morphology on binary images

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INF2310 - Digital Image Processing

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After original slides by Fritz Albregtsen

∙ Introduction

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	- ∙ 2.6.4

INTRODUCTION

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	- ∙ Fill holes in objects
	- ∙ Link objects together

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	- ∙ Locating patterns in an image
- ∙ The operations are small, and often very fast.

In this example, the morphological operation called *dilation* is used to join fragmented characters in a poor resolution image of a text.

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Figure 1: Image before (left) and after (right) dilation with the structuring element shown at the bottom

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- ∙ *Dilation* is denoted with the symbol *⊕* and is used to "enlarge objects" in an image

$$
(f \oplus s)(x) = \max_{\substack{y \in \Omega_s \\ x - y \in \Omega_f}} \{ f(x - y) + s(y) \}
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∙ These definitions also apply to binary images, but we will take a simpler approach.

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- ∙ We often use curly braces to denote a set: *A* = *{a, b, c}*.
- ∙ We use symbol : and to mean "where" or "such that":

∙ *A* = *{x* : *x ∈ B, x < c}* is the set of elements in *B* smaller than some constant *c*

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- ∙ The *intersection* of two sets *A* and *B* is the set of all elements in *A and B*. We write this as $A \cap B$.
- \cdot For an element $x \in \Omega$ and some set $A \subseteq \Omega$, let $x + A$ be the resulting set when we *shift* all elements in *A* by *x*

$$
x + A = \{x + a : a \in A\}.
$$
 (3)

7

 $·$ Let *f* : Ω → {0, 1} be an image.

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- ∙ Therefore, we might use notation and terms from set theory when describing binary images, and operations acting on them.
- ∙ The *complement* of a binary image *f* is

 $h(x)$

$$
(x, y) = fc(x, y)
$$

=
$$
\begin{cases} 0 & \text{if } f(x, y) = 1, \\ 1 & \text{if } f(x, y) = 0. \end{cases}
$$

(a) Contours of sets *A* and *B* inside a set *U*

(b) The complement *Ac* (gray) of *A* (white)

Figure 2: Set illustrations, gray is foreground, white is background.

∙ The *union* of two binary images *f* and *g* is

$$
h(x,y) = (f \cup g)(x,y)
$$

=
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(a) Union of *A* and *B*

(b) Intersection of *A* and *B*

Figure 3: Set illustrations, gray is foreground, white is background.

fundamental operations

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structuring element

- ∙ A *structuring element* in morphology is used to determine the acting range of the operations.
- ∙ It is typically defined as a binary matrix where pixels valued 0 are not acting, and pixels valued 1 are acting.
- ∙ When hovering the structuring element over an image, we have three possible scenario for the structuring element (or really the location of the 1's in the structuring element):
	- ∙ It is *not overlapping* the image foreground (a *miss*).
	- ∙ It is *partly overlapping* the image foreground (a *hit*).
	- ∙ It is *fully overlapping* the image foreground (it *fits*).

Figure 4: A structuring element (top left) and a binary image (top right). Bottom: the red misses, the blue hits, and the green fits.

origin of structuring element

Figure 5: Some structuring elements. The red pixel contour highlights the origin.

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origin of structuring element

Figure 5: Some structuring elements. The red pixel contour highlights the origin.

- ∙ The structuring element can have different shapes and sizes.
- ∙ We need to determine an *origin*.
	- ∙ This origin denotes the pixel that (possibly) changes value in the result image.
	- ∙ The origin *may* lay outside the structuring element.
	- ∙ The origin should be highlighted, e.g. with a drawed square.
	- ∙ We will assume the origin to be at the center pixel of the structuring element, and not specify the location unless this is the case.

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- ∙ We then have 3 equivalent definitions of erosion.
	- ∙ The one mentioned at the beginning of the lecture

$$
(f \ominus s)(x) = \min_{\substack{y \in \Omega_g^+ \\ x+y \in \Omega_f}} \{f(x+y)\},\tag{4}
$$

where Ω_s^+ is the subset of Ω_s with foreground pixels.

