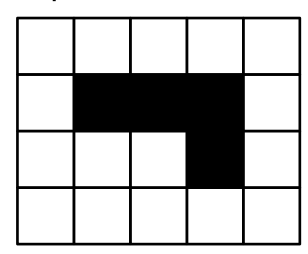
**KECE471 Computer Vision** 

# Binary Image Analysis

Chang-Su Kim

# Binary Images

- Binary image B
- B[r, c]: binary value of the pixel at row r and column c
  - $-\mathbf{B}[r, c] = 1 : [r, c]$  is a foreground (or black) pixel
  - $-\mathbf{B}[r, c] = 0 : [r, c] \text{ is a background (or white)}$  pixel



# Neighborhoods

- 4-neighborhood N<sub>4</sub>
  - $-\{A,B,C,D\}$  is the 4-neighborhood of X
- A

   B
   X
   C

   D
   C
- A neighbors X in the context of4-neighborhood
- 8-neighborhood  $N_8$ 
  - $-\{A,B,C,D,E,F,G,H\}$  is the 8-neighborhood of X
  - C or F neighbors X in the context of 8-neighborhood

| E | A | F |
|---|---|---|
| В | X | С |
| G | D | Н |

# Applying Masks to Images

It is like convolution

- For each pixel in the input image
  - Place the mask on top of the image with its origin lying on the pixel
  - Multiply the value of each input image pixel under the mask by the weight of the corresponding mask pixel, and then add those products together
  - Put the sum into the output image at the location of the input pixel being processed

# Applying Masks to Images

#### Ex)

| 40 | 40 | 80 | 80 | 80 |
|----|----|----|----|----|
| 40 | 40 | 80 | 80 | 80 |
| 40 | 40 | 80 | 80 | 80 |
| 40 | 40 | 80 | 80 | 80 |
| 40 | 40 | 80 | 80 |    |

(a) Original gray tone image

| 640 | 800 | 1120 | 1280 | 1280 |
|-----|-----|------|------|------|
| 640 | 800 | 1120 | 1280 | 1280 |
| 640 | 800 | 1120 | 1280 | 1280 |
| 640 | 800 | 1120 | 1280 | 1280 |
| 640 | 800 | 1120 | 1280 | 1280 |

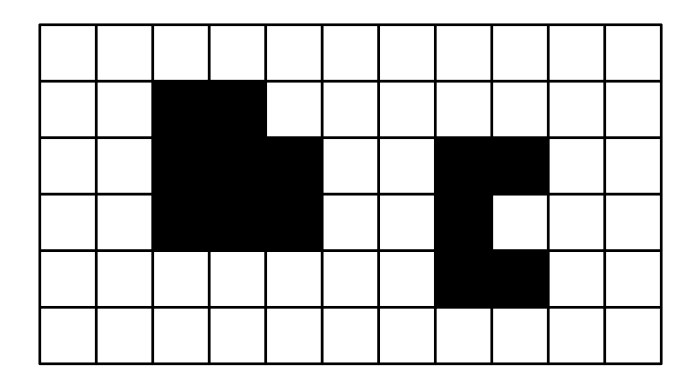
(c) Result of applying the mask to the image

| 1 | 2 | 1 |
|---|---|---|
| 2 | 4 | 2 |
| 1 | 2 | 1 |

(b)  $3 \times 3$  mask

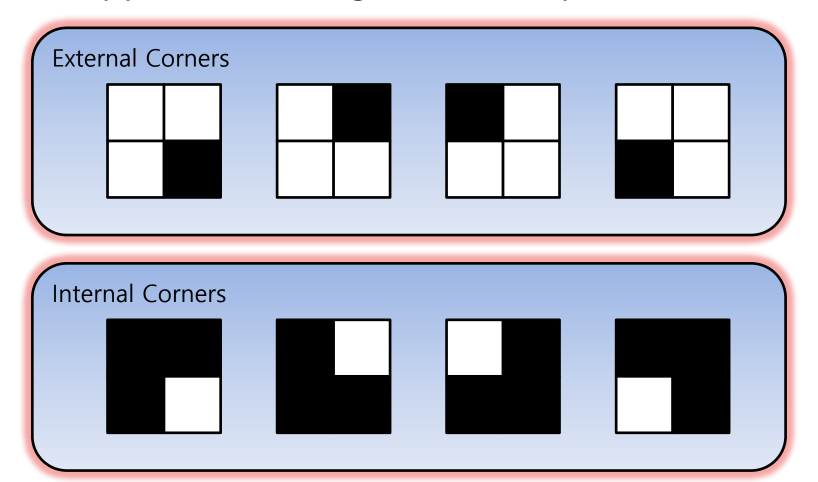
| 40 | 50 | 70 | 80 | 80 |
|----|----|----|----|----|
| 40 | 50 | 70 | 80 | 80 |
| 40 | 50 | 70 | 80 | 80 |
| 40 | 50 | 70 | 80 | 80 |
| 40 | 50 | 70 | 80 | 80 |

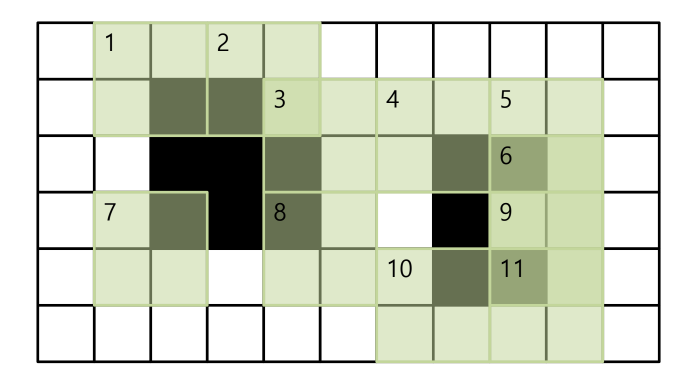
(d) Normalized result after division by the sum of the weights in the mask (16)



