Sample 8-2

離散コサイン変換

可分離変換

画像処理特論

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動作確認: MATLAB R2020a

Discrete cosine transform

Separable transforms

Advanced Topics in Image Processing

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Verified: MATLAB R2020a

準備

(Preparation)

close all

2 変量の配列定義

(Definition of bivariate array)

$$X = [02;46]$$

$$X = 2 \times 2$$

$$0 \qquad 2$$

$$4 \qquad 6$$

単変量変換行列の定義

(Definition of univariate transform)

• 回転行列(rotation matrix)

$$\mathbf{A}_{\theta} = \begin{pmatrix} \cos \theta & -\sin \theta \\ \sin \theta & \cos \theta \end{pmatrix}$$

行列 A_θによる変換

 $\mathbf{y} = \mathbf{A}_{\theta}\mathbf{x}$

```
Atheta = @(theta) [cos(theta) -sin(theta); sin(theta) cos(theta)]; theta = -pi/4;
```

A = Atheta(theta)

```
A = 2×2
0.7071 0.7071
-0.7071 0.7071
```

順変換の分離処理

(Separate process of the forward transform)

$$\mathbf{Y} = \mathbf{A}\mathbf{X}\mathbf{A}^T$$

```
fwdT = @(x) A*x*A.';
Y = fwdT(X)
```

Y = 2×2 6.0000 2.0000 4.0000 0.0000

逆変換の分離処理

(Separate process of the inverse transform)

$$\mathbf{X} = \mathbf{A}^{-1} \mathbf{Y} \mathbf{A}^{-T}$$

```
invA = inv(A)
invA = 2×2
```

0.7071 -0.7071 0.7071 0.7071

invT = @(y) invA*y*invA.';
R = invT(Y)

R = 2×2 -0.0000 2.0000 4.0000 6.0000

基底展開

(Basis expansion)

```
B00 = invT([1 0; 0 0])
```

B00 = 2×2 0.5000 0.5000 0.5000 0.5000

B01 = invT([0 1; 0 0])

B01 = 2×2 -0.5000 0.5000 -0.5000 0.5000

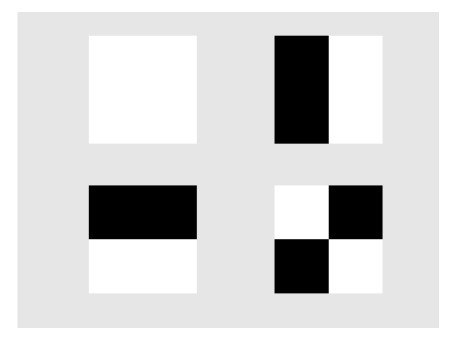
B10 = invT([0 0; 1 0])

```
B10 = 2×2
-0.5000 -0.5000
0.5000 0.5000
```

```
B11 = invT([0 0; 0 1])
```

```
B11 = 2×2
0.5000 -0.5000
-0.5000 0.5000
```

```
hfig1 = figure(1);
hfig1.Color = 0.9*[1 1 1];
subplot(2,2,1)
imshow(B00+.5)
subplot(2,2,2)
imshow(B01+.5)
subplot(2,2,3)
imshow(B10+.5)
subplot(2,2,4)
imshow(B11+.5)
```



```
Y(1,1)*B00 + Y(1,2)*B01 + Y(2,1)*B10 + Y(2,2)*B11
```

```
ans = 2×2
-0.0000 2.0000
4.0000 6.0000
```

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