A New Approach for Geodesic Reconstruction in Mathematical Morphology and Application to Image Segmentation and Tracking in Ophthalmology

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Abstract

Segmentation of bright blobs in an image is an important problem in computer vision and particularly in biomedical imaging. In retinal angiography, segmentation of Drusen, a yellowish deposit located on the retina, is a serious challenge in proper diagnosis and prevention of further complications.

Drusen extraction using classic segmentation methods does not lead to good results. We present a new segmentation method based on new transformations we introduced in mathematical morphology. It is based on the search for a new class of regional maxima components of the image. These maxima correspond to the regions inside the drusen.

We present experimental results for Drusen extraction using images containing examples having different types and shapes of drusen. We also apply our segmentation technique to two important cases of dynamic sequences of drusen images. The first case is for tracking the average gray level of a particular drusen in a sequence of angiographic images during a fluorescein exam. The second case is for registration and matching of two angiographic images from widely spaced exams in order to characterize the evolution of drusen.

Keywords: Image Segmentation, Mathematical morphology, Edge detection, Geodesic Reconstruction, Registration, Eye Fundus Angiography, Drusen.

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1 Introduction

With aging, the eye experiences a number of pathologies, one of which is the appearance of macular drusen.

Drusen are yellowish deposits located at the level of the retinal pigmentary epithelium. They first appear around age 50 and with time, may change in number and size. Drusen are considered the initial stage of age related macular degeneration (ARMD), the major cause of legal blindness in developed countries for people age 50 and above.

Significant complications that involve loss of vision, such as hemorrhages, originate with the appearance of drusen.

The exact mechanism for the appearance of drusen is not known. Nevertheless, the modification of size, confluence, and coloring of the drusen seems to be an essential risk factor in developing complications. This work falls within the application of image processing to digitized retinal angiography with a particular emphasis on automatic segmentation of drusen.

Little research has been undertaken in the field of the segmentation and quantization of pathology in retinal ophthalmology. Among these works, one finds the contribution of [27] on the quantification of the gray levels according to the macular types of drusen. The principle used is to digitize an angiography sequence. Image registration is carried out using the initial green stereotype of the vascular tree. Drusen of the sequence are then segmented and tracked manually and then compared using photometry software. The results of this experimental study highlighted the average appearance of the gray levels of the various types of drusen. In spite of the possibility of quantification that it permits, this method suffers from two major handicaps: manual segmentation and manual registration.

The use of traditional segmentation methods generally poses problems due to the nature of images as well as to the aspect of drusen [1]. The single information that we have concerning our problem of drusen detection can be summarized as follows: Drusen are bright spots arising from the background of retinal angiography images. They have non homogeneous intensity with a round shape in the best cases (See Figs. 1 and 2). The bright nature of the “spots” enables us to suppose that inside each of these drusen, there is at least a maximum of intensity. In this paper, we propose a new segmentation approach based on mathematical morphology. This consists of extracting from the set of traditional regional maxima and minima particular subclasses of connected components (Section 3.2). It concerns the maxima and minima of order $\lambda$ (Section 3.3). For further study, we showed some mathematical properties of these subclasses in [1].

Also, we introduce a new segmentation tool that we call the $h(x)$-maxima of order $\beta$. It is based on the synthetic construction of an adaptive contrast function $h(x)$ (Section 3.6) from maxima and minima of order respectively $\lambda, \gamma$. The results of this
algorithm are much better than those of the previous approach for $h$-maxima. For that approach it is difficult to get an automatic choice of the $h$ contrast constant and we propose here two ways of defining an automatic value for $h$ (Sections 3.5 and 3.6). The resulting image is like the original image where the background has been removed and it lets appear only those blobs that contain regional maxima.

In Fig. 1 we illustrate an example of drusen segmentation obtained by our segmentation method. In the middle, a segmentation using the morphological transformation $f - \delta_{f,\beta}^\infty(f(x) - h(x))$. On the right, the image of the same transformation, under constraints (see Section 3.7.3).

