

Introduction to grayscale image processing by mathematical morphology

Jean Cousty

MorphoGraph and Imagery
2011



ESIEE
ENGINEERING

UNIVERSITÉ —
— PARIS-EST



Outline of the lecture

1 Grayscale images

2 Operators on grayscale images

Images

Definition

- Let \mathbb{V} be a set of values
- An image (on E with values in \mathbb{V}) is a map I from E into \mathbb{V}
- $I(x)$ is called the value of the point (pixel) x for I

Images

Definition

- Let \mathbb{V} be a set of values
- An **image** (on E with values in \mathbb{V}) is a map I from E into \mathbb{V}
- $I(x)$ is called the **value** of the point (pixel) x for I

Example

- **Images with values in \mathbb{R}^+** : euclidean distance map D_X to a set $X \in \mathcal{P}(E)$
- **Images with values in \mathbb{Z}^+** : distance map D_X for a geodesic distance in a uniform network

Grayscale images

- We denote by \mathcal{I} the set of all images with integers values on E
- An image in \mathcal{I} is also called *grayscale (or graylevel) image*



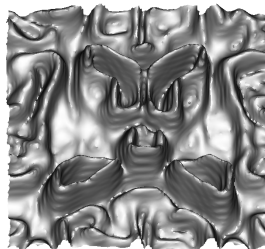
Grayscale images

- We denote by \mathcal{I} the set of all images with integers values on E
- An image in \mathcal{I} is also called *grayscale (or graylevel) image*
- We denote by I an arbitrary image in \mathcal{I}
- The value $I(x)$ of a point $x \in E$ is also called the *gray level of x* , or the *gray intensity at x*



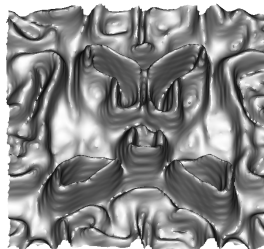
Topographical interpretation

- An grayscale image I can be seen as a topographical relief
 - $I(x)$ is called the *altitude of x*



Topographical interpretation

- An grayscale image I can be seen as a topographical relief
 - $I(x)$ is called the *altitude of x*
 - Bright regions: mountains, crests, hills
 - Dark regions: bassins, valleys



Level set

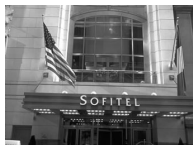
Definition

- Let $k \in \mathbb{Z}$
- The k -level set (or k -section, or k -threshold) of I , denoted by I_k , is the subset of E defined by:
 - $I_k = \{x \in E \mid I(x) \geq k\}$

Level set

Definition

- Let $k \in \mathbb{Z}$
- The k -level set (or k -section, or k -threshold) of I , denoted by I_k , is the subset of E defined by:
 - $I_k = \{x \in E \mid I(x) \geq k\}$



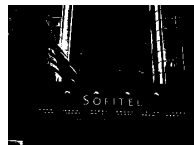
I



I_{80}



I_{150}



I_{220}

Reconstruction

Property

- $\forall k, k' \in \mathbb{Z}, k' > k \implies I_{k'} \subseteq I_k$
- $I(x) = \max\{k \in \mathbb{Z} \mid x \in I_k\}$

grayscale operators

- An *operator (on \mathcal{I})* is a map from \mathcal{I} into \mathcal{I}

grayscale operators

- An *operator (on \mathcal{I})* is a map from \mathcal{I} into \mathcal{I}

Definition (flat operators)

- Let γ be an increasing operator on E
- The **stack operator induced by γ** is the operator on \mathcal{I} , also denoted by γ , defined by:
 - $\forall I \in \mathcal{I}, \forall k \in \mathbb{Z}, [\gamma(I)]_k = \gamma(I_k)$

grayscale operators

- An *operator (on \mathcal{I})* is a map from \mathcal{I} into \mathcal{I}

Definition (flat operators)

- Let γ be an increasing operator on E
- The **stack operator induced by γ** is the operator on \mathcal{I} , also denoted by γ , defined by:
 - $\forall I \in \mathcal{I}, \forall k \in \mathbb{Z}, [\gamma(I)]_k = \gamma(I_k)$

Exercise. Show that a same construction cannot be used to derive an operator on \mathcal{I} from an operator on E that is not increasing.

Characterisation of grayscale operators

Property

- *Let γ be an increasing operator on E*
- $[\gamma(I)](x) = \max\{k \in \mathbb{Z} \mid x \in \gamma(I_k)\}$

Characterisation of grayscale operators

Property

- Let γ be an increasing operator on E
- $[\gamma(I)](x) = \max\{k \in \mathbb{Z} \mid x \in \gamma(I_k)\}$

Remark. Untill now, all operators seen in the MorphoGraph and Imagery course are increasing

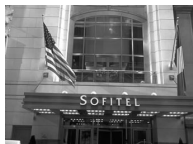
Illustration: dilation on \mathcal{I} by Γ  I  I_{80}  I_{150}  I_{220}  $\delta_{\Gamma}(I)$  $\delta_{\Gamma}(I)_{80}$  $\delta_{\Gamma}(I)_{150}$  $\delta_{\Gamma}(I)_{220}$

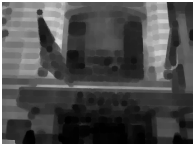
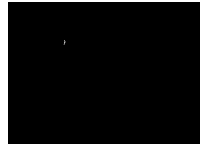
Illustration: erosion on \mathcal{I} by Γ  I  I_{80}  I_{150}  I_{220}  $\epsilon_{\Gamma}(I)$  $\epsilon_{\Gamma}(I)_{80}$  $\epsilon_{\Gamma}(I)_{150}$  $\epsilon_{\Gamma}(I)_{220}$

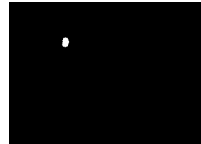
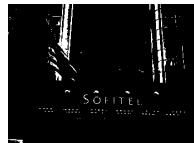
Illustration: opening on \mathcal{I} by Γ  I  I_{80}  I_{150}  I_{220}  $\gamma(I)$  $\gamma(I)_{80}$  $\gamma(I)_{150}$  $\gamma(I)_{220}$

Illustration: closing on \mathcal{I} by Γ  I  I_{80}  I_{150}  I_{220}  $\phi_{\Gamma}(I)$  $\phi_{\Gamma}(I)_{80}$  $\phi_{\Gamma}(I)_{150}$  $\phi_{\Gamma}(I)_{220}$

Dilation/Erosion by a structuring element: characterisation

Property (duality)

- *Let Γ be a structuring element*
- $\epsilon_{\Gamma}(I) = -\delta_{\Gamma^{-1}}(-I)$

Dilation/Erosion by a structuring element: characterisation

Property (duality)

- *Let Γ be a structuring element*
- $\epsilon_{\Gamma}(I) = -\delta_{\Gamma^{-1}}(-I)$

Property

- *Let Γ be a structuring element*
- $[\delta_{\Gamma}(I)](x) = \max\{I(y) \mid y \in \Gamma^{-1}(x)\}$
- $[\epsilon_{\Gamma}(I)](x) = \min\{I(y) \mid y \in \Gamma(x)\}$

Exercise

- Write an algorithm whose data are a graph (E, Γ) and a grayscale image I on E and whose result is the image $I' = \delta_{\Gamma}(I)$