# ENG204 - Signals and Linear Systems - Assignment 1.3

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[2024-09-12 Thu 14:12]

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## 1 ENG204 - Signals and Linear Systems - Assignment 1.3

## 1.1 a

In 1D convolution, the output signal is computed by sliding a filter (also called a kernel) across the input signal, multiplying and summing at each point of overlap. Mathematically, if x(t) is the input signal and h(t) is the filter (impulse response), the output signal y(t) is given by:

$$y(t) = x(t) * h(t) = \int_{-\infty}^{\infty} x(\tau)h(t - \tau)d\tau$$

This process "blends" the input signal with the filter, smoothing, sharpening, or otherwise transforming it depending on the characteristics of h(t).

In 2D convolution, we apply the same principles to 2D data, such as images. An image is represented as a matrix of pixel intensities, and the convolution is performed by sliding a 2D kernel (a small matrix) over the image. At each position, the pixel values of the image are multiplied element-wise by the corresponding values of the kernel, and the results are summed to produce the new pixel value in the output image.

The 2D convolution of an image I(x, y) with a filter H(u, v) is defined as:

$$G(x,y) = I(x,y) * H(u,v) = \sum_{u} \sum_{v} I(u,v)H(x-u,y-v)$$

This operation captures how local regions in the image are influenced by the surrounding pixels, which is critical for tasks like edge detection, blurring, and sharpening.

In 1D, convolution combines signals by blending neighboring values. In 2D, the same idea is

extended to neighboring pixels in both the x- and y-directions, which are weighted by the filter kernel. The kernel can be designed to highlight edges, smooth out noise, or enhance specific features of the image.

#### 1.2 b

```
clear
clc
close
sigma=5;
G = @(x, y) (1/(2*pi*sigma^2)) * exp(-1 * (x.^2 + y.^2) / (2 * sigma^2));
size=ceil(6*sigma);
GFilter=zeros(size);

for xCoord = -size/2:size/2
    for yCoord = -size/2:size/2
        Gval=G(xCoord,yCoord);
        GFilter(size/2+xCoord+1,size/2+yCoord+1)=double(Gval);
    end
end

% Normalise the matrix
GFilter=(GFilter - min(GFilter(:))) / (max(GFilter(:)) - min(GFilter(:)));
```

From these results we can see that the Gaussian filter blurs the image. When we increase  $\sigma$  the amount of blur increases. At the edges the images go dark, this is because we are taking the non existant values that are out side the image to be the min value  $(R,G,B)=(\emptyset,\emptyset,\emptyset)$  and when we do the convolution we are effectively bluring the image with black.

## 1.3 c

```
clear
clc
close
pkg load symbolic

syms x y p phi sigma
G =(1/(2*pi*sigma)) * exp(-1 * (x^2 + y^2) / (2 * sigma^2));
% Sub in the cylindrical coordinates
xCyl=p*cos(phi);
yCyl=p*sin(phi);
G=subs(G,x,xCyl);
G=subs(G,y,yCyl);
latex(xCyl)
latex(yCyl)
latex(simplify(G))
```



Figure 1: Image produced with  $\sigma=5$ 



Figure 2: Image produced with  $\sigma=10$ 

To do this we can convert the function to cylindrical coordinates. using:

$$x = \rho \cos(\phi)$$

$$y = \rho \sin(\phi)$$

Which will give:

$$\frac{e^{-\frac{\rho^2}{2\sigma^2}}}{2\pi\sigma}$$

As we can see this does not depend on  $\phi$ , which is the rotational aspect, so it is rotationally symmetric.

#### 1.4 d

### 1.4.1 a

$$G(x,y) = \frac{1}{2\pi\sigma^2} e^{-\frac{x^2 + y^2}{2\sigma^2}}$$

$$G(x,y) = \frac{1}{2\pi\sigma^2} e^{-\frac{x^2}{2\sigma^2}} e^{-\frac{y^2}{2\sigma^2}}$$

$$\Rightarrow G_x(x) = \frac{1}{\sqrt{2\pi\sigma^2}} e^{-\frac{x^2}{2\sigma^2}}$$
and  $G_y(y) = \frac{1}{\sqrt{2\pi\sigma^2}} e^{-\frac{y^2}{2\sigma^2}}$ 

This shows that the Guassian kernel can be sperated into two individual components that can be acted separately in the x and y direction. We can see that the  $G_x(x)$  and  $G_y(y)$  are varible substitutions of one another, this means that they will result in the same values given the same input, and hence when formed into their matrices they will be transposes of one another.