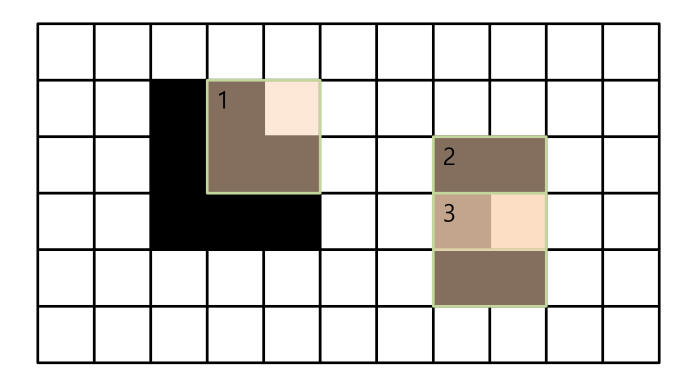
How many objects are there?

- How can a computer count them?
- One approach is using the corner patterns





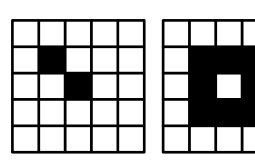
There are 11 external corners (E = 11)



There are three internal corners (I = 3)

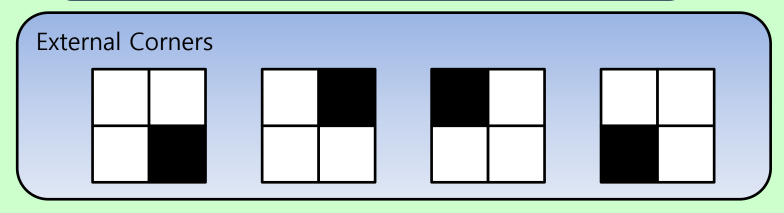
# of objects = 
$$(E - I)/4$$

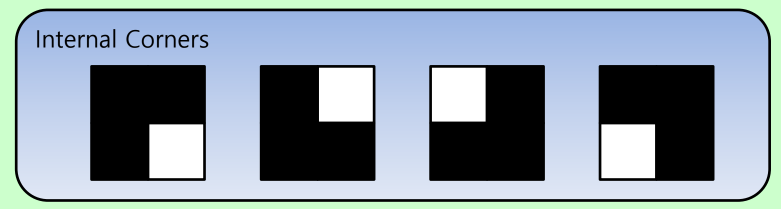
- In an object, E I = 4
  - This is obvious for a rectangle (E = 4, I = 0)
  - When you remove or paste a black pixel, it does not change the difference
- The formula does not hold if
  - different objects share a vertex or
  - objects contains holes

