Sample 7-5

幾何学処理

畳み込みの随伴作用素

画像処理特論

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動作確認: MATLAB R2023a

Geometric image processing

Adjoint of convolution

Advanced Topics in Image Processing

Shogo MURAMATSU

Verified: MATLAB R2023a

準備

(Preparation)

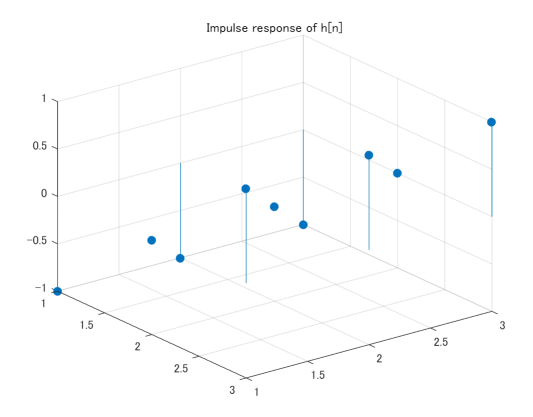
```
close all
```

インパルス応答の生成

(Generation of impulse response)

```
ftype = "prewitt";
h = rot90(fspecial(ftype),2)
```

```
figure(1)
stem3(h,'filled')
axis ij
title('Impulse response of h[n]')
```



二変量循環畳み込みの行列表現

(Matrix representation of bivariate circular convolution)

周期 の循環畳み込み演算 (Circular convolution with period)

行列表現 (Matrix represntation)

% Matrix representation of the bivariate downsampling
T

```
T = 24 \times 24
          0
                 0
                               0
                                   0
                                       0
                                              0 . . .
  0
     -1
             0
                    1
                           -1
                                          1
      0
             0
                 0
                                       0
  1
         -1
                               -1
                                              0
      1
         0
            -1
                0
                    0
                            1
                                  -1
                                       0
                                              0
      0
        1 0
               -1
                    0
                        0
                            0
                             1
                                      -1
                                              0
  0
      0
                        0
                           0
        0
            1
                0 -1
                                          -1
                                              0
                           0
      0 0
                1 0 -1
                                      1
     -1
        0
                0 1 0
                           -1
                               0
      0
         -1
             0
                0 0 1
                           0
                                  0
                                      0
  1
                               -1
                                              1
                           1
  0
     1
         0 -1
                0 0 0
                              0
                                  -1
                                       0
                                          0
                                              0
         1
             0
                                      -1
```

二変量循環畳み込みの随伴作用素

(Adjoint operator of bivariate circular convolution)

エルミート転置 (Herimitian transposition)

•

```
% Adjoint matrix of the bivariate circular convolution
T'
```

```
ans = 24 \times 24
                          -1
                                                           0 . . .
   -1
            1
                              -1
                                        1
                                                           0
            0
                1
                     0
                          0
                                        0
                                                           0
   0
       -1
                               0
                                   -1
                                             1
                                                      0
                             0
   0
       0
                0
                     1
                         0
                                    0
                                        -1
                                             0
                                                           0
           -1
                                                  1
                                                      0
                     0 1
                             0
                                  0
   0
      0
            0
               -1
                                        0
                                            -1
                                                  0
                                                           0
                                                      1
                         0
       0
           0
                0
                    -1
                              1
                                   0
                                             0
                                                      0
                                                           0
   1
                                        0
                                                 -1
                        -1
                     0
   0
       1
            0
                 0
                               0
                                    1
                                        0
                                             0
                                                  0
                                                           0
                                                      -1
                 0
                     0
                                    0
                                                  0
   -1
       0
            1
                          0
                              -1
                                        1
                                             0
                                                      0
                                                          -1
       -1
            0
                 1
                          0
                               0
                                   -1
                                                      0
                                                           0
```

随伴作用素(Adjoint operator)

```
% Adjoint operator T*
adjOp = @(x) reshape(T'*x(:),[N1 N2]);
```

内積の保存の確認

(Confirmation of the preservation of the inner product)

入力配列の生成 (Generation of an input array)

```
% Generation of an input array u
arrayU = randn(N1,N2);
```

循環畳み込みの出力 (Output of the circular convolution)

.

```
% Circular convolution (v=Tu)
arrayV = imfilter(arrayU,h,'conv','circ');
```

任意の出力領域配列生成(Generation of an arbitrary array in output range)

```
% Array generation in the same domain with arrayV
arrayY = randn(size(arrayV),'like',arrayV);
```

内積 (Inner product)

```
% Inner product <y,v>=<y,Tu>
innprodA = dot(arrayY(:),arrayV(:))
```

innprodA = -4.9493

循環畳み込みの随伴作用素 (The adjoint operator of circular convolution)

```
% Adjoint operation of circular convolution (r=T'v)
arrayR = adjOp(arrayY)
```

```
arrayR = 6×4

-3.2545  -0.9530  -2.8635  -2.6745

1.1585  -0.0261  0.4010  -2.8281

-0.2289  -0.7080  1.2294  3.1791

1.4331  2.1850  1.4794  2.2401

3.4834  1.6610  1.6341  -0.5047

-2.5917  -2.1589  -1.8803  0.5879
```

```
% Inner product <r,u>=<T'v,u>
innprodB = dot(arrayR(:),arrayU(:));

% Verify the preservation of the inner product
err = abs(innprodA - innprodB);
disp(['|<y,Tu> - <T''y,u>| = ' num2str(err)])
```

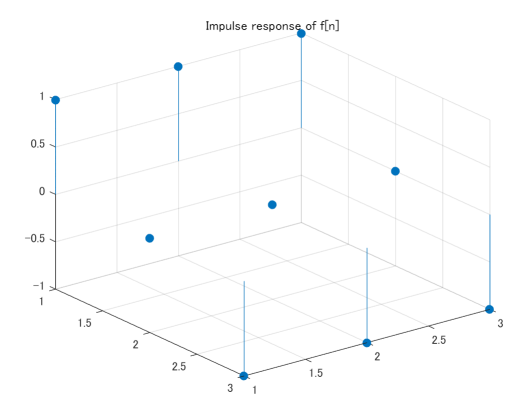
```
|\langle y, Tu \rangle - \langle T'y, u \rangle| = 1.7764e-15
```

反転インパルス応答による循環畳み込み

(Circular convolution with the reversal impulse response)

```
% Revaersal impulse response
f = conj(rot90(h,2))
```

```
figure(2)
stem3(f,'filled')
axis ij
title('Impulse response of f[n]')
```



```
% Circular convolution with impulse response f
arrayS = imfilter(arrayY,f,'conv','circ')
```

```
arrayS = 6 \times 4
   -3.2545
             -0.9530
                       -2.8635
                                  -2.6745
             -0.0261
                        0.4010
                                  -2.8281
   1.1585
   -0.2289
             -0.7080
                        1.2294
                                  3.1791
   1.4331
              2.1850
                        1.4794
                                  2.2401
   3.4834
             1.6610
                        1.6341
                                -0.5047
   -2.5917
             -2.1589
                       -1.8803
                                  0.5879
```

行列演算と IMFILTER の比較

```
% Definition of MSE
mymse = @(x,y) sum((x-y).^2,'all')/numel(x);

% Evaluation
disp(['MSE between matrix operation and IMFILTER: ' num2str(mymse(arrayR,arrayS))])
```

MSE between matrix operation and IMFILTER: 9.149e-32

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