Sample 3-5

平滑化/先鋭化処理

境界処理

画像処理特論

村松 正吾

動作確認: MATLAB R2023a

Image smoothing/sharpening

Boundary operation

Advanced Topics in Image Processing

Shogo MURAMATSU

Verified: MATLAB R2023a

配列のパディング

(Pad array)

- · Zero padding
- Periodic extension
- Symmetric extension

```
% Pad size setting
padsize = 2;
%
A = randi(8,4)
```

```
% Zero padding
B = padarray(A,[padsize padsize],0,'both')
```

```
B = 8 \times 8
                                0
                                     0
                                           0
    0
         0
               0
                     0
                          0
                                0
                                     0
                                           0
         0
              4
                    1
                               8
                                     0
         0
              6
                               3
              7
                              1
         0
                    8
                                     0
                                           0
    0
         0
              4
                    3
                          3
                                     0
                                           0
                               1
               0
                    0
                          0
                                     0
    0
         0
                               0
                                           0
                                0
```

% Periodic extension

```
C = padarray(A,[padsize padsize],'circular','both')
C = 8 \times 8
    3
         1
              7
                   8
                        3
                             1
                                   7
                                        8
    3
         1
              4
                   3
                        3
                             1
                                   4
                                        3
                                        1
         8
              4
                   1
                        6
                             8
                                   4
    6
                        4
    4
         3
             6
                   2
                                   6
                                        2
                             3
    3
             7
                       3 1
                                   7
                                        8
         1
                  8
    3
              4
                   3
                       3
                                        3
         1
                            1
         8
              4
                   1
                                   4
                                        1
                             3
                                        2
```

```
% Symmetric extension
D = padarray(A,[padsize padsize],'symmetric','both')
```

```
D = 8 \times 8
   2
       6
           6
               2
                  4
                      3
                          3
                              4
           4
   1
       4
              1
                  6
                      8
                          8
                              6
   1
       4
          4
              1
                  6
                      8
                          8
                              6
         6
                  4
                          3
                              4
   2
       6
              2
                      3
   8
      7
          7
             8 3 1 1
                              3
   3
      4 4 3 3 1 1
                              3
          4
              3 3 1
                              3
   3
      4
                          1
           7
       7
```

サンプル画像の準備

(Preparation of sample image)

本サンプルで利用する画像データを収めた data フォルダにパスをとおす。

Create a path to the data folder that contains images used in this sample.

```
addpath('./data')
close
% Reading original image
I = im2double(imread('barbaraFaceRgb.tif'));
figure(1)
imshow(I)
title('Original')
```



フィルタの設定

(Filter setting)

```
% Filter setting
hsize = 3;
f = fspecial('average',hsize);
```

零值拡張

(Zero padding)

```
% Zero padding
Jz = imfilter(I,f);

% Show result
figure(2)
imshow(Jz)
title('After filtering (zero padding)')
```

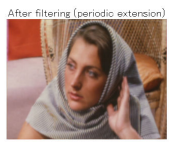


周期拡張

(Periodic extension)

```
% Periodic extension
Jp = imfilter(I,f,'circular');

% Show result
figure(3)
imshow(Jp)
title('After filtering (periodic extension)')
```



対称拡張

(Symmetric extension)

```
% Symmetric extension
Js = imfilter(I,f,'symmetric');

% Show result
figure(4)
imshow(Js)
title('After filtering (symmetric extension)')
```



結果の比較

(Comparison)

```
% Patch size
psize = 64;

% Zero padding
figure(5)
subplot(1,3,1)
imshow(Jz(end-psize+1:end,1:psize,:))
title('Zero padding')

% Periodic extension
subplot(1,3,2)
```

```
imshow(Jp(end-psize+1:end,1:psize,:))
title('Periodic extension')

% Zero padding
subplot(1,3,3)
imshow(Js(end-psize+1:end,1:psize,:))
title('Symmetric extension')
```



© Copyright, Shogo MURAMATSU, All rights reserved.