# Morphological operations in image processing and analysis 

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Morphological operations in image processing and analysis

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New Jersey Institute of Technology, 1993

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# MORPHOLOGICAL OPERATIONS IN IMAGE PROCESSING AND ANALYSIS 

by<br>Chamim Christopher Pu

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Department of Computer and Information Science

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# ABSTRACT <br> Morphological Operations in Image Processing and Analysis 

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Morphological operations applied in image processing and analysis are becoming increasingly important in today's technology. Morphological operations which are based on set theory, can extract object features by suitable shape (structuring elements). Morphological filters are combinations of morphological operations that transform an image into a quantitative description of its geometrical structure which based on structuring elements. Important applications of morphological operations are shape description, shape recognition, nonlinear filtering, industrial parts inspection, and medical image processing.

In this dissertation, basic morphological operations are reviewed, algorithms and theorems are presented for solving problems in distance transformation, skeletonization, recognition, and nonlinear filtering. A skeletonization algorithm using the maximatracking method is introduced to generate a connected skeleton. A modified algorithm is proposed to eliminate non-significant short branches. The back propagation morphology is introduced to reach the roots of morphological filters in only two-scan. The definitions and properties of back propagation morphology are discussed. The two-scan distance transformation is proposed to illustrate the advantage of this new definition.

G-spectrum (geometric spectrum) which based upon the cardinality of a set of nonoverlapping segments in an image using morphological operations is presented to be a useful tool not only for shape description but also for shape recognition. The G-spectrum is proven to be translation-, rotation-, and scaling-invariant. The shape likeliness based
on G-spectrum is defined as a measurement in shape recognition. Experimental results are also illustrated.

Soft morphological operations which are found to be less sensitive to additive noise and to small variations are the combinations of order statistic and morphological operations. Soft morphological operations commute with thresiolding and obey threshold superposition. This threshold decomposition property allows gray-scale signals to be decomposed into binary signals which can be processed by only logic gates in parallel and then binary results can be combined to produce the equivalent output. Thus the implementation and analysis of function-processing soft morphological operations can be done by focusing only on the case of sets which not only are much easier to deal with because their definitions involve only counting the points instead of sorting numbers, but also allow logic gates implementation and parallel pipelined architecture leading to realtime implementation. In general, soft opening and closing are not idempotent operations, but under some constraints the soft opening and closing can be idempotent and the proof is given. The idempotence property gives us the idea of how to choose the structuring element sets and the value of index such that the soft morphological filters will reach the root signals without iterations. Finally, summary and future research of this dissertation are provided.

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This dissertation is dedicated to God, our heavenly Father

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From the rising of the sun until its going down, praise the LORD.

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## CHAPTER I

## INTRODUCTION

### 1.1 Motivation

Image processing and analysis is important in many of today's technology: aerial surveillance photographs, slow-scan television images of the moon or of planets gathered from space probes, television images taken from an industrial robot's eyes, chromosome scans, X -ray images, computerized axial tomograph scans, and fingerprint analysis.

Mathematical morphology is becoming increasingly important in image processing and computer vision applications for object representation, recognition, and defect inspection. Morphological operations applyed in image processing and analysis are briefly reviewed. The morphological operations can be employed for many purposes, including digitalization, compression, enhancement, restoration, reconstruction, matching, segmentation, representation, and description.

Mathematical morphology based on the geometric shape, provides a particular approach to the processing and analysis of digital images. This approach of the analysis and processing of digital images is generally based upon predetermined geometric shape known as structure elements. The underlying strategy is to understand the characteristics of an object by probing its microstructure with various forms which are structuring elements. The analysis is geometric in character and it approaches image processing from the vantage point of human perception. Appropriately used, morphological operations also tend to simplify image data while preserving their essential shape characteristics and eliminating irrelevancies. Morphology is a set-theoretical method which was first introduced by Matheron and Serra at the Paris School of Mines, France around 1964 who wanted to analyze the structure of microscopic images from geologic and metallic
specimens and to relate the results of this analysis to the physical properties of rocks and minerals. It becomes one of the active and vigorous fields in image processing and analysis in recent years.

One purpose of mathematical morphology is the quantitative description of geometric structures and it achieves this goal by probing and transforming an image with different patterns of predefined shapes to extract different pieces of information.

Morphological operations can be employed for edge detection, segmentation, and enhancement of images which provides for the systematic alteration of the geometric content of an image while maintaining the stability of important geometric characteristics. Moreover, there exist a well-developed morphological algebra that can be employed for representation and optimization and it is possible to express digital algorithms in terms of a very small class of primitive morphological operations. Finally, there exist rigorous representation theorems by means of which one can obtain the expression of morphological filters in terms of the primitive morphological operations.

The digitization problem (or sampling problem) can be stated as followed: given a Euclidean image mapping $\Psi$, can one find a digital mapping which preserves the same topological features. More generally, what is the relationship between performing a less costly morphological filtering operation on the sampled image, and performing the more costly equivalent morphological filtering operations on the original image. Haralick et al presented a morphological sampling theorem which stated how a digital image must be morphologically filtered before sampling in order to preserve the relevant information after sampling, to what precision an appropriately morphologically filtered image can be reconstructed after sampling, and the relationship between morphological filters operating before sampling and the more computationally efficient scheme of morphologically operating on the sampled image with a sampled structuring element $[32,35,36]$.

The steady of modern communication requirements has resulted in an increase in
the volume of pictorial data that must be transmitted from one location to another. Although image transformation to a remote location is not necessary in some cases, one does need to store the images for future retrieval and analysis with as little memory as possible. In the past, most of the image transmission has been accomplished through the conventional analog technique. Today, the trend in image transmission and storage is to use digital technique. Shih [80] proposed an image compression technique which uses the mathematical morphology. This approach can be extended into three-dimensional images and can be improved with adopting variable length coding. Other technique adopted in representation can be used as compression techniques, such as morphological skeleton [50,56] and the morphological representation [29].

Whenever a picture or image is converted from one to another, e.g., copied, scanned, transmitted, or displayed, the "quality" of the output image may be lower than that of the input. These include methods of modifying the gray scale (e.g., increasing contrast), deblurring, smoothing, and removing noise. An important problem in image processing and analysis applications is to develop an efficient filtering procedure that restores a binary image from its noisy version $[75,76,77,57,58]$. There are two issues we have to consider: 1) the filtering operators should be efficient enough to eliminate the noise degradation, and 2) the filtering operators should be able to restore important aspects of the shape-size content of the noise-free image as well as to preserve its crucial geometric and topological image description. Schonfeld and Goutsias [74] presented a theoretical analysis of morphological filters for the optimal restoration of noisy binary images. The problem is formulated in a general form and an optimal solution is obtained by using fundamental tools from mathematical morphology and decision theory. The important result of their analysis is the fact that the class of alternating sequential filters is the class of paramerric, smoothing morphological filters that optimally restore noisy binary images in the least mean difference sense.

The objective of scene segmentation is to separate the components of an image into
subsets that correspond to the physical objects in the scene. The segmented components are then used by higher-level processes for interpretation and recognition. It should be emphasized that there is no single standard approach to segmentation. Many different types of picture or scene parts can serve as the segments on which descriptions are based, and there are many different ways in which one can attempt to extract these parts from the image.

Maragos and Ziff showed that many composite morphological systems, such as morphological edge detection, peak/valley extraction, skeletonization, and shape-size distributions obey a weak linear superposition which is called threshold-linear superposition [60]. Namely, the output is the sum of outputs due to input binary images that result from thresholding the input gray-level image at all levels. The threshold decomposition architecture and stacking property are introduced by Shih and Mitchell [84] which allows the implementation of the architecture that gray-scale operations can be decomposed into binary operation with the same dimensionality as the original operations. In [85, 86], Shih and Mitchell presented techniques for decomposing big gray-scale morphological structuring elements into combined structures of segmented small components. The decomposition is suitable for parallel pipelined architecture and the technique will allow us to design any kind and size of gray-scale structuring elements.

Edge operators based on gray-scale morphological operations are introduced by Lee, Haralick and Shapiro [48]. These operators can be efficiently implemented in near real time machine vision system with gray-scale morphological operations hardware support. The simplest morphological edge detectors are the dilation residue and erosion residue operators. Different combinations of these two simple operators is also introduced and justified. The blur-minimum morphological edge operator is defined whose inherent noise sensitivity is less than the dilation or erosion residue operators.

In the case of binary images which are mainly perceived as geometrical patterns.

There is a need for image representations that emphasize geometric structure. One of such representations is the skeleton. In general, skeleton are used to describe a linethinned caricature of binary image that summarizes its shape and conveys information about its size, orientation, and connectivity. The most important property of distance transformation is the concept of skeleton and reconstruction of the original picture from its skeleton. Skeletonization in image processing is a very important issue. The skeleton not only save the memory space but also save the computation cost of processing and recognition. In [87, 91], the idea of using Euclidean distance was proposed, which provides the global information about object shape and can be used to reconstruct the original object. Moreover, the skeleton sets can be used as the base of shape decomposition which hierarchical skeletons will be discussed.

Shape decomposition is a very important issue in image processing and pattern recognition. Shape decomposition is to decompose binary objects into a union of simple objects. The decomposition should be unique, translation, scaling, and rotation invariant. Some morphological approach $[67,68]$ is to use the structuring elements as the simplest object component and to analyze an image as a union of the structuring elements. This approach is based on the structuring elements used, therefore, an object is represented by those structuring elements.

Shape description describes the object according to its shape geometric features. The shape of an object refers to its profile and physical structure. These characteristics can be represented by the boundary, region, moment, and structural representations. These representations can be used for matching shapes, recognizing objects, or making measurements on the shape characteristics. Therefore, the shape description is a very active and important issue in image processing, computer vision, and pattern recognition during recent decades.

Maragos [50, 51, 55] proposed a shape-size descriptor which is called pattern
spectrum. The discrete version of pattern spectrum is a very useful quantity for shape analysis. Bronskill and Venetsanopoulos proposed pecstrum [8] of which the discrete version is defined as the pattern spectrum divided by the cardinality of original image. Another variety called probability distribution function [20] is defined as one minus the pecstrum.

Shih and Pu [88] presented a useful morphological shape description tool called geometric spectrum or $G$-spectrum, for quantifying the geometric features on multidimensional binary images. The G-spectrum which is not only useful in shape description but also shape recognition is a measurement for quantifying the geometric shape of discrete multidimensional images.

### 1.2 Introduction of Mathematical Morphology and Notation

The notations used in this dissertation are introduced as follows. Let $X$ be a set in a multidimensional Euclidean space which represents a binary image and $\operatorname{Card}(X)$ be the cardinality of $X$ (i.e., the total number of elements in the set $X$ ). The cardinality of a onedimensional set is the length, of a two-dimensional set is the area, of a three-dimensional set is the volume, and so forth. Let $X \ominus Y, X \oplus Y, X \bigcirc Y$, and $X \bullet Y$ denote the morphological erosion, dilation, opening, and closing, respectively. The set difference is denoted by $X-Y$.

A brief introduction of mathematic morphology is going to give as followed. The simplest morphological operations are the erosion and dilation. The dilation of a set $A$ by a set of structuring elements $B$ is

$$
\begin{equation*}
A \oplus B=\{a+b \mid a \in A, b \in B\}=\bigcup_{b \in B} A_{b} \tag{1.2.1}
\end{equation*}
$$

where $A_{b}$ is the translation of a set $A$ by a vector $b$ :

$$
\begin{equation*}
A_{b}=\{z \mid z=a+b, a \in A, z \in E\} \tag{1.2.2}
\end{equation*}
$$

An example of dilation is given in Fig. 1.1.
A
B
$A \oplus B$

Fig. 1.1 Example of dilation of set $A$ by structuring elements $B$.

The erosion of a set $A$ by a set of structuring elements $B$ is

$$
\begin{equation*}
A \ominus B=\{a \mid a+b \in A, b \in B\}=\bigcap_{b \in B} A_{b} . \tag{1.2.3}
\end{equation*}
$$

An example of erosion is given in Fig. 1.2.

$A \ominus B$
$\theta \quad$.

B
.
. .

$$
\cdot \quad \cdot
$$

Fig. 1.2 Example of erosion of set $A$ by structuring elements $B$.

Dilation and erosion posses several interesting properties. They are given as followed but without proofs. Interested readers would refer the references $[75,76,77,18$, 67 Chapter 6, 34].
(1) The dilation and erosion are dual operations:

$$
\begin{align*}
& A \oplus B=\left(A^{c} \ominus B\right)^{c} \\
& A \ominus B=\left(A^{c} \oplus B\right)^{c} \tag{1.2.4}
\end{align*}
$$

(2) Commutative property:

$$
\begin{equation*}
A \oplus B=B \oplus A \tag{1.2.5}
\end{equation*}
$$

But erosion won't posses this property that is $A \ominus B \neq B \ominus A$.
(3) Associative property:

$$
\begin{equation*}
A \oplus(B \oplus C)=(A \oplus B) \oplus C \tag{1.2.6}
\end{equation*}
$$

(4) Translation invariance

$$
\begin{align*}
& A_{z} \oplus B=(A \oplus B)_{z}  \tag{1.2.7}\\
& A \oplus B_{z}=(A \oplus B)_{z}  \tag{1.2.8}\\
& A_{z} \ominus B=(A \ominus B)_{z}  \tag{1.2.9}\\
& A \ominus B_{z}=(A \ominus B)_{z} \tag{1.2.10}
\end{align*}
$$

(5) Increasing property

$$
\begin{align*}
& A \subseteq B \Rightarrow A \oplus C \subseteq B \oplus C  \tag{1.2.11}\\
& A \subseteq B \Rightarrow A \ominus C \subseteq B \ominus C \tag{1.2.12}
\end{align*}
$$

(6) Distributive property:

$$
\begin{align*}
& (A \cup B) \oplus C=(A \oplus C) \cup(B \oplus C)  \tag{1.2.13}\\
& A \oplus(B \cup C)=(A \oplus B) \cup(A \oplus C)  \tag{1.2.14}\\
& A \ominus(B \cup C)=(A \ominus B) \cap(A \ominus C)  \tag{1.2.15}\\
& (B \cap C) \ominus A=(B \ominus A) \cap(C \ominus A) \tag{1.2.16}
\end{align*}
$$

Another two important operations are opening and closing.

$$
\begin{align*}
& A \circ B=(A \ominus B) \oplus B  \tag{1.2.17}\\
& A \odot B=(A \oplus B) \ominus B \tag{1.2.18}
\end{align*}
$$

Examples of opening and closing are given as follows.


Fig. 1.3 Example of opening of set $A$ by structuring elements $B$.

```
\(A \quad B \quad A \bullet B\)
```

Fig. 1.4 Example of closing of set $A$ by structuring elements $B$.

The notions and morphological transformations of a binary image can also be extended to gray-scale images. Let $f$ and $k$ be the gray-scale image and structuring elements. The gray-scale morphological dilation, erosion, opening, and closing are defined as follows, where $z \in f$ and $x-z \in k$.

$$
\begin{gather*}
f \oplus k=\max \{f(z)+k(x-z)\}  \tag{1.2.19}\\
f \ominus k=\min \{f(z)-k(x-z)\}  \tag{1.2.20}\\
f \circ k=(f \ominus k) \oplus k  \tag{1.2.21}\\
f \ominus k=(f \oplus k) \ominus k \tag{1.2.22}
\end{gather*}
$$

Interested readers would refer [75, 76,77$]$ for more in detail about gray-scale morphology and its properties.

### 1.3 Useful Morphology Applications

In this section, we give examples of useful applications based upon morphological operations. Given a gray-level image $f(m, n)$ and a small 2-D symmetric structuring set $K$ containing the origin.
A. Morphological Edge Gradient

- Erosion Gradient:

$$
\begin{equation*}
E G(f)=f-(f \ominus k) \tag{1.2.23}
\end{equation*}
$$

- Dilation Gradient:

$$
\begin{equation*}
D G(f)=(f \oplus k)-f \tag{1.2.24}
\end{equation*}
$$

- Morphological Gradient:

$$
\begin{equation*}
M G(f)=(f \oplus k)-(f \ominus k) \tag{1.2.25}
\end{equation*}
$$

- Morphological Edge-strength Operator:

$$
\begin{equation*}
E O(f)=\min [E G(f), D G(f)] \tag{1.2.26}
\end{equation*}
$$

## B. Peak and Valley Extraction

During the peak extraction, the peaks that can not contain $K$ remains, while the rest get eliminated.

- Peak Extraction

$$
\begin{equation*}
P E(f)=f-(f \circ K) \tag{1.2.27}
\end{equation*}
$$

- Valley Extraction

$$
\begin{equation*}
V E(f)=(f \bullet K)-f \tag{1.2.28}
\end{equation*}
$$

## C. Skeletonization

A morphological skeleton for a gray-level image $f$ is denoted by $S K(f)$ and expressed as follows.

$$
\begin{equation*}
S K(f)=\sum_{n=0}^{N} S K_{n}(f) \tag{1.2.29}
\end{equation*}
$$

where $N=\max \{n \mid f \ominus n B \neq 0\}$. The nth skeleton component of $f$ is

$$
\begin{equation*}
S K_{n}(f)=(f \ominus n B)-[(f \ominus n B) \circ B] \quad 0 \leq n \leq N \tag{1.2.30}
\end{equation*}
$$

where $n B=B \oplus B \oplus B \cdots \oplus B(\mathrm{n}$ times $)$.

### 1.4 Organization of This Dissertation

The organization of this dissertation will be given in this section. The outline of this dissertation is as follows.

Chapter 1 Introduction
Chapter 2 A maxima-tracking method for skeletonization
Chapter 3 The roots of morphological filters
Chapter 4 Geometric spectrum and shape description
Chapter 5 Morphological shape recognition using G-spectrum
Chapter 6 Soft mathematical morphology and its properties
Chapter 7 Gray-scale soft mathematical morphology
Chapter 8 Summary and future research
The brief statements of each chapter is also given which will be the abstract of the topic discussed in each chapter.

In chapter 2, the skeletonization algorithm based on the Euclidean distance function
using the sequential maxima-tracking method is described. When applied to a connected image, this method generates a connected skeleton composed of simple digital arcs. With a slight modification, the algorithm can preserve the more important features in the skeleton by eliminating nonsignificant short skeletal branches which touch the object boundary at comers. Therefore its application to shape recognition can be achieved easier.

In chapter 3, a morphological filter in gray-scale applications is a nonlinear digital filter which consists of a bounded mask (called the structuring element) with predefined values that slides over a signal of finite length. For each input sample, the output is the minimum or maximum of all neighboring input samples in the mask offset by their corresponding mask values centered at that input sample. If a finite signal that ends iteratively with a structuring element, converges to an invariant signal in a finite number of passes, such an invariant signal is called a root for the structuring eiement. A new concept to reach the roots called back-propagation morphology is defined. By using this new concept, a two-scan algorithm is developed to reach the roots for only two scans.

In chapter 4, a useful morphological shape description tool called geometric spectrum or $G$-spectrum is presented, for quantifying the geometric features on multidimensional binary images. The basis of this tool relies upon the cardinality of a set of nonoverlapping segments in an image using morphological operations. The G-spectrum preserves the translation invariance property. With a chosen set of isotropic structuring elements the G-spectrum also preserves the rotation invariance. After the procedure of normalization, the G -spectrum can also preserve the scaling invariance. The properties and proofs of the G-spectrum are discussed.

In chapter 5, the shape recognition algorithm using G-spectrum is presented. Experimental results are shown to be satisfied. The shape likeliness measurement which is based upon G -spectrum is defined to measure the likeliness between shapes in order to
identify the two shapes that are the most alike. The less of shape likeness measurement is, the more these two shape are alike.

In chapter 6 the generation of soft morphological operations was motivated by Koskinen, Astola, and Neuvo [44, 45]. The soft morphological operations are less sensitive to additive noise and to small variations. New definitions of binary soft morphological operations are given. The properties and proofs of soft morphological operations are studied and discussed. It also shows that soft morphological operations commute with thresholding and obey threshold-linear superposition. In general, soft closing and soft opening are not idempotent operations, but under some constraint the soft operations can be idempotent and the proof is given. The properties of idempotent soft morphological filters will be studied and discussed.

In chapter 7 gray-scale soft mathematical morphology is the extension of binary soft mathematical morphology which is found to be less sensitive to additive noise and to small variations. In this chapter, binary soft morphological operations are reviewed and the definitions of gray-scale soft morphological operations are given. The properties of gray-scale soft morphological operations are developed. It has been shown that the soft morphological operations of functions by sets or functions can commute with thresholding and obey threshold superposition. The threshold superposition property allows grayscale signals to be decomposed into multiple binary signals which can be processed by only logic gates in parallel and then the binary results can be combined to produce the equivalent output.

In chapter 8 we state the further research using morphological operations applied in image processing and analysis and give summary of this dissertation.

## CHAPTER II

## A MAXIMA-TRACKING METHOD FOR SKELETONIZATION

In this chapter, the skeletonization algorithm based upon the Euclidean distance function is described. This algorithm uses maxima-tracking which will generate a connected skeleton. A modified algorithm is proposed to eliminate non-significant short branches.

### 2.1 Introduction

The study of distance transformation and skeletonization was motivated by the need for methods of converting a digital picture into a linear form in a near natural manner. From the skeleton, the contour of the figure can be easily regenerated, so the amount of information involved is the same. However, the skeleton seems to emphasize some properties of the picture; for instance, curvature properties of the contour correspond to topological properties of the skeleton. The concept of a skeleton was first proposed by Blum [4]. Skeleton, medial axes, or symmetrical axes have been extensively used for characterizing the objects satisfactorily by structures composed of line or arc patterns. Applications include the representation and recognition for handwritten or printed characters, fingerprint ridge patterns, chromosomes and biological cell structures, circuit diagrams and engineering drawings, and the like.

If we regard a connected object as grass and tend a fire starting from its contour, assume that this fire burning spreads uniformly in all directions but in such a way that the waves generated do not flow through each other. The skeleton (or medial axis, abbreviated MA) is where waves collide with each other in a frontal or circular manner [4]. It has this name because the centers are located at midpoints, or along local symmetrical axes of the region. The points in the MA bear the same distance from at least two
contour points and this distance is the smallest among those computed from all background this distance is the smallest among those computed from all background points (equidistance property).

Information on the size of all foreground points is retained by associating each point of the transformed image (MA) with a label representing its distance value from the background. As a consequence, it is possible to recover the original binary image as the union of the circular neighborhoods centered at the skeleton points and having a radius equal to the associated labels (i.e. reverse transformation). A skeleton will not immediately appear in the wave-front if it is a smooth curve locally. The appearance of a skeleton starts at the minimum radius of curvature of the contour. The disappearance of a skeleton represents the largest circle that can be drawn in the local region. If the boundary has a regional concave contour, the skeleton will be generated only by those points of the contour that are not on the convex hull of the boundary. For those stimuli on convex hull, the wave-fronts will not collide with each other. Thus, it will not generate a skeleton within this area. In fact, the skeleton will be located outside the regional concave contour if the skeletonization is dealing with the background of the connected object, i.e., the complement of the picture.

Many algorithms have been developed to extract the skeleton. Generally speaking, the procedure accomplishing a transformation of this kind involves an iterative process which shrinks the input image step-by-step until a one-element thick figure is obtained [65]. An algorithm was proposed [63] which practically utilizes the strategy: visiting all the pixels in the bitmap to iteratively delete the edge points which are classified as nonsafe points (the points being deleted without the effectness of connectivity). Zhang and Suen [109] proposed a parallel thinning algorithm which consists of two subiterations: one is to delete the south-east boundary points and the north-west corner points and the other is to delete the north-west boundary points and the south-east corner points.

