COLOR HIT-OR-MISS TRANSFORM (CMOMP)

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ABSTRACT

Often, the mathematical morphology is reduced to the ordering construction and the structuring elements are limited to flat shapes. In this paper, we propose a new method based on concept of convergence. Within this proposition, the definition of non-flat structuring element is now possible. By extending the mathematical morphology hit-or-miss transform to the color, we show that these formalisms are well adapted for complex color images, as skin images for dermatological purposes. We give and comment results on synthetic and real images.

Index Terms— color mathematical morphology, non-flat structuring element, hit-or-miss

1. INTRODUCTION

The extension of Mathematical Morphology (MM) to color images is not straightforward, due to the complexity of vectorial data ordering. The abundance of color spaces [1] and possible color ordering methods [2] allow a near infinity of expressions for color MM. Some authors define a total order in multivariate values [3]. But none deals with the question of color Non-Flat Structuring Element (NFSE) that are used in some morphological operations in grayscale functions or images (filtering [4], estimation of the fractal dimension [5]...).

In this paper we propose a new color MM in the CIELAB color space that permits the definition of non-flat structuring element. We evaluate this new method using the color Hit-or-Miss Transform (HMT) to extract complex color structures in natural images, like skin images.

The first part of this paper is a quick recall on the Hit-or-Miss Transform in binary and grayscale, with focus on the Barat’s proposal [6] (section 2). Then, we present our color MM construction to obtain a total order allowing NFSE writing (section 3). We explain how to solve questions about a valid construction of color addition/subtraction. Finally, we show results on synthetic images to evaluate the approach interest for color images (section 4) and we apply and validate this approach in our applicative context (section 5).

2. HIT-OR-MISS TRANSFORM

The Hit-or-Miss Transform (HMT) allows to find specific shapes in images. It was initially developed for binary images by Matheron and Serra [7]. The searched shapes are defined with a pair of disjoint Structuring Elements (SE) that frame it, one for the foreground shape and one for the background shape. The mathematical expression of the HMT for an image \( f \) and its structuring elements \( g = \{g', g''\} \) is:

\[
HMT_g(f)(x) = (f \ominus_b g')(x) \cap (f^c \ominus_b g'')(x)
\]

where \( f^c \) is the complement of \( f, f^c = \{x|x \notin f\} \).

Several variations exists around the definition in grayscale [8, 9, 10, 11]. In the following we explain the Barat proposal [6], called MOMP (Multiple Objects Matching using Probing). The MOMP transform is an image surface probing with two SEs, one above the surface (\( g'' \)) and the second below (\( g' \)). The mathematical expression of the MOMP is:

\[
MOMP_g(f)(x) = (f \ominus_b (-g''))(x) - (f \ominus_b g')(x)
\]

| Table 1: Notations |
|---------------------|-----------------|
| \( f, D_f \)        | Image function and his spatial domain of definition |
| \( S_{D_f} \)       | Color coordinates domain of definition from the function |
| \( x = (i, j) \)    | Spatial coordinates for a pixel \( x \) |
| \( f^c, f^r \)      | Complementary and reflectivity of the function |
| \( g, D_g \)       | Structuring Element function and his spatial domain of definition |
| \( g', g'' \)      | Inferior and superior Structuring Element function for the MOMP Transfrom |
| \( h_{g'}, h_{g''} \) | Value of \( g' \) and \( g'' \) function located at the spatial origin \( x \) |
| \( C_x \)          | Color coordinates of the \( x \) pixel |
| \( |C_x, C_y| \)     | \( \Delta \_x \) color distance between the \( C_x \) and \( C_y \) coordinates (\( C_x, C_y \) vector norm) |
| \( O^{+\infty}, O^{-\infty} \) | Color convergence coordinates for the dilation and the erosion |
| \( \oplus_b, \ominus_b \) | Dilation and erosion for binary images |
| \( \oplus_q, \ominus_q \) | Dilation and erosion for grey-level images |
| \( \oplus_c, \ominus_c \) | Dilation and erosion for color images |
| \( +, - \)          | Addition and subtraction for color coordinates |
where $g(x)^\top = g(-x)$. The result value is the distance between both $SE$ computed at the $SE$ origin. The shape is found when the result is lower than $\delta$ (figure 1).

This template construction with two different $SE$ allows to extract structures with some shape and/or of contrast variations and to be few sensitive to noise in the image. To extend this construction to color, the definition of color $NFSE$ must be defined. So, the next section is dedicated to our adapted proposal for non-flat structuring elements construction.

### 3. COLOR MATHEMATICAL MORPHOLOGY

The most widely used methods to define minimum ($\lor$) and maximum ($\land$) operations in color spaces are two equivalent approaches, the *lexicographic order* or *order based on priority expressed between color axis* [12, 13, 14]. Usually, the dilation and erosion operators by the structuring element $g$, in $n$-dimensional space, can be expressed by (equations 3 and 4):

$$
(f \ominus g)(i,j) = \bigvee_{(i,j) \in D_f \cap D_g} \{ f(i + k, j + l) \} \tag{3}
$$

$$
(f \oplus g)(i,j) = \bigwedge_{(i,j) \in D_f \cap D_g} \{ f(i + k, j + l) \} \tag{4}
$$

where $D_f$ and $D_g$ are respectively the spatial image support and the spatial structuring element support.

