# Mathematical Morphology and Distance Transforms 

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## Morphology

Form and structure

Mathematical framework used for:
Pre-processing
Noise filtering, shape simplification, ...
Enhancing object structure
Segmentation
Quantitative description
Area, perimeter, ...

## Neighborhoods and adjacencies

$N_{4}$, 4-neighbors
$N_{8}, 8$-neighbors
In a binary image, two pixels $p$ and $q$ are
4 -adjacent if they have the same value and $q$ is in the set $N_{4}(p)$.
8 -adjacent if they have the same value and $q$ is in the set $N_{8}(p)$.
Two pixels are 4- or 8 -connected in an object if a 4- or 8 -path with pixels in the object can be drawn between them.


## Some set theory

$A$ is a subset of $\mathbb{Z}^{2}: A \subset \mathbb{Z}^{2}$.
If $a=\left(a_{1}, a_{2}\right)$ is an element in $A: a \in A$.
If $a=\left(a_{1}, a_{2}\right)$ is not an element in $A: a \notin A$.
Empty set: $\emptyset$.
Set specified using $\}$, e.g., $C=\{w \mid\|w\| \leq 4\}$.
Every element in $A$ is also in $B$ (subset): $A \subseteq B$.
Union of $A$ and $B$ :


## Some more set theory

## $A^{C}$

Complement of $A: A^{C}=\{w \mid w \notin A\}$.
Difference of $A$ and $B$ :
$A \backslash B=\{w \mid w \in A, w \notin B\}=A \cap B^{C}$.
"Reflection" of $A: \hat{A}=\{-w \mid w \in A\}$.


Translation of $A$ by a vector $z=\left(z_{1}, z_{2}\right)$ :
$(A)_{z}=\{w+z \mid w \in A\}$.

## Logical operations

Pixel-wise combination of images (AND, OR, NOT, XOR)


A


B


NOT A


A AND B


A OR B


A XOR B

## Structuring element (SE)

Small set to probe the image under study.
For each SE, define an origin:
SE in point $p$; origin coincides with $p$.
Shape and size must be adapted to geometric properties for the objects.


## Basic idea

In parallel for each pixel in binary image:
Check if SE is satisfied.
Output pixel is set to 0 or 1 depending on used operation.

$\square$ pixels in output image if SE fits

## How to describe the SE

Possible in many different ways!
Information needed:
Position of origin for SE.
Position of elements belonging to SE.

line segment

line segment (origin is not in SE)
N.b.

Matlab assumes its center element to be the origin!


Five binary morphological transforms
$\ominus$ Erosion.
$\oplus$ Dilation.

- Opening.
- Closing.
$\otimes$ Hit-or-Miss transform.
$\ominus$ Erosion (shrinking)

Does the structuring element fit the set?
Erosion of a set $X$ by structuring element $B, \varepsilon_{B}(X)$ : all $x$ in $X$ such that $B$ is in $X$ when origin of $B=x$.

$$
\varepsilon_{B}(X)=\left\{x \mid B_{X} \subseteq X\right\}
$$

Gonzalez-Woods:

$$
X \ominus B=\left\{x \mid(B)_{x} \subseteq X\right\}
$$

Shrink the object.

Example: erosion (fill in!)

$\oplus$ Dilation (growing)

Does the structuring element hit the set?
Dilation of a set $X$ by structuring element $B, \delta_{B}(X)$ : all $x$ such that the "reflection" of $B$ hits $X$ when origin of $B=x$.

$$
\delta_{B}(X)=\left\{x \mid(\hat{B})_{x} \cap X \neq \emptyset\right\} .
$$

Gonzalez-Woods:

$$
X \oplus B=\left\{x \mid(\hat{B})_{x} \cap X \neq \emptyset\right\}
$$

Grow the object.

Example: dilation (fill in!)


## Different SE give different results

Set $A$.
Square structuring element (dot is the center).
Dilation of $A$ by $B$, shown shaded.

Elongated structuring element (dot is the center).
Dilation of $A$ using this element.


## Duality

Erosion and dilation are dual with respect to complementation and "reflection",

$$
(A \ominus B)^{C}=A^{C} \oplus \hat{B} .
$$

## Examples



A

$A \ominus B$

t. ${ }^{\prime}$

## Typical application

## Erosion

Removal of structures of certain shape and size, given by SE (structure element).


## Dilation

Filling of holes of certain shape and size, given by SE.


## Examples



Erosion: $\mathrm{SE}=$ square of size $13 \times 13$.

Input: squares of size $1 \times 1$, $3 \times 3,5 \times 5,7 \times 7,9 \times 9$, and $15 \times 15$ pixels.


Dilation of erosion result: SE = square of size $13 \times 13$.

## Use dilation to bridge gaps of broken segments



Sample text of poor resolution with broken characters (magnified view).
Structuring element.
Dilation of (1) by (2).

Broken segments were joined.

## Use dilation to bridge gaps of broken segments

## Wanted:

Remove structures/fill holes without affecting remaining parts.

Solution:
Combine erosion and dilation (using same SE ).