The structure of the paper is as follows: Section 2 presents the medical background of drusen in angiographic images and underlines the importance of their study. In Section 3.1, we present briefly some classic segmentation methods and show that they fail to give satisfying results. After giving some background to Mathematical Morphology in Section 3.2, we introduce the notion of Maxima and $h$-maxima of order $\lambda$ in Sections 3.3 and 3.4. We use these notions to find automatically the $h$ contrast parameter in Section 3.5 to get a first good segmentation of drusen. This method is improved in Section 3.6, where we introduce the Adaptive contrast parameter $h(x)$. The method has been shown to be very efficient on various kinds of drusen images. In Section 4, we show how we applied our segmentation tool to track drusen, first during a fluorescein examination and then for the comparison and the mapping of drusen in two examinations taken on two different dates. This is relevant both for the application to quantitative and qualitative study of the evolution of drusen with age. Finally, we give in appendix more background in Mathematical Morphology.

Figure 1: Example of drusen segmentation using the $h(x)$-maxima of order $\beta$. Left: original image, middle: segmentation, right: using geometric constraints. Notice on middle some small regions which are removed in the right image.
Drusen in Angiographic images

Initiated in the 1970s by Dallow, digitized retinal angiography is used increasingly in ophthalmology. Its principle consists of replacing traditional photographic images by digitized images. Currently, images of sizes 512x512, 768x512, 1024x1024 pixels are used with 256 gray levels.

The course of digitized angiography mimics that of traditional angiography. As soon as the release is pressured, the image is displayed immediately on the screen. A pilot computer enables, via a camera connected on the retinograph, the sequential acquisition of fixed digital images, the storage and the possible processing of the images. During an examination, the quality of a stereotype is immediately assessed on the screen, the doctor can easily renew the image in the case of a blur or a bad contrast. Only the acceptable images will be preserved at the end of the examination. These digitized images can then be filed, transmitted or consulted remotely. These techniques of digitalization open new ways in the transmission and the remote inquiry between the center of functional browsings and the ophthalmologist expert.

2.1 Clinical Applications

Acquisition of images: Immediate visualization

One of the first advantages of digitized angiography is the immediate visualization of the angiographic stereotypes on the screen, which removes the time necessary to process photographic films. Nowadays the quality of images on the screen is sufficient to allow in the majority of cases a diagnosis of the nature and gravity. (The currently used resolution is 1024x1024 pixels)

Image Enhancement

Improvement of the image can contribute to diagnosis. Such tools are integrated in the acquisition system. Currently, there is possibility for enhancement of contrast, luminosity, contours, possibilities of various zoom and magnifying glass, filtering, false-colors, false reliefs, incrustation of text or drawing...

Image Analysis

It is possible to use automatic tracing whose role is the precise localization of sub-retinal neo-vessels compared to the zone of the pigment xanthophyll, as well as the immediate appreciation after laser treatment of the quality of photo-coagulation by superposition of the contour of the processed zone on that of the neovascular membrane to destroy [19].

The long-term monitoring of effects such as the diabetic retinopathy or the ARMD, has been recently facilitated by registration and automatic image superposition of the images [28]. Our contribution is to go further in the automation of the user’s task in the context of drusen segmentation.

Image Storing
The images captured and chosen are initially stored on hard disk then on CD-Rom. This simplifies file management and authorizes a multi-criterion search for possible statistical studies.

2.2 Some pathologies of the visual system

In this section, we show some pathologies which are most frequently encountered in aged subject. We will give a short outline of the mechanisms of cellular aging. Many pathologies of the visual system are due to cellular aging. One distinguishes two categories of cellular system.

- **Cellular system with division**: These are generally cells whose physiology is relatively simple; they are located in zones where they are constantly subjected to aggressions of physical agents (example: cells of the skin, of the scalp, cornea....); their speed of renewal is considerable; all the cellular system is replaced between one to six days depending on its nature.