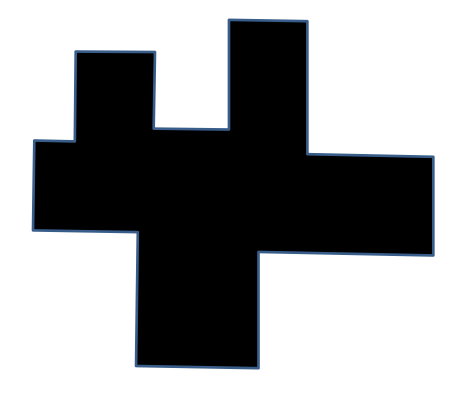


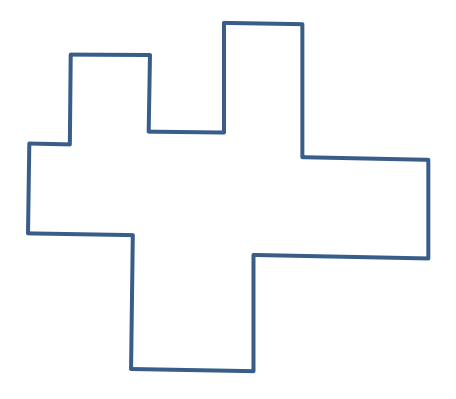
#### Sketch of Proof

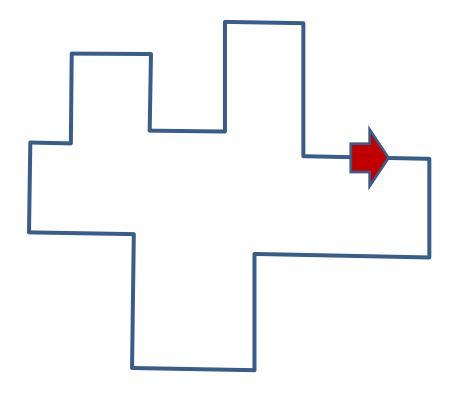
# of objects = (E - I)/4

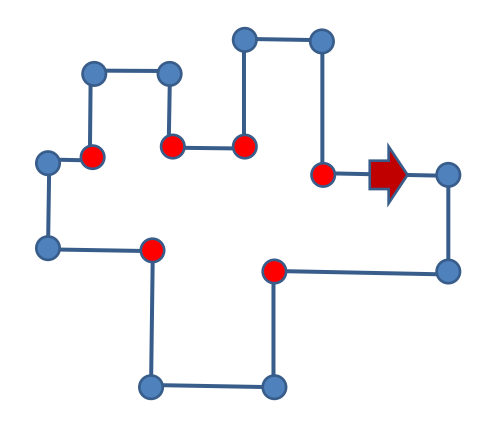


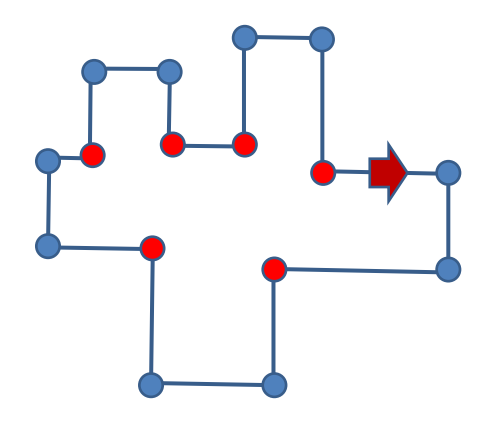












You need four more right turns than left turns to make a round trip

# Spectacle



# Creators vs Spectators



#### Connectedness

- A pixel [r, c] is connected to another pixel [r', c'] with respect to value v
  - if there is a sequence of pixels

$$[r,c] = [r_0,c_0], [r_1,c_1], \dots, [r_n,c_n] = [r',c']$$
 (1) such that

$$B[r_i, c_i] = v$$
 for all  $0 \le i \le n$  and  $[r_i, c_i]$  neighbors  $[r_{i-1}, c_{i-1}]$  for all  $1 \le i \le n$ 

- The sequence in (1) is called a path from [r, c] to [r', c']
- A connected component is a maximum set of pixels, such that every pair of pixels in the set are connected.

Note: all definitions can be made in terms of the 4-neighborhood or 8-neighborhood.

#### Connectedness

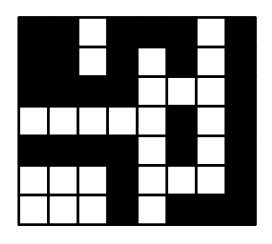
|  | $\boldsymbol{A}$ | В |   |   |   |   |   |  |
|--|------------------|---|---|---|---|---|---|--|
|  | С                | D | E |   |   |   |   |  |
|  | F                | G | Н |   |   | I |   |  |
|  |                  |   |   | J | K | L | M |  |
|  |                  |   |   |   |   |   |   |  |

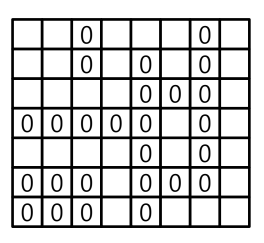
- 4-neighborhood
  - A and H are connected
  - A and K are not connected
  - -(A,D,H) is a path from A to H
  - {A,B,C,D,E,F,G,H} is a connected component

- 8-neighborhood
  - A and H are connected
  - A and K are connected
  - (A, D, H, J, K) is a path from A to K
  - {A,B,C,D,E,F,G,H} is not a connected component

### Connected Components Labeling

- A connected components labeling of a binary image B is a labeled image L in which the value of each foreground pixel is the label of its connected component
  - background pixels are assigned 0

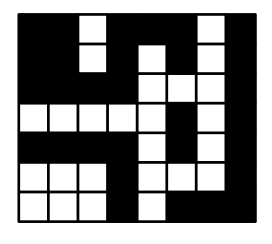




L

### Connected Components Labeling

- A connected components labeling of a binary image **B** is a labeled image **L** in which the value of each foreground pixel is the label of its connected component
  - background pixels are assigned 0



| 1 | 1 | 0 | 1 | 1 | 1 | 0 | 2 |
|---|---|---|---|---|---|---|---|
| 1 | 1 | 0 | 1 | 0 | 1 | 0 | 2 |
| 1 | 1 | 1 | 1 | 0 | 0 | 0 | 2 |
| 0 | 0 | 0 | 0 | 0 | 3 | 0 | 2 |
| 4 | 4 | 4 | 4 | 0 | 3 | 0 | 2 |
| 0 | 0 | 0 | 4 | 0 | 0 | 0 | 2 |
| 0 | 0 | 0 | 4 | 0 | 2 | 2 | 2 |

E

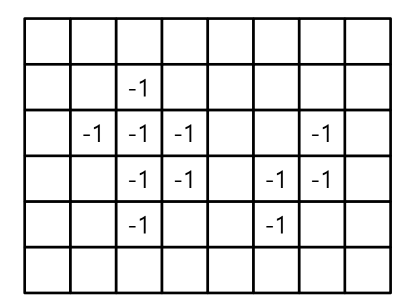
L

### Connected Components Labeling

- Two algorithms
  - Recursive labeling
    - Random access to the whole image is possible
  - Row-by-row labeling
    - Image is big and processed in row-by-row manner
    - Only two rows are processed at a time
    - Self-study

```
void recurisve_labeling(B, L)
   L = negate(B); // 1 -> -1
   label = 0;
   find_components(L, label);
   print(L);
void find_components(L, label)
{
   for(r=0 to MaxR) for(c=0 to MaxC)
   if(L(r, c) == -1){
         label++;
         search(L, label, r, c)
```

|   | 1 |   |   |   |  |
|---|---|---|---|---|--|
| 1 | 1 | 1 |   | 1 |  |
|   | 1 | 1 | 1 | 1 |  |
|   | 1 |   | 1 |   |  |
|   |   |   |   |   |  |



```
void search(L, label, r, c)
   \mathbf{L}[r, c] = label;
   Nset = neighbors(r, c); // Nset becomes the 4-neighborhood of [r, c]
   for each [r', c'] in Nset {
       if(L[r', c'] == -1)
          search(L, label, r', c'); // recursion
                                              r=1, c=2, label =1
                                                            -1
                                                                     -1
```

```
void search(L, label, r, c)
{
    L[r, c] = label;
    Nset = neighbors(r, c); // Nset becomes the 4-neighborhood of [r, c]
    for each [r', c'] in Nset {
        if(L[r', c'] == -1)
            search(L, label, r', c'); // recursion
    }
}
```