Due to the natural extension from grayscale domain, and the choice of simple color order the morphological result converges towards the black or white coordinates upon the iteration scheme. As for color images the convergence coordinates could not be reduced to black or white, we propose a new method, called "Convergent Color Mathematical Morphology" (*CCMM*), to associate color morphological operators on this concept of convergence. Two convergence coordinates are defined according to the morphological objectives. For example, the color convergence coordinates could be associated to the color set statistics [15]. Then after an infinity number of iterations the remaining color coordinates of all pixels are the closest to the color convergence coordinate. Some authors have tried to construct a total ordering scheme integrating distance functions and the notion of reference colour [16]. But such approaches are not completely based on distance ordering. If the first condition did not reach a unique coordinate, they use a classical lexicographic construction. In addition, such approaches never define the required complementary color in terms of perception or physical property.

The basic order relation between two color coordinates is built according to the distance from the convergence color points. The convergence color points are $O^{-\infty}$ for the erosion and $O^{+\infty}$ for the dilation. Then the relations for the erosion (5) and the dilation (6) between two colors, $C_1$ and $C_2$, could be:

$$
C_1 \preceq C_2 \iff |C_1 O^{-\infty}| \leq |C_2 O^{-\infty}| \tag{5}
$$

$$
C_1 \succeq C_2 \iff |C_1 O^{+\infty}| \leq |C_2 O^{+\infty}| \tag{6}
$$

In equations (5) and (6), the vector norm $|.|$ uses the perceptual distance $\Delta E$ computed in CIELAB. In a previous work, we showed that the $\Delta E$ color distance is most accurate than the other formulations or expressions in other color spaces [17]. The (5) and (6) expressions ensure the linear convergence in a perceptual sense toward the color coordinates chosen. But they don’t construct a total order as required. The complete description and the validation of a total order are not the subjects of this article, then they will not be detailed here. The definition of the maximum color coordinates on the image support $D_f$ and the structuring element support $D_g$, for the dilation is:

$$
\bigwedge_{x \in (D_f \cap D_g)} \{ f(x) \} = \bigcup_{C_x \in S_{D_f}} \{ C_x^9 \} \tag{7}
$$

with $S_{D_f} = C_y : C_y = \bigcup_{C_x \in S_{D_g}} \{ C_x^9 \}$;

$$
S_{D_8} = C_y : |C_y O^{-\infty}| = \bigcup_{C_x \in S_{D_8}} \{ C_x^9 \};
$$

$$
S_{D_7} = C_y : |C_y O^{-\infty}| = \bigcup_{C_x \in S_{D_7}} \{ C_x^9 \};
$$

and $S_{D_6} = C_y : |C_y O^{-\infty}| = \bigcup_{x \in (D_f \cap D_g)} \{ C_x^9 \}$

where $C_x^9$ and $C_x^\alpha$ are respectively the second and the third CIELAB coordinates of $C_x$ after a translation and a rotation around the origin of the coordinates and $C_i$ is the colour at the $SE$ coordinates origin.

### 3.1. Non-flat structuring element

Since there is no valid definition of addition/subtraction in color domain, we define an adapted expression to the particular case of the $CCMM$. We impose that color pixel displacement stills in relation with the notion of *convergence*. Color addition ($\oplus$)/subtraction ($\ominus$) induces the displacement of the

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1In order to the theoretical validation of the duality property.
pixels in the color space. The color vector displacement is defined by its magnitude and its orientation. Dealing with color representation, we associate the magnitude to specific color metric and we propose to use $\Delta_E$ metric. The orientation depends on the morphological operation: with addition the displacement is oriented toward convergence color coordinates. On the contrary, with subtraction, the displacement is oriented toward divergence coordinates. The figure 2 shows an example of color displacements in addition case.

Then the color $MOMP$ ($CMOMP$) is naturally written:

$$CMOMP_g(f)(x) = \Delta_E \left( \bigvee_{(i,j) \in D_f, (k,l) \in D_g} \{ f(i + k, j + l) - c g(k,l) \} \right),$$

$$\bigwedge_{(i,j) \in D_f, (k,l) \in D_g} \{ f(i + k, j + l) - c g(-k,-l) \}$$

(8)

4. THEORETICAL RESULTS

The Hit-or-Miss Transform was developed to allow the extraction of particular shapes from images. The first experimentation evaluates this ability on synthetical color images. We focus on the color accuracy of the shape extraction. The searched shapes are color crosses of size 5 by 5 pixels, with different filling colors and color background. The structuring elements used to extract crosses are designed with contrast equal to $\delta$ ($\delta = h_g'' - h_g'$) (figure 3). In this paper, all the images are constructed in the RGB space and the $CMOMP$ is performed in the CIELAB space.

