# Sample 12-3

画像復元

合成モデル

画像処理特論

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動作確認: MATLAB R2020a

## **Image restoration**

Synthesis model

Advanced Topics in Image Processing

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Verified: MATLAB R2020a

準備

(Preparation)

```
clear
close all
import msip.download_img
msip.download_img
```

lena.png already exists in ./data/
baboon.png already exists in ./data/
goldhill.png already exists in ./data/
barbara.png already exists in ./data/

#### パラメータ設定

(Parameter settings)

- sgm:  ${}_{\it JA}$  ズ標準偏差  $\sigma_{\it w}$  (Standard deviation of noise)
- nlevels: ウェーブレット段数 (Wavelet levels)

```
% Parameter settings
isaprxleft = true;
lambda = 10^-0.1
```

lambda = 0.7943

```
gamma = 10^0.3
```

gamma = 1.9953

```
sgmuint8 = 10;
sgm = sgmuint8/255;
```

```
nlevels = 3;
niters = 80;
```

### 画像の読込

(Read image)

```
u = rgb2gray(im2double(imread('./data/lena.png')));
```

### 観測画像

(Observation image)

- v = Pu + w
- $\mathbf{u} = \mathbf{D}\mathbf{s}$
- $\mathbf{w} \sim \text{Norm}(\mathbf{w}|\mathbf{\mu}_w = \mathbf{0}, \sigma_w^2 \mathbf{I})$

```
% Definition of measurment process
psf = fspecial('motion',21,11);
measureproc = @(x) imfilter(x,psf,'conv','circular');
% Adjoint process of the measurment process
measureadjp = @(x) imfilter(x,psf,'corr','circular');
% Simulation of AWGN
v = imnoise(measureproc(u),'gaussian',0,sgm^2);
```

### 非間引きハールDWT

(Undecimated Haar DWT)

```
import msip.udhaarwtdec2
import msip.udhaarwtrec2
```

完全再構成の確認 (Checki the perfect reconstruction)

非間引きハールDWTはパーセバルタイト性 (The undecimated DWT satisfies the Parseval tight property,)

#### $\mathbf{D}\mathbf{D}^T = \mathbf{I}$

を満たすため, $\mathbf{D}$  の転置システムは完全再構成分析システムとなり得る.(and thus Its transposition system can be a PR analysis system.)

```
[coefs,scales] = udhaarwtdec2(v,nlevels);
r = udhaarwtrec2(coefs,scales);
assert(norm(v-r,"fro")^2/numel(v)<1e-18,'Perfect reconstruction is violated.')</pre>
```

合成辞書と転置辞書の定義 (Definition of synthesis dictionary and its adjoint)

```
% Definiton of dictionay and its adjoint
adjdic = @(x) udhaarwtdec2(x,nlevels); % D
syndic = @(x) udhaarwtrec2(x,scales); % D.'
```

#### 近接勾配法

(Proximal gradient method)

問題設定 (Problem setting)

$$\hat{\mathbf{s}} = \arg\min_{\mathbf{s}} \frac{1}{2} \|\mathbf{v} - \mathbf{PDs}\|_{2}^{2} + \lambda \|\mathbf{s}\|_{1}$$

アルゴリズム (Algorithm)

- 1. Initialization:  $\mathbf{s}^{(0)}$ ,  $t \leftarrow 0$
- 2. Proximal gradient descent:  $\mathbf{s}^{(t+1)} \leftarrow \operatorname{prox}_{g}(\mathbf{s}^{(t)} \gamma \nabla_{\mathbf{s}} f(\mathbf{s}^{(t)}))$
- 3. If a stopping critera is satisfied then finish, otherwise  $t \to t+1$  and go to Step 2.

ただし、(where)

- $\nabla_{\mathbf{s}} f(\mathbf{s}) = \mathbf{D}^T \mathbf{P}^T (\mathbf{P} \mathbf{D} \mathbf{s} \mathbf{v})$
- $\operatorname{prox}_{\gamma\lambda\|\cdot\|_1}(\mathbf{s}) = \mathcal{T}_{\gamma\lambda}(\mathbf{s}) = \operatorname{sign}(\mathbf{s}) \odot \max(\operatorname{abs}(\mathbf{s}) \gamma\lambda\mathbf{1}, \mathbf{0})$

ソフト閾値処理 (Soft-thresholding)

```
softthresh = @(x,t) sign(x).*max(abs(x)-t,0);
```

初期化 (Initialization)

```
[coefs,scales] = udhaarwtdec2(v,nlevels);
sp = coefs;
```

近接勾配降下 (Proximal gradient descent)

- $\gamma < 2/\beta$ : Step size
- $\beta$ : Lipschitz constant of  $\nabla f$ , where  $\beta = (\sigma_{\text{max}}(\mathbf{PD}))^2$

```
beta = max(abs(fftn(psf,2.^nextpow2(size(v)))),[],'all');
assert(gamma < 2/beta,'Step size condition is violated.')
if isaprxleft
    mask = ones(size(coefs));
    mask(1:prod(scales(1,:))) = 0;
    lambda = lambda * mask;
end
for idx=0:niters-1
    % Proximal gradient descent
    sg = adjdic(measureadjp(measureproc(syndic(sp))-v));
    sc = softthresh(sp-gamma*sg,gamma*lambda);
    % Update
    sp = sc;
end</pre>
```

# 復元画像

(Restored image)

```
r = syndic(sc);
```

画像表示

(Image show)

```
figure(1)
imshow(u);
title('Original image u')
```



```
figure(2)
imshow(v)
title(sprintf('Blurred image v : PSNR = %5.2f [dB]',psnr(u,v)))
```

Blurred image v: PSNR = 21.65 [dB]



```
figure(3)
imshow(r)
title(sprintf('Restored image r w/ ISTA: PSNR = %5.2f [dB]',psnr(u,r)))
```

Restored image r w/ ISTA:PSNR = 25.59 [dB]



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