∙ Place the *s* such that its origin overlaps with *x*, then

$$
(f \ominus s)(x) = \begin{cases} 1 & \text{if } s \text{ fits in } f, \\ 0 & \text{otherwise.} \end{cases}
$$
 (5)

∙ Let *F*(*g*) be the set of all foreground pixels of a binary image *g*, then

$$
F(f \ominus s) = \{x \in \Omega_f : F(x + \Omega_s^+) \subseteq F(f)\}.
$$
\n⁽⁶⁾

Note that the *F*() is often ommitted, as we often use set operations in binary morphology.

erosion examples

(a) f (b) s_1 (c) $f \ominus s_1$

 $\mathbbm{1}-\mathbbm{0}$ $\mathbf{1}=\mathbf{1}=\mathbf{1}$

(a) f (b) s_2 (c) $f \ominus s_2$ 14

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- ∙ Larger structuring elements means more erosion.

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- ∙ If *s*² is similar to *s*¹ in shape, but twice as large, then

$$
f \ominus s_2 \approx (f \ominus s_1) \ominus s_1 \tag{7}
$$

iterative erosion examples

(a) f (b) s_1 (c) $(f \ominus s_1) \ominus s_1$

 0000

 $\mathbf 0$ 0 C

> Ω Ω

 $\boldsymbol{0}$ $\boldsymbol{0}$

0 $\mathbf 0$

 $\mathbf{0} = \mathbf{0}$ $1 1$ $\mathbf{0}$, $\mathbf{0}$

(b) s_2 (c) $(f \ominus s_2) \ominus s_2$ 18

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 $q = f - (f \ominus s)$

∙ The shape of the structuring element determines the connectivety of the countour. That is, if the contour is connected using a 4 or 8 connected neighbourhood.

edge detection with erosion: examples

(a) *f* (b) s_1 (c) $f \ominus s_1$ (d) $f - (f \ominus s_1)$

(a) f (b) s_2 (c) $f \ominus s_2$ (d) $f - (f \ominus s_2)$

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(f \oplus s)(x) = \max_{\substack{y \in \Omega_g^+ \\ x - y \in \Omega_f}} \{f(x - y)\},\tag{8}
$$

where Ω_s^+ is the subset of Ω_s with foreground pixels.

∙ Place the *s* such that its origin overlaps with *x*, then

$$
(f \oplus s)(x) = \begin{cases} 1 & \text{if } \tilde{s} \text{ hits } f, \\ 0 & \text{otherwise.} \end{cases}
$$
 (9)

where \tilde{s} is *s* rotated 180 degrees.

∙ Let *F*(*g*) be the set of all foreground pixels of a binary image *g*, then

$$
F(f \oplus s) = \{x \in \Omega_f : F(x + \Omega_s^+) \cap F(f) \neq \emptyset\}
$$
\n⁽¹⁰⁾

dilation examples

(a) f (b) s_1 (c) $f \oplus s_1$

 \bullet $\mathbf{1}$ $\overline{}$

(a) f (b) s_2 (c) $f \oplus s_2$ 24
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- ∙ Larger structuring element gives larger dilation effect.

dilation examples

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- ∙ We can use it to extract connected foreground componets.
- ∙ Conversly, it can be used to extract holes in foreground regions. This can then be used to fill said holes.

∙ Assume you have a binary image *f* and a binary, square structuring element *s*.

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- ∙ To extract all connected components (with 8-connectivity)
	- ∙ Select a 2D point *x* on the structure.
	- ∙ Let *c*⁰ be the same shape as *f*, and initialize it with 0 in every element, except at *x*, where it gets value 1.
	- ∙ Then, let

$$
c_k = (c_{k-1} \oplus s) \cap f, \quad k = 1, \dots, K
$$

∙ Continue until no change is observed, that is, when *c^k* = *c^k−*¹.

connected component example

connected component example

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- ∙ Assume you have a binary image *f* and a binary, square structuring element *s*.
- ∙ To extract all elements inside a foreground hole in *f* (with 4-connectivity)
	- ∙ Select a 2D point *x* inside the hole.
	- ∙ Let *c*⁰ be the same shape as *f*, and initialize it with 0 in every element, except at *x*, where it gets value 1.
	- ∙ Then, let

$$
c_k = (c_{k-1} \oplus s) \cap f^c, \quad k = 1, \dots, K
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 \cdot Continue until no change is observed, that is, $c_k = c_{k-1}$.