## 1.4.2 b

We are taking the convolution of G and I resulting in O:

$$O = I * G$$

$$O = I * (G_x \cdot G_y)$$

$$I' = I * G_x$$

$$O = I' * G_y$$

$$O = (I * G_x) * G_y$$

This shows that the Guassian kernel can be convoluted with the image in the x direction to get some intermediate image, which then can be convoluted in the y direction to get the final image.

### 1.4.3 c

```
clear
clc
close
sigma=10;
size=ceil(6*sigma);
```

```
noise=imread("/home/Baley/UTAS/ENG204 - Signals And Linear Systems/Assignment
→ 1.3/Pic/image_5_noise.jpg");
G = Q(x, y) (1/(2*pi*sigma^2)) * exp(-1 * (x.^2 + y.^2) / (2 * sigma^2));
GFilter=zeros(size);
for xCoord = -size/2:size/2
  for yCoord = -size/2:size/2
    Gval=G(xCoord,yCoord);
    GFilter(size/2+xCoord+1,size/2+yCoord+1)=double(Gval);
end
GFilter=(GFilter - min(GFilter(:))) / (max(GFilter(:)) - min(GFilter(:)));
single=conv2(noise,GFilter,'same');
time1 = toc;
tic
Gx = Q(x) (1/(sqrt(2*pi*sigma^2))) * exp(-1 * (x.^2) / (2 * sigma^2));
Gy = Q(y) (1/(sqrt(2*pi*sigma^2))) * exp(-1 * (y.^2) / (2 * sigma^2));
GxFilter=zeros(size,1);
GyFilter=zeros(1,size);
for xCoord = -size/2:size/2
  Gxval=Gx(xCoord);
  GxFilter(size/2+xCoord+1,1)=double(Gxval);
for yCoord = -size/2:size/2
  Gyval=Gy(yCoord);
  GyFilter(1,size/2+yCoord+1)=double(Gyval);
GxFilter=(GxFilter - min(GxFilter(:))) / (max(GxFilter(:)) - min(GxFilter(:)));
GyFilter=(GyFilter - min(GyFilter(:))) / (max(GyFilter(:)) - min(GyFilter(:)));
output=conv2(noise,GxFilter,'same');
double=conv2(output,GyFilter,'same');
time2 = toc;
subplot(2, 1, 1);
imshow(single, []);
title('single');
subplot(2, 1, 2);
imshow(double, []);
title('double');
fprintf('The time to calculate the convolution of the single matrix is %f s\n', time1);
fprintf('The time to calculate the convolution of the two matrices is %f s\n', time2);
% sacle them so they dont look weird
single = single / max(single(:)) * 65535;
double = double / max(double(:)) * 65535;
% Save the images
imwrite(uint16(single), 'ENG204-Assignment-3-Single-sigma-10.png');
imwrite(uint16(double), 'ENG204-Assignment-3-Double-sigma-10.png');
```

The output with  $\sigma = 10$  is:

• The time to calculate the convolution of the single matrix is 0.430982 s

• The time to calculate the convolution of the two matrices is 0.100643 s

As we can see the convolution of the two matricies is about four times as fast. And we can also see that this creates the exact same result.

Increasing the  $\sigma$  we will see that the difference between the two times increases. For  $\sigma = 50$ :



Figure 3: Image with one convolution

- The time to calculate the convolution of the single matrix is 6.112394 s
- $\bullet\,$  The time to calculate the convolution of the two matrices is 0.139590 s

Here we get a  $\approx 50$  times increase in speed. These results will vary based upon the hardware that it is being ran on. How ever we would still expect to see the increase in speed from one convolution to two.

We can also notice that the the increase in time between each  $\sigma$  grows faster for the single convolution compared to the double convolution. That is, for the single convolution, from  $\sigma=10$  to  $\sigma=50$ , we get a  $\approx 14$  times time requirement, and for the double convolution we  $\approx 1.4$  times time requirement. This shows that not only does the double convolution preform better than the single convolution, but it also grows slower when  $\sigma$  increases. So, it is better to calculate the one dimetional matricies then the two dimentional ones. This could also be improved by using the transpose property disscused in a, this would eliminate the need to calculate the second matrix.



