# Sample 3-3

平滑化/先鋭化処理

勾配フィルタ

画像処理特論

村松 正吾

動作確認: MATLAB R2020a

## Image smoothing/sharpening

Gradient filter

Advanced Topics in Image Processing

Shogo MURAMATSU

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')
```



#### フィルタカーネルの選択

(Selecting the filter kernel)

- Sobel
- Prewitt

```
ftype = 'Sobel';
```

#### 勾配フィルタ

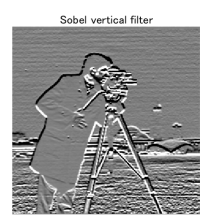
(Gradient filter)

$$\nabla x = \begin{pmatrix} \frac{\partial x}{\partial p_{v}} \\ \frac{\partial x}{\partial p_{h}} \end{pmatrix}$$

```
% Gradient flter
[Gh,Gv] = imgradientxy(I,ftype);

% Show result in the horizontal direction
figure(2)
subplot(1,2,1)
imshow(Gh+.5)
title([ftype ' horizontal filter'])
% Show result in the vertical direction
subplot(1,2,2)
imshow(Gv+.5)
title([ftype ' vertical filter'])
```

Sobel horizontal filter



勾配の可視化

#### (Visualization of gradient)

$$\nabla x = \begin{pmatrix} \frac{\partial x}{\partial p_{v}} \\ \frac{\partial x}{\partial p_{h}} \end{pmatrix}$$

```
% Gradient
figure(3)
quiver(Gh,Gv)
title('Gradient')
axis equal
axis off
axis ij
```



# 勾配の大きさと方向

(Magnitude and direction of gradient)

$$|\nabla x| = \sqrt{\left(\frac{\partial x}{\partial p_{\rm v}}\right)^2 + \left(\frac{\partial x}{\partial p_{\rm h}}\right)^2}$$

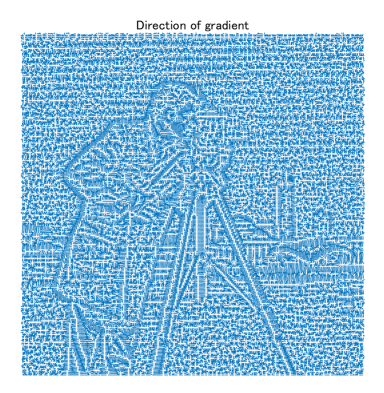
$$\angle \nabla x = \tan^{-1} \frac{\left(\frac{\partial x}{\partial p_{v}}\right)}{\left(\frac{\partial x}{\partial p_{h}}\right)}$$

```
% Magnitude and direction of the gradient image
[Gm,Gd] = imgradient(Gh,Gv);

% Show result of magnitude
figure(4)
imshow(Gm)
title('Magnitude of gradient')
```

# Magnitude of gradient

```
% Show result of direction
figure(5)
quiver(cosd(Gd),-sind(Gd))
title('Direction of gradient')
axis equal
axis off
axis ij
```



### エッジ検出

(Edge detection)

```
% Edge detection
E = edge(I,ftype);

% Show result
figure(6)
imshow(E)
title(['Edge detection with ' ftype])
```



© Copyright, Shogo MURAMATSU, All rights reserved.