

Image Processing

Fundamentals of Image Processing

Pattern Recognition and Image Processing Laboratory (Since 2012)



Digital Image Representation: Coordinate Convention

(0,0)	(0,1)	 (0,N-1)
(1,0)	(1,1)	
:		
(M-1,0)		(M-1,N-1)

(1,1)	(1,2)	 (1,N)
(2,1)	(2,2)	
:		
(M,1)		(M,N)

Digital Image Representation: Images as Matrices

$$f(x,y) = \begin{bmatrix} f(0,0) & f(0,1) & \cdots & f(0,N-1) \\ f(1,0) & f(1,1) & \cdots & f(1,N-1) \\ \vdots & \vdots & & \vdots \\ f(M-1,0) & f(M-1,0) & \cdots & f(M-1,N-1) \end{bmatrix}$$

Reading Images

imread('filename')

```
>> f = imread('chestxray.jpg');
>> f = imread('D:\myimages\chestxray.jpg');
>> f = imread('.\myimages\chestxray.jpg');
```



Displaying Images

imshow(f, G)

where G is the numbers of intensity levels.

- >> imshow(f, [low high])
- >> imshow(f, [])

Displaying Images

- >> f = imread('chestxray.tif');
- >> imshow(f)
- >> figure, imshow(f, [])



Writing Images

imwrite(f, 'filename.tif')

>> imwrite(f, 'patient10.tif');

Writing Images

imwrite(f, 'filename.jpg', 'quality', q)

```
>> f = imread('bubbles.tif');
>> imwrite(f, 'bubbles50.jpg', 'quality', 50);
>> imwrite(f, 'bubbles25.jpg', 'quality', 25);
>> imwrite(f, 'bubbles15.jpg', 'quality', 15);
>> imwrite(f, 'bubbles5.jpg', 'quality', 5);
>> imwrite(f, 'bubbles0.jpg', 'quality', 0);
```

Writing Images

```
>> f50 = imread('bubbles50.jpg');
>> f25 = imread('bubbles25.jpg');
>> f15 = imread('bubbles15.jpg');
>> f5 = imread('bubbles5.jpg');
>> f0 = imread('bubbles0.jpg');
>>
>> figure, imshow(f50), figure, imshow(f25);
>> figure, imshow(f15), figure, imshow(f5);
>> figure, imshow(f0)
```



Writing Images

Imfinfo filename

>> imfinfo bubbles25.jpg

Compression Ratio

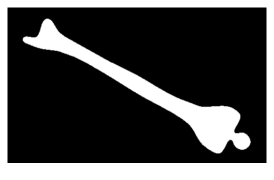
- >> K = imfinfo('bubbles25.jpg');
- >> image_bytes = K.Width*K.Height*K.BitDepth/8;
- >> compressed_bytes = K.FileSize;
- >> compression_ratio = image_bytes/compressed_bytes

Data Classes

	double	-10^308 to 10^308	(8 bytes per element)
\	uint8	[0, 255]	(1 byte per element)
	uint16	[0, 65535]	(2 bytes per element)
1	uint32	[0, 4294967295]	(4 bytes per element)
	int8	[-128, 127]	(1 byte per element)
	int16	[-32768, 32767]	(2 bytes per element)
	int32	[-2147483648, 2147483647]	(4 bytes per element)
	single	-10^38 to 10^38	(4 bytes per element)
	char	characters	(2 bytes per element)
•	logical	values are 0 or 1	(1 byte per element)
		_	



Data Classes



- Binary image
- Intensity image
- RGB image





Converting between Data Classes and Image Types

B = data_class_name(A)

Name	me Converts Input to:	
im2 <mark>uint8</mark>	uint8	
im2 <mark>uint16</mark>	uint16	
mat2gray	double (in range [0,1])	
im2double	double	
im2bw	logical	