Lu and Wang [49] modified Zhang and Suen's algorithm to preserve the 2-pixel wide diagonal lines. Holt et al. [41] made some improvement to preserve the $2 \times 2$ square patterns. Hall [31] evaluated Holt's improved algorithm and proposed another improvement to the preservation of certain diagonal lines. Guo and Hall [30] presented two parallel thinning algorithms each using two-subiteration approaches: one algorithm is to alternatively delete the top-to-bottom right-to-left boundary points, and then bottom-totop left-to-right ones, and the other algorithm is to apply a thinning operator to one of the diagonal and side subfields. Kwok [46] proposed the thinning algorithm by contour generation in terms of a chain code. The advantage of this algorithm is that the contour tracking is performed only once during iterations and only edge points are visited. Arcelli and Sanniti di Baja [2] used the city-block distance transform instead of the original object to detec: the skeleton. Rather than peeled, the skeleton are identified as multiple pixels based on defined multiplicity conditions, and recursive procedure calls are applied and regarded as a one-pass two-operation process to detect those multiple pixels. Maragos and Schafer [56] utilized morphological operators to extract the skeleton and to optimize the skeleton for image coding. However, their skeletons are not connected and have more than one-pixel in width.

This chapter is organized as followed. In Section 2.2, an example of thick skeleton generation is presented. In Section 2.3, related definitions such as base points, apex points, directional-uphill generation, and directional-downhill generation are given to illustrate our approach. In Section 2.4, the new algorithm is proposed and its connectivity properties are proved. In Section 2.5, a modified algorithm is described to eliminate nonsignificant skeletal branches. At last section, we summarize this chapter.

### 2.2 An Example of Thick Skeleton Generation

For each pixel $P$ in an image, let us associate a set of disks or circles with various radii centered at $P$. Let $C_{P}$ be the largest disk which is completely contained in the
foreground, and let $r_{P}$ be the radius of $C_{P}$. There may exist other pixels $Q$ such that $C_{Q}$ contains $C_{P}$. If no such $Q$ exists, $D_{P}$ is called a maximal disk. The set of centers and radii (i.e. Euclidean distance value) of the maximal inscribed disks is called the Maximal-Disk-Skeleton, abbreviated MD-Skeleton.

## A. The Skeleton from Distance Function

We define a function at each point $P$ of the foreground $S$ whose value is the smallest distance of $P$ from the background $\bar{S}$ :

$$
\begin{equation*}
d(P)=\min _{Q \in \bar{S}}\{d(P, Q)\}, \tag{2.2.1}
\end{equation*}
$$

where $d(P, Q)$ is the Euclidean distance between two points $P$ and $Q$. Let us visualize the distance function as the altitude on a surface; the "ridges" of the surface namely the points where we cannot define a tangent plane, together with the corresponding distances, constitute the skeleton. It can be easily derived that a point $P$ belongs to the skeleton of a binary image $S$, if and only if, the maximal disk with the radius $d(P)$ hits the boundary of $S$ at two or more different places. Let us define the set

$$
\begin{equation*}
A(P)=\{Q \mid d(P, Q)=d(P), Q \in \bar{S}\} \tag{2.2.2}
\end{equation*}
$$

If $\mathrm{A}(\mathrm{P})$ contains more than one point, $P$ is a skeleton point.

## B. Detection of the MD-Skeleton and the Ridge Points

From above discussion, the set of all pixels associated with their distance values, having no neighboring points of higher altitude within a local $3 \times 3$ window, is the MD-Skeleton which is completely disconnected. In order to achieve connectedness, the following defined ridge points are added into the MD-Skeleton. The ridge points are all points, having the altitude higher than their neighboring two pixels in any one of the horizontal,
vertical, $45^{\circ}$-diagonal, and $125^{\circ}$-diagonal directions. Note that the MD-Skeleton is the set of pixels having the altitude higher than or equal to their 8 neighbors; however the ridge points require strictly higher altitude. Fig. 2.1 represents the Euclidean distance function with both MD-Skeleton and ridge points underlined. It has to be noted that the result is still not connected.

## C. Trivial Uphill Generation

The trivial uphill of a point $P$ is the set of all neighbors with higher altitude. Fig. 2.2 shows what happens if we initially add the uphill of the MD-Skeleton and ridge points, and continuously add the uphill of the new skeleton points until no further uphill can be generated. We could obtain a connected skeleton but a very thick one. In order to obtain a skeleton with the necessary thinness, one has to take into account the cases of the directional-neighborhood which will be discussed in the next section.

### 2.3 An Illustration of Our Approach

According to eq. (2.2.2), the following defined base and apex points which satisfy the condition that $A(P)$ contains more than one point, are the skeleton points.

## A. Base Points

The base points are those corner points which have the distance value 1 and are surrounded by the majority 0 's. They belong to one of the following three configurations which can vary up to eight $45^{\circ}$-rotations, respectively:

| 1 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | $\underline{1}$ | 0 | 1 | $\underline{1}$ | 0 | 1 | $\underline{1}$ | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

where the central underlined pixels represent the $45^{\circ}$ - $90^{\circ}$-, and $125^{\circ}$-corner points,
respectively, and the labeled " 1 " indicates a foreground pixel and " 0 '" a background pixel. In Euclidean Geometry, the corner point can have a great deal of degree. However in digital image data, only the above three degrees may exist within a local $3 \times 3$ window.

It is easy to see that if all three configurations are considered as base points, more base points will induce more nonsignificant short branches of the skeleton. That is to say that an approach, according to which branches are originated from each comer point in correspondence with every convexity indiscriminately, would lead to unmanageable complexity in the skeleton structure. Therefore, the number of major or minor branches of a skeleton should reach a compromise among the representativity of the connected object structure, the required reversibility and the cost of detecting the significant branches and deleting the noisy branches.

In this chapter, detecting strong curvature has led us to consider sharp convexities as more significant. In more detail, if the amplitude of the angle formed by two intersecting wave-fronts of the fireline is viewed as the parameter characterizing the sharpness, the values smaller than or equal to $90^{\circ}$ are identified as detectable convexities. More strictly in getting rid of minor branches, even only $45^{\circ}$-convexities are detected. Using these base points as the source to grow up the skeleton, the remaining elements are acquired to preserve the skeletal connectedness.

## B. Apex Points

The apex points are those points being the local maxima in their $3 \times 3$ neighborhood. It has to be noted that the apex points are in fact the MD-Skeleton mentioned in Section 2; the reason for renaming is because the local maximum pixels only construct a small portion of and a very disconnected skeleton. From a geometrical point of view, that the local maxima could be either $45^{\circ}$-corner points or interior elements having the highest altitude in the local neighborhood. The $45^{\circ}$-corner points, since their distance values are 1 's, have been detected as the base points. Some of the apex points may have the highest altitude
not only in a local $3 \times 3$ neighborhood, but also in a larger neighborhood. The base and the apex points are considered as sources or elementary cells of the skeleton and grow up out of them to be 8 -connected. Fig. 2.3 represents again the Euclidean distance function with the base points labeled " $B$ '" and the apex points underlined.

## C. Directional-Uphill Generation

The set of points $\left\{P_{i}\right\}$ is called the directional-neighborhood of $P$, i.e., $D_{P}=\left\{P_{i}\right\}$, if they are in the 8 -neighborhood of $P$ and are also located within the $\pm 45^{\circ}$ slope change of the local medial axis direction of $P$. For example, using the neighborhood labeled $P_{1}, P_{2}, \cdots$, and $P_{8}$ counterclockwise from the positive x -axis of $P$, if $P_{7}$ and $P$ are the skeleton points, the points $P_{2}, P_{3}$, and $P_{4}$ are the directional-neighbors of $P$, i.e., $D_{P}=$ $\left\{P_{2}, P_{3}, P_{4}\right\}$. The case and some other cases are illustrated below.


It has to be noted that the directional-neighborhood always contains three points. The directional-uphill generation is to add these points which are the maxima of the central point $P$ plus its directional-neighborhood. That is to say

$$
\begin{equation*}
P_{\text {next }}^{U}=\max _{P_{i} \in D_{P} \cup\{P\}}\left\{P_{i}\right\} . \tag{2.3.1}
\end{equation*}
$$

Fig. 2.4 shows the result of directional-uphill generation of Fig. 2.3.

## D. Directional-Downhill Generation

From Fig. 2.4, it can be easily seen that there must exist a vertical path of the skeleton between two apex points underlined on the left side, in which the alitude changes are not always increasing; instead they are mixture of decreasing and increasing. The directional-downhill generation which is similar to the directional-uphill generation except the maxima tracking of the set excluding the central point $P$, is used to produce this type of skeletal branch. That is to say

$$
\begin{equation*}
P_{\text {next }}^{D}=\max _{P_{i} \in D_{P}}\left\{P_{i}\right\} \tag{2.3.2}
\end{equation*}
$$

The directional-downhill generation is initialized from the apex points which are the local maxima. Hence the altitude of the next directional-downhill should be lower. However, the tracking procedure is continued without taking into account a comparison of neignbors with the central point; the next directional-downhill altitude could be lower or even higher. Fig. 2.5 shows the result of directional-downhill generation of Fig. 2.4. The skeleton is now connected and single-pixel wide except a few two pixels with the same Euclidean distance.

### 2.4 The Algorithm and the Connectivity Properties Proof

The maxima tracking algorithm traces the skeleton points by choosing the local maxima on the Euclidean distance transform in terms of the least slope change in medial axes. The algorithm is described as follows:

1) The base points and the apex points are detected as the initial skeleton points.
2) Starting from these initial skeleton points, the directional-uphill generation in eq. (2.3.1) is used to add continuously more skeleton points, and the points which can not be further tracked, are marked (The marked points are always apex points).
3) Starting from the marked points, the directional-downhill generation in eq. (2.3.2) is used to complete the skeleton tracking.

Fig. 2.6. illustrates the resulting skeletons by using the above algorithm. In this chapter, the 8 -connectedness is applied on the foreground, therefore the 4 -conneciedness for the background must be used to be consistent [72]. There are three fundamental connectivity properties which must be considered:

C1) After skeletonization, an originally connected object should not be disconnected into two or more sub-objects.

C2) After skeletonization, a connected object should not disappear at all.
C3) After skeletonization, these originally disconnected background components should not be 4-connected.

The proof for the above three properties is given as follows:
Proposition 2.1: The maxima-tracking skeletonization will not disconnect an originally connected object into two or more sub-objects.
[(Proof)]:
Induction hypothesis: For any $m(m<n)$ marked apex points of an object, the skeleton obtained will preserve the property C 1 , where $n$ could be any number.

The base case is $m=1$. The algorithm starts tracking from each of the base and the apex points, and it will stop when the current point is connected with another skeleton point or touches with the point marked. That means every subskeleton branch starting from the base point will connect with some skeleton point or meet with other branch at the marked apex point.

When $m=2$, it is regarded as two sub-objects, each sub-object contains a marked apex point. As discussed above, each sub-object is 8 -connected. The algorithm will trace from each marked-apex and stop when it is connected with some skeleton point
contained in the other skeleton subset. The reason that it would not connect with a skeleton point which belongs to the same skeleton subset is the directional-neighbors we use. Using directional-neighbors will enforce the tracking direction to go towards the region which has not been tracked up to now. Finally, it will lead tracking toward another skeleton subset.

As the induction hypothesis claim, when $m=n$, the skeleton obtained is 8 connected. Now consider the case when $m=n+1$. Those $n+1$ marked-apex points can be regarded as two sub-objects: one contains $n$ marked-apex points and the other contains only a marked-apex (i.e. the $(n+1)$ th point). As discussed above, the one with $n$ markedapex points is 8 -connected, and the other with a marked-apex is also 8 -connected. Tracking from the $(n+1)$ th marked-apex, it will lead the tracking to go towards the skeleton subset with $n$ marked-apex points. That means the whole object is 8 -connected. $\square$

Proposition 2.2: The maxima-tracking skeletonization will not make an originally connected object disappeared at all.

## [(Proof)]:

Tracking starts from each base and each apex point, the algorithm marks base points as the skeleton points. For any size of an object, there must be at least one base point or at least one apex point, and the skeleton obtained must have at least one point. For the ideal case of a circle, it there is no base point but one apex point is present which is the local maximum representing the center of the circle. That is after skeletonization, an 8connected object will not disappear at all, and the skeleton at least contains a pixel. Proposition 2.3: The maxima-tracking skeletonization will not let the originally disconnected background components 4-connected.

## [(Proof)]:

According to the definition of the apex points, there exists at least one apex in the object between any two background components. As the algorithm is performed, it will
trace from each apex point which is not 8 -connected to any skeleton point. After tracking, there will be one skeleton branch that will make these two background components disconnected. Therefore the skeleton obtained will not allow the originally disconnected background components to be 4 -connected.

The algorithm including three procedures and two functions are described in pseudo-codes as follows:
procedure SKEPIK
/* trace starting from each base and each apex point */
for $i, j$ in $1 \cdots N, 1 \cdots N$ loop
if BASE_APEX $(p(i, j))$ then
UpHill-Generation ( $p(i, j), p(i, j)$ );
end if
end loop
/* trace from each marked apex point in the procedure UpHill-Generation */
while ( marked pixel)
DownHill-Generation ( marked_apex, marked_apex);
end while
end SKEPIK
function $\operatorname{APEX}(p)$ : Boolean
/* apex point is the local maximum point */
if ( $p$ is local maxima) then
return TRUE;
else
return FALSE;
end APEX
function BASE_APEX $(p)$ : Boolean
/* base point is the point with distance 1 and has 4 or more zeros in its 8-neighborhood */
if (distance of $p=1$ ) then
find 8 -neighbors of $p$;
if (number of 8 -neighbors with distance 0 ) $\geq 4$ then return TRUE;
else
if $\operatorname{APEX}(p)$ then
return TRUE;
else
return FALSE;
end if
end if
end if
end BASE_APEX

```
procedure UpHill-Generation ( current-skeleton-pixel, previous-skeleton-pixel )
    if ( number of maximum in 8 -neighbors \(>1\) and
        distance of maximum \(\geq\) distance of current-skeleton-pixel ) then
                maximum-pixel = the maximum of the directional-neighbors;
                UpHill-Generation ( maximum-pixel, current-skeleton-pixel);
    else
        if (number of maximum in 8 -neighbors \(=1\) and
                distance of maximum \(\geq\) distance of current-skeleton-pixel ) then
                maximum-pixel = the maximum;
                UpHill-Generation ( maximum-pixel, current-skeleton-pixel );
        else
                mark-apex; /* mark current-skeleton-pixel for later processing */
        end if
    end if
end UpHill-Generation
procedure DownHill-Generation (current-skeleton-pixel, previous-skeleton-pixel)
    maximum-pixel = the maximum of the directional-neighbors;
    if ( maximum-pixel is not a skeleton point) then
        DownHill-Generation ( maximum-pixel, current-skeleton-pixel );
    end if
end DownHill-Generation
```


### 2.5 A Modified Algorithm

Skeleton points can have a velocity associated with them. This velocity is determined by the angle formed - the sharper the angle, the faster the velocity. In such circumstance, an accelerating point will generate from the high curvature point toward this skeletal locus. On the other hand, a decelerating point would result in the reverse direction. Whenever the skeleton is a straight line, the velocity is a constant.

The modified maxima tracking algorithm will obtain the skeleton by eliminating nonsignificant short skeletal branches which touch the object boundary at corners. It is different from the previous algorithm that detects the base and the apex points as initial skeleton points. Instead the maxima tracking starts from the apex points only. The algorithm will recursively repeat the same procedure which selects the maxima in the directional-neighborhood as the next skeleton point until another apex points are reached. further skeleton point.

The modified maxima-tracking algorithm is given as follows:

1) The apex points are detected as the initial skeleton points.
2) Starting from each apex point, we use the directional-uphill generation to generate the skeleton points. Recursively repeat this procedure until an apex point is reached, and then the apex point is marked.
3) Starting from those marked-apex points, the directional-downhill generation is used to track the skeleton points.

Fig. 2.7 illustrates the resulting skeletons by using the modified algorithm. The result could lead us to achieve the rule-based pattern recognition and shape decomposition. As shown in Fig. 2.7a, a skeleton of a straight line can be interpreted as a rectangular shape. In Fig. 2.7b, a triangle can be represented as a staircase. The distance value of the toppest stair is the radius of the largest enclosed circle in this triangle. Fig. 2.7c is a airplane-like shape which is composed of three rectangles. In Fig. 2.7d, there is a closed curve which indicates a hole inside. The skeleton in Fig. 2.7e can be represented by a bent curve, which gives us the information that there is a notch. Fig. 2.8 shows the skeleton of a wrench. The character " $e$ " and its rotations by $30^{\circ}, 45^{\circ}$, and $90^{\circ}$ shown in Fig. 2.9, demonstrates that the modified algorithm will produce the output independent of the orientations of the input patterns, provided the digitization error is disregarded.

### 2.6 Summary

Obtaining the skeleton of a binary set in three steps or two steps is of course of great practical value. It is perhaps even of higher theoretical value. The clear identification of the various articulations in the skeleton generation facilitates the adaptation of the skeleton algorithm to other situations, i.e. conditional of geodesic skeletons, skeletons on square raster, skeletons of functions. The Euclidean distance transform whose attributes to the skeleton have the most equidistance properiy analogy with the definition for
continuous images and possesses the rotation invariance property. This will help a lot in object recognition not only for simple skeletons but also for the skeletons having distance information with them.


Fig. 2.1 The Euclidean distance with both MD-Skeleton and ridge points underlined.


Fig. 2.2 The uphill generation of the MD-Skeleton and ridge points.


Fig. 2.3 The Euclidean distance with base points labeled $\mathbf{B}$ and apex points underlined.


Fig. 2.4 The directional-uphill generation.


Fig. 2.5 The directional-downhill generation of Fig. 2.4.

(c)

(d)

(e)

Fig. 2.6 The resulting skeleton by using the algorithm described in section 2.4.

(c)

(d)

(e)

Fig. 2.7 The resulting skeleton by using the modified algorithm.


Fig. 2.8 An example of the skeleton for a wrench.


Fig. 2.9 The skeleton of " e " ' in (a) $0^{\circ}$ (b) $30^{\circ}$ (c) $45^{\circ}$ (d) $90^{\circ}$ rotations.


Fig. 2.9 (Continued)

## CHAPTER III

## THE ROOTS OF MORPHOLOGICAL FILTERS

The back-propagation morphology is defined to reach the roots of morphological filters. Its definition is given and properties are discussed in this chapter. The two-scan distrance transformation is proposed to show the advantage of this new definition.

### 3.1 Introduction

A morphological filter in gray-scale applications is a nonlinear digital filter which consists of a bounded mask (called the structuring element) with predefined values that slides over a signal of finite length. For each input sample, the output is the minimum or maximum of all neighboring input samples in the mask offset by their corresponding mask values centered at that input sample. If a finite signal that ends iteratively with a structuring element, converges to an invariant signal in a finite number of passes, such an invariant signal is called a root of the structuring element.

We define a new concept to reach the root called back-propagation morphology different from the traditionally defined morphology which we call forward morphology. During image scanning, the back-propagation morphological operations intend to feed back the output at each pixel to overwrite its input and continue in the same way until all pixels are scanned. We have developed several theorems of a two-scan algorithm using the back-propagation morphology to derive the root generation without recursively applying such forward morphology. Its operation is independent of the object size and saves significantly much computational time compared with the proportion to the number of iterations in forward morphology. A systolic array for efficiently processing the twoscan operation has been implemented by Shih et al [81]. In this chapter, we are not
going to discuss the properties of morphological roots. But we propose a new approach to reach the roots of morphological filters. The properties of morphological rocts and their applications are the further research topics.

The best known and widely used filter based on order statistics is the median filter. A great effort has been made by many researchers to find signals (i.e. roots) that are invariant under median filtering. Roots of the median filters have been successfully used in edge enhancement [72] and image coding [67] The properties and convergence rates of median root can be found in [67]. Maragos and Schafer proved that median roots can be obtained by open-closing (opening followed by closing by the same structuring elements) and close-opening (closing followed by opening) filtering [58] which is the linkage between median filters and morphological filters.

Morphological filters posses certain nice syntactic and statistical properties, which are related to the corresponding properties of the median filters. Since morphological filters become more and more important in image processing and analysis. The root of morphological filters is interesting to investigate. One of its application is the distance transformation which will be discussed later.

This chapter will be organized as followed. We will give definitions and propositions of back-propagation morphology in Section 3.2. One example of morphological root application: distance transformation is given and discussed in Section 3.3. We give the summary and propose potential further research in Section 3.4.

### 3.2 Roots of Morphological Filters

Repeated application of the morphological filter on a quantized signal of finite length ultimately results in a sequence (root signal or fixed point) which is invariant to additional passes of the filters. A root of a filter $\Psi$, viewed as a mapping of transformation, is any signal $f$ such that $\Psi(f)=f$.

A morphologicai filter in gray-scale applications is a nonlinear digital filter which consists of a bounded mask (called the structuring element) with predefined values that slides over a signal of finite length. For each input sample, the output is the minimum or maximum of all neighboring input samples in the mask offset by their corresponding mask values centered at that input sample. If a finite signal that ends iteratively with a structuring element $k$, converges to an invariant signal in a finite number of passes, such an invariant signal is called a root of the structuring element $k$. Let $\Psi(f, k)$ denote the morphological filter $\Psi$ working on the image $f$ and the structuring element $k$. We have the following definition for a morphological root:

Definition: Let us define $\Psi^{n}(f, k)$ is the output of morphological filter $\Psi$ with respect to structuring elements $k$ iterated $n$ times and $\Psi^{\infty}(f, k)$ is the morphological root of $\Psi$ with respect to $k$. That means $\Psi(f, k)$ will remain as an invariant output through a finite number of iterative operations. That is

$$
\begin{equation*}
\Psi^{\infty}(f, k)=\Psi^{i}(f, k)=\Psi^{(i+1)}(f, k) \tag{3.2.1}
\end{equation*}
$$

where $i$ is a finite integer and $\Psi^{(i+1)}(f, k)=\Psi\left(\Psi_{i}^{i}(f, k)\right)$.
We call the traditionally defined morphology in chapter 1 as forward morphology since their outputs do not feed back to their inputs to affect their succeeding pixels' computation. The forward morphological operations are time-consuming when applied to find a root such that the computational complexity depends on the number of iterations. To speed up and avoid the iterations, a new definition called back-propagation morphology has been proposed. The new back-propagation morphological operations will compute the current scanning pixel result, output, and simultaneously feed back the result to overwrite its input in order to affect the succeeding pixels' computation.

Let $N(p)$ be the set of the neighbors that precede $P$ in a scanning sequence of the picture within the window of a structuring element. We denote the back-propagation
filter as $\Phi$. The back-propagation dilation of $f$ by $k$ is denoted by $\Phi_{+}(f, k)$ and defined as:

$$
\begin{equation*}
\Phi_{+}(f, k)(x, y)=\max \left\{\left[\Phi_{+}(f, k)(x-m, y-n)\right]+k(m, n)\right\}, \tag{3.2.2}
\end{equation*}
$$

for all ( $m, n) \in K$ and $(x-m, y-n) \in(N \cap F)$. The back-propagation erosion of $f$ by $k$ is denoted by $\Phi_{-}(f, k)$ and defined as:

$$
\begin{equation*}
\Phi_{-}(f, k)(x, y)=\min \left\{\left[\Phi_{-}(f, k)(x+m, y+n)\right]-k(m, n)\right\}, \tag{3.2.3}
\end{equation*}
$$

for all $(m, n) \in K$ and $(x+m, y+n) \in(N \cap F)$.
Since back-propagation dilation (erosion) adopts the dilated (eroded) results of the preceding scanned neighbors to be involved in its computation, its output inherently depends on the image scanning sequence. In general, an image scanning can be classified into 1-D scan and 2-D scan. In moving from point to point, we always go from a point to one of its eight neighbors. Let us measure the moving direction counterclockwise from the positive x -axis. Thus, the 1-D scan can be separated into eight directions: 1) " $L$ "' denotes left-to-right or $0^{\circ}$; 2) " $R$ " denotes right-to-left or $180^{\circ}$; 3) " $T$ " denotes top-to-bottom or $270^{\circ}$; 4) " $B^{\prime \prime}$ denotes bottom-to-top or $90^{\circ}$; 5) " $45^{\circ}$ "; 6)" $135^{\circ}$ "; 7) '" $225^{\circ}$ "; 8)" $315^{\circ}$ ". The 2-D scan can have four scanning sequences starting at a corner pixel: 1) ' $L T$ "' denotes left-to-right and top-to-bottom (Note: This is a usual television raster scan.); 2) " $R B$ "' denotes right-to-left and bottom-to-top; 3) " $L B$ " denotes left-to-right and bottom-to-top; 4) " $R T$ " denotes right-to-left and top-to-bottom.