- **Cellular system without division**: On the contrary, this consists of cells not presenting division after their initial development, such as for example the cells of the neurosensory retina. If the quickly renewed system is surrounded by two systems which do not divide, secondary deteriorations can occur; (For example, the presence of waste coming from the system with division and accumulating within the system which does not present division)

One of pathologies often encountered in an old subject is **Age Related Macular Degeneration** (ARMD). ARMD appears as a complex of complications in the macular area. It occurs at age about 50 years and is regarded as the first cause of legal blindness in the industrialized countries after fifty.

**Clinic**: ARMD often presents as a deformation and distortion of the images and in particular of the straight lines, and a loss of acuity with feeling of hole or scotome in the visual field.

**Angiographic anomalies**: Presence of drusen, appearance of sub-retinal neovessels (SRNV) or choroidal of visible type with sharp edges or occult type with blurred edges, hemorrhages (membrane) or separation of the pigmentary epithelium.

2.2.1 Drusen

Drusen constitute the initial signs of the ARMD. They are yellowish of round shape, with hyper-fluorescent spots, and are discovered with the examination of the retina in retinal angiography in fluorescence. They correspond to deposits of extra-cellular material located between the basal membrane of the pigmentary epithelium and the collagenous intern layers of Bruch’s membrane. Much work has allowed the study of drusen on the morphological and ultra-microscopic level as well as on the experimental and evolutionary level.
Various types of drusen have been described (see Fig. 2):

- **Hard Drusen** in optical microscopy, hard drusen appear round, small, of a diameter lower than 50 μm with sharp edges [12, 31]. In electronic microscopy, hard drusen consist of a finely granulous hyaline material [31]. They are interpreted like the reflection of a metabolic disorder localized in the pigmentary epithelium [44].

- **Soft Drusen** in optical microscopy, has a structure in the shape of a dome, are larger (250 μm) and their contours are blurred [31, 30]. In electronic microscopy, soft drusen consist of a pale amorphous material, comprising membrane remains. Some authors interpret them like the reflection of a diffuse abnormal operation of the pigmentary epithelium [12, 45].

- **Other drusen**
  
  Mixed drusen are found between these two extrem; they are round, composed of a combination of membrane remains and residues of hyaline material. They may be derived from hard drusen and transformed into soft drusen [32].

  **Basal laminar drusen** correspond to a nodular and diffuse thickening of the basal membrane of the pigmentary epithelium. This type of drusen seems to derive from a process different from other drusen [17].

Figure 2: On the left: Hard drusen, on the right: soft drusen.

### 2.2.2 Origin and pathogenesis of drusen

Several assumptions have been advanced about the origin of the drusen. Some postulate that they come from an exudation starting from the choroidal veins; this is the mesodermic "or vascular" theory. Others propose epithelial theories: either
the cell of the pigmentary epithelium is transformed directly into a drusenoidal substance (transformation theory), or the secretion of these cells forms drusen by deposit (deposits theory). The epithelial theory is currently accepted by the majority of authors.

2.2.3 Drusen evolution

The evolution of drusen is very variable. They can get joined together, disappear, transform from one type to another or become complicated to neovessels. The prognosis of each type of drusen varies according to the respective risks of neovascular complications. Thus, hard drusen rarely become complicated to neovessels. The soft ones are associated in a way that is statistically significant with subretinal macular neovessels (SRNV) [19]. The pseudoreticular have a bad prognosis. Drusen are strongly related to the early stages of the ARMD, stage to which the visual acuteness is normal before the appearance of complications. It is at this stage that treatment should be considered. More precisely, various studies are currently in hand on the possible beneficial effect of the laser photocoagulation on drusen (see references in [1]).

To prejudge and quantify the natural evolution and the modification of the aspect and number of drusen and the effectiveness of the laser treatment, it is obvious that a quantifiable objective system, ideally automatic, is not only desirable but is impossible to circumvent. The goal of this paper is the development of algorithms for automatic drusen segmentation.

