Sample 12-4

画像復元

高速繰り返し縮退閾値アルゴリズム (FISTA)

画像処理特論

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動作確認: MATLAB R2023a

Image restoration

Fast iterative shrinkage/thresholding algorithm (FISTA)

Advanced Topics in Image Processing

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Verified: MATLAB R2023a

準備

(Preparation)

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

```
kodim01.png already exists in ./data/
kodim02.png already exists in ./data/
kodim03.png already exists in ./data/
kodim04.png already exists in ./data/
kodim05.png already exists in ./data/
kodim06.png already exists in ./data/
kodim07.png already exists in ./data/
kodim08.png already exists in ./data/
kodim09.png already exists in ./data/
kodim10.png already exists in ./data/
kodim11.png already exists in ./data/
kodim12.png already exists in ./data/
kodim13.png already exists in ./data/
kodim14.png already exists in ./data/
kodim15.png already exists in ./data/
kodim16.png already exists in ./data/
kodim17.png already exists in ./data/
kodim18.png already exists in ./data/
kodim19.png already exists in ./data/
kodim20.png already exists in ./data/
kodim21.png already exists in ./data/
kodim22.png already exists in ./data/
kodim23.png already exists in ./data/
kodim24.png already exists in ./data/
See Kodak Lossless True Color Image Suite
```

問題設定

(Problem settings)

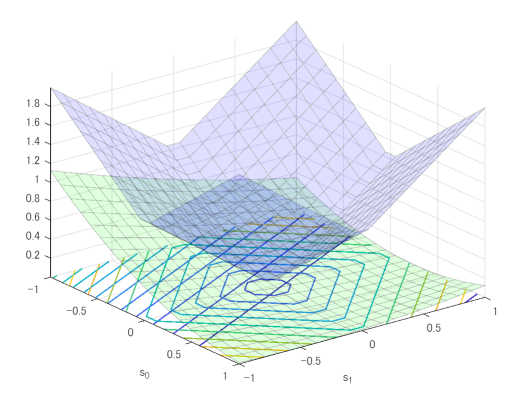
```
\widehat{\mathbf{s}} = \arg\min_{\mathbf{s}} \frac{1}{2} \|\mathbf{v} - \mathbf{D}\mathbf{s}\|_{2}^{2} + \lambda \|\mathbf{s}\|_{1}
\mathbf{D} = \left(\frac{2}{3} \quad \frac{1}{3}\right); \quad \mathbb{R}^{2} \to \mathbb{R}^{1}
\mathbf{v} = \frac{1}{2} \in \mathbb{R}^{1}
\lambda \in [0, \infty)
\mathbf{s} \in \mathbb{R}^{2}
```

```
D = [2 1]/3;
v = 0.5;
```

関数プロット

(Function plot)

```
% Function settings
f = @(s0,s1) \ 0.5*(v-(D(1)*s0+D(2)*s1)).^2;
g = @(s0,s1) (abs(s0)+abs(s1));
% Variable settins
s0 = linspace(-1,1,20);
s1 = linspace(-1,1,20);
[S0,S1] = ndgrid(s0,s1);
F = f(S0,S1);
G = g(S0,S1);
% Surfc plot of the fidelity
figure(1)
hf = surfc(s0,s1,F);
hf(1).FaceAlpha = 0.125;
hf(1).FaceColor = 'green';
hf(1).EdgeAlpha = 0.25;
hf(2).LineWidth = 1;
set(gca, 'YDir', 'reverse');
hold on
% Surfc plot of the regularizer
hg = surfc(s0, s1, G);
hg(1).FaceAlpha = 0.125;
hg(1).FaceColor = 'blue';
hg(1).EdgeAlpha = 0.25;
hg(2).LineWidth = 1;
xlabel('s_1')
ylabel('s_0')
hold off
```



パラメータ設定

(Parameter settings)

```
lambda = 0.2;
gamma = 0.4;
niters = 20;
```

ℓ_1 -ノルム正則化最小自乗法による近似

(ℓ_1 -norm-regularized least square method)