**Nset** contains north, west, east, south pixels in that order

|    | 1  |    |    |    |  |
|----|----|----|----|----|--|
| -1 | -1 | -1 |    | -1 |  |
|    | -1 | -1 | -1 | -1 |  |
|    | -1 |    | -1 |    |  |
|    |    |    |    |    |  |

```
void search(L, label, r, c)
{
    L[r, c] = label;
    Nset = neighbors(r, c); // Nset becomes the 4-neighborhood of [r, c]
    for each [r', c'] in Nset {
        if(L[r', c'] == -1)
            search(L, label, r', c'); // recursion
    }
}
```

|    | 1  |    |    |    |  |
|----|----|----|----|----|--|
| -1 | 1  | -1 |    | -1 |  |
|    | -1 | -1 | -1 | -1 |  |
|    | -1 |    | -1 |    |  |
|    |    |    |    |    |  |

```
void search(L, label, r, c)
{
    L[r, c] = label;
    Nset = neighbors(r, c); // Nset becomes the 4-neighborhood of [r, c]
    for each [r', c'] in Nset {
        if(L[r', c'] == -1)
            search(L, label, r', c'); // recursion
    }
}
```

|   | 1  |    |    |    |  |
|---|----|----|----|----|--|
| 1 | 1  | -1 |    | -1 |  |
|   | -1 | -1 | -1 | -1 |  |
|   | -1 |    | -1 |    |  |
|   |    |    |    |    |  |

```
void search(L, label, r, c)
{
    L[r, c] = label;
    Nset = neighbors(r, c); // Nset becomes the 4-neighborhood of [r, c]
    for each [r', c'] in Nset {
        if(L[r', c'] == -1)
            search(L, label, r', c'); // recursion
    }
}
```

|   | 1  |    |    |    |  |
|---|----|----|----|----|--|
| 1 | 1  | 1  |    | -1 |  |
|   | -1 | -1 | -1 | -1 |  |
|   | -1 |    | -1 |    |  |
|   |    |    |    |    |  |

```
void search(L, label, r, c)
{
    L[r, c] = label;
    Nset = neighbors(r, c); // Nset becomes the 4-neighborhood of [r, c]
    for each [r', c'] in Nset {
        if(L[r', c'] == -1)
            search(L, label, r', c'); // recursion
    }
}
```

|   | 1  |   |    |    |  |
|---|----|---|----|----|--|
| 1 | 1  | 1 |    | -1 |  |
|   | -1 | 1 | -1 | -1 |  |
|   | -1 |   | -1 |    |  |
|   |    |   |    |    |  |

```
void search(L, label, r, c)
{
    L[r, c] = label;
    Nset = neighbors(r, c); // Nset becomes the 4-neighborhood of [r, c]
    for each [r', c'] in Nset {
        if(L[r', c'] == -1)
            search(L, label, r', c'); // recursion
    }
}
```

|   | 1  |   |    |    |  |
|---|----|---|----|----|--|
| 1 | 1  | 1 |    | -1 |  |
|   | 1  | 1 | -1 | -1 |  |
|   | -1 |   | -1 |    |  |
|   |    |   |    |    |  |

```
void search(L, label, r, c)
{
    L[r, c] = label;
    Nset = neighbors(r, c); // Nset becomes the 4-neighborhood of [r, c]
    for each [r', c'] in Nset {
        if(L[r', c'] == -1)
            search(L, label, r', c'); // recursion
    }
}
```

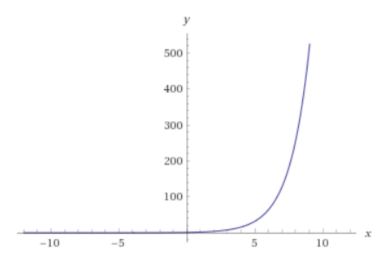
|   | 1 |   |    |    |  |
|---|---|---|----|----|--|
| 1 | 1 | 1 |    | -1 |  |
|   | 1 | 1 | -1 | -1 |  |
|   | 1 |   | -1 |    |  |
|   |   |   |    |    |  |

```
void search(L, label, r, c)
{
    L[r, c] = label;
    Nset = neighbors(r, c); // Nset becomes the 4-neighborhood of [r, c]
    for each [r', c'] in Nset {
        if(L[r', c'] == -1)
            search(L, label, r', c'); // recursion
    }
}
```

|   | 1 |   |    |    |  |
|---|---|---|----|----|--|
| 1 | 1 | 1 |    | 2  |  |
|   | 1 | 1 | -1 | -1 |  |
|   | 1 |   | -1 |    |  |
|   |   |   |    |    |  |

#### Review of Recursion

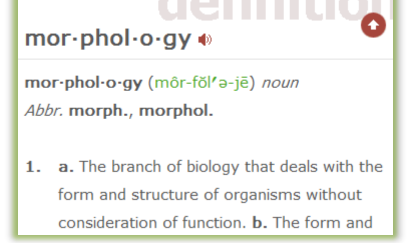
```
int FiboR (int n)
                                          int FiboD (int n)
 if(n < = 1) return 1;
                                            if(n <= 1) return 1;
 else
                                            else{
                                             int *temp = new int[n+1];
   return FiboR(n-1)+FiboR(n-2);
                                             temp[0] = temp[1] = 1;
                                             for(int i=2; i < =n; i++)
                                                temp[i] = temp[i-1] + temp[i-2];
                                             int result = temp[n];
                                             delete temp;
                                             return result;
O(2^n)
                                          O(n)
```

