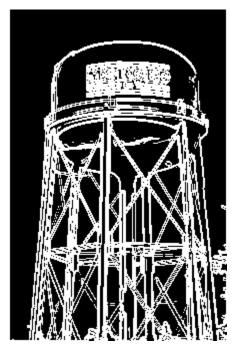


Figure 2. Edge Detected Image (Threshold Value: 100)



Figure 3. Edge Detected Image (Threshold Value: 200)

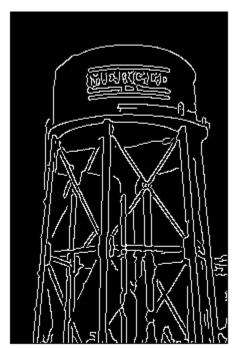


Figure 4. Canny Edge Detection Method

```
function out = spatial_filter(A,B)
% spatial_filter: Applies spatial filter to greyscale image
% Syntax:
%
  out = spatial_filter(A,B)
% Input:
  A = Greyscale image (matrix) with intensity values ranging from
 0-255
응
  B = Spatial filter (matrix)
% Output:
  out = Outputs an image of type double with same dimensions as
input
    image
% History:
   Jose Luciano - Created function spatial filter April 22, 2022
% getting dimensions of image and filter
[r c] = size(A);
[r3 c3] = size(B);
% creating a matrix of type double
out = double(zeros(r,c));
% calculating the amount of rows and columns to add for zero-padding
z_pad = 2*floor(r3/2);
% adding the extra rows and columns of zeros for zero-padding
temp = double(zeros(r+z_pad,c+z_pad));
% getting dimensions of matrix with zero-padding
[r2 c2] = size(temp);
% inputting values from original matrix
temp((z pad/2+1):r2-(z pad/2),(z pad/2+1):c2-(z pad/2)) = A;
% traversing every pixel of greyscale image
for row = 1:r
    for col = 1:c
        % resetting sum after moving to a different pixel
        %resetting value to start from beginning of spatial filter
        x = 0;
        for r = row:row+(r3-1)
            %updating row and resetting y when going to next row in
 spatial
            %filter
            x = x+1;
            y = 0;
            for s = col:col+(c3-1)
                y = y+1;
                %formula from book, equation 3.4
                sum = sum + (temp(r,s)*B(x,y));
            end
```

```
end
  % updating matrix with values calculated using equation 3.4
  out(row,col) = sum;
end
end
end
```

Published with MATLAB® R2020b

```
function g = gradient_magnitude(A)
% gradient_magnitude: Returns the magnitude of the gradient
% Syntax: g = gradient_magnitude(A);
% Input:
응
  A = Greyscale image
% Output:
   g = Magnitude of the gradient (type double matrix)
   Jose Luciano - Created function gradient_magnitude April 23, 2022
%getting dimensions of image
[r c] = size(A);
%initializing gradient g
g = zeros(r,c);
%Using Sobel Filter from book (10.14)
Sx = [-1, -2, -1; 0, 0, 0; 1, 2, 1];
Sy = [-1, 0, 1; -2, 0, 2; -1, 0, 1];
%Getting gx and gy to calculate gradient magnitude
Gx = spatial_filter(A, Sx);
Gy = spatial_filter(A, Sy);
for i = 1:r
    for j =1:c
        G(x,y) = square\_root(gx^2 + gy^2)
        g(i,j) = sqrt(Gx(i,j).^2 + Gy(i,j).^2);
    end
end
end
```

Published with MATLAB® R2020b

```
function edges = find_edges(A, t)
% find_edges : Detects edges of an image by applying a threshold to
% magnitude of the gradient
% Syntax:
용
  edges = find_edges(A,t)
% Input:
% A = greyscale image (matrix)
  t = threshold value (scalar)
  edges = Binary image (255 and 0)containing the location of where
edges
% were detected
% History:
  Jose Luciano - Created function find_edges April 23,2022
%getting dimensions of image
[r c] = size(A);
% calculating magnitude of gradient
g = gradient_magnitude(A);
edges = uint8(zeros(r, c));
for i= 1:r
    for j = 1:c
        %if edge is greater than threshold set value to 255 else 0
        if (g(i,j)>t)
            edges(i,j)=255;
        else
            edges(i,j) = 0;
        end
    end
end
end
```

Published with MATLAB® R2020b