Assume a $3 \times 3$ structuring element $k$ is denoted by

$$
k=\left[\begin{array}{lll}
A_{1} & A_{2} & A_{3}  \tag{3.2.4}\\
A_{4} & A_{5} & A_{6} \\
A_{7} & A_{8} & A_{9}
\end{array}\right]
$$

Because of the back-propagation effect with respect to the scanning direction, all the nine
elements $A_{1}, \cdots, A_{9}$ in $k$ actually are not used. The redefined structuring element for the back-propagation morphology must satisfy the following criterion: wherever a pixel is being dealt with, all its neighbors defined within the structuring element $k$ must have already been visited before by following the scanning sequence used. Thus, the $k$ in one dimension is redefined as:

$$
\begin{gather*}
k_{L}=\left[\begin{array}{lll}
A_{4} & A_{5} & x
\end{array}\right], \quad k_{R}=\left[\begin{array}{lll}
x & A_{5} & A_{6}
\end{array}\right], \quad k_{T}=\left[\begin{array}{c}
A_{2} \\
A_{5} \\
x
\end{array}\right], \quad k_{B}=\left[\begin{array}{c}
x \\
A_{5} \\
A_{8}
\end{array}\right], \\
k_{45^{\circ}}=\left[\begin{array}{ll}
A_{5} \\
A_{7}
\end{array}\right], \quad k_{135^{\circ}}=\left[\begin{array}{lll}
x & & \\
& A_{5} & \\
& & A_{9}
\end{array}\right], \\
k_{225^{\circ}}=\left[\begin{array}{lll}
A_{5}
\end{array}\right], \quad k_{315^{\circ}}=\left[\begin{array}{lll}
A_{1} & \\
& A_{5} \\
& & x
\end{array}\right] \tag{3.2.5}
\end{gather*}
$$

the $k$ in two dimensions is redefined as:

$$
\begin{array}{ll}
k_{L T}=\left[\begin{array}{ccc}
A_{1} & A_{2} & A_{3} \\
A_{4} & A_{5} & x \\
x & x & x
\end{array}\right], & k_{R B}=\left[\begin{array}{ccc}
x & x & x \\
x & A_{5} & A_{6} \\
A_{7} & A_{8} & A_{9}
\end{array}\right], \\
k_{L B}=\left[\begin{array}{ccc}
x & x & x \\
A_{4} & A_{5} & x \\
A_{7} & A_{8} & A_{9}
\end{array}\right], & k_{R T}=\left[\begin{array}{ccc}
A_{1} & A_{2} & A_{3} \\
x & A_{5} & A_{6} \\
x & x & x
\end{array}\right], \tag{3.2.6}
\end{array}
$$

where " $x$ " means don't care or it can be defined as " $-\infty$ " according to mathematical morphological properties [85].

A complete omnidirectional scanning in the image space can be achieved by using eight-scan in one dimension and two-scan in two dimensions. The eight-scan method adopts eight back-propagation morphological filters sequentially in a non-specific order of eight scanning directions, $L, R, T, B, 45^{\circ}, 135^{\circ}, 225^{\circ}, 315^{\circ}$ working on corresponding
structuring elements $k_{L}, k_{R}, k_{T}, k_{B}, k_{45^{\circ}}, k_{135^{\circ},} k_{225^{\circ}}, k_{315^{\circ}}$, respectively. The two-scan method adopts two back-propagation morphological filters, the first being any one of four 2-D scans $L T, R B, L B, R T$ working on corresponding structuring element, and the second being the opposite scanning sequence of the first scan and its scan-related structuring element. For example, the opposite scanning of $L T$ is $R B$. From the followings, we will focus our attention on the theorem development of the two-scan method. These theorems can also apply to the eight-scan method.

We denote $\Phi_{1}$ and $\Phi_{2}$ as a pair of two-scan morphological filters such that $\Phi_{1}$ and $\Phi_{2}$ operate in opposite scanning sequences. Let $k_{1}$ and $k_{2}$ be the morphological structuring elements corresponding to the scanning sequences of operators $\Phi_{1}$ and $\Phi_{2}$, respectively. Let $k_{1}$ be the $k_{L T}$ and $k_{2}$ be the $k_{R B}$ as defined of eq. 3.2.6. We have the following proposition:

Proposition 3.1: If $\Phi^{\infty}\left(f, k_{1}\right)$ is the root of filter $\Phi$ with respect to $k_{1}$ then

$$
\begin{equation*}
\Phi^{\infty}\left(f, k_{1}\right)=\Phi_{1}\left(f, k_{1}\right) \tag{3.2.7}
\end{equation*}
$$

[Proof](%5B): It is obvious that the first pixel in an image in any scanning sequence satisfies

$$
\begin{equation*}
\left(\Phi^{\infty}\left(f, k_{1}\right)\right)\left(P_{1}\right)=\left(\Phi_{1}\left(f, k_{1}\right)\right)\left(P_{1}\right) . \tag{3.2.8}
\end{equation*}
$$

We assume that the Nth pixel $P_{n}$ satisfies this proposition. Now consider the $(N+1)$ th pixel $P_{n+1} . P_{n+1}$ is determined by its neighbors defined by the domain of structuring element $k_{1}$, and $k_{1}$ satisfies the condition that when we scan $P_{n+1}$, all its neighbors have been previously scanned. Thus neighbors of $P_{n+1}$ are:

$$
\begin{equation*}
\left\{P_{i} \mid i \leq n, P_{i}=f(p+b), \quad p \in P_{n+1}, b \in k_{1}\right\} . \tag{3.2.9}
\end{equation*}
$$

When the $\Phi^{\infty}\left(f, k_{1}\right)\left(P_{n+1}\right)$ is computed, all its neighbors $\left\{P_{i}\right\}$ will not be changed. That
means $\left\{P_{i}\right\}$ have been computed and updated. Hence $P_{n+1}$ will satisfy

$$
\left(\Phi^{\infty}\left(f, k_{1}\right)\right)\left(P_{n+1}\right)=\left(\Phi_{1}\left(f, k_{1}\right)\right)\left(P_{n+1}\right) .
$$

If the structuring elements $k_{1}$ is used, only one scan of back-propagation is enough to reach the morphological root. But usually the structuring elements used in morphological filters will not be as one of eq. 3.2.5 or eq. 3.2.6. Therefore, we need another operation in opposite scanning direction of $\Phi_{1}$ which will complete the morphological filtering operation.

Proposition 3.2: If $\Phi^{\infty}(f, k)$ is the root of filter $\Phi$ with respect to $k$ then

$$
\begin{equation*}
\Phi^{\infty}(f, k)=\Phi_{2}\left(\Phi_{1}\left(f, k_{1}\right), k_{2}\right) . \tag{3.2.10}
\end{equation*}
$$

[Proof](%5B): Apparently, the neighborhood $P_{j}$ of a pixel $P$ within the window of the structuring element $k$ may exist in two cases:
case (1): $P_{j}$ belongs to $k_{1}$. In the first scan for computing $\Phi_{1}$, according to Proposition 3.1, we can get the result $\Phi_{1}\left(f, k_{1}\right)$. In the second scan for computing $\Phi_{2}$, the final result will not be affected because $\left(\Phi^{\infty}(f, k)\right)(P)$ is determined by its neighbor $P_{j}$ which is defined with structuring element $k_{1}$. Hence, we can obtain the correct result after computing $\Phi_{2}$.
case (2): $P_{j}$ belongs to $k_{2}$. According to Proposition 3.1, the result is easily obtained. Computing the $\Phi_{2}$ in the scanning direction defined with structuring element $k_{2}$, we can get the result on the pixel $P$ as Proposition 3.1 stated. $\square$

From proposition 3.1 and 3.2 , we Since $k_{1}$ and $k_{2}$ are both independent (dealing with different neighbors), the order of applying $k_{1}$ and $k_{2}$ to a pixel is indifferent as long as the most up-to-date pixel value is used. The computation of two filters $\Phi_{1}\left(f, k_{1}\right)$ and $\Phi_{2}\left(f, k_{2}\right)$ can be initiated in parallel. That means the result will be generated only within a frame scanning time.

### 3.3 An Application: Distance Transformation

An application of the forward- and back-propagation morphology can be illustrated on the distance transformation. A distance transformation converts a binary image which consists of object (foreground) and non-object (background) pixels into an image where every object pixel has a value corresponding to the minimum distance to the background. The distance computation is in fact a global operation. Morphological erosion is an operation which selects the minimum value from the combination of an image and the predefined weighted structuring element within a window. Hence, mathematical morphology is a most appropriate approach to distance transformation. Applying the welldeveloped decomposition properties of mathematical morphology, we can significantly reduce the tremendous cost of global operations to that of small neighborhood operations, suitable for parallel pipelined computers [85, 86].

By setting the origin point as P , we can represent all the points by their distances from $P$ (so that $P$ is represented by 0 ). We select the weights of the structuring element to be entirely negative of the related distance measures, because gray-scale erosion is the minimum selection after applying the subtraction operation [86]. This will ensure that the output distance values stay within the same gray level range as the original gray-scale image. Three types of distance measures in digital image processing are usually used: Euclidean, city-block and chessboard [72]. We are only concerned with city-block and chessboard since their structuring elements can be decomposed into iterative dilations of small ones [85].

A binary image $f$ (we use a small letter instead of a capital because of the gray level operation) consists of two classes, object pixels (foreground) and non-object pixels (background). Let the object pixels have the value " $+\infty$ " (or any number larger than the object's highest distance) and the non-object pixels have the value " 0 ." Let $k$ be a $3 \times 3$ distance structuring element as follows:

$$
k_{\text {city-block }}=\left[\begin{array}{rrr}
-2 & -1 & -2 \\
-1 & 0 & -1 \\
-2 & -1 & -2
\end{array}\right], \quad k_{\text {chessboard }}=\left[\begin{array}{rrr}
-1 & -1 & -1 \\
-1 & 0 & -1 \\
-1 & -1 & -1
\end{array}\right] .
$$

The distance transformation algorithm by the forward morphology is as follows. Interested reader may refer to [86] for more detail.

## Distance Transformation Algorithm:

(1) $\operatorname{Dod}=f \ominus k$.
(2) Repeat (1) until the result does not change any more or until all " $+\infty$ " are removed.

The distance transformation has wide applications in image analysis. One of the applications is to compute a shape factor which is a measure of the compactness of the shape based on the ratio of the total number of object pixels to the summation of all distance measures [14]. Another is to obtain the medial axis (or skeleton) which is used for features extraction $[4,7,40,47,50,56]$.

We may apply the two-scan algorithm employing the back-propagation erosion to implement the distance transformation algorithm. The algorithm does not require iteration and only two scans are performed: one $\left(k_{1}\right)$ is in the left-to-right, top-to-bottom scan and the other $\left(k_{2}\right)$ is in the opposite (right-to-left, bottom-to-top) scan. Hence this algorithm can be implemented very fast, no matter what size the object is.

## Two-Scan Distance Transformation Algorithm:

(1) $\operatorname{Do} d_{1}=\Phi_{1}\left(f, k_{1}\right)$.
(2) $\operatorname{Do} d_{2}=\Phi_{2}\left(d_{1}, k_{2}\right)$.

An example of chessboard distance transformation is given as follows.
Example: Let structuring elements $k$ and original image $f$ of which the object pixel value is set to be " 255 " be shown on fig. 3.1.

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

(a)

| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 255 | 255 | 255 | 255 | 255 | 0 |
| 0 | 255 | 255 | 255 | 255 | 255 | 0 |
| 0 | 255 | 255 | 255 | 255 | 255 | 0 |
| 0 | 255 | 255 | 255 | 255 | 255 | 0 |
| 0 | 255 | 255 | 255 | 255 | 255 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |

(b)

Fig. 3.1 (a) the structuring elements $k$ and (b) the original image $f$.

The $k$ applied here is chessboard distance measure. After the distance transformation, the result is shown in Fig. 3.2. Instead of applying iterative forward erosions, we use the back-propagation erosion with two decomposed structuring elements $k_{1}$ and $k_{2}$ in 2-D $L T$ and $R B$, respectively.

$$
k_{1}=\left[\begin{array}{rrr}
-1 & -1 & -1 \\
-1 & 0 & \mathrm{x} \\
\mathrm{x} & \mathrm{x} & \mathrm{x}
\end{array}\right], \quad k_{2}=\left[\begin{array}{rrr}
\mathrm{x} & \mathrm{x} & \mathrm{x} \\
\mathrm{x} & 0 & -1 \\
-1 & -1 & -1
\end{array}\right] .
$$

By applying the two-scan algorithm to the original image $f$, we obtain the results of $\Phi_{1}$

| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 1 | 1 | 1 | 1 | 1 | 0 |
| 0 | 1 | 2 | 2 | 2 | 1 | 0 |
| 0 | 1 | 2 | 3 | 2 | 1 | 0 |
| 0 | 1 | 2 | 2 | 2 | 1 | 0 |
| 0 | 1 | 1 | 1 | 1 | 1 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Fig. 3.2 The result of chessboard distance transformation.
and $\Phi_{2}$ as shown in Fig. 3.3 and 3.4. Certainly, the result of two-scan distance transformation algorithm is exactly the same as original distance transformation algorithm.

| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 1 | 1 | 1 | 1 | 1 | 0 |
| 0 | 1 | 2 | 2 | 2 | 2 | 0 |
| 0 | 1 | 2 | 3 | 3 | 3 | 0 |
| 0 | 1 | 2 | 2 | 2 | 2 | 0 |
| 0 | 1 | 1 | 1 | 1 | 1 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Fig. 3.3 The result of $\Phi_{1}\left(f, k_{1}\right)$ where $f$ is the original image.

### 3.4 Summary

We have defined a new concept which is called back-propagation morphology to reach the roots of morphological filters. Back-propagation morphology is different from the traditional morphology. During image scanning, the back-propagation morphological

| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 1 | 1 | 1 | 1 | 1 | 0 |
| 0 | 1 | 2 | 2 | 2 | 1 | 0 |
| 0 | 1 | 2 | 3 | 2 | 1 | 0 |
| 0 | 1 | 2 | 2 | 2 | 1 | 0 |
| 0 | 1 | 1 | 1 | 1 | 1 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Fig. 3.4 The result of $\Phi_{2}\left(\Phi_{1}\left(f, k_{1}\right), k_{2}\right)$.
operations intend to feed back the output at each pixel to overwrite its input and continue in the same way until all pixels are scanned and computed. We have developed several theorems of a two-scan algorithm using the back-propagation morphology to reach the root in only two scans without recursively applying such forward morphological operations. Its operation is independent of the size of a object and saves significantly much computational time compared with the proportion to the number of iterations in forward morphology. A systolic array implementation will make this two-scan operations much more efficient [81]. An example of applications of two-scan operations is shown in Section 3.3 which showed the computational advantages of back-propagation morphological filters in only two scans.

## CHAPTER IV

## GEOMETRIC SPECTRUM AND SHAPE DESCRIPTION

A useful morphological shape description tool called $G$-spectrum is defined, its properties are discussed and its application will be pointed out as an ongoing research.

### 4.1 INTRODUCTION

Mathematical morphology based on the geometric shape, provides a particular approach to the processing and analysis of digital images. The underlying strategy is to understand the characteristics of an object by probing its microstructure with various forms which are known as structuring elements. The analysis is geometric in character and it approaches image processing from the vantage point of human perception. Appropriately used, morphological operations also tend to simplify image data while preserving their essential shape characteristics and eliminating irrelevancies.

Shape description describes the object shape according to its geometric features. The shape of an object refers to its profile and physical structure. These characteristics can be represented by the boundary, region, moment, and structural representations. These representations can be used for matching shapes, recognizing objects, or making measurements on the shape characteristics. Therefore, the shape description is a very active and important issue in image processing, computer vision, and pattern recognition during recent decades. Many algorithms have been proposed to represent the shape. The skeleton representation and shape decomposition are the two most important categories. The idea of measuring the successive results of the morphological openings on an image by different sized structuring elements was initially suggested by Matheron and Serra.

Matheron explored the properties of these successive openings for the size distributions called granulometries [59]. Intuitively, a binary image is treated as a collection of grains (or particles) and the grains are sieved through a filter of increasing mesh size. After each filter is applied, the total number of remaining pixels is counted and the distribution of these counts reflects the grain size distribution. Serra applied the size distribution for the continuous size and the shape description on two-dimensional binary images [75].

Let $\{B(n) \mid n=0,1, \cdots, N-1\}$ be a sequence of structuring elements, such that the origin $(0,0) \in B(n)$, and $B(n)$ contains at least one element, where

$$
\begin{equation*}
N=\max \{n \mid X \ominus A(n) \neq \varnothing\} \tag{4.1.1}
\end{equation*}
$$

and

$$
\begin{gather*}
A(0)=(0,0)  \tag{4.1.2}\\
A(n+1)=A(n) \oplus B(n), \quad \text { for } n=0,1, \cdots, N-1 \tag{4.1.3}
\end{gather*}
$$

More rigorously, the set $\{X \circ A(n) \mid n=0,1, \cdots, N\}$ of the morphological openings of an image $X$ by the sequence $\{A(n) \mid n=0,1, \cdots, N\}$ of structuring elements provides a great deal of the shape and size information of the given image $X$. Due to the anti-extensive property of the morphological opening, the following is obtained.

$$
\begin{equation*}
X \circ A(0) \supseteq X \circ A(1) \supseteq \cdots \supseteq X \circ A(N) . \tag{4.1.4}
\end{equation*}
$$

Maragos proposed a shape-size descriptor which is called pattern spectrum [50, 51, $53,55]$. The discrete version of pattern spectrum is a very useful quantity for shape analysis which is given by
$P S_{X}(n, B(n))=\operatorname{Card}(X \circ A(n)-X \circ A(n+1)) \quad$ for $n=0,1, \cdots, N-1$,
where $A(n+1)$ is computed by eq. (4.1.3).
Bronskill and Venetsanopoulos proposed pecstrum [8] of which the discrete version is defined as

$$
\begin{equation*}
P_{n}(X)=\frac{P S_{X}(n, B(n))}{\operatorname{Card}(X)} \quad \text { for } n=0,1, \cdots, N-1 \tag{4.1.6}
\end{equation*}
$$

Another variety called probability distribution function [20] is defined as

$$
\begin{equation*}
\Phi(n)=1-\frac{\operatorname{Card}(X \circ A(n))}{\operatorname{Card}(X)} \quad \text { for } n=0,1, \cdots, N-1 \tag{4.1.7}
\end{equation*}
$$

In this chapter we present a useful morphological shape description tool called geometric spectrum or $G$-spectrum, for quantifying the geometric features on multidimensional binary images. The G-spectrum is proved to be a superior shape descriptor than the above descriptor in eqs. (4.1.5), (4.1.6), and (4.1.7) because of its less redundancy property.

This chapter will be organized as followed. The G-spectrum based on the morphological erosion and set transformation, is defined and some examples are given in Section 4.2. Its properties are discussed in Section 4.3. We propose a shape recognition algorithm using G-spectrum in Section 4.4. In the final Section, we give summary and further research.

### 4.2 G-SPECTRUM

The G-spectrum is a measurement for quantifying the geometric shape of discrete multidimensional images. From eq. (4.1.3), we know that

$$
X \ominus A(n+1)=X \ominus(A(n) \oplus B(n))
$$

$$
\begin{align*}
& =(X \ominus A(n)) \ominus B(n) \\
& \subseteq X \ominus A(n), \quad \text { for } n=0,1, \cdots, N \tag{4.2.1}
\end{align*}
$$

Let $\left\{\Psi_{n} \mid n=0,1,, \cdots, N\right\}$ be a sequence of set transformations which satisfy that $X \ominus A(n+1) \subseteq \Psi_{n}[X \ominus A(n+1)] \subseteq X \ominus A(n) \quad$ for $n=0,1, \cdots, N$.

Some widely-used examples of the $\Psi_{n}$ transformation [29] are given as follows.
Example 1: $\Psi_{n}(X)=X \oplus B(n) \quad$ for $n=0,1, \cdots, N$.
Example 2: $\Psi_{n}(X)=X \oplus(B(n) \bullet A(n)) \quad$ for $n=0,1, \cdots, N$.
Example 3: $\Psi_{n}(X)=(X \oplus B(n)) \cdot A(n) \quad$ for $n=0,1, \cdots, N$.
We introduce the G-spectrum as a shape descriptor which is based on a set of size distributions. The formal definition of G-spectrum is given as follows.

Definition 1: The G-spectrum is a set of values defined by

$$
\begin{equation*}
\text { G-spectrum }=\left\{G_{0}(X), G_{1}(X), \cdots, G_{N}(X)\right\} \tag{4.2.3}
\end{equation*}
$$

where

$$
\begin{gather*}
G_{n}(X)=\frac{\operatorname{Card}(X \ominus A(n))-\operatorname{Card}\left(\Psi_{n}[X \ominus A(n+1)]\right)}{\operatorname{Card}(X)}, \\
\text { for } n=0,1, \cdots, N \tag{4.2.4}
\end{gather*}
$$

If we can find a sequence of transformations $\left\{\Psi_{n} \mid n=0,1, \cdots, N\right\}$ that satisfy eq. (4.2.2) then

$$
\begin{gather*}
X \ominus A(n)-\Psi_{n}[X \ominus A(n+1)] \subseteq X \ominus A(n)-X \ominus A(n+1) \\
\text { for } n=0,1, \cdots, N \tag{4.2.5}
\end{gather*}
$$

It is clear that

$$
\begin{gather*}
\operatorname{Card}\left(X \ominus A(n)-\Psi_{n}[X \ominus A(n+1)]\right) \leq \operatorname{Card}(X \ominus A(n)-X \ominus A(n+1)) \\
\text { for } n=0,1, \cdots, N \tag{4.2.6}
\end{gather*}
$$

According to eqs. (4.2.4) and (4.2.6) we can observe that our defined G-spectrum is less redundant than $R_{n}(X)$; that is

$$
\begin{equation*}
G_{n}(X) \leq \frac{\operatorname{Card}(X \ominus A(n))-\operatorname{Card}(X \ominus A(n+1))}{\operatorname{Card}(X)}=R_{n}(X) \tag{4.2.7}
\end{equation*}
$$

It has been proved [29] that the upper-bound of the set transformations $\left\{\Psi_{n}\right\}$ which satisfy eq. (4.2.2), is $X \ominus A(n) \circ B(n) \bullet A(n)$ and also the following equation is satisfied by:

$$
\begin{equation*}
X \circ A(k)=\bigcup_{n=k}^{N}\left[\left(X \ominus A(n)-\Psi_{n}[X \ominus A(n+1)]\right) \oplus A(n)\right] . \tag{4.2.8}
\end{equation*}
$$

The difference between two successive openings is

$$
\begin{align*}
X \circ A(n)-X \circ A(n+1) & =\left(X \ominus A(n)-\Psi_{n}[X \ominus A(n+1)]\right) \oplus A(n) \\
& \supseteq X \ominus A(n)-\Psi_{n}[X \ominus A(n+1)] \tag{4.2.9}
\end{align*}
$$

It is obviously that eq. (4.2.10)
$\operatorname{Card}(X \circ A(n)-X \circ A(n+1)) \geq \operatorname{Card}\left(X \ominus A(n)-\Psi_{n}[X \ominus A(n+1)]\right)$,
implies $G_{n}(X) \leq P_{n}(X)$ according to eqs. (4.1.5), (4.1.6), and (4.2.4), where $P_{n}(X)$ is the $n$th element of "pecstrum". Hence, our defined G-spectrum has the least redundant size distribution, such that $G_{n}(X) \leq R_{n}(X)$ and $G_{n}(X) \leq P_{n}(X)$.