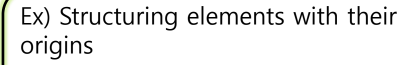


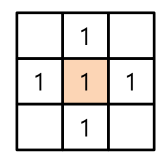
# Binary Image Morphology

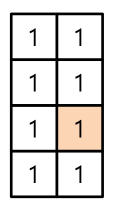
- Structuring elements
  - One pixel is denoted as its origin

- Basic operations
  - Translation
  - Dilation
  - Erosion
  - Closing
  - Opening







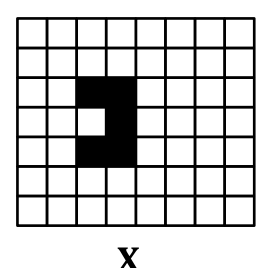


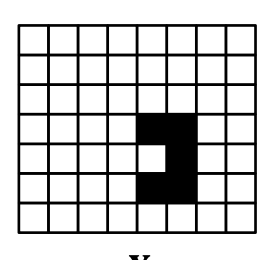
## **Translation**

• The translation  $X_t$  of a set of pixels X by a position vector t

$$\mathbf{X}_{\mathsf{t}} = \{ \mathsf{x} + \mathsf{t} | \mathsf{x} \in \mathbf{X} \}$$

 In this and following definitions, sets contain the coordinates of 1 (black) pixels





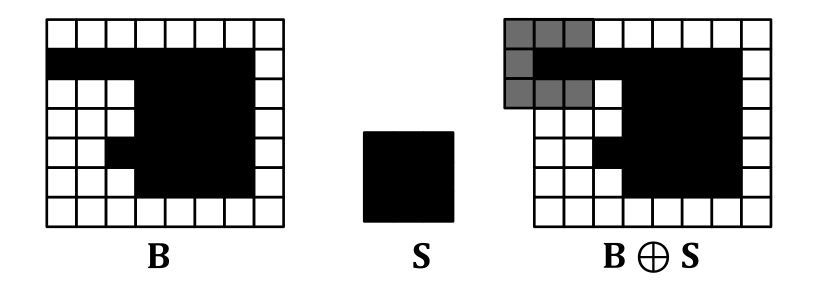
What is t?

## Dilation

The dilation of a binary image B by a structuring element S

$$\mathbf{B} \oplus \mathbf{S} = \bigcup_{\mathbf{b} \in \mathbf{B}} \mathbf{S}_{\mathbf{b}}$$

- The structuring element is put over each black pixel in B
- All the black pixels compose the dilation result.

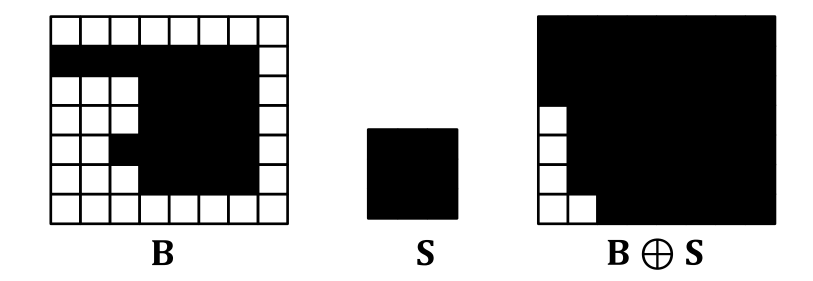


## Dilation

The dilation of a binary image B by a structuring element S

$$\mathbf{B} \oplus \mathbf{S} = \bigcup_{\mathbf{b} \in \mathbf{B}} \mathbf{S}_{\mathbf{b}}$$

- The structuring element is put over each black pixel in B
- All the black pixels compose the dilation result.

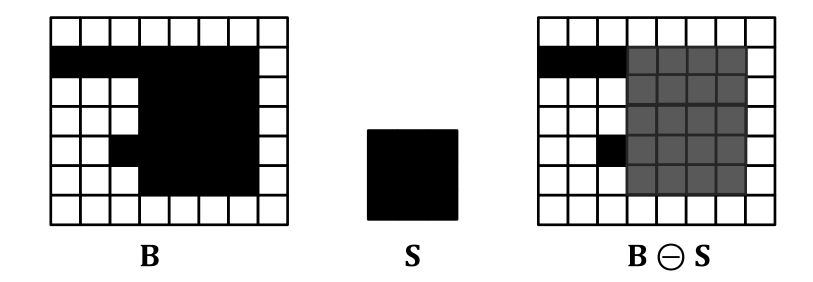


## Erosion

• The erosion of a binary image **B** by a structuring element **S** 

$$\mathbf{B} \bigcirc \mathbf{S} = \{\mathbf{t} | \mathbf{S}_{\mathbf{t}} \subset \mathbf{B}\}$$

– If the translated  $S_t$  is wholly contained in B, t is set black in the erosion result