3 Automatic Segmentation of Drusen

After noting some directions among several that were explored without satisfactory results, we introduce our method based on mathematical morphology.

3.1 Classic Methods

The main problems in the classic segmentation methods like thresholding and edge detection are the choice of thresholds, as well as scale factors. Since the images we deal with have a variable contrast and a variable background, even choosing the best threshold, or hysteresis thresholding [4] cannot give good results.

We also tested the watershed method [13, 43, 3] and the main difficulty was in the choice of the minima markers and the oversegmentation of the image [29].

Similarly, drusen may have different sizes in the same image. The authors of [22, 10] use Gaussian Filtering based approaches for blob detection. Notice also that in our case, we are interested only in blobs that are brighter than the background.
We did many tests [1] with methods using similar approaches without satisfactory results.

**Region Growing and active contours**

In order to improve edge detection we also experimented with more complex methods such as region growing and active contours. The Region Growing methods require germs of initialization, homogeneity criterion, as well as a quality function [15]. We tested this method by taking a certain number of predicates and as starting germs the regional maxima of the image (see Section 3.2). The obtained results were not very convincing [1].

The basic idea of Active contours or snakes, consists of placing an initial curve in the neighborhood of the real contour of the object, then deforming it according to a minimization process [16]. This technique has been used extensively and improved during the last few years [9, 26, 20]. Eqn. (1) represents the energy functional to be minimized in the case of a planar curve \( v(s) = (x(s), y(s)) \):

\[
E(v) = \int_{\Omega} \left[ w_1 \|u'\|^2 + w_2 \|u''\|^2 + P(v(s)) \right] ds
\]

However, deformable contours present some difficulties in the framework of an automatic algorithm, which we summarize as follows. Initialization of the contour must be made near the physical object contour to segment. Energy \( E \) admits several local minima, algorithm may converge to a wrong local minimum. This is difficult to define potential function \( P \). The method treats only one contour at a time.

Several solutions were proposed to solve these problems. Thus, the balloon model introduced in [8] is less demanding on the initialization, a single point in each drusen would suffice to extract its contour. Geometric implicit active contours [5, 25, 37] make it possible to remove some of the other difficulties. They extend the balloon model and allow not only an automatic management of the changes of topology of contours but also the simultaneous processing of several contours or balloons. However, like the balloon model this model presents also the difficulty of automatic initialization of initial contours. This problem is equivalent to that of the “germs” evoked above in the region growing method. A solution we suggest consists of using regional maxima of the image, noticing the fact that there is at least a regional maxima in each drusen. Once we were on our way to this solution, we found out that the mathematical morphology tools we used to determine the initial regional maxima could be extended to find directly the desired contours. This makes it useless to mix two kinds of methods since we can get the result from the initialization itself. Notice however that our results, presented in the next sections could be refined afterwards (if needed) using geodesic active contours [6].
3.2 Regional Maxima and Minima

3.2.1 Definitions

We give in Appendix A some basic definitions of Mathematical morphology. For a complete introduction see [35, 33]. A function \( f \) being given from \( \mathbb{R}^2 \) to \( \mathbb{Z} \), a chart of \( f \) consists of considering its subgraph \( G(f) \). This set is similar to a topographic map whose peaks correspond to the bright structures, and valleys to the dark structures. The notion of regional maximum and minimum allows the identification of these peaks and valleys.

**Definition 1** Given \( X \subseteq \mathbb{R}^2 \), the connected opening \( \{\emptyset\} \) at a point \( x \) is the set \( C_x \{X\} \) defined as the connected component of \( X \) containing \( x \), if \( x \in X \) and \( \emptyset \) else.