Figure 4: Image with two convolution

## 1.5 e

$$\begin{split} \nabla^2 f &= \frac{\partial^2 f}{\partial x^2} + \frac{\partial^2 f}{\partial y^2} \\ \text{subsitute in } \frac{\partial^2 f}{\partial x^2} &\approx f(x+1,y) - 2f(x,y) + f(x-1,y) \\ \text{and } \frac{\partial^2 f}{\partial y^2} &\approx f(x,y+1) - 2f(x,y) + f(x,y-1) \\ \text{gives } \nabla^2 f &\approx [f(x+1,y) + f(x-1,y) + f(x,y+1) + f(x,y-1)] - 4f(x,y) \end{split}$$

Reading the coefficents for the matrix:

$$L = \begin{bmatrix} 0 & 1 & 0 \\ 1 & -4 & 1 \\ 0 & 1 & 0 \end{bmatrix}$$

## 1.6 f

```
noise = double(noise);
noise = uint8(255 * (noise - min(noise(:))) / (max(noise(:)) - min(noise(:))));
output=conv2(noise,LFilter,'same');
Threshold = 25;
EdgeDetect = output < Threshold;
imshow(EdgeDetect,[]);

EdgeDetect = EdgeDetect / max(EdgeDetect(:)) * 65535;
imwrite(uint16(EdgeDetect), 'ENG204-Assignment-3-f-1.png');</pre>
```

Noise in the image makes the derivative of the image contain a lot of larger values. The noise makes the difference between each pixel a larger result than without the noise. This resulst in the edge detect image having a lot of large values, requiring the threshold to be larger and reducing the amount of true edges being detected. We can see this in the image:

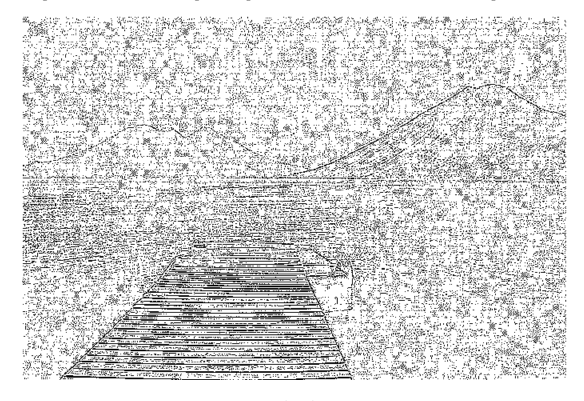


Figure 5: Edge detect image

### 1.7 g

$$\begin{split} LoG(x,y) &= \nabla^2 G(x,y) = \frac{\partial^2 G}{\partial x^2} + \frac{\partial^2 G}{\partial y^2} \\ \frac{\partial G}{\partial x} &= -\frac{xe^{-\frac{x^2+y^2}{2\sigma^2}}}{2\pi\sigma^3} \\ &\Rightarrow \frac{\partial^2 G}{\partial x^2} = -\frac{e^{-\frac{x^2+y^2}{2\sigma^2}}}{2\pi\sigma^3} + \frac{x^2e^{-\frac{x^2+y^2}{2\sigma^2}}}{2\pi\sigma^5} \\ \frac{\partial G}{\partial y} &= -\frac{ye^{-\frac{x^2+y^2}{2\sigma^2}}}{2\pi\sigma^4} \\ &\Rightarrow \frac{\partial^2 G}{\partial y^2} = -\frac{e^{-\frac{x^2+y^2}{2\sigma^2}}}{2\pi\sigma^4} + \frac{y^2e^{-\frac{x^2+y^2}{2\sigma^2}}}{2\pi\sigma^6} \\ &\Rightarrow LoG(x,y) = -\frac{e^{-\frac{x^2+y^2}{2\sigma^2}}}{\pi\sigma^4} + \frac{x^2e^{-\frac{x^2+y^2}{2\sigma^2}}}{2\pi\sigma^6} + \frac{y^2e^{-\frac{x^2+y^2}{2\sigma^2}}}{2\pi\sigma^6} \\ &\Rightarrow LoG(x,y) = -\frac{1}{\pi\sigma^4} \left(1 - \frac{x^2+y^2}{2\sigma^2}\right) e^{-\frac{x^2+y^2}{2\sigma^2}} \end{split}$$

#### 1.8 h

Focusing on  $1 - \frac{x^2 + y^2}{2\sigma^2}$  in the kernel. We can see that it contains  $x^2 + y^2$ , which is not separable, so the entire kernel is not separable.