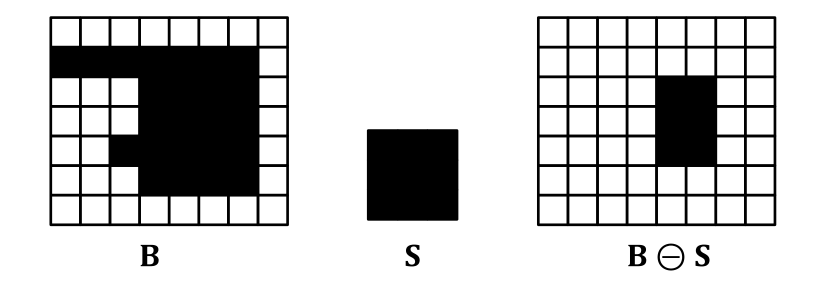


## Erosion

• The erosion of a binary image **B** by a structuring element **S** 

$$\mathbf{B} \bigcirc \mathbf{S} = \{\mathbf{t} | \mathbf{S}_{\mathbf{t}} \subset \mathbf{B}\}$$

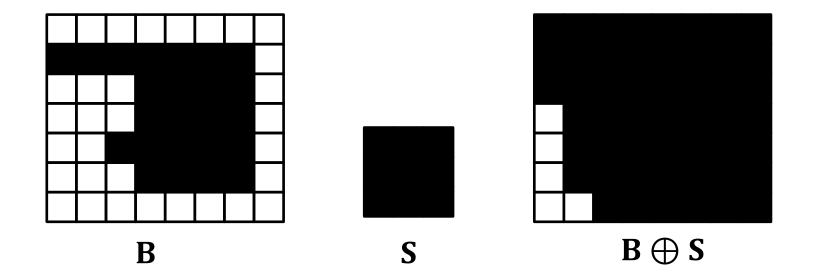
– If the translated  $S_t$  is wholly contained in B, t is set black in the erosion result



# Closing

The closing of a binary image B by a structuring element S

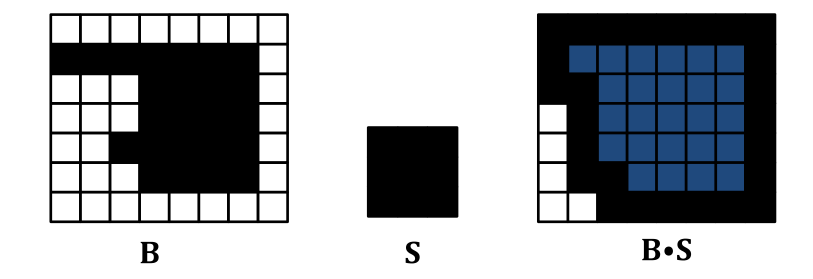
$$\mathbf{B} \cdot \mathbf{S} = (\mathbf{B} \oplus \mathbf{S}) \ominus \mathbf{S}$$



# Closing

The closing of a binary image B by a structuring element S

$$\mathbf{B} \cdot \mathbf{S} = (\mathbf{B} \oplus \mathbf{S}) \ominus \mathbf{S}$$

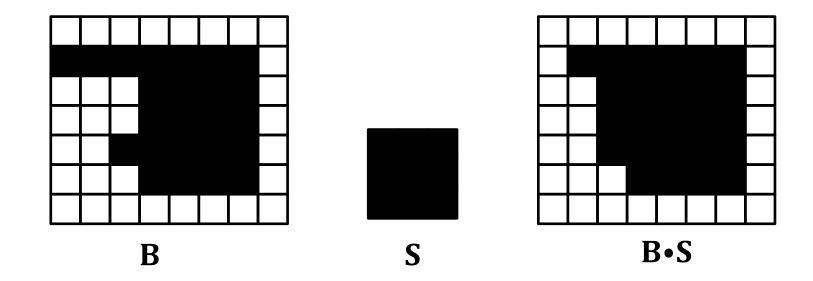


# Closing

• The closing of a binary image **B** by a structuring element **S** 

$$\mathbf{B} \cdot \mathbf{S} = (\mathbf{B} \oplus \mathbf{S}) \ominus \mathbf{S}$$

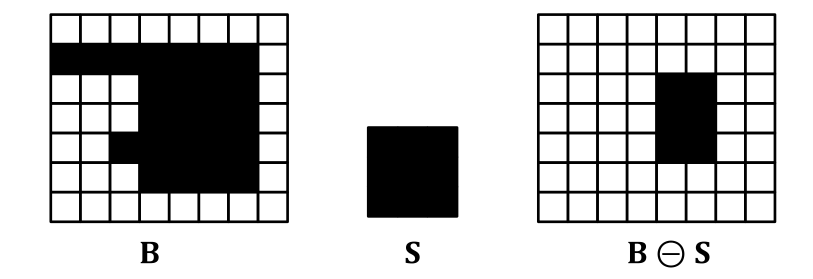
- Ignoring boundary effects, the closing makes the input bigger
- The closing fills tiny gaps in the input image



# Opening

• The opening of a binary image **B** by a structuring element **S** 

$$\mathbf{B} \circ \mathbf{S} = (\mathbf{B} \ominus \mathbf{S}) \oplus \mathbf{S}$$

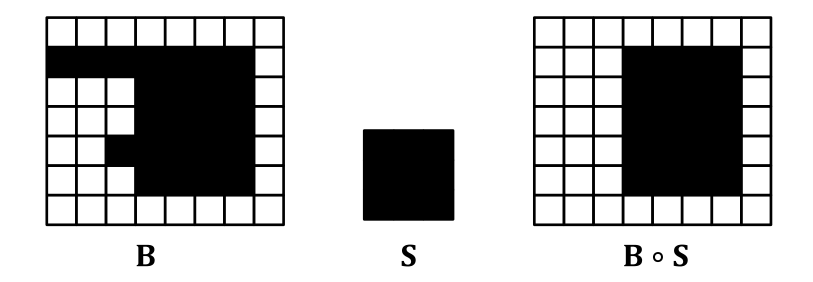


# Opening

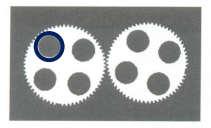
The opening of a binary image B by a structuring element S

$$\mathbf{B} \circ \mathbf{S} = (\mathbf{B} \ominus \mathbf{S}) \oplus \mathbf{S}$$

