

Sample 10-4

冗長変換

ℓ_2 -ノルム最小化

画像処理特論

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動作確認: MATLAB R2023a

Redundant transforms

ℓ_2 -norm minimization

Advanced Topics in Image Processing

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Verified: MATLAB R2023a

準備

(Preparation)

```
close all
```

非線形近似の設定

(Settings of non-linear approximation)

```
% # of Coefs.  
K = 32;
```

入力信号の生成

(Generation of input sequence)

```
% # of input samples  
nSamples = 128;  
  
% Random process in AR(1) model  
rng('default');  
w = 0.1*randn(nSamples,1);  
w(floor(end/2)) = 1;  
u = filter(1,[1 -0.95],w);
```

合成辞書

(Synthesis dictionary)

```
% Synthesis filters
f0 = [ 1 1 ]/2;
f1 = [ -1 1 ]/2;

% (Circular) convolution matrix
nF = max(length(f0),length(f1));
X = [zeros(nF-1,nSamples-nF+1) eye(nF-1); eye(nSamples)]; % Circular extension
matrix
C = [zeros(nSamples,nF-1) eye(nSamples) zeros(nSamples,nF-1)]; % Clipping matrix

% Atoms in (circular) convolution matrix
d0 = C*convmtx(f0.',nSamples+nF-1)*X;
d1 = C*convmtx(f1.',nSamples+1)*X;
```

```
% Dictionary D (Global matrix representation of synthesis filter bank)
D = zeros(nSamples,2*nSamples);
D(:,1:2:end) = d0;
D(:,2:2:end) = d1;
disp(D)
```

ℓ_2 -ノルム最小化による非線形近似

$$\hat{\mathbf{s}} = \arg \min_{\mathbf{s} \in \mathbb{R}^L} \|\mathbf{s}\|_2^2 \text{ s.t. } \mathbf{v} = \mathbf{D}\mathbf{s}$$

$$\mathbf{T} = \mathbf{D}^T(\mathbf{D}\mathbf{D}^T)^{-1}$$

分析処理 (Analysis process)

```
% Analysis process
s = pinv(D)*u;
```

係数選択 (Coefficient selection)

```
s = s(:);
[~,ix] = sort(abs(s), 'descend');
s(ix(K+1:end)) = 0;
```

近似結果 (Approximation result)

```
v = D*s;
```

近似誤差 (Residual)

```
r = u - v;
```

グラフ描画

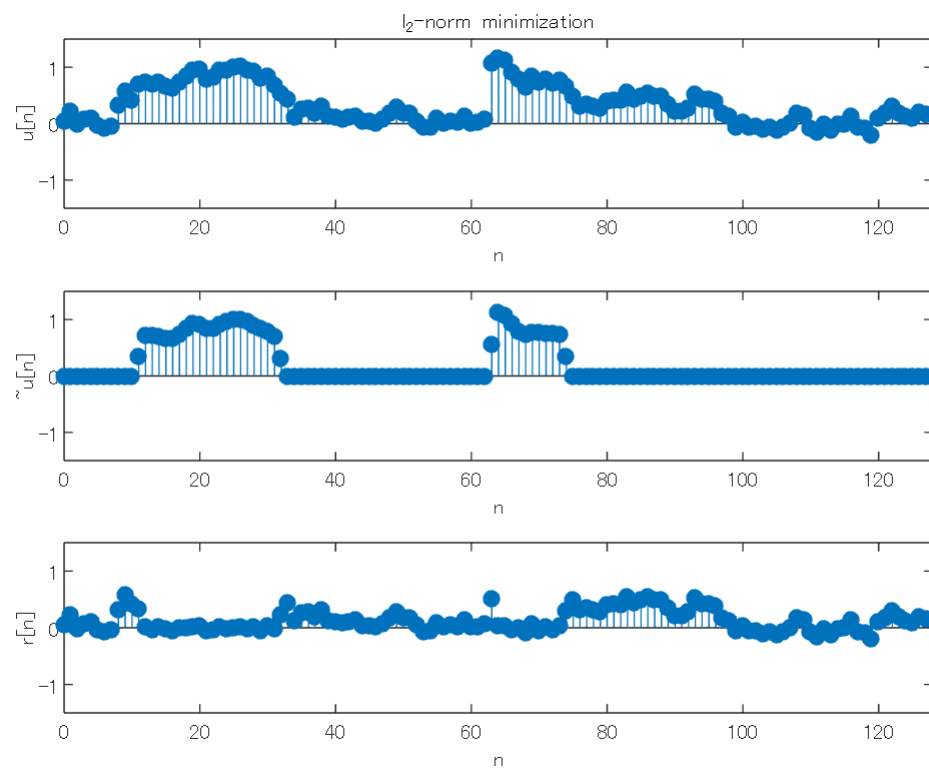
(Graph plot)

```
figure(1)

% Input
subplot(3,1,1)
stem(0:nSamples-1,u, 'filled')
axis([0 nSamples -1.5 1.5])
xlabel('n')
ylabel('u[n]')
title('l_2-norm minimization')

% NLA
subplot(3,1,2)
stem(0:nSamples-1,v, 'filled')
axis([0 nSamples -1.5 1.5])
xlabel('n')
ylabel('~u[n]')

% Residual
subplot(3,1,3)
stem(0:nSamples-1,r, 'filled')
axis([0 nSamples -1.5 1.5])
xlabel('n')
ylabel('r[n]')
```



MSE 評価 (MSE evaluation)

```
mymse = @(x,y) mean((x(:)-y(:)).^2);
fprintf('mse = %f\n',mymse(u,v));
```

```
mse = 0.051818
```

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