Sample 10-3

冗長変換

ムーア・ペンローズの一般逆行列

画像処理特論

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動作確認: MATLAB R2020a

Redundant transforms

Moore-Penrose inverse

Advanced Topics in Image Processing

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Verified: MATLAB R2020a

準備

(Preparation)

close all

合成フィルタバンクの大域行列表現

(Global matrix representation of synthesis filter bank)

```
% # of inputs
nSamples = 4;

% 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;
```

辞書 (Dictionary) D

```
% 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)
    0.5000
             -0.5000
                                                 0
                                                           0
                                                                0.5000
                                                                           0.5000
                             0
              0.5000
                        0.5000
                                 -0.5000
   0.5000
                                                 0
                                                           0
                                                                     0
                                                                                0
                                                     -0.5000
                                                                                0
        0
                  0
                        0.5000
                                  0.5000
                                            0.5000
                                                                      0
```

0.5000

0.5000

-0.5000

0.5000

0

ムーア・ペンローズ一般逆行列

0

0

(Moore-Penrose's inverse)

0

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

```
T = pinv(D);
disp(T)
   0.5000
              0.5000
                                       0
   -0.5000
              0.5000
                             0
                                       0
        0
             0.5000
                        0.5000
                                       0
         0
             -0.5000
                        0.5000
                                       0
         0
                  0
                        0.5000
                                  0.5000
                       -0.5000
         0
                   0
                                  0.5000
   0.5000
             -0.0000
                            0
                                  0.5000
   0.5000
             -0.0000
                             0
                                 -0.5000
```

分析合成処理

(Analysis-synthesis process)

```
% Signal generation
u = rand(nSamples,1);
disp(u)
   0.1361
   0.8693
   0.5797
   0.5499
% Analysis process
s = T*u;
disp(s)
   0.5027
   0.3666
   0.7245
   -0.1448
   0.5648
   -0.0149
   0.3430
  -0.2069
% Energy of subband Coef. vector s
disp(['||s||_2^2 = 'num2str(norm(s,2).^2)])
```

```
||s||_2^2 = 1.4126
```

% Synthesis process

```
v = D*s;
disp(v)

0.1361
0.8693
0.5797
0.5499

% MSE evaluation
mymse = @(x,y) mean((x(:)-y(:)).^2);
disp(['MSE = ', num2str(mymse(u, v))]);
```

MSE = 1.5407e - 32

他の一般逆行列

(Another generalized inverse)

```
% Coefficients of analysis filters
gamma = -0.5;
delta = 1 - gamma;
% Analysis filters
h0 = [ gamma delta ];
h1 = [ gamma -delta ];
% (Circular) convolution matrix
nH = max(length(h0),length(h1));
X = [eye(nSamples); eye(nH-1) zeros(nH-1,nSamples-nH+1)]; % Circular extension matrix
C = [zeros(nSamples,nH-1) eye(nSamples) zeros(nSamples,nH-1)]; % Clipping matrix
% Global matrix representation of analysis filter bank
t0 = C*convmtx(h0.',nSamples+1)*X;
t1 = C*convmtx(h1.',nSamples+1)*X;
T = zeros(2*nSamples,nSamples);
T(1:2:end,:) = t0;
T(2:2:end,:) = t1;
disp(T)
   1.5000
           -0.5000
          -0.5000
  -1.5000
                                 0
          1.5000
                  -0.5000
                                 0
       0
                  -0.5000
       0
           -1.5000
                                 0
       0
               0
                   1.5000
                            -0.5000
       0
                0
                   -1.5000
                            -0.5000
  -0.5000
                0
                        0
                            1.5000
  -0.5000
                0
                            -1.5000
```

```
% Analysis process
s = T*u;
disp(s)
```

^{-0.2305}

^{-0.6387}

^{1.0141}

```
-1.5938
   0.5946
   -1.1445
   0.7568
   -0.8928
% Energy of subband Coef. vector s
disp(['||s||_2^2 = 'num2str(norm(s,2).^2)])
||s|| 2^2 = 7.0629
% Synthesis process
v = D*s;
disp(v)
   0.1361
   0.8693
   0.5797
   0.5499
% MSE evaluation
disp(['MSE = ', num2str(mymse(u, v))]);
MSE = 6.163e - 33
```

γ に対するサブバンド係数のエネルギ変化

(Energy change of sub-band coefficient vector w.r.t. γ)

```
% Sweep gamma and evaluate energy of subband coefficient vectors
gammas = linspace(-1.0, 2.0, 32);
engs = zeros(length(gammas),1);
mses = zeros(length(gammas),1);
for idx = 1:length(gammas)
   % Analysis filters
    gamma = gammas(idx);
    delta = 1 - gamma;
    h0 = [ gamma delta ];
    h1 = [ gamma -delta ];
   % (Circular) convolution matrix
    nH = max(length(h0),length(h1));
    X = [eye(nSamples); eye(nH-1) zeros(nH-1,nSamples-nH+1)]; % Circular extension matrix
   C = [zeros(nSamples,nH-1) eye(nSamples) zeros(nSamples,nH-1)]; % Clipping matrix
   % Global matrix representation of analysis filter bank
    t0 = C*convmtx(h0.',nSamples+1)*X;
    t1 = C*convmtx(h1.',nSamples+1)*X;
    T = zeros(2*nSamples, nSamples);
    T(1:2:end,:) = t0;
    T(2:2:end,:) = t1;
   % Analysis process
```

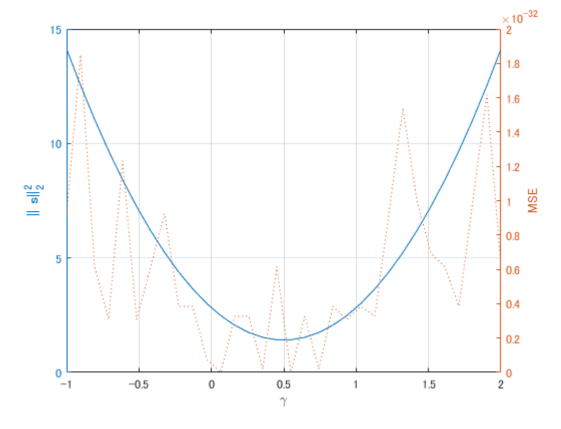
```
s = T*u;

% Energy of subband Coef. vector s
engs(idx) = norm(s,2).^2;

% MSE evaluation
v = D*s;
mses(idx) = mymse(u, v);
end
```

グラフ描画 (Plot)

```
figure(1)
yyaxis left
plot(gammas,engs)
xlabel('\gamma')
ylabel('||{\bf s}||_2^2')
grid on
hold on
yyaxis right
plot(gammas,mses,':')
ylabel('MSE')
hold off
```



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