- The opening makes the input smaller
- The opening erases tiny components or thin extrusions



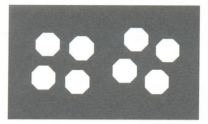
## Application: Gear-Tooth Inspection



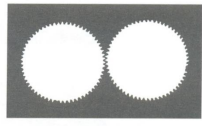
(a) Original image B



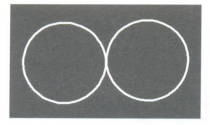
(b)  $B1 = B \ominus hole\_ring$ 



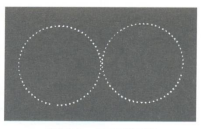
(c)  $B2 = B1 \oplus hole_mask$ 



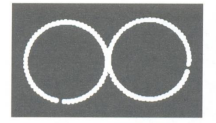
(d) **B3** = **B** OR **B2** 



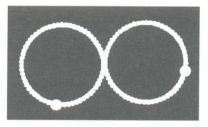
(e) **B7** (see text)



(f) **B8** = **B** AND **B7** 



(g) B9 = B8  $\oplus$  tip\_spacing



(h) RESULT =  $((B7-B9) \oplus$ **defect\_cue**) OR B9

#### B7

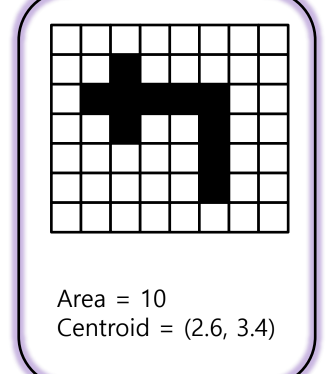
- Open B3 to remove the teeth (B4)
- Dilate B4 to make it larger (B5)
- Dilate B5 to make it even larger (B6)
- B7 = B6 B5

Let R denote a region or the set of its pixel coordinates

• Area 
$$A = \sum_{(r,c) \in R} 1$$

• Centroid  $(\overline{r},\overline{c})$ 

$$\overline{r} = \frac{1}{A} \sum_{(r,c) \in R} r \text{ and } \overline{c} = \frac{1}{A} \sum_{(r,c) \in R} c$$



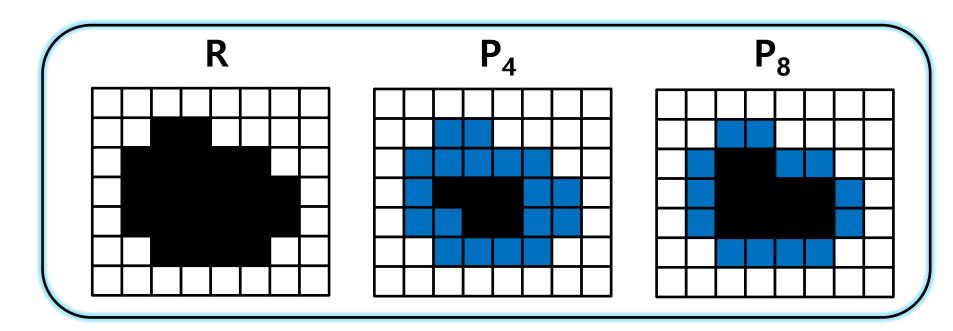
#### Perimeter

4-connected perimeter

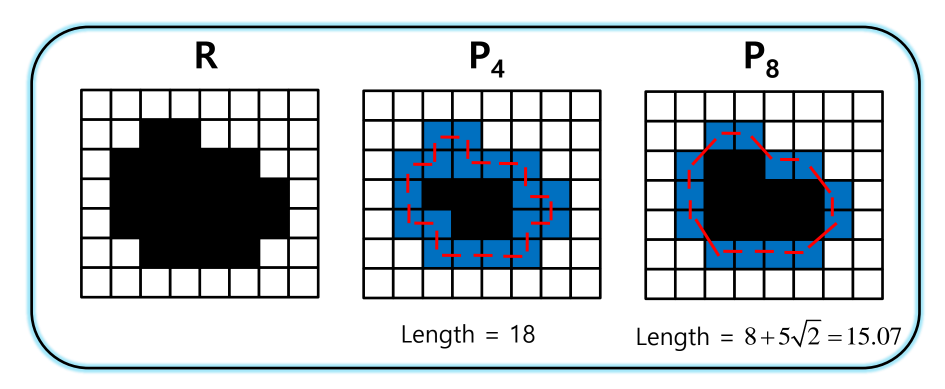
$$P_4 = \{(r,c) \in R \mid N_8(r,c) - R \neq \emptyset\}$$

8-connected perimeter

$$P_8 = \{(r,c) \in R \mid N_4(r,c) - R \neq \emptyset\}$$



Perimeter length



Haralick's circularity measure

$$C = \frac{\mu}{\sigma}$$

$$= \frac{\frac{1}{K} \sum_{k=0}^{K-1} \|(r_k, c_k) - (\overline{r}, \overline{c})\|}{\left(\frac{1}{K} \sum_{k=0}^{K-1} \left[ \|(r_k, c_k) - (\overline{r}, \overline{c})\| - \mu \right]^2 \right)^{1/2}}$$

- $-(r_k, c_k)$ : border pixels on the perimeter
- K: the number of border pixels
- C is bigger as the region is more circular