### 4.3 THE PROPERTIES OF G-SPECTRUM

The properties of G -spectrum are now presented and discussed in this section.
Proposition 4.1: For a given image $X$, each element of G -spectrum is a positive valued function. That is

$$
\begin{equation*}
G_{n}(X) \geq 0 \quad \text { for } n=0,1, \cdots, N \tag{4.3.1}
\end{equation*}
$$

[Proof](%5B): From eq. (4.2.2), we know that

$$
\begin{equation*}
X \ominus A(n) \supseteq \Psi_{n}[X \ominus A(n+1)] \tag{4.3.2}
\end{equation*}
$$

By applying the cardinality to both sides yields

$$
\begin{equation*}
\operatorname{Card}(X \ominus A(n)) \geq \operatorname{Card}\left(\Psi_{n}[X \ominus A(n+1)]\right) \tag{4.3.3}
\end{equation*}
$$

Because $\operatorname{Card}(X) \geq 0$, we have

$$
\begin{equation*}
\frac{\operatorname{Card}(X \ominus A(n))-\operatorname{Card}\left(\Psi_{n}[X \ominus A(n+1)]\right)}{\operatorname{Card}(X)} \geq 0 \tag{4.3.4}
\end{equation*}
$$

According to eq. (4.2.4), the result in eq. (4.3.1) is obtained. $\square$
Definition 2: The redundant reduction rate $(R R T)$ of a given image $X$ is defined as

$$
\begin{equation*}
R R T(X)=\frac{1}{\operatorname{Card}(X)} \sum_{n=0}^{N} \operatorname{Card}\left(\Psi_{n}[X \ominus A(n+1)]-X \ominus A(n+1)\right) \tag{4.3.5}
\end{equation*}
$$

As stated in Proposition 4.1, the G-spectrum is a set of positive values which gives the quantitative feature of an image based upon geometry. The redundant reduction rate is an indicator of how much redundant information can be reduced by using the Gspectrum. It is found that $R R T$ also can be used in the matching procedure in object recognition.

Proposition 4.2: With a compact region of support, the summation of G-spectrum is equal to 1 minus the redundant reduction rate (RRT). That is

$$
\begin{equation*}
\sum_{n=0}^{N} G_{n}(X)=1-R R T(X) \tag{4.3.6}
\end{equation*}
$$

[Proof](%5B): From the definition of G-spectrum in eq. (4.2.4), we have

$$
\begin{align*}
\sum_{n=0}^{N} G_{n}(X)= & \frac{1}{\operatorname{Card}(X)} \sum_{n=0}^{N}\left(\operatorname{Card}(X \ominus A(n))-\operatorname{Card}\left(\Psi_{n}[X \ominus A(n+1)]\right)\right)  \tag{4.3.7}\\
= & \frac{1}{\operatorname{Card}(X)} \sum_{n=0}^{N} \operatorname{Card}\left(X \ominus A(n)-\Psi_{n}[X \ominus A(n+1)]\right)  \tag{4.3.8}\\
= & \frac{1}{\operatorname{Card}(X)} \sum_{n=0}^{N} \operatorname{Card}\left(X \ominus A(n)-X \ominus_{n}(n+1)-\right. \\
= & \frac{1}{\operatorname{Card}(X)} \sum_{n=0}^{N} \operatorname{Card}(X \ominus A(n)-X \ominus A(n+1))-  \tag{4.3.9}\\
& \frac{1}{\operatorname{Card}(X)} \sum_{n=0}^{N} \operatorname{Card}\left(\Psi_{n}[X \ominus A(n+1)]-X \ominus A(n+1)\right)
\end{align*}
$$

Because $X \ominus A(0)=X$ and $X \ominus A(N+1)=\varnothing$, we have

$$
\begin{align*}
\sum_{n=0}^{N} \operatorname{Card}(X \ominus A(n)-X \ominus A(n+1)) & =\operatorname{Card}(X \ominus A(0)-X \ominus A(N+1)) \\
& =\operatorname{Card}(X) \tag{4.3.11}
\end{align*}
$$

Therefore,

$$
\begin{aligned}
\sum_{n=0}^{N} G_{n}(X)= & \frac{\operatorname{Card}(X)}{\operatorname{Card}(X)}- \\
& \frac{1}{\operatorname{Card}(X)} \sum_{n=0}^{N} \operatorname{Card}\left(\Psi_{n}[X \ominus A(n+1)]-X \ominus A(n+1)\right) \\
= & 1-R R T(X)
\end{aligned}
$$

The summation of $G$-spectrum is used to determine the degree of redundancy for an image representation. If $\sum_{n=0}^{N} G_{n}(X)$ is smaller, it means that the more redundant information is removed from the image. For an image $X$, the $R R T(X)$ will be varied with respect to the different sets of transformations. By employing the above concept, we are able to select a suitable set transformation which leads to the best performance on image coding. Proposition 4.3: If $\Psi_{n}[X \oplus\{z\}]=\Psi_{n}[X] \oplus\{z\}$, for $n=0,1, \cdots, N$, then the Gspectrum is translation invariant. That is

$$
\begin{equation*}
G_{n}(X \oplus\{z\})=G_{n}(X) \quad \text { for } n=0,1, \cdots, N \tag{4.3.13}
\end{equation*}
$$

[Proof](%5B): The proof is derived from the fact of the translation invariance of erosion and cardinality, and from the assumption of the translation invariance of $\Psi_{n}$. That is

$$
\begin{equation*}
G_{n}(X \oplus\{z\})=\frac{\operatorname{Card}((X \oplus\{z\}) \ominus A(n))-\operatorname{Card}\left(\Psi_{n}[(X \oplus\{z\}) \ominus A(n+1)]\right)}{\operatorname{Card}(X \oplus\{z\})} \tag{4.3.14}
\end{equation*}
$$

$$
\begin{equation*}
=\frac{\operatorname{Card}((X \ominus A(n)) \oplus\{z\})-\operatorname{Card}\left(\Psi_{n}[X \ominus A(n+1)] \oplus\{z\}\right)}{\operatorname{Card}(X \oplus\{z\})} \tag{4.3.15}
\end{equation*}
$$

$$
\begin{equation*}
=\frac{\operatorname{Card}(X \ominus A(n))-\operatorname{Card}\left(\Psi_{n}[X \ominus A(n+1)]\right)}{\operatorname{Card}(X)} \tag{4.3.16}
\end{equation*}
$$

$$
=G_{n}(X)
$$

The translation invariance property of the G-spectrum is useful in object recognition. Given any two G-spectrums $\left\{G_{n}\left(X_{1}\right) \mid n=0,1, \cdots, N\right\} \quad$ and $\left\{G_{n}\left(X_{2}\right) \mid n=0,1, \cdots, N\right\}$, if both are the same or differ within a tolerance range, we say these two objects are matched. Although the G-spectrum is not scaling invariant, we can normalize the object into a pre-defined size. After normalization, the G-spectrum can also preserve the scaling invariance.

Proposition 4.4: The G-spectrum is scaling invariant if the set $X$ is normalized. That is

$$
\begin{equation*}
G_{n}(N r(\xi X))=G_{n}(N r(X)) \quad \text { for } n=0,1, \cdots, N \tag{4.3.17}
\end{equation*}
$$

where $\xi$ is an unknown scaling factor and $\operatorname{Nr}(X)$ is a normalization function which is defined as

$$
\begin{equation*}
\operatorname{Nr}(X)=\frac{\tau X}{\operatorname{Card}(X)} \tag{4.3.18}
\end{equation*}
$$

where $\tau$ is a pre-defined value.
[Proof](%5B): Because

$$
\begin{equation*}
\operatorname{Nr}(\xi X)=\frac{\tau \xi X}{\operatorname{Card}(\xi X)}=\frac{\tau \xi X}{\xi \operatorname{Card}(X)}=\operatorname{Nr}(X), \tag{4.3.19}
\end{equation*}
$$

we have

$$
\begin{aligned}
G_{n}(N r(\xi X)) & =\frac{\operatorname{Card}(N r(\xi X) \ominus A(n))-\operatorname{Card}\left(\Psi_{n}[N r(\xi X) \ominus A(n+1)]\right)}{\operatorname{Card}(N r(\xi X))} \\
& =\frac{\operatorname{Card}(N r(X) \ominus A(n))-\operatorname{Card}\left(\Psi_{n}[N r(X) \ominus A(n+1)]\right)}{\operatorname{Card}(N r(X))} \\
& =G_{n}(N r(X))
\end{aligned}
$$

From Proposition 4.4, if we perform the normalization (note that
$\operatorname{Card}(\operatorname{Nr}(X))=\tau)$ on the images with various scaling factors $\xi$, the $G$-spectrums of $\xi X$ and $X$ are the same. This implies that the normalization according to a pre-defined value $\tau$ can produce the scaling invariant version of the G-spectrum.

Proposition 45: The first $k$ elements of G-spectrum are zeros. That is

$$
\begin{equation*}
G_{n}(X)=0 \quad \text { for } n=0,1, \cdots, k-1 \tag{4.3.22}
\end{equation*}
$$

if and only if eqs. (4.3.23) and (4.3.24) are satisfied:

$$
\begin{equation*}
X \circ A(k)=X \tag{4.3.23}
\end{equation*}
$$

$\Psi_{n}[X \ominus A(n+1)]=X \ominus A(n) \circ B(n) \bullet A(n) \quad$ for $n=0,1, \cdots, k-1$.
[Proof](%5B): Case 1: assuming that eq. (4.3.22) is true, we prove that eqs. (4.3.23) and (4.3.24) are also true.

According to eq. (4.2.4), we have
$\operatorname{Card}(X \ominus A(n))=\operatorname{Card}\left(\Psi_{n}[X \ominus A(n+1)]\right), \quad$ for $n=0,1, \cdots, k-1$.

This implies that

$$
\begin{equation*}
X \ominus A(n)=\Psi_{n}[X \ominus A(n+1)], \quad \text { for } n=0,1, \cdots, k-1 \tag{4.3.26}
\end{equation*}
$$

We replace $X$ by $X \circ A(n+1)$ on the left-hand side of eq. (4.3.26) and obtain

$$
\begin{align*}
(X \circ A(n+1)) \ominus A(n) & =(X \ominus A(n+1) \oplus A(n+1)) \ominus A(n)  \tag{4.3.27}\\
& =(X \ominus(A(n) \oplus B(n)) \oplus(A(n) \oplus B(n))) \ominus A(n)  \tag{4.3.28}\\
& =X \ominus A(n) \ominus B(n) \oplus B(n) \oplus A(n) \ominus A(n)  \tag{4.3.29}\\
& =X \ominus A(n) \odot B(n) \ominus A(n) . \tag{4.3.30}
\end{align*}
$$

We replace $X$ by $X \circ A(n+1)$ on the right-hand side of eq. (4.3.26) and obtain

$$
\begin{align*}
\Psi_{n}[(X \bigcirc A(n+1)) \ominus A(n+1)] & =\Psi_{n}[X \ominus A(n+1) \oplus A(n+1) \ominus A(n+1)]  \tag{4.3.31}\\
& =\Psi_{n}[X \ominus A(n+1) \bullet A(n+1)] \tag{4.3.32}
\end{align*}
$$

According to the mathematical morphology property, a set which is eroded by a structuring element is the same as the eroded result followed by a closing with the same structuring element. We then have

$$
\begin{equation*}
\Psi_{n}[(X \circ A(n+1)) \ominus A(n+1)]=\Psi_{n}[X \ominus A(n+1)] . \tag{4.3.33}
\end{equation*}
$$

From eqs. (4.3.30) and (4.3.33), we can obtain

$$
\begin{equation*}
\Psi_{n}[X \ominus A(n+1)]=X \ominus A(n) \circ B(n) \bullet A(n) \tag{4.3.34}
\end{equation*}
$$

From eqs. (4.2.5) and (4.3.26), we have

$$
\begin{align*}
X \circ A(k)= & \bigcup_{n=0}^{N}\left[\left(X \ominus A(n)-\Psi_{n}[X \ominus A(n+1)]\right) \oplus A(n)\right]- \\
& \bigcup_{n=0}^{k-1}\left[\left(X \ominus A(n)-\Psi_{n}[X \ominus A(n+1)]\right) \oplus A(n)\right]  \tag{4.3.35}\\
= & X \circ A(0)-\varnothing  \tag{4.3.36}\\
= & X \tag{4.3.37}
\end{align*}
$$

Case 2: assuming that eqs. (4.3.23) and (4.3.24) are true, we prove that eq. (4.3.22) is also true.
$\Psi_{n}[X \ominus A(n+1)]=X \ominus A(n) \circ B(n) \bullet A(n)$

$$
\begin{align*}
& =X \ominus A(n) \ominus B(n) \oplus B(n) \oplus A(n) \ominus A(n)  \tag{4.3.39}\\
& =(X \ominus(A(n) \ominus B(n)) \oplus(A(n) \oplus B(n))) \ominus A(n) \tag{4.3.40}
\end{align*}
$$

By applying eq. (4.1.3), we obtain

$$
\begin{equation*}
=[X \circ A(n+1)] \ominus A(n) \tag{4.3.41}
\end{equation*}
$$

According to eqs. (4.1.4) and (4.3.23), we obtain

$$
\begin{equation*}
X \circ A(n+1)=X \quad \text { for } n=0,1, \cdots, k-1 \tag{4.3.42}
\end{equation*}
$$

Hence,

$$
\begin{equation*}
\Psi_{n}[X \ominus A(n+1)]=X \ominus A(n) \quad \text { for } n=0,1, \cdots, k-1 \tag{4.3.43}
\end{equation*}
$$

From the definition of $G_{n}(X)$ in eq. (4.2.4), we obtain

$$
\begin{align*}
G_{n}(X) & =\frac{\operatorname{Card}(X \ominus A(n))-\operatorname{Card}\left(\Psi_{n}[X \ominus A(n+1)]\right)}{\operatorname{Card}(X)}  \tag{4.3.44}\\
& =\frac{\operatorname{Card}(X \ominus A(n))-\operatorname{Card}(X \ominus A(n))}{\operatorname{Card}(X)}  \tag{4.3.45}\\
& =0 \quad \text { for } n=0,1, \cdots, k-1
\end{align*}
$$

If we can find a sequence of the set $\{A(n) \mid n=0,1, \cdots, N\}$ which satisfies eqs. (4.3.23) and (4.3.24), the recognition problem can be simplified by matching only $N-k+1$ elements of the G-spectrum. That means, if the G -spectrums of two sets $X_{1}$ and $X_{2}$ satisfy the following equation these two sets are regarded as the same.

$$
\begin{equation*}
G_{n}\left(X_{1}\right)-G_{n}\left(X_{2}\right) \leq \sigma \quad \text { for } n=k, k+1, \cdots, N \tag{4.3.46}
\end{equation*}
$$

Proposition 4.6: If the set of structuring elements is chosen to be isotropic, the Gspectrum can be regarded as the rotation invariance.

The proof is straightforward. Since the structuring elements are isotropic, the Gspectrum defined as erosions by them, is naturally rotation-invariant. There is a relationship between pattern spectrum and G-spectrum. The next proposition will explore the relationship and prove that under some constraints, the elements of the G-spectrum and those of the pattern spectrum are equal to zero.

Proposition 4.7: There exists that for some $n$

$$
\begin{equation*}
G_{n}(X)=0, \tag{4.3.47}
\end{equation*}
$$

if and only if, the following are satisfied:

$$
\begin{equation*}
\Psi_{n}[X \ominus A(n+1)]=X \ominus A(n) \circ B(n) \bullet A(n) \tag{4.3.48}
\end{equation*}
$$

and

$$
\begin{equation*}
P S_{X}(n, B(n))=0 \tag{4.3.49}
\end{equation*}
$$

[Proof](%5B):
Case 1: assuming that eq. (4.3.47) is true, we prove that eqs. (4.3.48) and (4.3.49) are also true. According to eqs. (4.2.4) and (4.3.47), we have $\operatorname{Card}(X \ominus A(n))=\operatorname{Card}\left(\Psi_{n}[X \ominus A(n+1)]\right)$. Since both sides are operating as the erosion on the same set $X$, we obtain

$$
\begin{equation*}
X \ominus A(n)=\Psi_{n}[X \ominus A(n+1)] \tag{4.3.50}
\end{equation*}
$$

The proof of eq. (4.3.48) is the same as the proof of eq. (4.3.24) in Proposition 4.5. To derive eq. (4.3.49), we first give

$$
\begin{equation*}
X \circ A(n)=X \ominus A(n) \oplus A(n) \tag{4.3.51}
\end{equation*}
$$

$$
\begin{equation*}
=\left(\Psi_{n}[X \ominus A(n+1)]\right) \oplus A(n) \tag{4.3.52}
\end{equation*}
$$

From eq. (4.3.48) we have

$$
\begin{align*}
X \circ A(n) & =(X \ominus A(n) \odot B(n) \oplus A(n)) \oplus A(n)  \tag{4.3.53}\\
& =X \ominus A(n) \ominus B(n) \oplus B(n) \oplus A(n) \ominus A(n) \oplus A(n)  \tag{4.3.54}\\
& =X \ominus(A(n) \oplus B(n)) \oplus(A(n) \oplus B(n)) \ominus A(n) \oplus A(n)  \tag{4.3.55}\\
& =X \ominus A(n+1) \oplus A(n+1) \bigcirc A(n)  \tag{4.3.56}\\
& =X \bigcirc A(n+1) \bigcirc A(n)  \tag{4.3.57}\\
& \subseteq X \circ A(n+1) \tag{4.3.58}
\end{align*}
$$

From eq. (4.1.4), we know $X \circ A(n) \supseteq X \circ A(n+1)$. Hence, $X \circ A(n)=X \circ A(n+1)$. From eq. (4.1.5), we conclude $P S_{X}(n, B(n))=0$.
Case 2: assuming that eqs. (4.3.48) and (4.3.49) are true, we prove that eq. (4.3.47) is also true. From eqs. (4.1.5) and (4.3.49) we have

$$
\begin{equation*}
X \circ A(n)=X \circ A(n+1) \tag{4.3.59}
\end{equation*}
$$

From the mathematical morphology property we obtain

$$
\begin{align*}
X \ominus A(n) & =(X \circ A(n)) \ominus A(n)  \tag{4.3.60}\\
& =(X \circ A(n+1)) \ominus A(n)  \tag{4.3.61}\\
& =X \ominus A(n) \circ B(n) \bullet A(n) \tag{4.3.62}
\end{align*}
$$

From eqs. (4.1.4), (4.3.48), and (4.3.62), we have

$$
\begin{equation*}
G_{n}(X)=\frac{\operatorname{Card}(X \ominus A(n) \circ B(n) \bullet A(n))-\operatorname{Card}(X \ominus A(n) \bigcirc B(n) \bullet A(n))}{\operatorname{Card}(X)} \tag{4.3.63}
\end{equation*}
$$

$$
=0
$$

The Proposition 4.7 tells us that if the transformation $\Psi_{n}$ is constrained by eq. (4.3.48) and the $n$th element of the pattern spectrum is equal to zero, then the $n$th element of G -spectrum will be equal to zero or vice versa.

As many quantitative measures with respect to shape such as turning angles, length of sides, area, perimeter, radial lengths, and boundary coordinates have been proposed, it is difficult to standardize a minimum set of the shape descriptor to adequately quantify various object forms. The shape description techniques can be broadly classified into external and internal. The external shape description is based on the contour of a region under consideration, whereas the intemal description deals with the region under consideration as an enclosed space.

The skeleton is one of the most important internal shape descriptors. The idea of transforming a binary image into an object skeleton and using the skeleton as a shape descriptor was first introduced by Blum [4]. If we set up the grass firing starting from the contour of a region, the fire burning spreads uniformly in all directions but in such a way that the waves generated do not flow through each other. The skeleton (or medial axis) is where the waves collide with each other in a frontal or circular manner. The skeleton of an object is the locus of the maximal inscribed circles within this object region. In other words, the medial axis is the symmetrical central description of the space whose boundary is the stimulus contour. The appearance of a skeleton starts at the minimum radius of curvature in the figure. The disappearance of a skeleton represents the largest circle that can be drawn in the figure. The skeleton sets can be used as the base for the shape description, classification and decomposition [50, 56, 87, 91].

The G-spectrum $\left\{G_{n}(X) \mid n=0,1, \cdots, N\right\}$ can be used as an intemal shape descriptor which is based on the quantified geometric features instead of a sequence of discrete or connected pixels (e.g. the skeleton representation). Although the original image can not be reconstructed from the G-spectrum (i.e., G-spectrum is not an information-preserving descriptor), the G-spectrum is more useful than the skeleton in the shape recognition. It is not straightforward to apply a set of skeletons in solving the matching problem during shape recognition, however it is easier when a set of quantified geometric features, such as G-spectrum, is used. In other words, the G-spectrum is not only a shape descriptor, but also a tool for object recognition.

### 4.4 SUMMARY

In this chapter we define the $G$-spectrum not only as a shape descriptor for describing the quantified geometric features of multidimensional binary images, but also as a tool for shape recognition. The basis of G -spectrum relies upon the cardinality of a set of nonoverlapping segments of an image using morphological operations. We have proved that the G -spectrum can preserve the invariance property for the transformations such as translation, rotation, and scaling. The G-spectrum can be easily extended and applied to multidimensional images.

## CHAPTER V

## MORPHOLOGICAL SHAPE RECOGNITION USING G-SPECTRUM

Properties of G-spectrum are presented and discussed in chapter 4. In this chapter, the application of G-spectrum is presented. It is found that G-spectrum is very useful in shape recognition.

### 5.1 The Recognition Algorithm using G-spectrum

By using the G-spectrum, a shape recognition algorithm is proposed as follows.

1. For every model object $M_{i}$, its G-spectrum and $R R T\left(M_{i}\right)$ are computed.
2. Given an object $O$, its G -spectrum and $R R T(O)$ are computed.
3. For every $M_{i}$ if the following equation is satisfied where $\varepsilon$ is a pre-defined tolerance value, we regard it as a candidate and denote as $C_{j}$.

$$
\begin{equation*}
R R T(O)-R R T\left(M_{i}\right) \leq \varepsilon \tag{5.1.1}
\end{equation*}
$$

4. For every candidate $C_{j}$ we got in step 3 , we analysis and compare its G-spectrum with given object's G-spectrum. If they are matched (i.e. the following equation is satisfied, where $\sigma$ is a pre-defined tolerance value), we recognize it.

$$
\begin{equation*}
\sum_{i=0}^{n}\left[G_{i}(O)-G_{i}\left(C_{j}\right)\right] \leq \sigma \tag{5.1.2}
\end{equation*}
$$

In this algorithm, $R R T$ is used as a pre-probe which can simplify the recognition procedure. According to proposition 4.7, it shows that if the structuring elements set and transformation set $\left\{\Psi_{n}\right\}$ satisfied the constraint in eq. (4.3.48), the recognition procedure will become much simplier.