In an other work, we have established the relation between the grayscale or color contrast selectivity and the maximum values of the non flat structuring elements. In figure 4, we illustrate this color selectivity impact in front of the convergence color coordinates choices (selectivity level). We set the selectivity parameter at the same value for the three results with different convergence coordinates. And the selectivity parameter is defined with a middle range. The found color crosses are in accordance with the searched color and validate our approach operation.

5. RESULTS ON SKIN IMAGES

5.1. The experiment

Skin images are very complex color images, with lot of diffuse color information, lot of variations in the color back-

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Fig. 2: Example of vector displacements with color addition ($+$), the convergence color is the white and the divergence color is the black; (a) Original set of colors; (b) Non-flat structuring element; (c) New set of colors; (d) Calculation of new coordinates of the set of colors.

Fig. 3: 3D view of the template

Fig. 4: Detection of crosses (size : 5x5) on black background
ground or skin artifacts or diseases depending of the human diversity of origin and life conditions. Classical ways or image processing fails to solve robust images processing routines due to this diversity, and to the fact that these images are analyzed by human expert with a non linear perception and not by computer system. So it exists a great necessity to produce color image processing systems in accordance to the Human Visual System, to be in agreement with the experts.

The aim of this experimental part is to find rosacea in a skin image. For this first evaluation, we work on some images valuated by the expert in function of rosacea level. The major difficulty of this evaluation is induced by the very low contrast of rosacea in a skin image, in particular for the images valuated as low rank. Moreover, the color of the rosacea is close to the skin color. Rosacea are defined by a sequence of connected linear segment with color close to the hemoglobin one. The more adapted shape is a line extraction. The contrast and/or the width of the rosacea is function of severity level. Then the \( g'' \) is wider and higher than the \( g' \) to allow these variations. Moreover, as the rosacea have different orientations, we apply these structuring elements in 8 directions. The final result is the union of the CMOMP result with this different orientations. Next, the chosen convergence colors are the skin background for the erosion \( (O^{-\infty}) \) and the rosacea color for the dilation \( (O^{+\infty}) \). At this level, these colors are defined in a supervised way, in others works we used a statistical processing to identify the right color convergence coordinates. The \( h_{g''} \) and \( h_{g'} \) values are manually set.

5.2. Discussion

Some results of the CMOMP algorithm are shown in figures 5 to 8. The figures show the initial image (a) and the direct result of the CMOMP (b). The principal searched structures are well detected. And, in front of the severity level ranked by the expert, the amount of kept pixels is perfectly correlated (table 2). But as no ground truth exists for these images, it is not possible to establish an accuracy criterion or adjust the selectivity parameter. Then, we develop a dedicated database to assess our approach. Different kinds of variations are in course for diffuse objects extraction in skin images, or for complex artifacts like those induced by psoriasis. But the major work lies in the extension of this purpose in a multi-scale approach.

6. CONCLUSION

In this paper, we presented our definition for a color mathematical morphology based on the concept of convergence. This new approach allows the extension of color mathematical morphology to Non-Flat Structuring Element, that had never been defined before. The originality of the expression is to solve the problem of the addition/subtraction definition in color domain. This definition uses the particularity of the
Table 2: Number of extracted pixels in each result images

<table>
<thead>
<tr>
<th>Figure</th>
<th>CMOMP result</th>
</tr>
</thead>
<tbody>
<tr>
<td>figure 5-(b)</td>
<td>10</td>
</tr>
<tr>
<td>(severity = 0)</td>
<td></td>
</tr>
<tr>
<td>figure 6-(b)</td>
<td>233</td>
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<td>figure 7-(b)</td>
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<td></td>
</tr>
<tr>
<td>figure 8-(b)</td>
<td>1073</td>
</tr>
<tr>
<td>(severity = 3)</td>
<td></td>
</tr>
</tbody>
</table>

color convergence and a normalized color distance function. Consequently, the complete color mathematical morphologi-

cal expression is valid in the sense of color distances stan-

dardized by the CIE. Thanks to this possibility, we extended

the Hit-or-Miss Transform defined by Barat to the color do-

main. The major interest of this method is to allow template

construction for color shape extraction in images. Then we

shown on synthetic images the capabilities of color selectivity

obtained by our color Hit-or-Miss Transform. In particular by

using a color distance function as the $\Delta E$ metric, expressed

in CIELAB. This metric allows extracting color shapes in cor-

relation with the Human Visual System perception.

The Color Hit-or-Miss Transform was applied on skin

images to detect specific lesions, the rosacea. The first ob-

tained results shows that the total area of rosacea extracted by

the Hit-or-Miss transform is correlated with the score given

by the expert. These results are very encouraging, and we

work now to better define the structuring element used in

the transform and the cooperation between different transfor-

mations to enhance the capabilities to extract complex color

shapes in dermatology.

Acknowledgment

This work is a part of a project MORFISM supported by

L’Oréal and a project agreements State-region (EDRF).

7. REFERENCES