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

近接勾配法に帰着させる. (Reduced to a proximal gradient method)

$$\hat{\mathbf{x}} = \arg\min_{\mathbf{x} \in V} f(\mathbf{x}) + g(\mathbf{x})$$

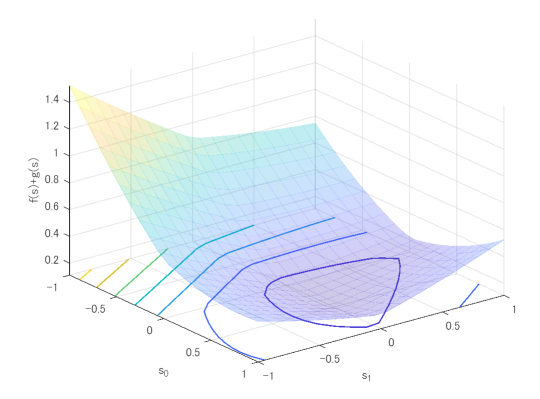
- $f(\cdot), g(\cdot) \in \Gamma_0(\mathbb{R}^L)$: Convex functions
- $f(\cdot)$ is differentiable (β -Lipschitz continuous)
- ullet $\Gamma_0(\mathbb{R}^L)$: Set of proper semi-lower-continuous convex functions

[Example]

- $f(\mathbf{s}) = \frac{1}{2} \|\mathbf{v} \mathbf{D}\mathbf{s}\|_2^2$
- $g(\mathbf{s}) = \lambda ||\mathbf{s}||_1$

関数プロット (Function plot)

```
% Function setting
fg = @(s0,s1) 0.5*(v-(D(1)*s0+D(2)*s1)).^2 + lambda*(abs(s0)+abs(s1));
% Surfc plot of cost functio f+g
figure(2)
J = fg(S0,S1);
hf = surfc(s0,s1,J);
hf(1).FaceAlpha = 0.25;
hf(1).EdgeAlpha = 0.25;
hf(1).EdgeColor = 'interp';
hf(2).LineWidth = 1;
set(gca,'YDir','reverse')
ylabel('s_0')
xlabel('s_1')
zlabel('f(s)+g(s)')
hold on
```



ネステロフの加速法

(N esterov's acceleration)

- 1. Initialization: $\mathbf{y}^{(1)} = \mathbf{x}^{(0)}, \ a^{(1)} = 1, \ t \leftarrow 0$
- 2. Proximal gradient descent: $\mathbf{x}^{(t+1)} \leftarrow \operatorname{prox}_{\gamma g}(\mathbf{y}^{(t)} \gamma \nabla_{\mathbf{x}} f(\mathbf{y}^{(t)}))$

3.
$$a^{(t+1)} \leftarrow \frac{1 + \sqrt{1 + (a^{(t)})^2}}{2}$$

4.
$$\mathbf{y}^{(t)} \leftarrow \mathbf{x}^{(t)} + \frac{a^{(t)} - 1}{a^{(t+1)}} (\mathbf{x}^{(t)} - \mathbf{x}^{(t-1)})$$

5. If a stopping critera is satisfied then finish, otherwise $t \to t+1$ and go to Step 2.

[Example]

```
• \nabla_{\mathbf{s}} f(\mathbf{s}) = \mathbf{D}^T (\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);
```

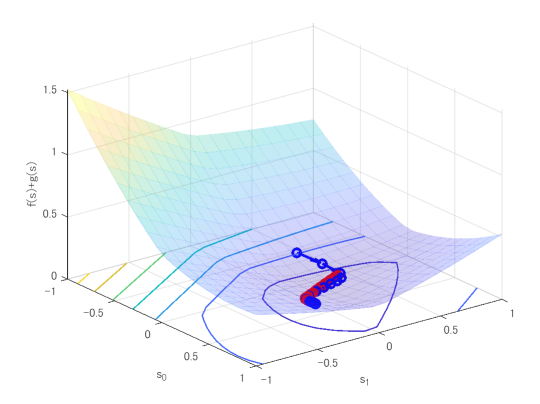
初期化 (Initialization)

```
sp0 = 2*rand(2,1)-1; % in [-1,1]^2
```