Converting between Image Classes and Types

```
>> f = [-0.5 0.5; 0.75 1.5]
>> g = im2uint8(f)
>> g1 = mat2gray(f) % mat2gray(f, [fmin, fmax])
>> h = uint8([25 50; 128 200])
>> g2 = im2double(h)
>> f = [1 2; 3 4]
>> g = mat2gray(f)
>> gb = im2bw(g, 0.6)
>> gb1 = f > 2
>> gbv = islogical(gb)
```

Converting between Image Classes and Types

```
>> gbd = im2double(gb)
```

- >> gbd1 = im2double(im2bw(mat2gray(f), 0.6))
- >> gbd2 = double(f >2)

Array Indexing

- >> v = [1 3 5 7 9]
- >> v(2)
- >> w = v.'
- >> v(1:3)
- >> v(2:4)
- >> v(3:end)

Array Indexing

- >> \(:)
- >> v(1:end)
- >> v(1:2:end)
- >> v(end:-2:1)
- >> v([1 4 5])

Matrix Indexing

```
>> A = [1 2 3; 4 5 6; 7 8 9]

>> A(2, 3)

>> C3 = A(:, 3) หุก row ใน column ที่ 3

>> R2 = A(2, :)

>> T2 = A(1:2, 1:3) row 1 ถึง 2 ใน column ที่ 1 ถึง 3

>> B = A; B(:, 3) = 0

>> A(end, end)
```

Matrix Indexing

```
>> A(end, end - 2)
>> A(2:end, end:-2:1)
>> E = A([1 3], [2 3]) เลือก row และ column เลย
>> D = logical([1 0 0; 0 0 1; 0 0 0])
>> A(D)
>> v = T2(:)
>> s = sum(A(:))
```

Matrix Indexing

```
>> f = imread( 'lena.bmp');
>> fp = f(end:-1:1, :);
>> figure, imshow(fp)
>> fc = f(100:180, 100:180);
>> figure, imshow(fc)
>> fs = f(1:2:end, 1:2:end);
>> figure, imshow(fs)
>> plot(f(128, :))
```



Selecting Array Dimensions

$$>> k = size(A, 1)$$



```
M-Function Programming
                                                   Function definition line
function [p, pmax, pmin, pn] = improd(f, g)
% IMPROD computes the product of two images
   [P, PMAX, PMIN, PN] = IMPROD(F,G) outputs the
% element-by-element product of two images, F and G,
                                                                     Help text
% the product maximum and minimum values, and
% a normalized product arra, with values in the range
  [0, 1]. The input images must of the same size.
                                                              ชื่อ function = ชื่อไฟล์
% They can be of class uint8, uint16, double. The
% outputs are of class double.
fd = double(f);
                                                  H1 line
gd = double(g);
p = fd.*gd;
pmax = max(p(:));
                                          Function body
pmin = min(p(:));
pn = mat2gray(p);
                                            Comments
   the end
```



M-Function Programming

```
function [p, pmax, pmin, pn] = improd(f, g)
% IMPROD computes the product of two images
% [P, PMAX, PMIN, PN] = IMPROD(F,G) outputs the
% element-by-element product of two images, F and G,
% the product maximum and minimum values, and
% a normalized product array with values in the range
% [0, 1]. The input images must be of the same size.
% They can be of class uint8, uint16, or double. The
% outputs are of class double.
fd = double(f);
gd = double(g);
p = fd.*gd;
pmax = max(p(:));
pmin = min(p(:));
pn = mat2gray(p);
```

% the end

M-Function Programming

```
>> help improd
>> f = [1 2; 3 4]
>> g = [1 2; 2 1]
>> [p, pmax, pmin, pn] = improd(f, g)
ใส่ [] ไว้จะเก็บค่าไว้ในmatlab
```



Code Optimization: Vectorizing Loops

```
for x1 = 1:10

f1(x1) = 2*sin((x1-1)/(2*pi));

end
```

```
x = 0:10-1;

f = 2*sin(x/(2*pi));
```