**Definition 2** (Plateau of a function) Let \( f \) be a function \( f \in \mathcal{F}(\mathbb{R}^2, \mathbb{Z}) \), the plateau of \( f \) at a point \( x \) of \( E \subseteq \mathbb{R}^2 \) noted \( \text{Plt}_x(f) \) is the connected component of \( E \) containing \( x \) and of constant altitude equal to \( f(x) \):

\[
\text{Plt}_x(f) = C_x \{ \{ y \in E \mid f(y) = f(x) \} \}
\]

**Definition 3** A regional maximum, (respectively minimum) \( M \) of an image \( f \) is a plateau, without neighbors of higher (lower) level than \( f(M) \). We will note by \( \text{Max}\_\text{reg}(f) \), (\( \text{Min}\_\text{reg}(f) \)) the set of regional maxima, (minima) of \( f \).

Notice that this definition corresponds to a region of the image and not always a single point. Formally, \( M \subseteq \mathbb{R}^2 \) is a regional maximum (or minimum) of \( f \) if and only if there exists \( V_M \), a neighborhood of \( M \) satisfying:

\[
\forall y \in V_M \setminus \{M\} \quad f(y) < f(M) \quad (2)
\]

(or \( \forall y \in V_M \setminus \{M\} \quad f(M) < f(y) \) respectively)

We note that the concepts of regional maxima and minima are global and nonlocal. One cannot affirm that a connected component is a regional maximum (minimum), by examining only one small arbitrarily selected neighborhood of this component as it is the case for the local maximum concept. This is an advantage since it will not consider points that are seen as local maxima due to a flat neighborhood, but are not truly maxima. Also, only one regional maximum component is detected in a maximum with a flat area instead of many points.

3.2.2 Extraction by markers

A practical way for the extraction of regional maxima and minima consists of using the concept of edges and plateau markers. The advantages of algorithms based on
these concepts are their simplicity of implementation and their speed, since they

Using morphologic dilation, we can define \( f_1 \) and \( f_2 \) the two following functions of \( \mathcal{F}(\mathbb{R}^2, \mathbb{Z}) \):

\[
\begin{align*}
    f_1 &= \min([f \oplus g_H - f], 1) \\
    f_2 &= \min([(f + f_1) \oplus g_H - (f + f_1)], 1)
\end{align*}
\]

where \( g_H \) is a planar structuring element and \( f \oplus g_H \) is the dilation of \( f \) by \( g_H \) (see Appendix A for more details). The binary mask associated with the edges of the plateaus is the set of points such that \( f_1(x) \neq 0 \). Plateau markers correspond to the set of points such that \( f_2(x) \neq 0 \).

**Definition 4** A regional maximum is a plateau which has no marker.

### 3.2.3 Extraction by geodesic reconstruction

One can also extract the set of regional maxima from an image \( f \) by considering the reconstruction from \( f \) by geodesic dilation from \( (f - 1) \) under \( f \) (See Appendix A, [42, 29]) and substracting the result from the original image \( f \).

**Definition 5** The set of regional maxima is defined by:

\[
\begin{align*}
    \text{Max}_{\text{reg}}(f) &= \left\{ x \in \mathbb{R}^2 \mid (f - \delta^+_{\infty}(f - 1))(x) > 0 \right\} \\
    &= \left( f - \delta^+_{\infty}(f - 1) \right)_1
\end{align*}
\]

using the notation \( F_h = \left\{ x \in \mathbb{R}^2 \mid F(x) \geq h \right\} \) for the \( h \) level set of \( F \). The equality in Eqn. (3) is due to the fact that the function has integer values.

**Remark 1** The algorithms described previously can be used without any difficulty for the extraction of the regional minima of the image; we just have to replace \( f \) by \( (-f) \) (or \( (255 - f) \) to keep the same range of gray levels) and we have \( \text{min}_{\text{reg}}(f) = \text{Max}_{\text{reg}}(-f) \).

The two definitions (markers or geodesic reconstruction) give exactly the same set of points for regional maxima. However, it may be more convenient to use one or the other formula in order to show some mathematical properties whether they involve set comparison or distance criteria.