近接勾配降下 (Proximal gradient descent)

```
beta = D*D';
assert(gamma < 2/beta, 'Step size condition is violated.')</pre>
for isaxel = [ false, true ]
    ac = 1;
    sp = sp0;
    z = sp0;
    for idx=1:niters
        % Preious state
        s(1,1) = sp(1); % s0
        s(2,1) = sp(2); % s1
        % Proximal gradient descent
        sc = softthresh(z-gamma*D'*(D*z-v),gamma*lambda);
        if isaxel
            an = (1+sqrt(1+4*ac^2))/2;
        else
            an = 1;
        end
        z = sc + (ac-1)/an*(sc-sp);
```

```
% Current state
        s(1,2) = sc(1); % s0
        s(2,2) = sc(2); % s1
       % Quiver plot
        xp = s(2,1);
        yp = s(1,1);
        xn = s(2,2);
       yn = s(1,2);
        hp = quiver(xp,yp,xn-xp,yn-yp);
        hp.Marker = 'o';
        hp.ShowArrowHead = 'on';
        hp.MaxHeadSize = 120;
        hp.MarkerSize = 6;
        if isaxel
            hp.MarkerEdgeColor = 'b';
            hp.Color = 'b';
        else
            hp.MarkerEdgeColor = 'r';
            hp.Color = 'r';
        end
        hp.LineWidth = 2;
        % Update
        sp = sc;
        ac = an;
    end
end
hold off
```



パラメータ設定

(Parameter settings)

- sgm: ノイズ標準偏差 σ_{w} (Standard deviation of noise)
- nlevels: ウェーブレット段数 (Wavelet levels)

```
% Parameter settings
isaprxleft = true;
lambda = 10^-1% -0.1

lambda = 0.1000

gamma = 10^0.1% -0.8

gamma = 1.2589

sgmuint8 = 10;
sgm = sgmuint8/255;
nlevels = 3;
```

画像の読込

niters = 40;

(Read image)

```
u = rgb2gray(im2double(imread('./data/kodim23.png')));
```

観測画像

(Observation image)

```
• v = Pu + w
```

- u = Ds
- $\mathbf{w} \sim \text{Norm}(\mathbf{w}|\boldsymbol{\mu}_w = \mathbf{0}, \sigma_w^2 \mathbf{I})$

```
% 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、 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)

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

高速 ISTA

(Fast ISTA)

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: $\mathbf{v}^{(1)} = \mathbf{s}^{(0)}, \ a^{(1)} = 1, \ t \leftarrow 0$
- 2. $\mathbf{s}^{(t+1)} \leftarrow \operatorname{prox}_{\gamma g} (\mathbf{y}^{(t)} \gamma \nabla_{\mathbf{s}} f(\mathbf{y}^{(t)}))$
- 3. $a^{(t+1)} \leftarrow \frac{1 + \sqrt{1 + 4(a^{(t)})^2}}{2}$
- 4. $\mathbf{y}^{(t)} \leftarrow \mathbf{s}^{(t)} + \frac{a^{(t)} 1}{a^{(t+1)}} (\mathbf{s}^{(t)} \mathbf{s}^{(t-1)})$
- 5. If a stopping critera is satisfied then finish, otherwise $t \to t+1$ and go to Step 2.

ただし、(where)

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

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
- β : Lipschitz constant of ∇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
yc = sp;
ac = 1;
for idx=1:niters
    % Proximal gradient descent
    sg = adjdic(measureadjp(measureproc(syndic(yc))-v));
    sc = softthresh(yc-gamma*sg,gamma*lambda);
    an = (1+sqrt(1+4*ac^2))/2;
    yc = sc + ((ac-1)/an)*(sc-sp);</pre>
```

```
% Update
sp = sc;
ac = an;
end
```

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 = 23.70 [dB]



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

Restored image r w/ FISTA: PSNR = 26.15 [dB]

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