The second derivatives of the Gaussian kernel can be expressed as a product of an individual varible and the Gaussian kernel. That is:

$$\frac{\partial^2 G}{\partial x^2} = -\frac{e^{-\frac{x^2 + y^2}{2\sigma^2}}}{2\pi\sigma^3} + \frac{x^2 e^{-\frac{x^2 + y^2}{2\sigma^2}}}{2\pi\sigma^5}$$
$$\frac{\partial^2 G}{\partial x^2} = \frac{1}{2\pi\sigma^2} e^{-\frac{x^2 + y^2}{2\sigma^2}} \left(\frac{x^2}{\sigma^3} - \frac{1}{\sigma}\right)$$
$$\frac{\partial^2 G}{\partial x^2} = G(x, y) \left(\frac{x^2}{\sigma^3} - \frac{1}{\sigma}\right)$$

Similarly for 
$$\frac{\partial^2 G}{\partial y^2}$$
  

$$\frac{\partial^2 G}{\partial y^2} = \frac{1}{2\pi\sigma^2} e^{-\frac{y^2 + x^2}{2\sigma^2}} \left(\frac{y^2}{\sigma^3} - \frac{1}{\sigma}\right)$$

$$\frac{\partial^2 G}{\partial y^2} = G(x, y) \left(\frac{y^2}{\sigma^3} - \frac{1}{\sigma}\right)$$

We know that the Gaussian kernel is separable, and that is being multiplied by a function of the respective varible. So, the derivatives of the Guassian kernel are separable.

To speed up the computation of the LoG kernel we can use:

$$\nabla^2 G \approx \frac{\partial^2 G}{\partial x^2} + \frac{\partial^2 G}{\partial y^2}$$

Where we can calculate the first and second derivatives from their separable forms.

### 1.9 i

```
close
noise=imread("/home/Baley/UTAS/ENG204 - Signals And Linear Systems/Assignment
→ 1.3/Pic/image_5_noise.jpg");
noise = double(noise);
noise = uint8(255 * (noise - min(noise(:))) / (max(noise(:)) - min(noise(:))));
output=conv2(noise,LoGFilter,'same');
imshow(output,[]);
output = double(output);
output = uint8(255 * (output - min(output(:))) / (max(output(:)) - min(output(:))));
Threshold = 120;
EdgeDetect = output < Threshold;</pre>
subplot(1, 2, 1);
imshow(output,[]);
title('LoG');
subplot(1, 2, 2);
imshow(EdgeDetect,[]);
title('Edge Detect');
imwrite(EdgeDetect, sprintf('ENG204-Assignment-3-i-EdgeDetect-sigma-%d.png', sigma));
imwrite(output, 'ENG204-Assignment-3-i-LoG.png');
```

Comparing this to the other edge detect image we notice that there are a lot less artifacts in the sky. When the standard deviation is increased it could be seen that the edges of the objects became larger and less sensitive to noise and small edges.

### $1.10 \, j$

To sharpen the image wie will get an edge detect of the image and then take it away from the original image. How ever, as mentioned before the noise in the image will make it look bad, so first we are going to apply the Gaussian filter and then the edge detect.

```
clear
clc
close
```



Figure 6: The new edge detect image

```
sigma=3;
size=ceil(6*sigma);
 Gx = @(x) (1/(sqrt(2*pi*sigma^2))) * exp(-1 * (x.^2) / (2 * sigma^2)); 
 Gy = @(y) (1/(sqrt(2*pi*sigma^2))) * exp(-1 * (y.^2) / (2 * sigma^2)); 
GxFilter=zeros(size,1);
GyFilter=zeros(1,size);
for xCoord = -size/2:size/2
  Gxval=Gx(xCoord);
  GxFilter(size/2+xCoord+1,1)=double(Gxval);
for yCoord = -size/2:size/2
  Gyval=Gy(yCoord);
  GyFilter(1,size/2+yCoord+1)=double(Gyval);
GxFilter=(GxFilter - min(GxFilter(:))) / (max(GxFilter(:)) - min(GxFilter(:)));
GyFilter=(GyFilter - min(GyFilter(:))) / (max(GyFilter(:)) - min(GyFilter(:)));
LFilter=[0, 1, 0;
          1,-4, 1;
          0, 1, 0];
```

```
output=noise-2*Edge;
subplot(1, 4, 1);
imshow(output, []);
title('Sharpened');
subplot(1, 4, 2);
imshow(Edge, []);
title('Edge');
subplot(1, 4, 3);
imshow(Blur, []);
title('Blur');
subplot(1, 4, 4);
imshow(noise, []);
title('Original');
imwrite(output, 'ENG204-Assignment-3-Sharpened.png');
imwrite(Edge, 'ENG204-Assignment-3-Edge.png');
imwrite(Blur, 'ENG204-Assignment-3-Blur.png');
imwrite(noise, 'ENG204-Assignment-3-Original.png');
```



Figure 7: Original image

From this result we can see that it higlights the edges of the mountains and dock.



Figure 8: Image sharpened a lot to exagerate the effects