The shape likeliness between two shapes can be defined by G-spectrum as follows. Definition 5.1.1: The shape likeliness between two shapes $p$ and $q$ is defined as

$$
\begin{equation*}
\sum_{i=0}^{n}\left[G_{i}\left(S_{p}\right)-G_{i}\left(S_{q}\right)\right] \tag{5.1.3}
\end{equation*}
$$

### 5.2 Experimental Results

In this section, experimental results will be presented and evaluated. Six different shapes are shown in Fig. 5.2 and structuring element sets are shown in Fig. 5.1. The G-spectrum (whose values are multiplied by 1000 in order to be illustrated clearly) of these six shapes using different $\Psi$ transformation are shown in Figs. 5.3-5.12. The matching results of these six shapes using different $\Psi$ transformation are shown in Figs. 5.135.22, which two shapes $i$ and $j$ are the most alike among these six shapes by selecting the minimal value of their shape likeliness of $\sum_{i=0}^{n}\left[G_{i}(O)-G_{i}\left(C_{j}\right)\right]$.

|  | 0 | 0 | 0 | 0 | 0 |
| :---: | :--- | :---: | :---: | :---: | :---: |
| 00 | 0 | 0 | 0 | 0 | 0 |
|  | 0 | 0 | 0 | 0 | 0 |
| (a) | 0 | (c) | (d) |  |  |


(e)

(f)

Fig. 5.1 Structuring element sets (a) h3, (b) v3, (c) din3, (d) sq3, (e) sq5, and (f) r5.

```
                                    11
                                    1121
                                    111111
                                    11111111
                                    1111111111
                111111111121111121111212111111111111191121121111
                1111121111111111111111111111111111111111111111:1
            111:111111111211111112111111121111111121:11111111111%
        111111:111111111111111111111111111111111111111111121121
```



```
    1111111111111111111111111111111111111111111111111:111:1212
```



```
*11:11:11211111111111111111111111111111211111:1121:111:1:12112
```




```
    111:14:11:11121112111111111111111111111211111111211112
            :1212:1112111111112111111111111112:11%1111121:1212:11
            11:1111:112111121:112111111111111111111111111111111
                11111111!111111111111111111111111211211121111212122
                1111121111:1121112112111:111211111121:121111125
                                    1111111111
                            11111111
                            111111
                            1111
```

                    (a)
                \(\stackrel{1}{121}\)
                11121
                2111111
                                    111111111
                :111111121111111121111111
                121121111121111111121111111
                11111111111111111111111111111
            1111111111111111111111121111111
                        111111111111111111111111111111111
                21112112112121212121121111112111111
                1111111111111111111111111111111111111
                111111211111311121111111211111211111111
                1111111111111111111111111111121111111
            E1211:11111111:1211111211111111112
            1111111111111121111111122111111
            1121111111111211112111121111112
                    1111111111111111111111111111
                    121111111111111111111111111
                    1111111111113111111111211
                        111111111
                        1111111
                        11:11
                        112
                            b)
    Fig. 5.2 (a) shape 1, (b) shape2, (c) shape3, (d) shape4, (e) shape5, and (f) shape6.
111111111111111111111111
111:1111112121111111111111
11111:1:11:1111112111:121111
11:15:1112:1:15111111112111111
-1i1:12!111:11511111111111111112 :111:121:1:112112111111:111111:111 111:111:1:112:112111111:1211111:1151
 1:21:1111:1121:11111:111211111112111 11: $11: 1121112: 111111111111111: 112$
11115:11211:12111111111111111111
$1111: 1211111111111112111111112$
111:11:11:121111111215111111
11111111112111111121111112
111111111111111112111111

| 1 | 1 |
| :---: | :---: |
| 111 | 111 |
| 11111 | 11217 |
| 2111:11 | 1112112 |
| 111111121 | 111111111 |
| 1111111211 | $11111111 \pm 11$ |
| 1111511112:11 | 1211111111111 |
| 11111111111211 | 1:1211111121:11 |
| 122:1:12111:111 | 11:1111111:1:1 |
| 111111:11111:1 | 1112121121111 |
| 2111211:11111 | 111211111119 |
| 11211111112 | 11111211112 |
| 5121:11111 | 1:121:11:1 |
| 1111111111 | 111111111 |
| 11111111 | 1111111: |

(c)
(d)

| 211 | 111 |
| :---: | :---: |
|  | 11111 |
|  | 111211? |
|  | 111:11112 |
|  | 1111112111211211111112 |
|  | 11112111111121111111111111 |
|  | 111211:11211111111121:11:111 |
|  | 1151111111:11:11:11:1:112:121 |
|  | 112111111:111112121:111115211212 |
|  | :111:21:1: $1: 11111112: 1111$ |
|  | 21121115111:121 12111:111211:112 |
|  | 11: 11211111212112111111111111 |
|  | :11:1111121121 1121:1121:12:121 |
|  | :1211:111:1111 111111121:121:1 |
|  | :11121121121111112111111112:1112 |
|  | 111111111121112112111111111112 |
|  | 1111111111111111111111211111 |
|  | 121:11111111111111:11111:1 |
|  | 1121111111121211111112 |
|  | 111112111 |
|  | 1111111 |
|  | 11111 |
|  | 111 |
|  | 1 |

(e)

111
$1111:$
$111: 111$
111:1i11I 11111:1111111111211112
11111111111111111111111111
111121111111:11111211111:111
11112111:11121111111111112211
 11111:111911111111111121111211:111 11111111211:51121111111112:1181:5111 1111111:1111111:1111111111111121:1111 11211:111111111111111111111121112:11
112:211912112:11211112111:12111112
11111111111112111112112111111119
11111:11:111121111111111111111
1111111111111211111111111211
12111111191111121111111111 112111111211:121111112

1:1111111
2121122
11111
2:
(f)

Fig. 5.2 (Continued)

| Object | $G_{0}$ | $G_{1}$ | $G_{2}$ | $G_{3}$ | $R R T$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $s_{1}$ | 23 | 23 | 14 | 125 | 815 |
| $s_{2}$ | 31 | 31 | 20 | 74 | 843 |
| $s_{3}$ | 17 | 17 | 17 | 83 | 865 |
| $s_{4}$ | 47 | 373 |  |  | 580 |
| $s_{5}$ | 27 | 109 | 74 |  | 790 |
| $s_{6}$ | 24 | 32 | 20 | 68 | 856 |

Fig. 5.3 G-spectrum of six shapes where $\Psi(f)=f \oplus s q 5$ and $A(n)=s q 5$.

| Oijject | $G_{0}$ | $G_{1}$ | $G_{2}$ | $G_{3}$ | $G_{4}$ | $G_{5}$ | $G_{6}$ | $G_{7}$ | $G_{8}$ | $G_{9}$ | $G_{10}$ | $G_{11}$ | $G_{12}$ | $R R T$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $s_{1}$ | 87 | 87 | 87 | 87 | 87 | 87 | 87 | 46 | 5 | 5 | 5 | 5 | 2 | 328 |
| $s_{2}$ | 55 | 55 | 55 | 55 | 55 | 55 | 55 | 30 | 4 | 4 | 4 | 4 | 2 | 567 |
| $s_{3}$ | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 52 |  |  |  |  |  | 214 |
| $s_{4}$ | 95 | 95 | 95 | 77 | 47 | 36 | 24 | 6 |  |  |  |  | 527 |  |
| $s_{5}$ | 76 | 76 | 76 | 126 | 69 | 38 | 21 | 6 |  |  |  |  |  | 513 |
| $s_{6}$ | 64 | 64 | 64 | 64 | 64 | 64 | 56 | 34 | 12 | 12 | 12 | 6 |  | 484 |

Fig. 5.4 G-spectrum of six shapes where $\Psi(f)=f \oplus h 3$ and $A(n)=\operatorname{din} 3$.

| Object | $G_{0}$ | $G_{1}$ | $G_{2}$ | $G_{3}$ | $R R T$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $s_{1}$ | 326 | 271 | 212 | 125 | 66 |
| $s_{2}$ | 366 | 272 | 173 | 75 | 114 |
| $s_{3}$ | 362 | 275 | 188 | 83 | 92 |
| $s_{4}$ | 538 | 373 |  |  | 89 |
| $s_{5}$ | 464 | 303 | 74 |  | 160 |
| $s_{6}$ | 364 | 276 | 176 | 68 | 116 |

Fig. 5.5 G-spectrum of six shapes where $\Psi(f)=f \oplus h 3$ and $A(n)=s q 5$.

| Object | $G_{0}$ | $G_{1}$ | $G_{2}$ | $G_{3}$ | $R R T$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $s_{1}$ | 241 | 187 | 132 | 125 | 314 |
| $s_{2}$ | 315 | 220 | 130 | 75 | 260 |
| $s_{3}$ | 279 | 210 | 140 | 83 | 288 |
| $s_{4}$ | 450 | 373 |  |  | 176 |
| $s_{5}$ | 410 | 315 | 74 |  | 202 |
| $s_{6}$ | 312 | 224 | 132 | 68 | 264 |

Fig. 5.6 G-spectrum of six shapes where $\Psi(f)=f \oplus v 3$ and $A(n)=s q 5$.

| Object | $G_{0}$ | $G_{1}$ | $G_{2}$ | $G_{3}$ | $G_{4}$ | $G_{5}$ | $G_{6}$ | $G_{7}$ | $R R T$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $s_{1}$ | 7 | 7 | 7 | 7 | 7 | 2 | 2 | 39 | 923 |
| $s_{2}$ | 8 | 8 | 8 | 8 | 8 | 4 | 4 | 20 | 933 |
| $s_{3}$ | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 22 | 948 |
| $s_{4}$ | 12 | 12 | 12 | 130 |  |  |  |  | 834 |
| $s_{5}$ | 2 | 8 | 42 | 17 | 17 | 11 |  |  | 903 |
| $s_{6}$ | 0 | 8 | 8 | 8 | 8 | 4 | 8 | 16 | 940 |

Fig. 5.7 G-spectrum of six shapes where $\Psi(f)=f \oplus s q 3$ and $A(n)=s q 3$.

| Object | $G_{0}$ | $G_{1}$ | $G_{2}$ | $G_{3}$ | $G_{4}$ | $R R T$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $s_{1}$ | 7 | 7 | 7 | 130 | 2 | 847 |
| $s_{2}$ | 8 | 8 | 8 | 85 | 2 | 890 |
| $s_{3}$ | 4 | 4 | 4 | 122 |  | 865 |
| $s_{4}$ | 12 | 107 | 77 |  |  | 805 |
| $s_{5}$ | 2 | 126 | 34 | 6 |  | 832 |
| $s_{6}$ | 0 | 8 | 8 | 78 | 2 | 904 |

Fig. 5.8 G -spectrum of six shapes where $\Psi(f)=f \oplus r 5$ and $A(n)=r 5$.

| Object | $G_{0}$ | $G_{1}$ | $G_{2}$ | $G_{3}$ | $G_{4}$ | $G_{5}$ | $G_{6}$ | $G_{7}$ | $R R T$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $s_{1}$ | 144 | 134 | 125 | 116 | 107 | 93 | 84 | 39 | 157 |
| $s_{2}$ | 150 | 134 | 118 | 102 | 87 | 67 | 51 | 20 | 272 |
| $s_{3}$ | 162 | 144 | 127 | 109 | 92 | 74 | 57 | 22 | 214 |
| $s_{4}$ | 225 | 201 | 178 | 130 |  |  |  |  | 266 |
| $s_{5}$ | 174 | 172 | 147 | 71 | 46 | 11 |  |  | 378 |
| $s_{6}$ | 144 | 136 | 120 | 104 | 88 | 68 | 48 | 16 | 276 |

Fig. 5.9 G -spectrum of six shapes where $\Psi(f)=f \oplus h 3$ and $A(n)=s q 3$.

| Object | $G_{0}$ | $G_{1}$ | $G_{2}$ | $G_{3}$ | $G_{4}$ | $R R T$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $s_{1}$ | 278 | 251 | 223 | 155 | 2 | 91 |
| $s_{2}$ | 287 | 240 | 193 | 120 | 2 | 157 |
| $s_{3}$ | 314 | 262 | 210 | 122 |  | 92 |
| $s_{4}$ | 432 | 331 | 77 |  |  | 160 |
| $s_{5}$ | 372 | 319 | 118 | 6 |  | 185 |
| $s_{6}$ | 284 | 244 | 196 | 114 | 2 | 160 |

Fig. 5.10 G-spectrum of six shapes where $\Psi(f)=f \oplus h 3$ and $A(n)=r 5$.

| Object | $G_{0}$ | $G_{1}$ | $G_{2}$ | $G_{3}$ | $G_{4}$ | $G_{5}$ | $G_{6}$ | $G_{7}$ | $R R T$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $s_{1}$ | 59 | 50 | 41 | 32 | 23 | 14 | 9 | 39 | 733 |
| $s_{2}$ | 98 | 83 | 67 | 51 | 35 | 24 | 16 | 20 | 606 |
| $s_{3}$ | 70 | 61 | 52 | 44 | 35 | 26 | 17 | 22 | 672 |
| $s_{4}$ | 136 | 112 | 89 | 130 |  |  |  |  | 533 |
| $s_{5}$ | 120 | 118 | 160 | 84 | 50 | 11 |  |  | 458 |
| $s_{6}$ | 92 | 84 | 68 | 52 | 36 | 24 | 20 | 16 | 608 |

Fig. 5.11 G-spectrum of six shapes where $\Psi(f)=f \oplus v 3$ and $A(n)=s q 3$.

| Object | $G_{0}$ | $G_{1}$ | $G_{2}$ | $G_{3}$ | $G_{4}$ | $R R T$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $s_{1}$ | 194 | 166 | 139 | 153 | 2 | 346 |
| $s_{2}$ | 236 | 189 | 142 | 120 | 2 | 311 |
| $s_{3}$ | 223 | 179 | 135 | 122 |  | 341 |
| $s_{4}$ | 343 | 320 | 77 |  |  | 260 |
| $s_{5}$ | 317 | 324 | 113 | 6 |  | 239 |
| $s_{6}$ | 232 | 192 | 144 | 114 | 2 | 316 |

Fig. 5.12 G-spectrum of six shapes where $\Psi(f)=f \oplus v 3$ and $A(n)=r 5$.

|  | $s_{1}$ | $s_{2}$ | $s_{3}$ | $s_{4}$ | $s_{5}$ | $s_{6}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $s_{1}$ |  | 73 | 57 | 513 | 275 | 73 |
| $s_{2}$ |  |  | 40 | 452 | 210 | 14 |
| $s_{3}$ |  |  |  | 486 | 242 | 40 |
| $s_{4}$ |  |  |  |  | 358 | 452 |
| $s_{5}$ |  |  |  |  |  | 202 |
| $s_{6}$ |  |  |  |  |  |  |

Fig. 5.13 Likeliness among six shapes where $\Psi(f)=f \oplus s q 5$ and $A(n)=s q 5$.

|  | $s_{1}$ | $s_{2}$ | $s_{3}$ | $s_{4}$ | $s_{5}$ | $s_{6}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $s_{1}$ |  | 244 | 154 | 250 | 267 | 205 |
| $s_{2}$ |  |  | 390 | 242 | 241 | 87 |
| $s_{3}$ |  |  |  | 312 | 341 | 355 |
| $s_{4}$ |  |  |  |  | 133 | 253 |
| $s_{5}$ |  |  |  |  |  | 234 |
| $s_{6}$ |  |  |  |  |  |  |

Fig. 5.14 Likeliness among six shapes where $\Psi(f)=f \oplus h 3$ and $A(n)=\operatorname{din} 3$.

|  | $s_{1}$ | $s_{2}$ | $s_{3}$ | $s_{4}$ | $s_{5}$ | $s_{6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $s_{1}$ |  | 130 | 106 | 651 | 433 | 136 |
| $s_{2}$ |  |  | 30 | 521 | 303 | 16 |
| $s_{3}$ |  |  |  | 545 | 327 | 30 |
| $s_{4}$ |  |  |  |  | 218 | 515 |
| $s_{5}$ |  |  |  |  |  | 297 |
| $s_{6}$ |  |  |  |  |  |  |

Fig. 5.15 Likeliness among six shapes where $\Psi(f)=f \oplus h 3$ and $A(n)=s q 5$.

|  | $s_{1}$ | $s_{2}$ | $s_{3}$ | $s_{4}$ | $s_{5}$ | $s_{6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $s_{1}$ |  | 159 | 111 | 652 | 480 | 165 |
| $s_{2}$ |  |  | 64 | 493 | 321 | 16 |
| $s_{3}$ |  |  |  | 557 | 385 | 70 |
| $s_{4}$ |  |  |  |  | 172 | 487 |
| $s_{5}$ |  |  |  |  |  | 315 |
| $s_{6}$ |  |  |  |  |  |  |

Fig. 5.16 Likeliness among six shapes where $\Psi(f)=f \oplus v 3$ and $A(n)=s q 5$.

|  | $s_{1}$ | $s_{2}$ | $s_{3}$ | $s_{4}$ | $s_{5}$ | $s_{6}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $s_{1}$ |  | 28 | 36 | 188 | 111 | 42 |
| $s_{2}$ |  |  | 22 | 170 | 89 | 16 |
| $s_{3}$ |  |  |  | 184 | 103 | 30 |
| $s_{4}$ |  |  |  |  | 185 | 178 |
| $s_{5}$ |  |  |  |  |  | 85 |
| $s_{6}$ |  |  |  |  |  |  |

Fig. 5.17 Likeliness among six shapes where $\Psi(f)=f \oplus s q 3$ and $A(n)=s q 3$.

|  | $s_{1}$ | $s_{2}$ | $s_{3}$ | $s_{4}$ | $s_{5}$ | $s_{6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $s_{1}$ |  | 48 | 19 | 307 | 277 | 61 |
| $s_{2}$ |  |  | 51 | 259 | 231 | 15 |
| $s_{3}$ |  |  |  | 306 | 270 | 58 |
| $s_{4}$ |  |  |  |  | 78 | 260 |
| $s_{5}$ |  |  |  |  |  | 220 |
| $s_{6}$ |  |  |  |  |  |  |

Fig. 5.18 Likeliness among six shapes where $\Psi(f)=f \oplus r 5$ and $A(n)=r 5$.

|  | $s_{1}$ | $s_{2}$ | $s_{3}$ | $s_{4}$ | $s_{5}$ | $s_{6}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $s_{1}$ |  | 125 | 115 | 538 | 401 | 122 |
| $s_{2}$ |  |  | 58 | 455 | 290 | 21 |
| $s_{3}$ |  |  |  | 437 | 286 | 63 |
| $s_{4}$ |  |  |  |  | 227 | 450 |
| $s_{5}$ |  |  |  |  |  | 289 |
| $s_{6}$ |  |  |  |  |  |  |

Fig. 5.19 Likeliness among six shapes where $\Psi(f)=f \oplus h 3$ and $A(n)=s q 3$.

|  | $s_{1}$ | $s_{2}$ | $s_{3}$ | $s_{4}$ | $s_{5}$ | $s_{6}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $s_{1}$ |  | 85 | 95 | 537 | 418 | 81 |
| $s_{2}$ |  |  | 70 | 474 | 355 | 16 |
| $s_{3}$ |  |  |  | 442 | 323 | 72 |
| $s_{4}$ |  |  |  |  | 119 | 470 |
| $s_{5}$ |  |  |  |  |  | 351 |
| $s_{6}$ |  |  |  |  |  |  |

Fig. 5.20 Likeliness among six shapes where $\Psi(f)=f \oplus h 3$ and $A(n)=r 5$.

|  | $s_{1}$ | $s_{2}$ | $s_{3}$ | $s_{4}$ | $s_{5}$ | $s_{6}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $s_{1}$ |  | 165 | 94 | 370 | 378 | 171 |
| $s_{2}$ |  |  | 77 | 263 | 247 | 18 |
| $s_{3}$ |  |  |  | 340 | 324 | 81 |
| $s_{4}$ |  |  |  |  | 200 | 267 |
| $s_{5}$ |  |  |  |  |  | 249 |
| $s_{6}$ |  |  |  |  |  |  |

Fig. 5.21 Likeliness among six shapes where $\Psi(f)=f \oplus v 3$ and $A(n)=s q 3$.

|  | $s_{1}$ | $s_{2}$ | $s_{3}$ | $s_{4}$ | $s_{5}$ | $s_{6}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $s_{1}$ |  | 101 | 79 | 520 | 456 | 108 |
| $s_{2}$ |  |  | 34 | 425 | 361 | 15 |
| $s_{3}$ |  |  |  | 441 | 377 | 41 |
| $s_{4}$ |  |  |  |  | 72 | 422 |
| $s_{5}$ |  |  |  |  |  | 358 |
| $s_{6}$ |  |  |  |  |  |  |

Fig. 5.22 Likeliness among six shapes where $\Psi(f)=f \oplus v 3$ and $A(n)=r 5$.

### 5.3 Summary

The experimental results show that the shape likeliness is minimum which indicating that these two shapes are the most alike and their $R R T$ are very close. Refining the algorithm by real image, discussing the tolerance, and defining the thresholding value of equivalence will be the future research topics.

## CHAPTER VI

## SOFT MATHEMATICAL MORPHOLOGY AND ITS PROPERTIES

The generation of soft morphological operations was motivated by Koskinen, Astola, and Neuvo [44, 45]. The soft morphological operations are less sensitive to additive noise and to small variations. New definitions of binary soft morphological operations are given. The properties and proofs of soft morphological operations are studied and discussed. It also shows that soft morphological operations commute with thresholding and obey threshold-linear superposition. In general, soft closing and soft opening are not idempotent operations, but under some constraint the soft operations can be idempotent and the prove is given. The properties of idempotent soft morphological filters will be studied and discussed.

### 6.1 INTRODUCTION

Mathematical morphology which is based on set theory, provides an algebraic approach to manifest structuring shapes on binary or gray scale images [75, 77]. The underlying strategy is to expose the characteristics of an object by probing its microstructure with various forms which are known as structuring elements. The analysis is geometrical in nature and it approaches to image processing from the vantage point of human perception. The essential morphological operations are dilation, erosion, opening, and closing. Dilation by a structuring element corresponds to expansion, and erosion corresponds to shrinking. Appropriately combined, the functionality of opening and closing closely corresponds to the specification of a filter by its bandwidth. They tend to simplify image data while preserving their primary shape characteristics and eliminating irrelevancies. The opening of an image will remove all of the pixels in regions that are too small to
contain the probe. The opposite sequence, closing, will fill in holes and concavities smaller than the probe. Such morphological filters can be used to suppress spatial features or discriminate against objects based on their size distribution [20]. As an example, if a disk structuring element is used, the opening of an image is equivalent to a lowpass filter. The opening residue is of course a high-pass filter. The difference of two openings of an image with two structuring elements with different radii corresponds to a band-pass filter.

Morphological filters constitute a highly nonlinear system. Another popular family of nonlinear filters is the order statistic filters which are based on statistics theory and have been applied to signal detection and image enhancement. Maragos and Schafer [57] extended the theory of median, order statistic and stack filters to mathematical morphology. They have shown that the order statistic filters can be used in both function- and set-processing and can commute with thresholding.

Soft morphological filters are the combination of the order statistic filters and morphological filters. The primary difference to standard morphological filters is that the maximum and minimum operations are replaced by more general weighted order statistics and the "soft" boundary is added to the structuring element. Koskinen et al. [44, 45] have shown that soft morphological operations are less sensitive to additive noise and to small variations in object shape, and they preserve most of the desirable properties of standard morphological operations.

In this chapter, the properties of threshold-linear superposition, idempotence, and binary soft morphological operations are developed. The soft morphological operations are proved to be capable of commuting with thresholding and the threshold-linear superposition property allows fast implementation of gray scale soft morphological operations by using only logic gates. The implementation and the analysis of gray scale soft morphological operations can be interpreted by focusing only on the case of sets that are
much easier to deal with since the binary soft morphological operations only involve counting the number of pixels instead of sorting the values. The idempotence property provides criteria to select the structuring elements and the order index, that leads the soft morphological filters to reach the root signal without iteration.

This chapter is organized as follows. In section 6.2 the definitions of soft morphological operations are given. In section 6.3 the properties of soft morphological operations, including increasing and translation-invariant, are discussed. In section 6.4 the threshold decomposition and threshold-linear superposition are developed. In section 6.5 the class of idempotent soft morphological filters are presented. Finally, summary is provided.