- Opening.
- Closing.
- Opening


Erosion followed by dilation, denoted o .

$$
A \circ B=(A \ominus B) \oplus B
$$

Eliminates protrusions.
Break necks.
Smooths contour.

Example opening (fill in!)
Example opening


A

$A \ominus B$

## Opening: roll ball (=SE) inside object

 See $B$ as a "rolling ball"Boundary of $A \circ B$ are equal to points in $B$ that reaches closest to the boundary $A$ when $B$ is rolled inside $A$.


- Closing


Dilation followed by erosion, denoted •

$$
A \bullet B=(A \oplus B) \ominus B
$$



Smooth contour.
Fuse narrow breaks and long thin gulfs. Eliminate small holes.
Fill gaps in the contour.

Example closing (fill in!)

Example closing



A

$A \oplus B$

Closing: roll ball ( $=$ SE) outside object
(Fill in border after closing with ball as SE!)

Boundary of $A \bullet B$ are equal to points in $B$ that reaches closest to the boundary of $A$ when $B$ is rolled outside $A$.

$\otimes$ hit-or-miss transformation $(\otimes$ or HMT $)$

Find location of one shape among a set of shapes ("template matching").

$$
A \otimes B=\left(A \ominus B_{1}\right) \cap\left(A^{C} \ominus B_{2}\right)
$$

Composite SE: Object part $\left(B_{1}\right)$ and background $\left(B_{2}\right)$.
Does $B_{1}$ fit the object while, simultaneously, $B_{2}$ misses the object, i.e., fit the background.

Hit-or-miss transformation ( $\otimes$ or HMT)
Find location of one shape among a set of shapes.

$$
A \otimes B=(A \ominus X) \cap\left(A^{C} \ominus(W-X)\right)
$$



$$
\begin{aligned}
& B=\left(B_{1}, B_{2}\right) \\
& B_{1}=X \\
& B_{2}=W-X
\end{aligned}
$$



Alternative:

$$
\begin{aligned}
A \otimes B & =\left(A \ominus B_{1}\right) \cap\left(A^{C} \ominus B_{2}\right) \\
& =\left(A \ominus B_{1}\right) \cap\left(A \oplus \hat{B}_{2}\right)^{C} \\
& =\left(A \ominus B_{1}\right)-\left(A \oplus \hat{B}_{2}\right)
\end{aligned}
$$

## Example hit-or-miss transform (fill in!)

Search for:


## Basic morphological algorithms

Use erosion, dilation, opening, closing, hit-or-miss transform for

Boundary extraction.
Region filling.
Extraction of connected components (labeling).
Defining the convex hull.
Defining the skeleton.

## Boundary extraction

by erosion and set difference (boundary of $A=\beta(A)$ )

Extract the boundary of:


$$
\begin{gathered}
\beta(A)= \\
A-(A \ominus B) .
\end{gathered}
$$




8-connected boundary
$\beta(A)=$ pixels with edge neighbour in $A^{C}$.


4-connected boundary
$\beta(A)=$ pixels with edge or point neighbour in $A^{C}$.
"Morphological gradient"

## Region filling

Fill a region $A$ given its boundary $\beta(A)$.
$x=X_{0}$ is known and inside $\beta(A)$.

$$
X_{k}=\left(X_{k-1} \oplus B\right) \cap A^{C}, \quad k=1,2,3, \ldots
$$

Continue until $X_{k}=X_{k-1}$.
Filled region $A \cup X_{k}$.

Use to fill holes! Geodesic (conditional) dilation

Example of region filling


Compare with removing holes using two-pass labeling algorithm

Connected component labeling
Label the inverse image.
Remove connected components touching the image border.
Output $=$ holes + original image.
$\rightarrow 2$ scans +1 scan (straight forward...)

Mathematical morphology
Iterate: dilation, set intersection
$\rightarrow$ Dependent on size and shape of the hole needed: initialization!

## Convex hull

Region $R$ is convex if
For any points $x_{1}, x_{2} \in R$, straight line between $x_{1}$ and $x_{2}$ is in $R$.
Convex hull $H$ of a region $R$
Smallest convex set containing $R$.
Convex deficiency $D=H-R$.


## Convex hull (morphological algorithm)

Algorithm for computing the convex hull $\mathrm{CH}(A)$ :

$$
\begin{gathered}
X_{k}^{i}=\left(X_{k-1} \otimes B^{i}\right) \cup A, \quad i=1,2,3,4, \quad k=1,2,3, \ldots \\
X_{0}^{i}=A
\end{gathered}
$$

Converges to $D^{i}\left(X_{k}=X_{k-1}\right)$.

$$
C H(A)=\bigcup_{i=1}^{4} D^{i}
$$

don't care

Convex hull (morphological algorithm) - example

fig 9.19

## Convex hull (morphological algorithm) - example



The growth of the convex hull is limited to the maximum dimensions of the original set of points along the vertical and horizontal directions.

## Distance transforms

Input: Binary image.
Output: In each object (background) pixel, write the distance to the closest background (object) pixel.