- Spatial moments
  - Second-order row moment

$$\mu_{rr} = \frac{1}{A} \sum_{(r,c) \in R} (r - \overline{r})^2$$

Second-order column moment

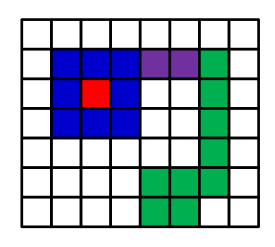
$$\mu_{cc} = \frac{1}{A} \sum_{(r,c) \in R} (c - \overline{c})^2$$

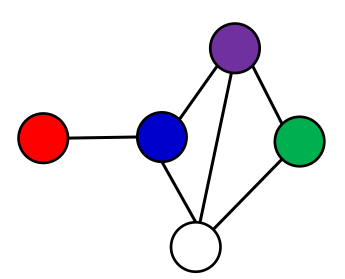
Second-order mixed moment

$$\mu_{rc} = \frac{1}{A} \sum_{(r,c) \in R} (r - \overline{r})(c - \overline{c})$$

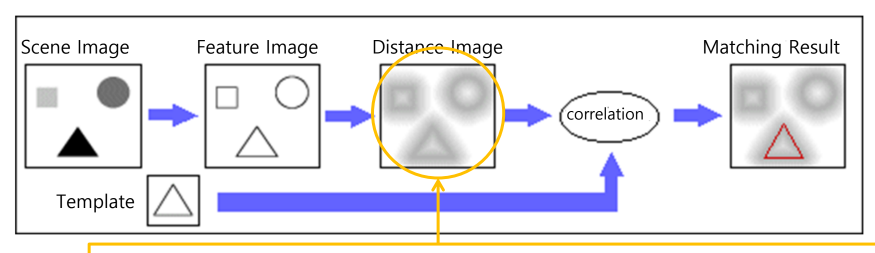
# Region Adjacency Graph (RAG)

- Two regions A and B are adjacent if a pixel in A neighbors a pixel in B
- In RAG, each node represents a region of the image, and an edge connects two nodes if the corresponding regions are adjacent





Chamfer matching (binary shape matching)



Each pixel value denotes the distance to the nearest feature pixel

DT allows more variability between a template and an object of interest in the image because a distance image provides a smooth cost function.

- Distance between  $p = (x_1, y_1)$  and  $q = (x_2, y_2)$ 
  - Manhattan distance

$$d_1(p,q) = |x_1 - x_2| + |y_1 - y_2|$$

Euclidean distance

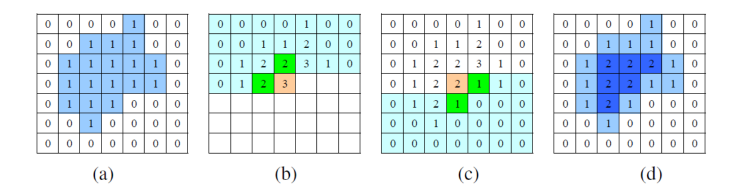
$$d_2(p,q) = \sqrt{(x_1 - x_2)^2 + (y_1 - y_2)^2}$$

- We use  $d_1$  in this application
- Distance transform
  - For p with  $\mathbf{B}(p) = 1$   $D(p) = \min_{\mathbf{B}(q)=0} d_1(q, p)$
  - Compute the distance to the nearest background pixel

## Example

| 0 | 0 | 0 | 0 | 1 | 0 | 0 |
|---|---|---|---|---|---|---|
| 0 | 0 | 1 | 1 | 1 | 0 | 0 |
| 0 | 1 | 1 | 1 | 1 | 1 | 0 |
| 0 | 1 | 1 | 1 | 1 | 1 | 0 |
| 0 | 1 | 1 | 1 | 0 | 0 | 0 |
| 0 | 0 | 1 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| 0 | 0 | 0 | 0 | 1 | 0 | 0 |
|---|---|---|---|---|---|---|
| 0 | 0 | 1 | 1 | 1 | 0 | 0 |
| 0 | 1 | 2 | 2 | 2 | 1 | 0 |
| 0 | 1 | 2 | 2 | 1 | 1 | 0 |
| 0 | 1 | 2 | 1 | 0 | 0 | 0 |
| 0 | 0 | 1 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |



- Procedure: Two sweeps for nonzero pixels only
  - (b) forward sweep

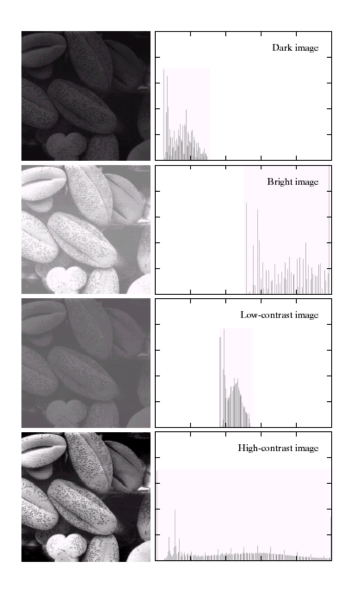
$$D(r,c) = \min\{1 + D(r-1,c), 1 + D(r,c-1)\}$$

(c) backward sweep

$$D(r,c) = \min\{D(r,c), 1 + D(r+1,c), 1 + D(r,c+1)\}$$

# Thresholding Gray-Scale Images to Make Binary Images

- The histogram h
   of an image I is a
   function, given
   by
  - h(m) = thenumber of pixelsin I which havevalue m



# Thresholding Gray-Scale Images to Make Binary Images