### 6.2 Definitions of Soft Morphological Operations

Let $f$ be a function defined on $m$-dimensional discrete Euclidean space $Z^{m}$. Let $W$ be a window, a finite subset of $Z^{m}$ containing $N$ points where $N=\operatorname{Card}(W)$, the cardinality of $W$. The $k$ th order-statistics $(O S)$ of a function $f(x)$ with respect to the window $W$ is a function whose value at location $x$ is obtained by sorting in descendent order the $N$ values of $f(x)$ inside the window $W$ whose origin is shifted to location $x$ and picking up the $k$ th number from the sorted list, where $k$ ranges from 1 to $N$. Let $W_{x}$ denote the translation of the origin of a set $W$ to location $x$. The $k$ th $O S$ is represented by

$$
\begin{equation*}
k \text { th } O S(f, W)(x)=k \text { th largest of }\left\{f(a) \mid a \in W_{x}\right\} \tag{6.2.1}
\end{equation*}
$$

Note that if $N$ is an odd number and $k=(N+1) / 2$, the $k$ th $O S$ corresponds to a median filter. If $k=1$, the $k$ th $O S$ becomes a maximum filter. That is

$$
\begin{equation*}
\text { 1st } O S(f, W)(x)=\max \left\{f(a) \mid a \in W_{x}\right\} \tag{6.2.2}
\end{equation*}
$$

If $k=N$, the $k$ th $O S$ becomes a minimum filter. That is

$$
\begin{equation*}
N \text { th } O S(f, W)(x)=\min \left\{f(a) \mid a \in W_{x}\right\} \tag{6.2.3}
\end{equation*}
$$

The soft morphological operations adopt the concept of order statistics to replace the maximum and minimum in standard morphological operations. The basic idea of soft morphological operations is that the structuring element $B$ is split into two subsets: the core set $A$ and the soft boundary set $B \backslash A$, where " $\backslash$ "' denotes the set difference. Soft morphological dilation (erosion) of a function with respect to a finite set are regarded as the gray scale soft morphological dilation (erosion) whose output value at location $x$ is obtained by sorting in descendent (ascendent) order of the $\operatorname{Card}(B \backslash A)+k \times \operatorname{Card}(A)$ values of the input image that includes the pixels inside $B \backslash A$ and $k$ times repetition of the pixels inside $A$ and then selecting the $k$-th order from the sorted list. Let $\{k \vartheta f(a)\}$ denote the repetition $k$ times of $f(a)$ which means $\{k \diamond f(a)\}=$ $\{f(a), f(a), \cdots, f(a)\}$ ( $k$ times). The definitions are given as follows, where $f$ is a gray scale image and $B$ is a flat structuring elements.

Definition 6.2.1: The soft morphological dilation of $f$ by $[B, A, k]$ is defined as
$(f \oplus[B, A, k])(x)=k$ th largest of $\left(\left\{k \diamond f(a) \mid a \in A_{x}\right\} \cup\left\{f(b) \mid b \in(B \backslash A)_{x}\right\}\right)$.
Definition 6.2.2: The soft morphological erosion of $f$ by $[B, A, k]$ is defined as

$$
\begin{equation*}
(f \ominus[B, A, k])(x)=k \text { th smallest of }\left(\left\{k \diamond f(a) \mid a \in A_{x}\right\} \cup\left\{f(b) \mid b \in(B \backslash A)_{x}\right\}\right) \tag{6.2.5}
\end{equation*}
$$

Definition 6.2.3: The soft morphological closing of $f$ by $[B, A, k]$ is defined as

$$
\begin{equation*}
f \bullet[B, A, k]=f \oplus[B, A, k] \ominus[B, A, k] \tag{6.2.6}
\end{equation*}
$$

Definition 6.2.4: The soft morphological opening of $f$ by $[B, A, k]$ is defined as

$$
\begin{equation*}
f \circ[B, A, k]=f \ominus[B, A, k] \oplus[B, A, k] \tag{6.2.7}
\end{equation*}
$$

Note that if $k=1$, the soft morphological operations in eqs. (6.2.4) - (6.2.7) are equivalent to standard morphological operations.

### 6.3 Properties of Soft Morphological Operations

In this section we present and prove general properties of soft morphological filters which are valid for both set- and function-processing. The notations used in the previous sections will be continuously used through this chapter.

Definition 6.3.1: A transformation $\Psi$ is said to be idempotent if $\Psi(\Psi(f))=\Psi(f)$.
Definition 6.3.2: A transformation $\Psi$ is said to be increasing if for any two input signals $f$ and $g$, such that $f(x) \leq g(x)$ for every $x$, the resultant outputs $\Psi(f(x)) \leq \Psi(g(x))$.

Proposition 6.3.1: The soft morphological dilation and erosion are increasing.
[Proof](%5B): Let $f(x) \leq g(x)$ for every $x$. From eq. (6.2.4) we have

$$
\begin{align*}
& k \text { th largest of }\left(\left\{k \diamond f(a) \mid a \in A_{x}\right\} \cup\left\{f(b) \mid b \in(B \backslash A)_{x}\right\}\right) \\
& \leq k \text { th largest of }\left(\left\{k \diamond g(a) \mid a \in A_{x}\right\} \cup\left\{g(b) \mid b \in(B \backslash A)_{x}\right\}\right) \tag{6.3.1}
\end{align*}
$$

that implies

$$
\begin{equation*}
(f \oplus[B, A, k])(x) \leq(g \oplus[B, A, k])(x) \quad \text { for every } x \tag{6.3.2}
\end{equation*}
$$

Thus, the soft morphological dilation is increasing. The proof for soft morphological erosion can be similarly derived.

From Proposition 6.3.1, we can easily prove that the soft morphological closing and opening are also increasing.

Proposition 6.3.2: The soft morphological closing and opening are increasing.
[Proof](%5B): Denote soft morphological dilation be $\Psi_{1}$ and soft morphological erosion be $\Psi_{2}$.

Let $f \leq g$. Since $\Psi_{1}$ and $\Psi_{2}$ are increasing, we have

$$
\begin{equation*}
\Psi_{1}(f) \leq \Psi_{1}(g), \quad \text { and } \Psi_{2}(f) \leq \Psi_{2}(g) \tag{6.3.3}
\end{equation*}
$$

Therefore,

$$
\begin{equation*}
\Psi_{2}\left(\Psi_{1}(f)\right) \leq \Psi_{2}\left(\Psi_{1}(g)\right) \tag{6.3.4}
\end{equation*}
$$

and

$$
\begin{equation*}
\Psi_{1}\left(\Psi_{2}(f)\right) \leq \Psi_{1}\left(\Psi_{2}(g)\right) \tag{6.3.5}
\end{equation*}
$$

Eqs. (6.3.4) and (6.3.5) states that the soft morphological closing and opening are increasing respectively.

Proposition 6.3.3: The soft morphological operations are translation-invariant. That is for any soft morphological operation $\Psi$ with respect to any $z \in Z^{m}$, we have

$$
\begin{equation*}
\Psi_{z}(f)=\Psi\left(f_{z}\right) \tag{6.3.6}
\end{equation*}
$$

The proof of translation invariance property is straightforward and therefore skipped.
Proposition 6.3.4: The soft morphological dilation propagates the local maximum of the pixels within $B$ to all the pixels within $A$ and fills up the valley whose area is less than or equal to $\operatorname{Card}(A)$.
[Proof](%5B): Let $f(x)$ be the local maximum in the neighborhood of the translated $B_{x}$. According to eq. (6.2.4), $f\left(x^{\prime}\right)$ will be changed to $f(x)$ if $x^{\prime} \in A_{x}$. In other word, the local maximum $f(x)$ will be expanded to the neighborhood whose area is $\operatorname{Card}(A)$.

Let $f(x)$ be the valley whose area is less than or equal to $\operatorname{Card}(A)$. It means that some values in $B \backslash A$ are greater than $f(x)$. Thus the value of $f(x)$ must be increased after soft morphological dilation is applied because the $k$ th largest of $\left\{k \diamond f(a) \mid a \in A_{x}\right\} \cup$ $\left\{f(b) \mid b \in(B \backslash A)_{x}\right\}$ must exist in $\left\{f(b) \mid b \in(B \backslash A)_{x}\right\}$. In other words, the valley is filled up.

Proposition 6.3.5: The soft morpholegical erosion propagates the local minimum of the pixels within $B$ to all the pixels within $A$ and eliminates the peak whose area is less than $\operatorname{Card}(A)$.

The above proof can be similarly derived from the proof of Proposition 6.3.4 and is skipped. The following provides an interesting property that the soft morphological dilation is equivalent to the soft morphological erosion if $k=\operatorname{Card}(B)$ and $\operatorname{Card}(A)=1$. Proposition 6.3.6: If $k=\operatorname{Card}(B)$ and $\operatorname{Card}(A)=1$, then

$$
\begin{equation*}
f \oplus[B, A, k]=f \ominus[B, A, k] \tag{6.3.7}
\end{equation*}
$$

[Proof](%5B): From the definition in eq. (6.2.4), if $k=\operatorname{Card}(B)$ and $\operatorname{Card}(A)=1$, for any $x$, $f \oplus[B, A, k](x)$ is the $k$ th element of the sorted list in which the total number of elements is $2 \times k-1$. It means that $f \oplus[B, A, k](x)$ is the middle one of the sorted list. According to eq. (6.2.5), $f \ominus[B, A, k](x)$ is the middle one of the sorted list, which is exactly the same as $f \oplus[B, A, k](x)$.

### 6.4 Threshold Decomposition and Superposition

The soft morphological operations can be applied to both for set- and functionprocessing. Because of the increasing property, they can be threshold decomposed. By using the concept of cross-sections of a function and the definition of soft morphological operations for set-processing, we can prove that the function-processing soft morphological operations commute with thresholding. The set-processing soft morphological operations can be equivalently defined as follows, that only involve in counting the number of pixels instead of sorting numbers. Let $X$ be a binary image. Also let $n=\operatorname{Card}(A)$ and $N=\operatorname{Card}(B)$. Thus, the total number of pixels within $B$ after repetition $k$ times is $k \times n+(N-n)$.

Definition 6.4.1: The binary soft morphological dilation of $X$ by $[B, A, k]$ is defined as $X \oplus[B, A, k]=\left\{y \mid k \times \operatorname{Card}\left(X \cap A_{y}\right)+\operatorname{Card}\left(X \cap(B \backslash A)_{y}\right) \geq k\right\}$.

Definition 6.4.2: The binary soft morphological erosion of $X$ by $[B, A, k]$ is defined as

$$
\begin{equation*}
X \ominus[B, A, k]=\left\{y \mid k \times \operatorname{Card}\left(X \cap A_{y}\right)+\operatorname{Card}\left(X \cap(B \backslash A)_{y}\right) \geq N+(k-1) \times n-k+1\right\} \tag{6.4.2}
\end{equation*}
$$

Note that $k \times \operatorname{Card}\left(X \cap A_{y}\right)+\operatorname{Card}\left(X \cap(B \backslash A)_{y}\right)$ is always less than or equal to $N+(k-1) \times n$ which is the total number of pixels involved in computation.

Example: Let $X=\{100101111\}, B=111\}, A=\{1\}$ which is the center point of $B$, and $k=2$. The results after the soft morphological dilation and erosion are:

$$
\begin{gathered}
X \oplus[B, A, 2]=\{100111111\}, \text { and } \\
X \ominus[B, A, 2]=\{100001111\} .
\end{gathered}
$$

Let $X^{c}$ denote the set complement of $X$. We will show the interaction of the soft morphological dilation of a set $X$ with its complementation.

Proposition 6.4.3: The soft morphological dilation of a set $X$ followed by a complement is equivalent to the dilation on $X^{c}$. iff $k=\operatorname{Card}(B)-1$ and $\operatorname{Card}(A)=1$, i.e., the core set contains only one center point.

$$
\begin{equation*}
X^{c} \oplus[B, A, \operatorname{Card}(B)-1]=(X \oplus[B, A, \operatorname{Card}(B)-1])^{c} \tag{6.4.3}
\end{equation*}
$$

$$
\begin{align*}
& y \in X^{c} \oplus[B, A, \operatorname{Card}(B)-1]  \tag{6.4.4}\\
& \Leftrightarrow(\operatorname{Card}(B)-1) \times \operatorname{Card}\left(X^{c} \cap A_{y}\right)+\operatorname{Card}\left(X^{c} \cap(B \backslash A)_{y}\right) \geq \operatorname{Card}(B)-1  \tag{6.4.5}\\
& \Leftrightarrow(\operatorname{Card}(B)-1) \times \operatorname{Card}\left(X \cap A_{y}\right)+\operatorname{Card}\left(X \cap(B \backslash A)_{y}\right)<\operatorname{Card}(B)-1 \tag{6.4.6}
\end{align*}
$$
\]

$$
\begin{align*}
& \Leftrightarrow y \notin X \oplus[B, A, \operatorname{Card}(B)-1]  \tag{6.4.7}\\
& \Leftrightarrow y \in[X \oplus[B, A, \operatorname{Card}(B)-1]]^{c} \tag{6.4.8}
\end{align*}
$$

The cross-section $X_{t}(f)$ of $f$ at level $t$ is the set obtained by thresholding $f$ at level $t$ :

$$
\begin{equation*}
X_{t}(f)=\{x \mid f(x) \geq t\} \text {, where }-\infty<t<\infty . \tag{6.4.9}
\end{equation*}
$$

Theorem 6.4.1: The soft morphological operations of functions commute with thresholding. That is for any $f, A, B$ and $k=1,2, \cdots, N-1$, we have

$$
\begin{equation*}
X_{t}(f \oplus[B, A, k])=X_{t}(f) \oplus[B, A, k] . \tag{6.4.10}
\end{equation*}
$$

[Proof](%5B): We only prove that the soft morphological dilation of functions commutes with thresholding. The proofs for the other soft morphological operations are similar. Let $g(x)=(f \oplus[B, A, k])(x)$. Then
$z \in X_{t}(g) \Leftrightarrow g(z) \geq t$
$\Leftrightarrow k \times \operatorname{Card}\left(X_{t}(f) \cap A_{2}\right)+\operatorname{Card}\left(X_{t}(f) \cap(B \backslash A)_{z}\right) \geq k$
$\Leftrightarrow \quad z \in X_{t}(f) \oplus[B, A, k]$

The essence of Theorem 6.4.1 is that the soft morphological operation of a function followed by thresholding at level $t$ is equivalent to thresholding of the function at level $t$ followed by soft morphological filtering of the resultant cross section. Both ways should yield the same result. The implementation and analysis of function-processing soft morphological operations can be achieved by the set-processing operations which are much
easier to deal with because their definitions involve only in counting the number of pixels instead of sorting numbers.

Consider the thresholded binary images

$$
f_{a}(x)= \begin{cases}1 & f(x) \geq a  \tag{6.4.14}\\ 0 & f(x)<a\end{cases}
$$

where $0 \leq a \leq L$ and most of the case $L=255$. It is simple to show that $f$ can be reconstructed from its thresholded binary images. That is

$$
\begin{align*}
f(x) & =\sum_{a=1}^{L} f_{a}(x)  \tag{6.4.15}\\
& =\max \left\{a \mid f_{a}(x)=1\right\} \tag{6.4.16}
\end{align*}
$$

A transformation $\Psi$ obeys the threshold-linear superposition [60] when it satisfies:

$$
\begin{equation*}
\Psi(f)=\sum_{a=1}^{L} \Psi\left(f_{a}\right) \tag{6.4.17}
\end{equation*}
$$

Such transformation $\Psi$ can be realized by decomposing $f$ into all its binary images $f_{a}$, processing each thresholded image by $\Psi$, and creating the output $\Psi(f)$ by summing up the processed $f_{a}$.

Theorem 6.4.2: The soft morphological operations obey the threshold-linear superposition. That is

$$
\begin{equation*}
f \oplus[B, A, k]=\sum_{a=1}^{L}\left[f_{a} \oplus[B, A, k]\right] . \tag{6.4.18}
\end{equation*}
$$

[Proof](%5B): We only prove the threshold-linear superposition for soft morphological dilation.

$$
\begin{equation*}
f \oplus[B, A, k]=\sum_{a=1}^{L} X_{a}(f \oplus[B, A, k]) \tag{6.4.19}
\end{equation*}
$$

$$
\begin{align*}
& =\sum_{a=1}^{L}\left[X_{a}(f) \oplus[B, A, k]\right)  \tag{6.4.20}\\
& =\sum_{a=1}^{L}\left[f_{a} \oplus[B, A, k]\right] \tag{6.4.21}
\end{align*}
$$

The theorem 6.4.2 is very useful in the sense that the gray scale input image is thresholded at each gray level $a$ to get $f_{a}$ followed by the binary soft morphological operations for $f_{a}$, and then summing up all $f_{a}$ 's that is exactly the same as the gray scale soft morphological operations we performed. An example is shown in Fig. 6.2 such that the soft morphological dilation obeys the threshold superposition, where $A_{1}$ and $B$ are shown in Fig. 6.1.

Fig. 6.1 Two core sets $A_{1}, A_{2}$, and the structuring element $B$.

### 6.5 Idempotent Soft Morphological Filters

An idempotent filter maps a class of input signals into an associated set of root sequences. Each of these root signals are invariant to additional filter passes. Since the nature of the soft morphological operations and their fair nonlinearity, idempotency usually dose not exist in such operations at the first stage. Koskinen et al. [44, 45] constructed a special class of idempotent soft morphological filters under the constraints that $A$ only contains the origin of $B$ and $k=\operatorname{Card}(B)-1$. In this section, we will show more general class of two-dimensional soft morphological closing and opening.


Fig. 6.2 The soft morphological dilation obeys threshold superposition.

Proposition 65.1: The soft morphological closing fills up the valley whose area is less than or equal to $\operatorname{Card}(A)$, where $k=\operatorname{Card}(B \backslash A)$.
[Proof](%5B): According to Proposition 6.4.4, the soft morphological dilation fills up the valley whose area is less than or equal to Card (A). The result followed by a soft morphological erosion will not be changed in those filled areas.

Proposition 6.5.2: The soft morphological closing suppresses the local maximum where $k=\operatorname{Card}(B \backslash A)$.
[Proof](%5B): After the soft morphological dilation, the local maximum will be propagated to all the pixels within the core set $A$. According to Proposition 6.4.5, followed by the soft morphological erosion the peak will be eliminated.

We have observed that when $k$ is equal to $\operatorname{Card}(B \backslash A)$, the soft morphological closing becomes idempotent. For simplicity, only one-dimensional expressions are given. Let $D[X]$ and $E[X]$ denote the positive Boolean functions of binary soft morphological dilation and erosion respectively, where $X$ is the input binary image. Let the core set $A=$ $\{-a,-a+1, \cdots,-1,0,1, \cdots, a-1, a\}$ and the soft boundary $B \backslash A=$ $\{-b,-b+1, \cdots,-a-1, a+1, \cdots, b-1, b\}$. Since $k=\operatorname{Card}(B \backslash A), D[X]$ can be represented as a logical function as

$$
\begin{equation*}
D[X](0)=\sum_{i \in A} X(i)+\prod_{j \in(B \backslash A)} X(j), \tag{6.5.1}
\end{equation*}
$$

where $X(i)$ is the value of input image $X$ at location $i$, " + " is the logic OR, and "." is the logic AND. The binary soft morphological erosion can be expressed as

$$
\begin{equation*}
E[X](0)=\prod_{i \in A} X(i) \cdot \sum_{j \in(B \backslash A)} X(j) \tag{6.5.2}
\end{equation*}
$$

Let $\Psi[X]$ be the soft morphological closing. Replacing $X(i)$ by $D[X](i)$ yields [17]

$$
\begin{equation*}
\Psi[X](0)=E[D[X]](0) \tag{6.5.3}
\end{equation*}
$$

$$
\begin{align*}
& =\prod_{i \in A} D[X](i) \cdot \sum_{j \in(B \backslash A)} D[X](j)  \tag{6.5.4}\\
& =\prod_{i \in A}\left(\sum_{i \in A_{i}} X\left(i^{\prime}\right)+\prod_{j^{\prime} \in(B \backslash A)_{i}} X\left(j^{\prime}\right) \cdot \sum_{j \in(B \backslash A)}\left(\sum_{i^{\prime} \in A_{j}} X\left(i^{\prime}\right)+\prod_{j^{\prime} \in(B \backslash A)_{j}} X\left(j^{\prime}\right)\right.\right.  \tag{6.5.5}\\
& =\left[\left(\sum_{i^{\prime} \in A_{-a}} X\left(i^{\prime}\right)+\prod_{j^{\prime} \in(B \backslash A)_{-a}} X\left(j^{\prime}\right)\right) \cdots\left(\sum_{i^{\prime} \in A_{a}} X\left(i^{\prime}\right)+\prod_{j^{\prime} \in(B \backslash A)_{a}} X\left(j^{\prime}\right)\right)\right] \\
& {\left[\left(\sum_{i^{\prime} \in A_{-b}} X\left(i^{\prime}\right)+\prod_{j^{\prime} \in(B \backslash A)_{-b}} X\left(j^{\prime}\right)\right)+\cdots+\left(\sum_{i^{\prime} \in A_{b}} X\left(i^{\prime}\right)+\prod_{j^{\prime} \in(B \backslash A)_{b}} X\left(j^{\prime}\right)\right)\right]}  \tag{6.5.6}\\
& =X(0) \Psi_{0}[X]+\Psi_{1}[X] . \tag{6.5.7}
\end{align*}
$$

For increasing filters, idempotence can be characterized in terms of sum-of-products expressions. The minimal sun-of-products of $\Psi[X]$ contain $X(0)$ are separated from those do not contain $X(0)$.

Theorem 6.5.1: For any $f$ and finite sets $B$ and $A$, the soft morphological closing is idempotent if $k=\operatorname{Card}(B \backslash A)$.
[Proof](%5B): Applying $\Psi$ a second time in eq. (6.5.7) yields

$$
\begin{equation*}
\Psi[\Psi[X]](0)=\Psi[X](0) \Psi_{0}[\Psi[X]]+\Psi_{1}[\Psi[X]] \tag{6.5.8}
\end{equation*}
$$

Idempotence takes the forms

$$
\begin{equation*}
\Psi[X](0)=\Psi[X](0) \Psi_{0}[\Psi[X]]+\Psi_{1}[\Psi[X]] \tag{6.5.9}
\end{equation*}
$$

Let $\Psi[X](0)$ be $p, \Psi_{0}[\Psi[X]]$ be $q$ and $\Psi_{1}[\Psi[X]]$ be $r$. The logical identity of eq. (6.5.9) is $p=p q+r$. If we can show $r=p$, then $p q+r=p q+p=p$. When $r=1$, we have

$$
\begin{equation*}
\Psi_{1}[\Psi[X]]=1 \quad \rightarrow \prod_{i \in(B \backslash A)_{x}} \Psi[X](i)=1 \quad x \in A \tag{6.5.10}
\end{equation*}
$$

$$
\text { If } \begin{align*}
\Psi[X](0)=0 & \rightarrow D[X](0)=0 \text { and } \sum_{i \in A} D[X](i)=0  \tag{6.5.11}\\
& \rightarrow \sum_{i \in(A \cup P)} X(i)=0 \tag{6.5.12}
\end{align*}
$$

where $P=\{y \mid$ some $y \in(B \backslash A)\}$. But when eq. (6.5.12) is true, according to Propositions 6.4.4 and 6.4.5, there must be some $i$ such that $\Psi[X](i)=0$ where $i \in(B \backslash A)$ which is contradictory to eq. (6.5.10). It implies that $\Psi[X](0)=1$. That is

$$
\begin{align*}
\Psi_{1}[\Psi[X]]=1 & \rightarrow \Psi[X](0)=1  \tag{6.5.13}\\
& \rightarrow p=1 \quad \text { and } \quad r=p  \tag{6.5.14}\\
& \rightarrow p q+r=p  \tag{6.5.15}\\
& \rightarrow \Psi[\Psi[X]](0)=\Psi[X](0) \tag{6.5.16}
\end{align*}
$$

If $r=0$ and $q \geq p$ imply $p q=p$. When $\Psi_{1}[\Psi[X]]=0$, according to Proposition 6.5.2 that the local maximum will be suppressed after closing, we have

$$
\begin{align*}
\sum_{i \in(B \backslash\{0\})} \Psi[X](i) \geq \Psi[X](0) & \rightarrow \Psi_{0}[\Psi[X]] \geq \Psi[X](0)  \tag{6.5.17}\\
& \rightarrow q \geq p  \tag{6.5.18}\\
& \rightarrow p q=p  \tag{6.5.19}\\
& \rightarrow \Psi[\Psi[X]](0)=\Psi[X](0) \tag{6.5.20}
\end{align*}
$$

Examples are given to show soft morphological closing is idempotent when $k=\operatorname{Card}(B \backslash A)$. Core sets and structuring elements set are shown in Fig. 6.1. Input image is shown in Fig. 6.3. Results shown in Figs. 6.4 and 6.5 are the idempotent cases,
i.e. if the operation is applied again, the same results are obtained. Fig. 6.6 shows that when $k \neq \operatorname{Card}(B \backslash A)$ it is not idempotent and results will be changed by iterations.

| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 1 | 2 | 2 | 1 | 1 | 0 |
| 0 | 2 | 4 | 5 | 7 | 9 | 0 |
| 0 | 2 | 3 | 3 | 2 | 2 | 0 |
| 0 | 1 | 2 | 1 | 2 | 1 | 0 |
| 0 | 4 | 4 | 5 | 5 | 4 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Fig. 6.3 The original image $f$.

| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 1 | 2 | 2 | 1 | 1 | 0 |
| 0 | 2 | 4 | 5 | 7 | 7 | 0 |
| 0 | 2 | 3 | 3 | 2 | 2 | 0 |
| 0 | 1 | 2 | 2 | 2 | 1 | 0 |
| 0 | 4 | 4 | 5 | 5 | 4 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Fig. 6.4 The result of $\Psi(f)$ with $A_{1}, B$, and $k=8$.