On the right image of Fig. 3 we show in white the set of regional maxima. We notice that there are far more of them than the number of clear structures present in the original image. We can confirm that each maximum is a peak of intensity in a certain neighborhood which is not necessarily a drusen, or part of drusen. That is why it is natural to find a specific selection criterion of these maxima, in order to keep only the most representative.
3.3 Maxima and minima of order $\lambda$

In this part, we define and use a new class of connected components of a given image $f$ depending on a parameter $\lambda > 0$ which may be seen as a scale factor.

**Definition 6** we call the regional maxima (or maxima) of order $\lambda$ the connected components of the set $(f - \delta_{f,\lambda}^{+\infty}(f - 1))_1$. ($\delta_{f,\lambda}$ indicates geodesic dilation under $f$ with respect to a planar structuring element of size $\lambda$, with convention $\delta_{f,1}(g) = \delta_f(g)$).

We denote by $\text{Max}_\text{reg}_\lambda(f)$ the set of maxima of order $\lambda$.

$$\text{Max}_\text{reg}_\lambda(f) = \{x \in \mathbb{R}^2 / (f - \delta_{f,\lambda}^{+\infty}(f - 1))(x) > 0\}$$

By transposition of the definition of the maxima of order $\lambda$ we can define the set of minima of order $\lambda$ by:

$$\text{min}_\text{reg}_\lambda(f) = \{x \in \mathbb{R}^2 / (\varepsilon_{f,\lambda}^{+\infty}(f + 1) - f)(x) > 0\}$$

where $\varepsilon_{f,\lambda}^{+\infty}$ is the geodesic erosion (see appendix A).

We can show that the sets of regional maxima of order $\lambda$, $(\text{Max}_\text{reg}_\lambda(f))_{\lambda}$, form a decreasing sequence with regard to inclusion:

**Proposition 1** $\forall f \in \mathcal{F}(\mathbb{R}^2, \mathbb{Z}),$

$$\text{if } \lambda < \lambda’ \text{ then } \text{Max}_\text{reg}_{\lambda’}(f) \subset \text{Max}_\text{reg}_\lambda(f)$$

(4)
As illustrated in Fig. 4, the more the parameter $\lambda$ increases, the less maxima of order $\lambda$ are retained. This is why $\lambda$ can be seen as a parameter for selecting the regional maxima of a given image. The parameter $\lambda$ allows a selection of regional maxima of the image according to their intensity and their inter separation distance (see [1]).

Figure 4: in white: Maxima of order $\lambda$. From left to right $\lambda = 2, 4, 7$.

3.4 $h$–maxima

The previous sections present a way to find starting points for all the bright areas of the image, like drusen. Instead of using these points as initialization for a second step, like active contours or balloons [8], we extended the definition of the connected components to get a larger area. Thus we define a way to find the complete drusen spots with a method that remains based on geodesic reconstruction (dilation or erosion of $f$). We will present now the set of $h$-maxima ($h$-minima can be defined by transposition).

**Definition 7** The $h$-maxima of a numerical function $f$ are the connected components of the set $\text{Max}_h$

$$\text{Max}_h(f) = (f - \delta_f^{+\infty}(f - h))_1$$

The $h$-maxima allow the extraction of the clear structures of the image without any constraint of shape or size. Only the parameter $h$ intervenes. It is related to the height (contrast) of the structures to extract.

Geometrically, the $h$-maxima can be interpreted like the regional maxima of the image $\delta_f^{+\infty}(f-h)$ [42] (see Fig. 5, where $R_f = \delta_f^{+\infty}$).

We illustrate in Fig. 6 the principle of our method that has removed the background and kept only the three bright spots.
We note that the h-maxima were introduced in order to overcome the problems of noise met with the regional maxima. This concept is more robust and less sensitive to noise. However, the choice of the parameter of contrast $h$ remains to be determined. In order to choose it automatically, we can make some remarks about the total behavior of the algorithm with this parameter. The area of each object extracted depends on the value of parameter $h$. An increase in $h$ is accompanied by a growth of this area. We notice that only the maxima with strong contrast will persist.