Definition
A function $D$ is a metric (distance measure) for the pixels $p, q$, and $z$ if
a $D(p, q) \geq 0$
b $D(p, q)=0$ iff $p=q$
c $D(p, q)=D(q, p)$
d $D(p, z) \leq D(p, q)+D(q, z)$

## Different metrics

Minkowski distances

Euclidean $D_{E}(p, q)=\sqrt{(\Delta x)^{2}+(\Delta y)^{2}}$.
City block $D_{4}(p, q)=|\Delta x|+|\Delta y|$.
Chess-board $D_{8}(p, q)=\max (|\Delta x|,|\Delta y|)$.

Chess-board mask:

| 1 | 1 | 1 |
| :--- | :--- | :--- |
| 1 | $p$ |  |

Weighted measures
Chamfer(3-4) since $4 / 3 \approx 1.33$ is close to $\sqrt{2}$ and fulfills

| 4 | 3 | 4 |
| :--- | :--- | :--- |
| 3 | $p$ |  | other criteria.

If distance between two 4-adjacent is said to be 3 , then the distance between m-adjacent pixels should be 4 .

Chamfer(5-7-11) is even better measure.


## Algorithm for distance transformation

Distance from each object pixel to the closest background pixel
$p$ current pixel
$g_{1}-g_{4}$ neighboring pixels
$w_{1}-w_{4}$ weights (according to choice of metric)

1. Set background pixels to zero and object pixels to infinity (or maximum intensity, e.g., 255).
2. Forward pass, from $(0,0)$ to $(\max (x), \max (y))$ : if $p>0, p=\min \left(g_{i}+w_{i}\right), i=1,2,3,4$.

3. Backward pass, from $(\max (x), \max (y))$ to $(0,0)$ : If $p>0, p=\min \left(p, \min \left(g_{i}+w_{i}\right)\right), i=1,2,3,4$.


Chamfer (3-4) distance
Binary original image

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

Chamfer (3-4) distance

1. Starting image

| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | $\infty$ | 0 | 0 | $\infty$ | 0 | 0 | 0 |
| 0 | $\infty$ | $\infty$ | 0 | $\infty$ | 0 | 0 | 0 |
| 0 | $\infty$ | $\infty$ | $\infty$ | $\infty$ | $\infty$ | $\infty$ | 0 |
| 0 | $\infty$ | $\infty$ | $\infty$ | $\infty$ | $\infty$ | $\infty$ | 0 |
| 0 | $\infty$ | $\infty$ | $\infty$ | $\infty$ | $\infty$ | $\infty$ | 0 |
| 0 | 0 | 0 | $\infty$ | $\infty$ | $\infty$ | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Chamfer (3-4) distance
2. First pass from top left down to bottom right

| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: |
| 0 | 3 | 0 | 0 | 3 | 0 | 0 | 0 |
| 0 | 3 | 3 | 0 | 3 | 0 | 0 | 0 |
| 0 | 3 | 4 | 3 | 4 | 3 | 3 | 0 |
| 0 | 3 | 6 | 6 | 7 | 6 | 4 | 0 |
| 0 | 3 | 6 | 9 | 10 | 8 | 4 | 0 |
| 0 | 0 | 0 | 3 | 6 | 8 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Chamfer (3-4) distance
3. Second pass from bottom right down to top left

| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 3 | 0 | 0 | 3 | 0 | 0 | 0 |
| 0 | 3 | 3 | 0 | 3 | 0 | 0 | 0 |
| 0 | 3 | 4 | 3 | 4 | 3 | 3 | 0 |
| 0 | 3 | 6 | 6 | 7 | 6 | 3 | 0 |
| 0 | 3 | 3 | 4 | 6 | 4 | 3 | 0 |
| 0 | 0 | 0 | 3 | 3 | 3 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

## Applications using the distance transform (DT)

I. Find the shortest path between two points $a$ and $b$.

Generate the DT with a as the object.
Go from $b$ in the steepest gradient direction.
II. Find the radius of a round object

Generate the DT of the object.
The maximum value equals the radius.

- See segmentation using watershed algorithm in the segmentation lecture.


## Applications using the distance transform (DT)

III . Skeletons
Definitions: If $O$ is the object, $B$ is the background, and $S$ is the skeleton, then
$S$ is topological equivalent to $O$
$S$ is centered in $O$
$S$ is one pixel wide (difficult!)
$O$ can be reconstructed from $S$


## Skeletons (Centers of Maximal Discs)

A disc is made of all pixels that are within a given radius $r$. A disc in an object is maximal if it is not covered by any other disc in the object. A reversible representation of an object is the set of centers of maximal discs.

Algorithm
Find the skeleton with Centers of Maximal Discs (CMD)
Completely reversible situation
Generate distance transform of object
Identify CMDs (smallest set of maxima)
Link CMDs
"Pruning" is to remove small branches (no longer fully reversible.)

## Skeleton



## Summary

Mathematical morphology is image processing by interaction between images and structuring elements
Basic operations
erosion and dilation
opening and closing
hit-or-miss
noise reduction, boundary extraction, region filling. extraction of connected components, convex hull.
Distance transform
skeleton