### 6.6 Implementations of Soft Morphological Filters

Implementations of soft morphological operations are discussed and presented in this section. When the input image is binary, the block diagram of implementing the soft morphological dilation using eq. (6.2.1) is shown in Fig. 6.7. The idea of implementation is straightforward: provides desired signals in the neighborhood of each pixel $x$ with repetition $k$ time of signals in $A_{x}$, sorts these signals, and picks up the $k$ th largest one.

| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 4 | 5 | 7 | 7 | 0 |
| 0 | 0 | 3 | 4 | 5 | 2 | 0 |
| 0 | 0 | 4 | 4 | 4 | 1 | 0 |
| 0 | 0 | 4 | 5 | 5 | 4 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Fig. 6.5 The result of $\Psi(f)$ with $A_{2}, B$, and $k=4$.

The neighborhood generator will fetch the signals in the neighborhood of $x \in X$ in $B_{x}$ and produce the output of signals in $(B \backslash A)_{x}$ and signals in $A_{x}$ with repetition $k$ times of. The binary sorter [11] is implemented by a pipelined multistage binary sorting network consisting of one-bit compare-and-swap elements which contain an AND gate and an OR gate. Fig. 6.8 shows the 5-bit binary sorter and the compare-and-swap (CS) element. The CS element sorts two binary inputs $X_{0}$ and $X_{1}$ in the descendent order to be $Y_{0} \geq Y_{1}$. The truth table of CS elements illustrated what outputs will be produced with given inputs is shown in Fig. 6.9.

An example is given to show how the binary sorter works. The input of a 5 -bit binary sorter is 01011 and the output will be 11100 . The binary sorter in Fig. 6.7 sorts totally $\operatorname{Card}(B \backslash A)+k \times \operatorname{Card}(A)$ binary signals in the descendent order, and the $k$ th largest signal will be output after the selection of the $k$ th input by a multiplexer.

The improved block diagram of the soft morphological dilation using eq. (6.4.1) is shown in Fig. 6.10. A parallel counter is used to count the total number of ones in the $\operatorname{Card}(B \backslash A)+k \times \operatorname{Card}(A)$ input bits. The comparator will output 1 if the result of the parallel counter is greater than or equal to $k$ and output 0 otherwise.

In the specific case of $k$ equal to $\operatorname{Card}(B \backslash A)$, the implementation can be much

| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | 1 | 2 | 1 | 0 | 0 |
| 0 | 1 | 2 | 3 | 2 | 1 | 0 |
| 0 | 2 | 3 | 3 | 3 | 2 | 0 |
| 0 | 2 | 3 | 3 | 3 | 2 | 0 |
| 0 | 0 | 2 | 3 | 2 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |

(a)

| 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| 0 | 0 | 2 | 2 | 2 | 0 | 0 |
| 0 | 1 | 2 | 3 | 2 | 1 | 0 |
| 0 | 0 | 2 | 3 | 2 | 0 | 0 |
| 0 | 0 | 0 | 2 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 |

(b)

Fig. 6.6 The result of (a) $\Psi[f]$ and (b) $\Psi[\Psi[f]]$ with $A_{1}, B$, and $k=4$.
easier. The block diagram of the soft morphological dilation and erosion in this case is shown in Fig. 6.11, and the logic-gate implementation of the dilation and erosion modules is shown in Fig. 6.12.


Fig. 6.7 The block diagram of the soft morphological dilation.


Fig. 6.8 (a) The 5-bit binary sorter, (b) the compare-and-swap (CS) element.

### 6.7 Summary

The important properties are discovered that soft morphological operations commute with threshold decomposition, obey threshold-linear superposition. The conditions for

| Input |  | Output |  |
| :---: | :---: | :---: | :---: |
| $X_{0}$ | $X_{1}$ | $Y_{0}$ | $Y_{1}$ |
| 0 | 0 | 0 | 0 |
| 0 | 1 | 1 | 0 |
| 1 | 0 | 1 | 0 |
| 1 | 1 | 1 | 1 |

Fig. 6.9 The truth table of CS elements.


Repetition

Fig. 6.10 The improved block diagram of the soft morphological dilation.
the idempotency property to be hold are also developed. New definitions soft morphological operations of sets by sets and functions by functions are given. The soft morphological operations commute with threshold decomposition and obey threshold-linear superposition which will lead us the fast implementation by using soft morphological operations of sets by sets instead of functions by sets or functions by functions operations. Thus the implementation and analysis of function-processing soft morphological operations can be done by focusing only on the case of sets which not only are much easier to deal with because their definitions involve only counting the points instead of sorting


Fig. 6.11 The block diagram of soft dilation and erosion with $k=\operatorname{Card}(B \backslash A)$.


Fig. 6.12 The logic-gate implementation of the dilation and erosion modules.
numbers, but also allow logic gates implementation and parallel pipelined architecture leading to real-time implementation. The idempotence property gives us the idea of how to choose the structuring element sets and the value of $k$ such that the soft morphological filters will reach the root signals without iterations.

## CHAPTER VII

## GRAY-SCALE SOFT MATHEMATICAL MORPHOLOGY

Gray-scale soft mathematical morphology is the extension of binary soft mathematical morphology which is found to be less sensitive to additive noise and to small variations. In this chapter, binary soft morphological operations are reviewed and the definitions of gray-scale soft morphological operations are given. The properties of gray-scale soft morphological operations are developed. It has been shown that the soft morphological operations of functions by sets or functions can commute with thresholding and obey threshold superposition. The threshold superposition property allows gray-scale signals to be decomposed into multiple binary signals which can be processed by only logic gates in parallel and then combined binary results to produce the equivalent output.

### 7.1 Introduction

Mathematical morphology which is based on set theory, provides an algebraic approach to manifest structuring shapes on binary or gray-scale images [74, 76]. Morphological filters constitute a highly nonlinear system. Another popular family of nonlinear filters is the order statistic filters which are based on order statistics [16] and have been applied to signal detection and image enhancement. Maragos and Schafer [57] extended the theory of median, order statistic and stack filters to mathematical morphology. They have shown that the order statistic filters can be used in both function- and set-processing and can commute with thresholding.

Soft morphological filters are the combination of the order statistic filters and morphological filters. The primary difference from standard morphological filters is that the maximum and minimum operations are replaced by the more general weighted order
statistics and the "soft" boundary is added to the structuring element. Koskinen et al. $[44,45]$ have shown that soft morphological operations are less sensitive to additive noise and to small variations in object shape and preserve most of the desirable properties of standard morphological operations.

In this chapter, the properties of threshold superposition and the new definitions of gray-scale soft morphological operations are presented. The soft morphological operations are proved to be capable of commuting with thresholding, and the property of threshold superposition allows fast implementation of function-processing soft morphological operations by using only logic gates. The implementation and the analysis of functionprocessing soft morphological operations can be interpreted by focusing only on the case of sets that are much easier to deal with since set-processing soft morphological operations only involve in counting the number of pixels instead of sorting the values.

The chapter is organized as follows. In section 7.2 the review of soft morphological operations is given. In section 7.3 the gray-scale soft morphological operations are defined. In section 7.4 the threshold decomposition for gray-scale soft morphological dilation is discussed. In section 7.5 the threshold decomposition for gray-scale soft morphological erosion is presented. Finally, conclusions are given.

### 7.2 Review of Soft Morphological Operations

The definitions of soft morphological operations of functions by sets are given as follows, where $f$ is a gray-scale image and $B$ is a flat structuring elements.

Definition 7.2.1: The soft morphological dilation of $f$ by $[B, A, k]$ is defined as
$(f \oplus[B, A, k])(x)=k$ th largest of $\left(\left\{k \diamond f(a) \mid a \in A_{x}\right\} \cup\left\{f(b) \mid b \in(B \backslash A)_{x}\right\}\right)$.

Definition 7.2.2: The soft morphological erosion of $f$ by $[B, A, k]$ is defined as
$(f \ominus[B, A, k])(x)=k$ th smallest of $\left.\left(\{k\rangle f(a) \mid a \in A_{x}\right\} \cup\left\{f(b) \mid b \in(B \backslash A)_{x}\right\}\right)$.

Definition 7.2.3: The soft morphological closing of $f$ by $[B, A, k]$ is defined as

$$
\begin{equation*}
f \bullet[B, A, k]=f \oplus[B, A, k] \ominus[B, A, k] \tag{7.2.3}
\end{equation*}
$$

Definition 7.2.4: The soft morphological opening of $f$ by $[B, A, k]$ is defined as

$$
\begin{equation*}
f \circ[B, A, k]=f \ominus[B, A, k] \oplus[B, A, k] . \tag{7.2.4}
\end{equation*}
$$

The soft morphological operations of sets by sets are defined as follows. Definition 7.2.5: The soft morphological dilation of $X$ by $[B, A, k]$ is defined as

$$
\begin{equation*}
X \oplus[B, A, k]=\left\{y \mid k \times \operatorname{Card}\left(X \cap A_{y}\right)+\operatorname{Card}\left(X \cap(B \backslash A)_{y}\right) \geq k\right\} \tag{7.2.5}
\end{equation*}
$$

Definition 7.2.6: The soft morphological erosion of $X$ by $[B, A, k]$ is defined as

$$
\begin{equation*}
X \ominus[B, A, k]=\left\{y \mid k \times \operatorname{Card}\left(X \cap A_{y}\right)+\operatorname{Card}\left(X \cap(B \backslash A)_{y}\right) \geq N+(k-1) \times n-k+1\right\} . \tag{7.2.6}
\end{equation*}
$$

Referring to eq. (7.2.5) any one pixel within $A_{x}$ is one or the number of ones within ( $B \backslash A)_{x}$ is greater or equal to $k$ will generate an one to the output. According to eq. (7.2.6) each pixel within $A_{x}$ is one and the number of ones within $(B \backslash A)_{x}$ is greater or equal to $N-n-k+1$ (i.e. the number of zeros is greater than or equal to $k$ ) will generate an one to the output. The parallel counter and comparator are easy to implement by logic gates which will not be discussed here. The logic-gate implementation of soft dilation and erosion is illustrated in Fig. 7.1 where parallel counter counts the number of ones of input signals and comparator outputs one when the number outputted from parallel counter is greater than or equal to the index $k$. The general properties of soft morphological filters which are valid for both sets by sets and functions by sets.

### 7.3 Gray-Scale Soft Morphological Operations

Serra [75] used the cross section of the signal to generalize the morphological filtering of


Fig. 7.1 The logic-gate implementation of soft dilation and erosion.
gray-scale signals. Sternberg [95] further generalized morphological filters by considering gray-scale images as surfaces of 3-D volumes. The standard binary morphological operations of dilation, erosion, opening, and closing are all naturally extended to grayscale by the use of a min and max operation [95]. Similarly, the gray-scale soft morphological operations are the extension of the binary soft morphological operations. The definitions of soft morphological operations of functions by functions are defined as follows, where $f$ is the input gray-scale image and $\alpha$ and $\beta$ are the gray-scale structuring
element sets. Let the symmetric function $g^{s}(x)$ with respect to the origin be given by

$$
\begin{equation*}
g^{s}(x)=g(-x) \tag{7.3.1}
\end{equation*}
$$

If $F$ is the domain of $f, B$ is the domain of $\beta$, and $A$ is the domain of $\alpha$. The definitions of soft morphological operations of functions by functions are given as follows.

Definition 7.3.1: The soft dilation of $f$ by $[\beta, \alpha, k]$ is
$f \oplus[\beta, \alpha, k](z)=k$ th largest of $(\{k \diamond(f(y)+\alpha(z-y)\} \cup\{f(b)+\beta(z-b)\})$,
where $z-y \in A$ and $z-b \in B \backslash A$.
Definition 7.3.2: The soft erosion of $f$ by $[\beta, \alpha, k]$ is
$f \ominus[\beta, \alpha, k](z)=k-$ th smallest of $(\{k \diamond(f(y)-\alpha(z+y)\} \cup\{f(b)-\beta(z+b)\})$,
where $z+y \in A$ and $z+b \in B \backslash A$.
Definition 7.3.3: The soft closing of $f$ by $[\beta, \alpha, k]$ is

$$
\begin{equation*}
f \bullet[\beta, \alpha, k](x)=f \oplus[\beta, \alpha, k] \ominus[\beta, \alpha, k](x) . \tag{7.3.4}
\end{equation*}
$$

Definition 10: The soft opening of $f$ by $[\beta, \alpha, k]$ is

$$
\begin{equation*}
f \circ[\beta, \alpha, k](x)=f \ominus[\beta, \alpha, k] \oplus[\beta, \alpha, k](x) . \tag{7.3.5}
\end{equation*}
$$

One of the most important links between sets and functions is the umbra which is introduced by Sternberg [95]. The umbra of a function $f$ is defined as

$$
\begin{equation*}
U[f]=\{(x, y) \mid 0 \leq y \leq f(x)\} \tag{7.3.6}
\end{equation*}
$$

where only positive value is considered. The top surface of a set $A$ is defined as

$$
\begin{equation*}
T[A](x)=\max \{y \mid(x, y) \in A\} \tag{7.3.7}
\end{equation*}
$$

Figs. 7.2 and 7.3 illustrate the top surface and unbra functions respectively.


Fig. 7.2 The top surface $T[A]$ of a set $A$.


Fig. 7.3 The umbra $U[T[A]]$ of a function $T[A]$.

After the operations of taking a top surface of a set and an umbra of a surface are defined, we have the following theorems.

Theorem 7.3.1: The soft morphological dilation of functions by functions is the surface of the soft dilation of their umbras. That is

$$
\begin{equation*}
f \oplus[\beta, \alpha, k]=T\left\{U[f] \oplus\left[U^{s}[\beta], U^{s}[\alpha], k\right]\right\} . \tag{7.3.8}
\end{equation*}
$$

[Proof](%5B): Let $X=U[f], B=U^{s}[\beta]$, and $A=U^{s}[\alpha]$ (i.e., $B^{s}=U[\beta]$ and $A^{s}=U[\alpha]$ ). The soft morphological dilation of functions by functions can be derived as follows.
$U[f] \oplus\left[U^{s}[\beta], U^{s}[\alpha], k\right](z)=X \oplus[B, A, k](z)$
$=k$ th largest of $\left[\left\{k_{\diamond} X(a) \mid a \in A_{z}\right\} \cup\left\{X(b) \mid b \in(B \backslash A)_{z}\right\}\right]$.

By applying the umbra operation on eq. (7.3.9), we have

$$
\begin{align*}
& T\left(U[f] \oplus\left[U^{s}[\beta], U^{s}[\alpha], k\right]\right)  \tag{7.3.11}\\
& =k \text { th largest of }[\{k \diamond(f(x)+\alpha(z-x)\} \cup\{f(b)+\beta(z-b)\}]  \tag{7.3.12}\\
& =f \oplus[\beta, \alpha, k] . \tag{7.3.13}
\end{align*}
$$

This is because $T[X](a)=f(x)+\alpha(z-x)$ (as shown in Fig. 7.4) where $x \in A_{z}$ and $z-x \in A$.

Similarly, we have the following theorem without proof.
Theorem 7.3.2: The soft morphological erosion of functions by functions is the surface of the soft erosion of their umbras. That is

$$
\begin{equation*}
f \ominus[\beta, \alpha, k]=T\left\{U[f] \ominus\left[U^{s}[\beta], U^{s}[\alpha], k\right]\right\} \tag{7.3.14}
\end{equation*}
$$



Fig. 7.4 $T[X](a)=f(x)+\alpha(z-x)$ where $a \in A_{2}$.

### 7.4 Threshold Decomposition for Soft Morphological Dilation

In this section, we will show that the soft morphological operations of functions by functions commute with thresholding and obey the threshold superposition. Let a slice of a function $f$, denoted by $S[f]$, be defined as [84]

Definition 7.4.1: A slice of a function $f$ is

$$
S\left[f_{i}\right](x, y)= \begin{cases}1 & \text { if } y=i \text { and } f(x) \geq y  \tag{7.4.1}\\ 0 & \text { otherwise } .\end{cases}
$$

Let $I$ and $J$ be the maximal gray-scale value of $f$ and $\beta$ respectively, i.e., $I=\max \left\{a \mid f_{a}=1\right\}$ and $J=\max \left\{a \mid \alpha_{a}=1\right.$ or $\left.\beta_{a}=1\right\}$. The umbra of a function $f$ can be decomposed into $I$ slices. That is

$$
\begin{equation*}
U[f]=\cup_{i=0}^{I} S\left[f_{i}\right] . \tag{7.4.2}
\end{equation*}
$$

From Theorem 7.3.1, we have

$$
\begin{equation*}
f \oplus[\beta, \alpha, k]=T\left\{U[f] \oplus\left[U\left[\beta^{s}\right], U\left[\alpha^{s}\right], k\right]\right\} \tag{7.4.3}
\end{equation*}
$$

$$
\begin{align*}
& =T\left\{\bigcup_{i=0}^{I} S\left[f_{i}\right] \oplus\left[U\left[\beta^{s}\right], U\left[\alpha^{s}\right], k\right]\right\}  \tag{7.4.4}\\
& =T\left\{\bigcup_{i=0}^{I}\left[S\left[f_{i}\right] \oplus\left[U\left[\beta^{s}\right], U\left[\alpha^{s}\right], k\right]\right]\right\}  \tag{7.4.5}\\
& =T\left\{\bigcup_{i=0}^{I}\left[S\left[f_{i}\right] \oplus\left[\bigcup_{j=0}^{J} S\left[\beta_{j}^{s}\right], \bigcup_{j=0}^{J} S\left[\alpha_{j}^{s}\right], k\right]\right]\right\}  \tag{7.4.6}\\
& =T\left\{\bigcup_{i=0}^{I} \bigcup_{j=0}^{J}\left[S\left[f_{i}\right] \oplus\left[S\left[\beta_{j}^{s}\right], S\left[\alpha_{j}^{s}\right], k\right]\right]\right\}  \tag{7.4.7}\\
& =\max _{i=0}^{I} T\left\{\bigcup_{j=0}^{J}\left[S\left[f_{i}\right] \oplus\left[S\left[\beta^{s}\right], S\left[\alpha_{j}^{s}\right], k\right]\right]\right\} . \tag{7.4.8}
\end{align*}
$$

The result after applying eq. (7.4.8) is shown in Fig. 7.5. Based upon the definition of slice, each slice of input signal and structure element sets consists of only one nonzero row. It is possible for us to perform the binary soft dilation in one less dimension. The top surface operation in eq. (7.4.8) can be replaced by a summation of all reduced dimensionality stacking signals.
$f \oplus[\beta, \alpha, k]=\max \left\{\sum_{j=0}^{J}\left[f_{0} \oplus\left[\beta_{j}^{s}, \alpha_{j}^{s}, k\right]\right]-1\right.$,

$$
\begin{equation*}
\sum_{j=0}^{J}\left[f_{1} \oplus\left[\beta_{j}^{s}, \alpha_{j}^{s}, k\right], \sum_{j=0}^{J}\left[f_{2} \oplus\left[\beta_{j}^{s}, \alpha_{j}^{s}, k\right]\right]+1, \cdots\right\} . \tag{7.4.9}
\end{equation*}
$$

Let the input signal and structuring element sets be non-negative. The first term in eq. (7.4.9) is a constant. That is

$$
\begin{equation*}
\sum_{j=0}^{J}\left[f_{0} \oplus\left[\beta_{j}^{s}, \alpha_{j}^{s}, k\right]\right]-1=J . \tag{7.4.10}
\end{equation*}
$$

According to eq. (7.4.10), eq. (7.4.9) can be rewritten as
$f \oplus\left[\beta, \alpha_{1} 2\right]=79877974$

| $f$ | $\beta$ |  |
| :---: | :---: | :---: |
| 05432510 | 12421 | $k=2$ |
|  | $\stackrel{\square}{\alpha}$ |  |

$\left.\begin{array}{lllllllll}S\left[f_{0}\right] & S\left[f_{1}\right] & S\left[f_{2}\right] & S\left[f_{3}\right] & S\left[f_{4}\right] & S\left[f_{5}\right] & S\left[\beta_{0}\right] & S\left[\beta_{1}\right] & S\left[\beta_{2}\right]\end{array}\right)\left[\beta_{3}\right] S\left[\beta_{4}\right]$
$S\left[f_{s}\right] S\left[\beta_{0}\right]$

| 01000100 | 00000000 | 00000000 | 00000000 | 0000000 | $j=0$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 00000000 | 01000100 | 0000000 | 00000000 | 0000000 | 01000100 |
| 00000000 | 00000000 | 11101110 | 00000000 | 0000000 | 111001110 |
| 00000000 | 00000000 | 0000000 | 11101110 | 0000000 | 11101110 |
| 01000100 | 01000100 | 01000100 | 01000100 | 1111110 | 11111110 |
| 00000000 | 00000000 | 0000000 | 00000000 | 0000000 | 00000000 |
| 00000000 | 0000000 | 0000000 | 00000000 | 00000000 | 00000000 |
| 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| 00000000 | 00000000 | 00000000 | 00000000 | 0000000 | 00000000 |
| 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |


| $S\left[f_{4}\right] S\left[\beta_{0}\right]$ |  |  | $j=0$ |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| 01100100 | 00000000 | 00000000 | 0000000 | 00000000 | 01100100 |
| 00000000 | 01100100 | 00000000 | 0000000 | 00000000 | 01100100 |
| 00000000 | 00000000 | 11111110 | 00000000 | 00000000 | 11111110 |
| 00000000 | 00000000 | 00000000 | 11111110 | 00000000 | 11111110 |
| 01100100 | 01100100 | 01100100 | 01100100 | 11111110 | 11111110 |
| 00000000 | 00000000 | 00000000 | 0000000 | 00000000 | 00000000 |
| 0000000 | 00000000 | 00000000 | 0000000 | 00000000 | 00000000 |
| 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| 00000000 | 00000000 | 00000000 | 0000000 | 00000000 | 00000000 |

Fig. 7.5 An example of illustrating eq. (7.4.8).


Fig. 7.5 (Continued)
$f \oplus[\beta, \alpha, k]=\max \left\{J, \sum_{j=0}^{J}\left[f_{1} \oplus\left[\beta_{j}^{s}, \alpha_{j}^{s}, k\right]\right]\right.$,

$$
\begin{gather*}
\left.\sum_{j=0}^{J}\left[f_{2} \oplus\left[\beta_{j}^{s}, \alpha_{j}^{s}, k\right]\right]+1, \cdots\right\} .  \tag{7.4.11}\\
=\max \left\{J, J+\left[f_{1} \oplus\left[\beta_{J}^{s}, \alpha_{J}^{s}, k\right]\right](J-1)+\right. \\
\left.\sum_{j=J-1}^{J}\left[f_{2} \oplus\left[\beta_{j}^{s}, \alpha_{j}^{s}, k\right]\right]+1, \cdots\right\} .  \tag{7.4.12}\\
=J+\max \left\{f_{1} \oplus\left[\beta_{J}^{s}, \alpha_{J}^{s}, k\right], \sum_{j=J-1}^{J}\left[f_{2} \oplus\left[\beta_{j}^{s}, \alpha_{j}^{s}, k\right], \cdots\right\} .\right. \tag{7.4.13}
\end{gather*}
$$

Based upon the eq. (7.4.13), the threshold decomposition algorithm for soft morphological dilation of functions by functions is described as follows.