By changing the size of the planar structuring elements in the definition of h-maxima, we find a new set of connected components which we call $h$-maxima of order $\lambda$.

**Definition 8** The $h$-maxima of order $\lambda$ of a numerical function $f$ are the connected components of the set $\text{Max}_{h,\lambda}$

$$\text{Max}_{h,\lambda}(f) = (f - \delta_{j,\lambda}^+(f - h))_{\lambda}$$

In a way similar to maxima of order $\lambda$, the sets of $(\text{Max}_{h,\lambda})_{\lambda}$ satisfy the following inclusion:
Proposition 2 \( \forall f \in \mathcal{F}(\mathbb{R}^2, Z), \)
\[
\text{if } \lambda < \lambda' \text{ then } \text{Max}_{h, \lambda}(f) \subseteq \text{Max}_{h, \lambda'}(f) \tag{5}
\]

The more the parameter \( \lambda \) increases, the more the area of the connected components of \( \text{Max}_{h, \lambda} \) decreases. When \( \lambda \) grows, some small objects vanish.

Figure 7: On the left the original image, on the right the set \( (\text{Max}_{h, \lambda}) \).

We illustrate in Fig. 7 an example of the \( (\text{Max}_{h, \lambda}) \) set, here \( \lambda = 9 \) and \( h = 30 \).

In the first two lines of Fig. 9, we show the evolution of the result with increasing parameter \( h \). Here \( h \) appears as a contrast parameter and the result depends much on the choice for this parameter. If \( h \) is small, we obtain small regions centered on regional maxima of the image. If \( h \) increases, the regions grow and can merge together.

Remark 2 Many methods of Mathematical morphology use both object markers and background markers which simplify the segmentation \([13, 38, 29]\). In our case the only possible background markers would have been the retinal vascular tree. However as the background of retinal angiography images is very variable and may be the same as some drusen at other locations in the image such an approach would fail.

Remark 3 There is a difference between the \((r, h)\) maxima concept, introduced in \([34]\) and the notion of the \( h \)-maxima of order \( r \). In order to understand this difference we compare in \([1]\) the two sets when \( h = 1 \). The \((r, 1)\) maxima are the regional maxima with a gray level strictly higher than 1. This means that the \((r, 1)\) maxima
do not depend on parameter $r$. However the 1-maxima of order $r$ are by definition the regional maxima of order $r$. These sets decrease, with regard to inclusion, with parameter $r$ (see Proposition 1 and Fig. 4).

### 3.5 Automatic determination of contrast parameter $h$

During the last few years a particular interest was given to the concept of dynamic extremum [21, 22, 38, 11]. In Mathematical morphology we also find this concept in the work of [13, 14, 36, 29]. In the next section we define a new concept, which we call "relative dynamics," that we will assign to each one of the maxima of order $\lambda$.

#### 3.5.1 Relative dynamics

The idea of our modeling is based on the fact that one starts from sets of points representative of the clear structures of the image. Then, we try to recover the object marked by a given maximum according to its force of contrast which we measure using its relative dynamics.

The sets which we use are: the maxima of order $\lambda$ and minima of order $\gamma$. We used maxima of order $\lambda$ to mark the centers of drusen and the minima of order $\gamma$ for marking the local background of a drusen near its edges. Thus, according to the distribution of drusen in the image, the doctor will be asked to provide the parameters $\lambda, \gamma$ that will be a kind of characteristic signature of the processed image. This choice would probably be done only once for a set of images that have the same kind of Drusen. In practice, we chose parameters $\lambda, \gamma$ verifying: $\lambda \geq \gamma$. We recall that $\lambda, \gamma$ have a significant role in the number of markers of the most representative structures of the image.

