Sample 3-2

平滑化/先鋭化処理

移動平均とラプラシアン

画像処理特論

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動作確認: MATLAB R2020a

Image smoothing/sharpening

Moving averages and Laplacian

Advanced Topics in Image Processing

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Verified: MATLAB R2020a

サンプル画像の準備

(Preparation of sample image)

```
close
% Reading original image
I = im2double(imread('cameraman.tif'));
figure(1)
imshow(I)
title('Original')
```



移動平均フィルタ

(Moving average filter)

以下に3×3サイズの平均値カーネルを示す。

(The averaging kernel of size 3×3 is shown below.)

$$\mathbf{f} = \frac{1}{9} \begin{pmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 & 1 \end{pmatrix}$$

```
% Kernel size setting
hsize = 3;

% Generating the filter kernel
f = fspecial('average',hsize)
```

```
f = 3×3

0.1111 0.1111 0.1111

0.1111 0.1111 0.1111

0.1111 0.1111 0.1111
```

```
% Moving average filter
J = imfilter(I,f);

% Show the result
figure(2)
imshow(J)
title(['Moving averaging filer of size ' num2str(hsize) '\times' num2str(hsize)])
```

Moving averaging filer of size $3\!\times\!3$



ガウシアンフィルタ

(Gaussian filter)

3×3 サイズのガウシアンフィルタの定義を以下に示す。

(The definition of a Gaussian filter of size 3×3 is given below.)

$$\mathbf{f} = \frac{1}{\sum_{i=-1}^{1} \sum_{i=-1}^{1} g(i, j)} \begin{pmatrix} g(-1, -1) & g(-1, 0) & g(-1, 1) \\ g(0, -1) & g(0, 0) & g(0, 1) \\ g(1, -1) & g(1, 0) & g(1, 1) \end{pmatrix},$$

ただし、 σ を標準偏差として

(where let σ be a standard deviation and)

$$g(p_1, p_2) = \exp\left(-\frac{p_1^2 + p_2^2}{2\sigma^2}\right).$$

```
% Setting of kernel size and standard deviation
hsize = 3;
sigma = 0.5;

% Generating the filter kernel
f = fspecial('gaussian',hsize,sigma)
```

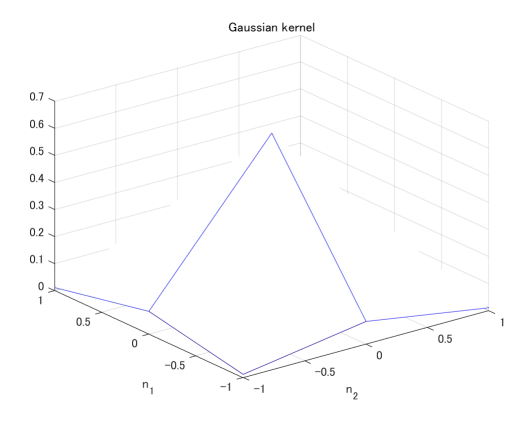
```
f = 3x3

0.0113     0.0838     0.0113

0.0838     0.6193     0.0838

0.0113     0.0838     0.0113
```

```
% Mesh plot of the Gaussian kernel
[x,y] = meshgrid(-ceil(hsize/2-1):floor(hsize/2),-ceil(hsize/2-1):floor(hsize/2));
figure(3)
mesh(x,y,f)
title('Gaussian kernel')
xlabel('n_2')
ylabel('n_1')
```



% Gaussian filtering with IMFILTER

```
J = imfilter(I,f);

% Show result
figure(4)
imshow(J)
title(['Gaussian filer (IMFILTER) of size ' num2str(hsize) '\times' num2str(hsize) ', where \s:
```

Gaussian filer (IMFILTER) of size 3×3 , where $\sigma = 0.5$



```
% Gaussian filtering with IMGAUSSFILT
K = imgaussfilt(I,sigma);

% Kernel size
hsize = 2*ceil(2*sigma)+1;

% Show the result
figure(5)
imshow(K)
title(['Gaussian filer (IMGAUSSFILT) of size ' num2str(hsize) '\times' num2str(hsize) ', where
```

iaussian filer (IMGAUSSFILT) of size 3×3 , where σ = 0.



ラプラシアンフィルタ

(Laplacian filter)

以下に4近傍ラプラシアンカーネルを示す。

(The four neighborhood Laplacian kernel is shown below.)

$$\mathbf{f} = \begin{pmatrix} 0 & 1 & 0 \\ 1 & -4 & 1 \\ 0 & 1 & 0 \end{pmatrix}$$

```
% Shape parameter setting
alpha = 0;

% Generating the filter kernel
f = fspecial('laplacian',alpha)
```

```
% Laplacian filtering
J = imfilter(I,f);

% Show the result with bias
figure(6)
imshow(J+.5)
title(['Laplacian filter, where \alpha = ' num2str(alpha)])
```



アンシャープマスクフィルタ

(Unsharp mask filter)

以下に4近傍ラプラシアンカーネルを示す。

(The four neighborhood Laplacian kernel is shown below.)

$$\mathbf{f} = \begin{pmatrix} 0 & -1 & 0 \\ -1 & 5 & -1 \\ 0 & -1 & 0 \end{pmatrix}$$

```
% Shape parameter setting
alpha = 0;
% Generating the filter kernel
```

```
f = fspecial('unsharp',alpha)
```

```
% Unsharp mask filtering
J = imfilter(I,f);

% Show result
figure(7)
imshow(J)
title(['Unsharp mask filter, where \alpha = ' num2str(alpha)])
```

Unsharp mask filter, where α = 0



ソーベルフィルタ

(Sobel filter)

(Sobel horizontal filter kernel)

$$\mathbf{f} = \begin{pmatrix} -1 & 0 & 1 \\ -2 & 0 & 2 \\ -1 & 0 & 1 \end{pmatrix}$$

```
% Generating the filter kernel
f = fspecial('sobel');
f = rot90(f,-1)
```

f = 3×3 -1 0 1 -2 0 2

-1

imshow(H+.5)

% Sobel horizontal filtering
H = imfilter(I,f);

% Show result with bias
figure(8)

title('Sobel horizontal filter')

Sobel horizontal filter

ソーベル水平フィルタカーネル

(Sobel vertical filter kernel)

$$\mathbf{f} = \begin{pmatrix} -1 & -2 & -1 \\ 0 & 0 & 0 \\ 1 & 2 & 1 \end{pmatrix}$$

```
% Generating the filter kernel
f = fspecial('sobel');
f = flipud(f)

f = 3×3
```

```
% Sobel vertical filtering
V = imfilter(I,f);

% Show result with bias
figure(9)
imshow(V+.5)
title('Sobel vertical filter')
```

Sobel vertical filter



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