- ∙ This is almost identical to the connected component method.
- ∙ Assume you have a binary image *f* and a binary, square structuring element *s*.
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	- ∙ Select a 2D point *x* inside the hole.
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$$
c_k = (c_{k-1} \oplus s) \cap f^c, \quad k = 1, \dots, K
$$

- \cdot Continue until no change is observed, that is, $c_k = c_{k-1}$.
- ∙ Note that we used the complement of *f* here, *f c* .

connected component example

duality between dilation and erosion

∙ Dilation and erosion are *dual* operations w.r.t. complements and reflections (180 degree rotation). That is, erosion and dilation can be expressed as

$$
f \oplus s = (f^c \ominus s)^c
$$

$$
f \ominus s = (f^c \oplus s)^c
$$

∙ This means that dilation and erosion can be performed by the same procedure, given that we can rotate the structuring element and find the complement of the binary image.

(c) *f ⊕ s*

(b) *s*

(c) *f c ⊖ s* 37 ∙ Dilation is commutative

$$
f \oplus s = s \oplus f.
$$

Even if it is convention to place the image as the left operand and the structuring element as the right operand, this is not necessary.

∙ Dilation is commutative

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Even if it is convention to place the image as the left operand and the structuring element as the right operand, this is not necessary.

∙ Dilation is associative

$$
f \oplus (s_1 \oplus s_2) = (f \oplus s_1) \oplus s_2
$$

If $s = s_1 \oplus s_2$ we can utilize this separability for computational benefit. This is especially true if s_1 and s_2 are one-dimensional. Example:

$$
\begin{bmatrix} 1 & 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 & 1 \end{bmatrix} = \begin{bmatrix} 1 & 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 & 1 \end{bmatrix} \oplus \begin{bmatrix} 1 \\ 1 \\ 1 \\ 1 \end{bmatrix}
$$

∙ Erosion is *not* commutative

 $f \ominus s \neq s \ominus f$.

∙ Erosion is *not* commutative

$$
f\ominus s\neq s\ominus f.
$$

∙ Erosion is *not* associative, but successive erosion of the image *f* with *s*¹ and *s*² is equal to the erosion of f with s_1 dilated with s_2

$$
(f \ominus s_1) \ominus s_2 = f \ominus (s_1 \oplus s_2).
$$

circular structuring elements on corners

- ∙ Both dilation and erosion with *rectangular* structuring elements preserves the shape of corners.
- ∙ Dilation of *concave* corners with circular structuring elements *preserves* the shape of the corners.
- ∙ Dilation of *convex* corners with circular structuring elements *rounds* the shape of the corners.
- ∙ The opposite is true for erosion
	- ∙ Erosion of *concave* corners give rounded corners.
	- ∙ Erosion of *convex* corners preserves the shape.

Figure 29

∙ Erosion can be thought of finding the positions where the structuring element fits the foreground.

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- ∙ This duality implies the behaviour on corners discussed in the previous slide.
- ∙ Since erosion of concave corners with a circular structuring element rounds the corners, dilation of convex corners will round the corners when using the same circular structure element.
- ∙ Erosion can be thought of finding the positions where the structuring element fits the foreground.
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- ∙ This duality implies the behaviour on corners discussed in the previous slide.
- ∙ Since erosion of concave corners with a circular structuring element rounds the corners, dilation of convex corners will round the corners when using the same circular structure element.
- ∙ Note that a concave foreground corner is a convex background corner, and vice versa.

composite operations
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	- ∙ the regions that where shrinked are (approximately) restored.
	- ∙ the regions too small to survive an erosion, are not restored.