1. Determine the highest gray-scale values of the input signal and the structuring element sets, denoted by $I$ and $J$ respectively.
2. Assume $I \geq J$. Decompose $f$ into $I$ binary images $\left\{f_{a} \mid 1<a \leq I\right\}$ and decompose $\beta$ into $J+1$ binary structuring element sets $\left\{\beta_{a} \mid 0 \leq a \leq J\right\}$.
3. Compute the binary results $Y_{i a}$, that is

$$
Y_{i a}=f_{i} \oplus\left[\beta_{a}, \alpha_{a}, k\right] \text { for } \begin{cases}J-i+1 \leq a \leq J & \text { if } 1 \leq i \leq J  \tag{7.4.14}\\ 0 \leq a \leq J & \text { if } J<i \leq I\end{cases}
$$

4. Sum up all the stacking binary results to obtain $Y_{i}$.

$$
Y_{i}=\left\{\begin{array}{cl}
\sum_{a=J-i+1}^{J} Y_{i a} & \text { if } 1 \leq i \leq J  \tag{7.4.15}\\
\sum_{a=0}^{J} Y_{i a} & \text { if } J<i \leq I
\end{array}\right.
$$

5. Compute the gray-scale result ( $Y$ ) by selecting the maximum value of $Y_{i}$ at each position $x$ and then add $J$ to every position.

$$
\begin{equation*}
Y(x)=\max Y_{i}(x)+J . \tag{7.4.16}
\end{equation*}
$$

An example is given in Fig. 7.6 to show the threshold decomposition algorithm for soft morphological dilation of functions by functions. There are two cases encountered in applying the threshold decomposition algorithm: (i) $I>J$ and (ii) $I \leq J$.

| $f \oplus[\beta, \alpha, 2]=79877974$ |  |  |
| :---: | :---: | :---: |
| $f$ | $\beta$ |  |
| 05432510 | 12421 | $k=2$ |
|  | $\alpha$ |  |


| $f_{5}$ | 01000100 | $00100 \beta_{5}$ |
| :--- | :--- | :--- |
| $f_{4}$ | 01100100 | $00100 \beta_{4}$ |
| $f_{3}$ | 01110100 | $01110 \beta_{3}$ |
| $f_{2}$ | 01111100 | $11111 \beta_{2}$ |
| $f_{1}$ | 01111110 | $11111 \beta_{1}$ |



Fig. 7.6 Threshold decomposition for soft dilation of functions by functions.

Case (i): If $I>J$, eq. (7.4.13) becomes

$$
f \oplus[\beta, \alpha, k]=J+\max \left\{f_{1} \oplus\left[\beta_{J}^{s}, \alpha_{J}^{s}, k\right], \sum_{j=J-1}^{J}\left[f_{2} \oplus\left[\beta_{j}^{s}, \alpha_{j}^{s}, k\right]\right],\right.
$$

$$
\begin{gather*}
\sum_{j=J-2}^{J}\left[f_{3} \oplus\left[\beta_{j}^{s}, \alpha_{j}^{s}, k\right]\right], \cdots, \sum_{j=0}^{J}\left[f_{J+1} \oplus\left[\beta_{j}^{s}, \alpha_{j}^{s}, k\right]\right] \\
\left.\sum_{j=0}^{J}\left[f_{J+2} \oplus\left[\beta_{j}^{s}, \alpha_{j}^{s}, k\right]\right]+1, \cdots, \sum_{j=0}^{J}\left[f_{l} \oplus\left[\beta_{j}^{s}, \alpha_{j}^{s}, k\right]\right]+I-J-1\right\} \tag{7.4.17}
\end{gather*}
$$

Case (ii): If $I \leq J$, eq. (7.4.13) becomes
$f \oplus[\beta, \alpha, k]=J+\max \left\{f_{1} \oplus\left[\beta_{J}^{s}, \alpha_{J}^{s}, k\right], \sum_{j=J-1}^{J}\left[f_{2} \oplus\left[\beta_{j}^{s}, \alpha_{j}^{s}, k\right]\right]\right.$,

$$
\begin{equation*}
\left.\sum_{j=J-2}^{J}\left[f_{3} \oplus\left[\beta_{j}^{s}, \alpha_{j}^{s}, k\right]\right], \cdots, \sum_{j=J-I+1}^{J}\left[f_{l} \oplus\left[\beta_{j}^{s}, \alpha_{j}^{s}, k\right]\right]\right\} \tag{7.4.18}
\end{equation*}
$$

Note that it is time-consuming in implementation of the maximum selection over each position of all signals. By eliminating this drawback, a new implementation is presented as follows. From eq. (7.4.7), we have

$$
\begin{equation*}
f \oplus[\beta, \alpha, k]=T\left\{\bigcup_{i=0}^{I} \bigcup_{j=0}^{J}\left[S\left[f_{i}\right] \oplus\left[S\left[\beta_{j}^{s}\right], S\left[\alpha_{j}^{s}\right], k\right]\right]\right\} . \tag{7.4.19}
\end{equation*}
$$

Each subgroup from left to right in eq. (7.4.19) possesses the stacking property from bottom to top. The top surface of the union of those stacked subgroups is equal to a summation of the reduced-dimensionality stacking signals. Thus
$f \oplus[\beta, \alpha, k]$

$$
\begin{aligned}
= & \left\{\left[f_{0} \oplus\left[\beta_{0}^{s}, \alpha_{0}^{s}, k\right]\right]+\left[f_{1} \oplus\left[\beta_{0}^{s}, \alpha_{0}^{s}, k\right] \cup f_{0} \oplus\left[\beta_{1}^{s}, \alpha_{1}^{s}, k\right]\right]+\cdots+\right. \\
& {\left[f_{J+1} \oplus\left[\beta_{0}^{s}, \alpha_{0}^{s}, k\right] \cup f_{J} \oplus\left[\beta_{1}^{s}, \alpha_{1}^{s}, k\right] \cup \cdots \cup f_{1} \oplus\left[\beta_{J}^{s}, \alpha_{J}^{s}, k\right]\right] } \\
& +\cdots+\left[f_{l} \oplus\left[\beta_{J-1}^{s}, \alpha_{J-1}^{s}, k\right] \cup f_{l-1} \oplus\left[\beta_{J}^{s}, \alpha_{J}^{s}, k\right]\right]+
\end{aligned}
$$

$$
\begin{align*}
& \left.\left[f_{I} \oplus\left[\beta_{J}^{s}, \alpha_{J}^{s}, k\right]\right]\right\}-1  \tag{7.4.20}\\
& =\{1+1+\cdots+1+ \\
& {\left[f_{J+1} \oplus\left[\beta_{0}^{s}, \alpha_{0}^{s}, k\right]+f_{J} \oplus\left[\beta_{1}^{s}, \alpha_{1}^{s}, k\right]+\cdots+f_{1} \oplus\left[\beta_{J}^{s}, \alpha_{J}^{s}, k\right]\right]} \\
& +\cdots+\left[f_{I} \oplus\left[\beta_{J-1}^{s}, \alpha_{J-1}^{s}, k\right]+f_{I-1} \oplus\left[\beta_{J}^{s}, \alpha_{J}^{s}, k\right]\right]+ \\
& \left.\left\{f_{I} \oplus\left[\beta_{J}^{s}, \alpha_{J}, k\right]\right]\right\}-1  \tag{7.4.21}\\
& =\{(J+1)+ \\
& {\left[f_{J+1} \oplus\left[\beta^{s}{ }_{0}, \alpha^{s}, k\right]+f_{J} \oplus\left[\beta_{1}^{s}, \alpha_{1}^{s}, k\right]+\cdots+f_{1} \oplus\left[\beta_{J}^{s}, \alpha_{J}^{s}, k\right]\right]} \\
& +\cdots+\left[f_{I} \oplus\left[\beta_{J-1}^{s^{\prime}}, \alpha_{J-1}^{s}, k\right]+f_{I-1} \oplus\left[\beta_{J}^{s}, \alpha_{J}^{s}, k\right]\right]+ \\
& \left.\left[f_{I} \oplus\left[\beta_{J}^{s}, \alpha_{J}^{s}, k\right]\right]\right\}-1  \tag{7.4.22}\\
& =\left\{\left[f_{J+1} \oplus\left[\beta_{0}^{s}, \alpha_{0}^{s}, k\right]+f_{J} \oplus\left[\beta_{1}^{s}, \alpha_{1}^{s}, k\right]+\cdots+f_{1} \oplus\left[\beta_{J}^{s}, \alpha_{J}^{s}, k\right]\right\}\right. \\
& +\cdots+\left[f_{l} \oplus\left[\beta_{J-1}^{s}, \alpha_{J-1}^{s}, k\right]+f_{I-1} \oplus\left[\beta_{J}^{s}, \alpha_{J}^{s}, k\right]\right]+ \\
& \left.\left[f_{I} \oplus\left[\beta_{J}^{s}, \alpha_{J}^{s}, k\right]\right]\right\}+J . \tag{7.4.23}
\end{align*}
$$

The implementation using OR gates and a $\Sigma$ operation is shown in Fig. 7.7.

$$
f \oplus[\beta, \alpha, 2]=79877974
$$

|  | $\begin{gathered} f \\ 05432510 \end{gathered}$ | $\frac{\beta}{\frac{\beta}{12421}} \frac{1}{\alpha}$ |  | $k=2$ |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{ll} f_{5} & 01000100 \\ f_{4} & 01100100 \\ f_{3} & 01110100 \\ f_{2} & 01111100 \\ f_{1} & 01111110 \end{array}$ | 001 001 011 111 111 |  |  |
| 01000100 | $\begin{aligned} & 01100100 \\ & 01000100 \end{aligned}$ | $\begin{aligned} & 01110100 \\ & 01100100 \\ & 11101110 \end{aligned}$ | $\begin{aligned} & 01111100 \\ & 01110100 \\ & 11111110 \\ & 11111110 \end{aligned}$ | $\begin{aligned} & 01111110 \\ & 01111100 \\ & 11111110 \\ & 11111110 \end{aligned}$ |
| OR |  |  |  | 11111110 |
| $\begin{gathered} 01000100 \\ \downarrow . . . . . . . . . . . . . . . ~ \end{gathered}$ | $\begin{gathered} 01100100 \\ . . . . . . . . . . . . . . . . . ~ \end{gathered}$ | $\begin{gathered} 111111110 \\ \ldots . . . . . . . . . . . . . . ~ \end{gathered}$ | $\begin{gathered} 111111110 \\ \downarrow . . . . . . . . . . . . . . . . ~ \end{gathered}$ | $\begin{gathered} 1111110 \\ \downarrow . . . . . . . . . . . . . . . ~ \end{gathered}$ |
| sum |  |  |  |  |
| $\downarrow$ |  |  |  |  |
| $35433530+4 \rightarrow 79877974$ |  |  |  |  |

Fig. 7.7 New implementation of threshold decomposition for soft dilation.

### 7.5 Threshold Decomposition for Soft Morphological Erosion

The decomposition algorithm for soft erosion can be derived as follows. The slice complement [84] of a function $f$, denoted by $S^{\prime}[f]$, is defined as

Definition 7.5.1: The slice complement of a function $f$ is

$$
S^{\prime}\left[f_{i}\right](x, y)= \begin{cases}0 & \text { if } y=i \text { and } f(x)<y  \tag{7.5.1}\\ 1 & \text { otherwise } .\end{cases}
$$

The umbra of a function $f$ can be decomposed into $I$ slice complements. That is

$$
\begin{equation*}
U[f]=\bigcap_{i=0}^{I} S^{\prime}\left[f_{i}\right] \tag{7.5.2}
\end{equation*}
$$

From Theorem 7.3.2, we have

$$
\begin{align*}
& f \ominus[\beta, \alpha, k]=T\left\{U[f] \ominus\left[U^{s}[\beta], U^{s}[\alpha], k\right]\right\}  \tag{7.5.3}\\
& =T\left\{\underset { i = 0 } { I } S ^ { \prime } [ f _ { i } ] \ominus \left[{\left.\left.\left.\underset{j=0}{J} S\left[\beta_{j}^{s}\right], \bigcup_{j=0}^{J} S\left[\alpha_{j}^{s}\right], k\right]\right]\right\} . ~ . ~ . ~ . ~}_{\text {in }}\right.\right.  \tag{7.5.4}\\
& f \ominus[\beta, \alpha, k] \\
& =\left\{\left[S^{\prime}\left[f_{0}\right] \ominus\left[S\left[\beta_{J}^{s}\right], S\left[\alpha_{J}^{s}\right], k\right]\right] \cap\right. \\
& {\left[S^{\prime}\left[f_{1}\right] \ominus\left[S\left[\beta_{J}^{s}\right], S\left[\alpha_{J}^{s}\right], k\right] \cap S^{\prime}\left[f_{0}\right] \ominus\left[S\left[\beta_{J-1}^{s}\right], S\left[\alpha_{J-1}^{s}\right], k\right]\right] \cap \cdots \cap} \\
& {\left[S^{\prime}\left[f_{J}\right] \ominus\left[S\left[\beta_{J}^{s}\right], S\left[\alpha_{J}^{s}\right], k\right] \cap S^{\prime}\left[f_{J-1}\right] \ominus\left[S\left[\beta_{J-1}^{s}\right], S\left[\alpha_{J-1}^{s}\right], k\right] \cap \cdots \cap\right.} \\
& S^{\prime}\left[f_{0}\right] \ominus\left[S\left[\beta_{0}^{s}\right], S\left[\alpha_{0}^{s}\right], k\right] \cap \cdots \cap \\
& {\left[S^{\prime}\left[f_{I}\right] \ominus\left[S\left[\beta_{J}^{s}\right], S\left[\alpha_{J}^{s}\right], k\right] \cap S^{\prime}\left[f_{I-1}\right] \ominus\left[S\left[\beta_{J-1}^{s}\right], S\left[\alpha_{J-1}^{s}\right], k\right] \cap \cdots \cap\right.} \\
& \left.S^{\prime}\left[f_{I-J}\right] \ominus\left[S\left[\beta_{0}^{s}\right], S\left[\alpha_{0}^{s_{0}}, k\right]\right] \cap \cdots \cap\left[S^{\prime}\left[f_{I}\right] \ominus\left[S\left[\beta_{0}^{s}\right], S\left[\alpha_{0}^{s}\right], k\right]\right\}\right\}  \tag{7.5.5}\\
& =\left\{\left[f_{0} \ominus\left[\beta_{J}^{s}, \alpha_{J}^{s}, k\right]\right]+\left[f_{1} \ominus\left[\beta_{J}^{s}, \alpha_{J}^{s}, k\right] \cap f_{0} \ominus\left[\beta_{J-1}^{s}, \alpha_{J-1}^{s}, k\right]\right]+\cdots+\right. \\
& {\left[f_{J} \ominus\left[\beta_{J}^{s}, \alpha_{J}^{s}, k\right] \cap f_{J-1} \ominus\left[\beta_{J-1}^{s_{j}}, \alpha_{J-1}^{s}, k\right] \cap \cdots \cap f_{0} \ominus\left[\beta_{0}^{s_{0}} \alpha_{0}^{s}, k\right]\right]}
\end{align*}
$$

$$
\begin{align*}
& +\cdots+ \\
& {\left[f_{I} \ominus\left[\beta_{J}^{s}, \alpha_{J}^{s}, k\right] \cap f_{I-1} \ominus\left[\beta_{J-1}^{s}, \alpha_{J-1}^{s}, k\right] \cap \cdots \cap f_{I-J} \ominus\left[\beta_{0}^{s}, \alpha_{0}^{s}, k\right]\right]} \\
& \left.+\cdots+\left\{f_{I} \ominus\left[\beta_{0}^{s}, \alpha_{0}, k\right]\right]\right\}-(J+1) \\
& =\left\{1+\left[f_{1} \ominus\left[\beta_{J}^{s}, \alpha_{j}^{s}, k\right]+\cdots+\left[f_{1} \ominus\left[\beta_{J}^{s}, \alpha_{J}^{s}, k\right] \cap f_{0} \ominus\left[\beta_{J-1}^{s}, \alpha_{J-1}^{s}, k\right]\right]\right.\right. \\
& +\cdots+ \\
& {\left[f_{J} \ominus\left[\beta_{J}^{s}, \alpha_{J}^{s}, k\right] \cap f_{J-1} \ominus\left[\beta_{J-1}^{s}, \alpha_{J-1}^{s}, k\right] \cap \cdots \cap f_{1} \ominus\left[\beta_{1}^{s}, \alpha_{1}^{s}, k\right]\right]} \\
& +\cdots+ \\
& \left\{f_{l} \ominus\left[\beta_{J}^{s}, \alpha_{J}^{s}, k\right] \cap f_{I-1} \ominus\left[\beta_{J-1}^{s}, \alpha_{J-1}^{s}, k\right] \cap \cdots \cap f_{I-J} \ominus\left[\beta_{0}^{s}, \alpha^{s}, k\right]\right\} \\
& +0+\cdots+0\}-(J+1)  \tag{7.5.7}\\
& =\left\{\left[f_{1} \ominus\left[\beta_{J}^{s}, \alpha_{J}^{s}, k\right]\right]+\cdots+\left[f_{1} \ominus\left[\beta_{J}^{s}, \alpha_{J}^{s}, k\right] \cap f_{0} \ominus\left[\beta_{J-1}^{s}, \alpha_{J-1}^{s}, k\right]\right\}\right. \\
& +\cdots+ \\
& {\left[f_{J} \ominus\left[\beta_{J}^{s}, \alpha_{J}^{s}, k\right] \cap f_{J-1} \ominus\left[\beta_{J-1}^{s}, \alpha_{J-1}^{s}, k\right] \cap \cdots \cap f_{1} \ominus\left[\beta_{1}^{s}, \alpha_{1}^{s}, k\right]\right]}
\end{align*}
$$

$$
\begin{align*}
& +\cdots+ \\
& \left.\left.\left[f_{I} \circlearrowleft\left[\beta_{J}^{s}, \alpha_{J}^{s}, k\right] \cap f_{I-1} \ominus\left[\beta_{J-1}^{s}, \alpha_{J-1}^{s}, k\right] \cap \cdots \cap f_{I-J} \ominus_{\left[\beta_{0}\right.}, \alpha^{s}, k\right]\right]\right\} \\
& -J . \tag{7.5.8}
\end{align*}
$$

The threshold decomposition of soft morphological erosion of functions by functions using eq. (7.5.8) is illustrated in Fig. 7.8.

### 7.6 Summary

In this chapter the gray-scale soft morphological operations are studied and their properties are discussed. The important properties are discovered that soft morphological operations commute with threshold decomposition, obey threshold superposition which will lead us the fast implementation by using binary soft morphological operations instead of gray-scale operations. Thus the implementation and analysis of the function-processing soft morphological operations can be done by focusing only on the case of sets which not only are much easier to deal with because their definitions involves only counting the points instead of sorting numbers, but also allow logic gates implementation and parallel pipelined architecture leading to real-time implementation. The implementations of soft morphological dilation and erosion by using threshold decomposition give much improvement in computation cost.

$f_{5} 01000100$
$00100 \beta_{5}$
$f_{4} 01100100 \quad 00100 \beta_{4}$ $f_{3} 01110100 \quad 01110 \beta_{3}$ $f_{2} 01111100 \quad 11111 \beta_{2}$ $f_{1} 01111110 \quad 11111 \beta_{1}$


Fig. 7.8 Threshold decomposition for soft erosion of functions by functions.

## CHAPTER VIII

## SUMMARY AND FUTURE RESEARCH

This dissertation is aimed to investigate a powerful mathematical tool - mathematical morphology and to develop new useful morphological operations which can be applied to image analysis and object recognition. In the final Chapter we summarize the contributions of our research and briefly discuss the further potential research.

### 8.1 Contribution of this Dissertation

Our research is oriented toward aspects in both theory and application. Therefore, our contributions in this dissertation can be divided into two major parts: the theoretical research and the application research.

## A. Theoretical Research

1. Back-propagation morphology. The new back-propagation morphological operations will compute the current scanning pixel results and simultaneously feed back the results to overwrite its input in order to affect the succeeding pixels' computation and to continue in the same way until all the pixels are scanned.
2. Two-scan algorithm for roots of morphological operations. The two-scan algorithm for reaching roots of morphological operations is based upon the back-propagation morphology. It needs only two scans without iteratively applying traditional morphological operations.
3. G-spectrum. The defined G-spectrum can not only be a shape descriptor for describing the quantified geometric features of multidimensional binary images, but also be a tool for shape recognition. We have proved that the G-spectrum can preserve the
invariance property for the transformations such as translation, rotation, and scaling. The G-spectrum can be easily extended and applied to multidimensional images.
4. Soft mathematical morphology. Soft morphological filters are the combination of the order statistic filters and morphological filters. The primary difference to standard morphological filters is that the maximum and minimum operations are replaced by more general weighted order statistics and the soft boundary is added to the structuring element. It have been shown that soft morphological operations are less sensitive to additive noise and to small variations in object shape, and they preserve most of the desirable properties of standard morphological operations.
5. Gray-scale soft mathematical morphology. The new definitions of soft morphological operations of functions by functions are given. Their properties are investigated and discussed.
6. Threshold decomposition of soft mathematical morphology. It is discovered that both functions by functions and functions by sets of soft mathematical operations commute with thresholding and obey threshold superposition. This property allows logic-gate implementation which leads to real time processing.
7. Idempotent property of soft morphological filters. It is shown that under some conditions the soft morphological filters can be idempotent.

## B. Applications Research

1. The maxima-tracking skeletonization. This skeletonization algorithm is based upon Euclidean distance function and uses the sequential maxima-tracking method. The skeleton generated is connected and composed of simple digital components (arcs). With some slight modification, the skeleton generated is eliminated the nonsignificant short skeletal branches.
2. Distance transformation using the two-scan algorithm. A new approach for
generating distance functions is by using two-scan algorithm which is based upon back-propagation erosion. Using only two scans instead of iterations the two-scan distance transformation algorithm can save significant computation time.
3. Shape recognition algorithm using $G$-spectrum. The shape recognition using Gspectrum is presented. The experimental results are satisfied.
4. Logic-gate implementation of soft morphological filters. The logic-gate implementations of soft morphological filters using the properties of threshold decomposition and threshold superposition are developed.
5. Threshold decomposition algorithms of soft morphological dilation and erosion of functions by functions. The threshold decomposition algorithms of gray-scale soft morphology into binary soft morphology are developed which allows gray-scale operations be processed by only sets processing.

### 8.2 Future Research

The shape recognition algorithm using G-spectrum is presented. Refining the algorithm by real image, discussing the tolerance, and defining the thresholding value of equivalence should be investigated further. The practical system for shape recognition that uses the G -spectrum will be the future research topic.

We have shown some properties of soft mathematical morphology of both binary and gray-scale. It still exists other properties which should be investigated and discussed. The threshold decomposition algorithms for soft morphological dilation and erosion are presented. The VLSI implementations of these algorithms will be one of the future research topic which makes these theoretical issues more practical. Applications using soft morphological filters are other future research topics.

### 8.3 Epilogue

From the research of this dissertation, morphological operations are studied, new algorithms are developed, and new theorems are discovered. The maxima-tracking skeletonization algorithm is proposed to generate skeletons which are connected, composed of simple arcs, and equidistant. G-spectrum are proved to be a useful tool not only in shape description but also in shape recognition. Shape recognition algorithm is presented to recognition shape in the model-based approach. Soft mathematical morphology is the combination of order statistics and mathematical morphology. It was introduced and investigated in these two years. New definitions of soft morphological operations of sets by sets are introduced. Threshold decomposition and superposition properties of soft morphological operations lead to a faster implementation by using binary soft morphological operations consisting of only logic gates. The idempotency property gives us an idea in choosing the suitable structuring element sets and the value of index $k$, such that the soft morphological filters will produce the root signals without iterations.

My original goal in this dissertation was to study the properties and applications of mathematical morphology. The final result is that this dissertation has discovered Gspectrum and soft morphological filters, developed shape recognition algorithm and threshold decomposition for soft morphological dilation and erosion, and presented the implementations of soft morphological filters. I strongly hope that this dissertation will be useful for problems in skeletonization, shape recognition, non-linear filtering, and morphological filtering.

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