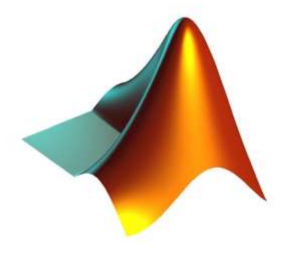
# APPLICATIONS OF MATLAB IN ENGINEERING

Yan-Fu Kuo Fall 2015

Dept. of Bio-industrial Mechatronics Engineering National Taiwan University

#### Today:

Introduction to digital image



## Problem Setup

- Improve the quality of binary image (e.g., fingerprint)
- What are your strategies?

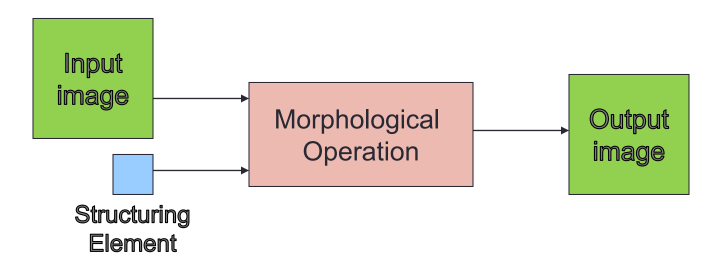


# Morphology

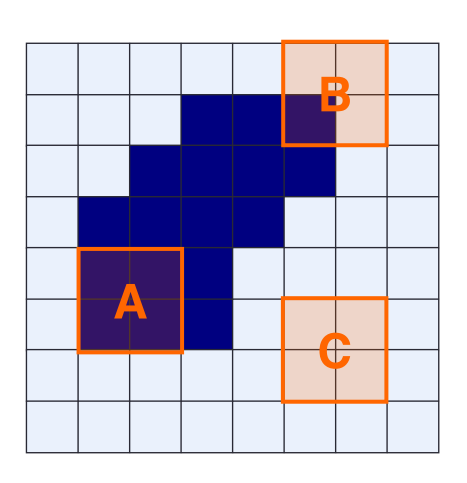
- Techniques that deal with the <u>shape of features</u> in an image
- Also called "morphological" image processing
- Typically applied to remove imperfections

# Morphology Operations

- Inputs
  - A binary image
  - A "structuring element" image
- Going through the input image to find the regions that "fit" or "hit" the structure elements



## Structuring Elements, Fit, and Hit

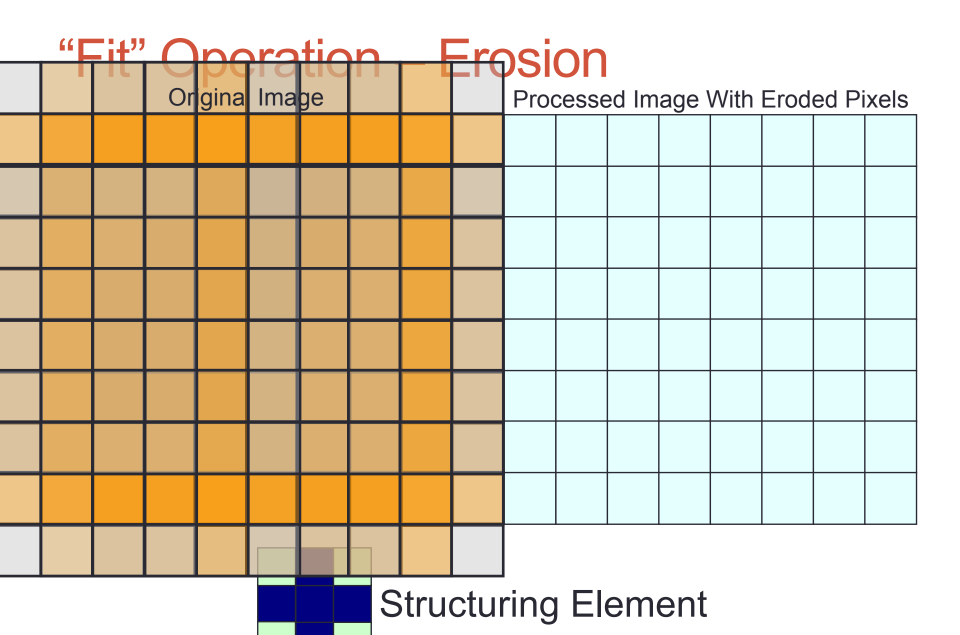




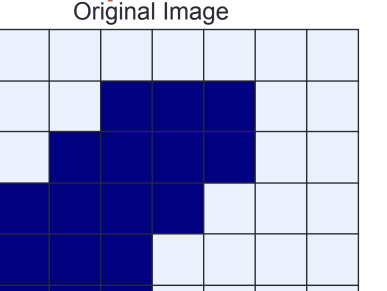
#### **Structuring Element**

Fit: All on pixels in the structuring element cover on pixels in the image

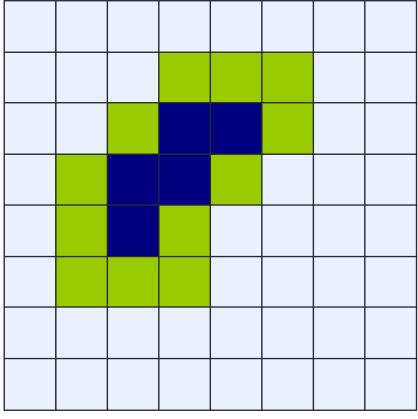
Hit: Any on pixel in the structuring element covers an on pixel in the image

