# Sample 1-4

### 画像データの表現

配列の生成

画像処理特論

村松 正吾

動作確認: MATLAB R2023a

# Digital image representation

Creation of arrays

Advanced Topics in Image Processing

Shogo MURAMATSU

Verified: MATLAB R2023a

#### ワークスペースのクリア

(Clear workspace)

clear

#### 全ての要素が零の配列の生成

(Create array of all zeros)

X = zeros(2,3) % zeros array of size 2x3

X = 2×3 0 0 0 0 0 0

### 全ての要素が1の配列の生成

(Create array of all ones)

Y = ones(3,4) % ones array of size 3x4

 $Y = 3 \times 4$ 1 1 1 1

1 1 1 1

1 1 1 1

#### ランダム配列の生成

(Create array of random numbers)

Z = rand(2,3,4) % random array of size 2x3x4

Z =

```
Z(:,:,1) =
     0.8147
              0.1270
                      0.6324
     0.9058
              0.9134
                     0.0975
 Z(:,:,2) =
     0.2785
              0.9575
                      0.1576
     0.5469
              0.9649
                       0.9706
 Z(:,:,3) =
     0.9572
              0.8003
                      0.4218
     0.4854
             0.1419
                     0.9157
 Z(:,:,4) =
     0.7922
              0.6557
                      0.8491
     0.9595
              0.0357
                     0.9340
配列のサイズ
(Array size)
 disp('Size of X')
 Size of X
  size(X)
  ans = 1 \times 2
           3
     2
 disp('Size of Y')
 Size of Y
  size(Y)
  ans = 1 \times 2
     3
 disp('Size of Z')
 Size of Z
  size(Z)
  ans = 1 \times 3
      2 3
                 4
 %配列のタイプ
 % (Array type)
```

```
disp('Type of X')
Type of X
class(X)
ans =
'double'
L = zeros(2,3,'logical');
disp('Type of L')
Type of L
class(L)
ans =
'logical'
U = zeros(2,3,'uint8');
disp('Type of U')
Type of U
class(U)
ans =
'uint8'
I = zeros(2,3,'int16');
disp('Type of I')
Type of I
class(I)
ans =
'int16'
S = zeros(2,3,'single');
disp('Type of S')
Type of S
class(S)
ans =
'single'
```

# ワークスペース内の変数のリスト

(List variables in workspace)

### whos

Name	Size	Bytes	Class	Attributes
I L S U X Y	2x3 2x3 2x3 2x3 2x3 2x3 3x4 2x3x4	6 24 6 48 96	int16 logical single uint8 double double double	
ans	1x6	12	char	

<sup>©</sup> Copyright, Shogo MURAMATSU, All rights reserved.