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- ∙ This is *morphological opening*

 $f \circ s = (f \ominus s) \oplus s$

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- ∙ The name stems from that this operation can provide an opening (a space) between regions that are connected through thin "bridges", almost without affecting the original shape of the larger regions.
- ∙ Using erosion only will also open these bridges, but the shape of the larger regions is also altered.
- ∙ The size and shape of the structuring element is vital.

∙ Imagine translating the structuring element over the image such that it always fits inside the foreground regions.

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- ∙ The opening operator is *idempotent*

$$
(f \circ s) \circ s = f \circ s
$$

example: opening

(a) f (b) s (c) $f \circ s$

Figure 30: Morphological opening of *f* with *s*.

∙ Dilation of an image expands foreground regions and fills small (relative to the structuring element) holes in the foreground.

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 $f \bullet s = (f \oplus s) \ominus s$

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$$
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$$

- ∙ The name stems from that this operation can close small gaps between foreground regions, without altering the larger foreground shapes too much.
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- ∙ We can use the same image as for morphological opening.
- ∙ Imagine translating the structuring element over the image such that it always is outside foreground regions.
- ∙ Do this wherever possible
- ∙ A closing is then the regions *not covered* by the structuring element when doing the above operation.
- ∙ The opening operator is also *idempotent*

$$
(f \bullet s) \bullet s = f \bullet s
$$

example: closing

(a) f (b) s (c) $f \bullet s$

Figure 31: Morphological opening of *f* with *s*.

DUALITY

∙ Opening and closing are *dual operations* w.r.t. complements and rotation

$$
f \circ s = (f^c \bullet s)^c
$$

$$
f \bullet s = (f^c \circ s)^c
$$

∙ This means that closing can be performed by complementing the image, opening the complement by the rotated structuring element, and complement the result. The corresponding is true for opening.

111111111111 (c) $f^c \bullet s$

∙ Dilation and closing are *extending operations*, meaning that foreground pixels are added to the image.

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- ∙ Erosion and opening are *narrowing operations*, meaning that foreground pixels are removed.
- ∙ For a binary image *f* and a binary structuring element *s*, we have that

 $(f \ominus s)(x) \leq (f \circ s)(x) \leq f(x) \leq (f \bullet s)(x) \leq (f \oplus s)(x)$

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$$
(f \ominus s)(x) \le (f \circ s)(x) \le f(x) \le (f \bullet s)(x) \le (f \oplus s)(x)
$$

∙ On a similar note, if *F*(*g*) is the set of foreground pixels in *g*,

 $F(f \ominus s) \subseteq F(f \circ s) \subseteq F(f) \subseteq F(f \bullet s) \subseteq F(f \oplus s)$

example: noise removal

Figure 34: Opening with a 5 *×* 5 square structuring element

example: form separation

Figure 35: Opening with a circular structuring element.

example: filtering by closing

-314159

Figure 36: Closing with a 3 *×* 3 quadratic structuring element

example: filtering by opening and closing

Figure 37: *G&W Figure 9.11*. Closing the opening of an image to remove noise.

∙ Let *f* be a binary image as usual, but define *s* to be a tuple of two structuring elements $s = (s^{hit}, s^{miss})$.

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- ∙ The hit-or-miss transformation is then defined as

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f \circledast s = (f \ominus s^{hit}) \cap (f^c \ominus s^{miss}),
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	- ∙ *s hit* fits the foreground around the pixel, and
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$$

- ∙ A foreground pixel in the out-image is only achieved if
	- ∙ *s hit* fits the foreground around the pixel, and
	- ∙ *s miss* fits the background around the pixel.
- ∙ This can be used in several applications, including
	- ∙ finding certain patterns in an image,
	- ∙ removing single pixels,
	- ∙ thinning and thickening foreground regions.