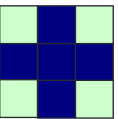


# "Fit" Operation — Erosion Original Image



Processed Image

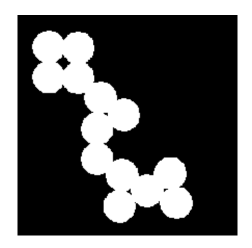


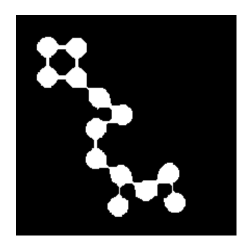


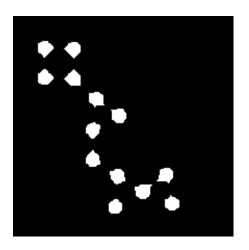
**Structuring Element** 

#### imerode()

```
originalBW = imread('circles.png');
subplot( 1, 3, 1); imshow(originalBW);
se = strel('disk', 7);
erodedBW = imerode(originalBW, se);
subplot( 1, 3, 2); imshow(erodedBW);
se = strel('disk', 11);
erodedBW = imerode(originalBW, se);
subplot( 1, 3, 3); imshow(erodedBW);
```







#### Effects of Erosion

Splitting joined objects and stripping extrusions









Erosion example



Original image

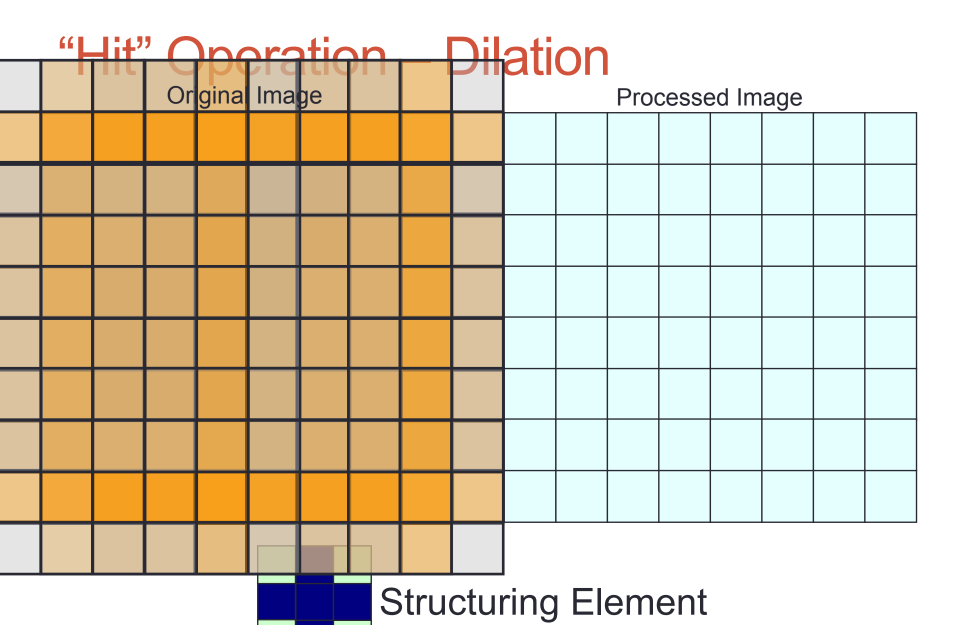


Erosion by 3×3 square structuring element



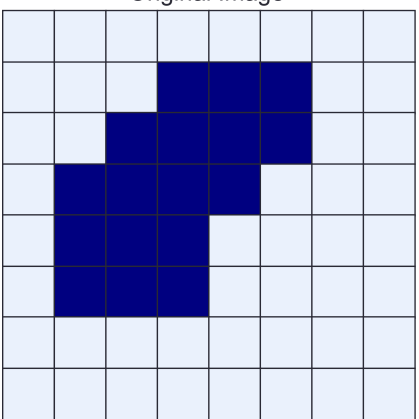
Erosion by 5×5 square structuring element

Note: In these examples a 1 refers to a black pixel!

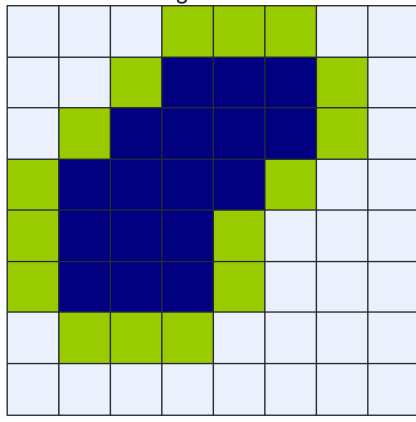


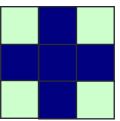
# "Hit" Operation – Dilation Original Image Processe





Processed Image With Dilated Pixels



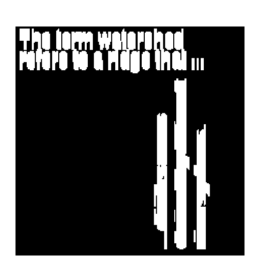


Structuring Element

#### imdilate()

```
bw = imread('text.png');
subplot( 1, 3, 1); imshow(bw);
se = strel('line', 11, 90);
dilatedBW = imdilate(bw, se);
subplot( 1, 3, 2); imshow(dilatedBW);
se = strel('line', 11, 0);
dilatedBW = imdilate(bw, se);
subplot( 1, 3, 3); imshow(dilatedBW);
```

... divides areas drained by different river systems.





#### Effects of Dilation

Repairing breaks and intrusions









Erosion example

A

Original image

A

Dilation by 3×3 square structuring element

A

Dilation by 5×5 square structuring element

# Structuring Element

- Can be any size and make any shape
- Check strel()

Flat Structuring Elements				
'arbitrary'	<u>'pair'</u>			
'diamond'	'periodicline'			
'disk'	'rectangle'			
'line'	'square'			
'octagon'				

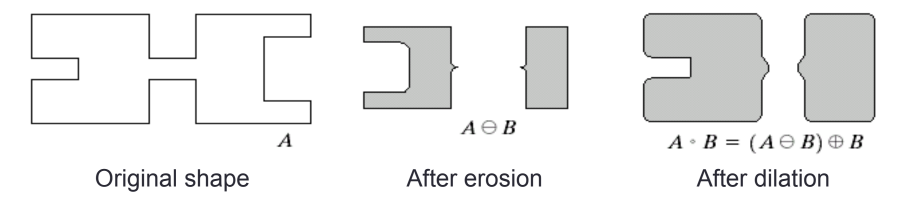
0	1 0		
1	1	1	
0	1	0	

1	1	1
1	1	1
1	1	1

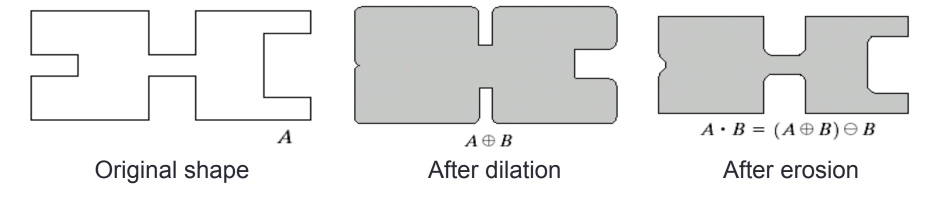
0	0	1	0	0
0	1	1	1	0
1	1	1	1	1
0	1	1	1	0
0	0	1	0	0

#### Compound Operations – Opening and Closing

Opening: erosion → dilation

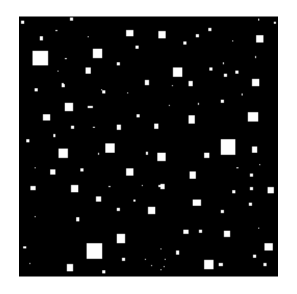


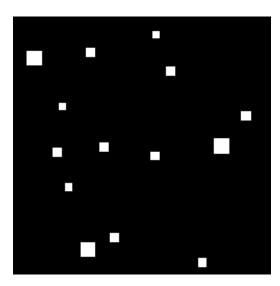
Closing: dilation → erosion

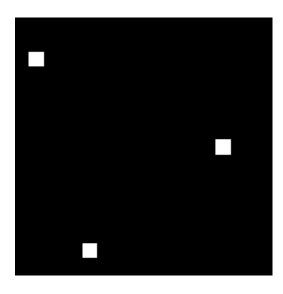


#### Elimination of Small Objects Using Opening

```
I = imread('07Squares_example.tif');
subplot(1, 3, 1); imshow(I);
J = imopen(I, strel('square', 10));
subplot(1, 3, 2); imshow(J);
K = imopen(I, strel('square', 18));
subplot(1, 3, 3); imshow(K);
```







# Fingerprint Example

```
I = imread('07FP_example.jpg');
subplot(1, 2, 1); imshow(I);
J = imopen(I, strel('square', 3));
K = imclose(J, strel('square', 3));
subplot(1, 2, 2); imshow(K);
```





### **End of Class**