hit-or-miss example

(a) f (b) s^{hit}

<i>it (c) *f* ⊖ *s*^{*hit*}

(a) f^c

^c [⊖] ^smiss

Figure 40: *f* ⊛ *s* 56

morphological thinning

∙ Morphological thinning of an image *f* with a structuring element tuple *s*, is defined

as

$$
f \otimes s = f \setminus (f \circledast s)
$$

$$
= f \cap (f \circledast s)^c
$$
morphological thinning

∙ Morphological thinning of an image *f* with a structuring element tuple *s*, is defined as $f \otimes s = f \setminus (f \otimes s)$

$$
\otimes s = f \setminus (f \circledast s)
$$

$$
= f \cap (f \circledast s)^c
$$

∙ In order to thin a foreground region, we perform a sequential thinning with multiple structuring elements s_1, \ldots, s_n , which, when defined with the hit-or-miss notation above are

$$
s_1^{hit} = \begin{array}{|c|c|c|} \hline 0 & 0 & 0 \\ \hline 0 & 1 & 0 \\ \hline 1 & 1 & 1 \\ \hline \end{array} , \quad s_1^{miss} = \begin{array}{|c|c|c|} \hline 1 & 1 & 1 \\ \hline 0 & 0 & 0 \\ \hline 0 & 0 & 0 \\ \hline 0 & 0 & 1 \\ \hline \end{array} , \quad s_2^{miss} = \begin{array}{|c|c|c|c|} \hline 0 & 1 & 1 \\ \hline 0 & 0 & 1 \\ \hline 0 & 0 & 1 \\ \hline \end{array} .
$$

Following this pattern, where *si*+1 is rotated clockwise w.r.t. *sⁱ* , we continue this until

$$
s_8^{hit}=\overline{\begin{array}{|c|c|c|} \hline 0 & 0 & 0 & 0 \\ \hline 0 & 1 & 1 & , \\ \hline 0 & 1 & 1 & . \\\hline \end{array}}\hspace{1cm} s_8^{miss}=\overline{\begin{array}{|c|c|c|c|} \hline 1 & 1 & 0 & 0 \\ \hline 1 & 0 & 0 & . \\ \hline 0 & 0 & 0 & . \\ \hline \end{array}}.
$$

∙ With these previously defined structuring elements, we apply the iteration

$$
d_0 = f
$$

\n
$$
d_k = d_{k-1} \otimes \{s_1, \dots, s_8\}
$$

\n
$$
= (\dots((d_{k-1} \otimes s_1) \otimes s_2) \dots) \otimes s_8
$$

for *K* iterations until $d_K = d_{K-1}$ and we terminate with d_K as the result of the thinning.

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$$
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$$

\n
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$$

\n
$$
= (\cdots ((d_{k-1} \otimes s_1) \otimes s_2) \cdots) \otimes s_8
$$

for *K* iterations until $d_K = d_{K-1}$ and we terminate with d_K as the result of the thinning.

∙ In the same manner, we define the dual operator *thickening*

$$
f \odot s = f \cup (f \circledast s),
$$

which also can be used in a sequential manner analogous to thinning.

thinning example

$$
\mathrm{(d)}\,d_{03}=d_{02}\setminus (d_{02}\circledast s_3)
$$

(g) $d_{06} = d_{05} \setminus (d_{05} \otimes s_6)$ (h) $d_{07} = d_{06} \setminus (d_{06} \otimes s_7)$ (i) $d_{08} = d_{07} \setminus (d_{07} \otimes s_8)$

thinning example

THINNING EXAMPLE

$$
\text{(d)}\, d_{23} \,=\, d_{22} \,\setminus\, (d_{22} \,\circledast\, s_3)
$$

(g) *d*26 = *d*25 ** (*d*25 ⊛ *s*6) (h) *d*27 = *d*26 ** (*d*26 ⊛ *s*7) (i) *d*28 = *d*27 ** (*d*27 ⊛ *s*8)

SUMMARY

- ∙ Binary morphology
- ∙ Structuring element
- ∙ Duality
- ∙ Operations
	- ∙ Erosion
	- ∙ Dilation
	- ∙ Opening
	- ∙ Closing
	- ∙ Hit-or-miss
	- ∙ Thinning
- ∙ Some applications

QUESTIONS?