Before defining the relative dynamics of a maximum of order $\lambda$, we start by giving a definition of the relative support of a maximum of order $\lambda$. Let $(\lambda, \gamma)$ be two positive numbers of $\mathbb{N}$, $M$ a maximum of order $\lambda$.

**Definition 9** The relative support of order $\gamma$ of a maximum $M$, $\text{supp}_\gamma(M)$, is the smallest dilated of $M$ with nonempty intersection with $\text{min}_\text{reg}_\gamma$, where $\text{min}_\text{reg}_\gamma(M) = \{p \in \text{min}_\text{reg}_\gamma(f) / f(p) < f(M)\}$.

Here is an algorithm to obtain the relative support:

\[
\begin{align*}
M_0 &= M \\
M_k &= M_{k-1} \oplus H \\
k_0 &= \inf \{k \in \mathbb{N}, M_k \cap \text{min}_\text{reg}_\gamma(M) \neq \emptyset\} \\
\text{supp}_\gamma(M) &= M_{k_0}
\end{align*}
\]
where $H$ is the basic structuring element. This corresponds to a front propagation starting from $M$ and that stops when it meets a minimum. This could be accomplished more efficiently using fast marching simultaneously from all maxima.

**Definition 10** The relative dynamics of a maximum $M^\lambda$ of order $\lambda$ is:

\[
\text{dyn}_\gamma(M^\lambda) = f(M^\lambda) - \sup_{m \in \text{min}_\lambda g_{\gamma}(M^\lambda)} |f(m)|
\]

In some cases, the front of propagation associated with a $M^\lambda$ maximum stops after having touched more than one minimum of order $\gamma$, in this case, for the calculation of relative dynamics it is necessary to choose the minimum of order $\gamma$ with maximum intensity.

**Remark 4** according to these two definitions we deduce that $\forall M^\lambda \in \text{Max}_\lambda g_{\lambda}, \forall \gamma \in \mathbb{N} : \text{dyn}_\gamma(M^\lambda) > 0$

![Diagram showing how to find the nearest minimum of order $\gamma$.](image)

3.5.2 **A first step toward automatic segmentation of drusen**

One of our first algorithms for the extraction of drusen used the h-maximum concept (see Section 3.4). However, the results obtained depended too much on the parameter $h$. We thus use our concept of h-maxima of order $\beta$ (connected components of
the set \( (f - \delta_{f,\beta}^+ (f - h))_i \), and adapt the parameter \( h \) to the processed image by giving a value to \( \beta \) dependent on the type of drusen used.

A first way to find automatically the value of parameter \( h \) is to define it as the average between the maximum and the minimum of relative dynamics of the image:

\[
h = \frac{1}{2} \left( \max_i[dyn_\gamma(M^\lambda_i)] + \min_i[dyn_\gamma(M^\lambda_i)] \right)
\]  

With this definition of \( h \), we obtain rather good results, as shown in the examples of Fig. 12 (middle images). However, there were lacks in the localization and the elimination of the artifacts. This is why we give in the next sections a different way to define a local value of \( h \).

3.6 Adaptive contrast parameter \( h(x) \)

In the preceding sections, we saw in various examples that the algorithm of \( h \)-maxima depends on the value of the parameter \( h \) used. We now deal with the following question: in order to get automatic detection of drusen, can we adapt the parameter \( h \) to the structures to be extracted?

Our idea consists of adapting locally the parameter \( h \) in order to get the bright spots present in the image through the algorithm of \( h \)-maxima of order \( \beta \). Thus we do not consider \( h \) as a constant anymore but as a contrast function \( h(x) \) depending on the location on the image.

**Definition 11** The \( h(x) \)-maxima of order \( \beta \) of a numerical function \( f \) are the connected components of the set

\[
(f - \delta_{f,\beta}^+ (f - h(x)))_i
\]

We now give a way to define \( h(x) \) in order to detect drusen. If \((M^\lambda_i)_i\) are the regional maxima of order \( \lambda \), let \( D_i \) represent the intersection between \( supp_\gamma(M^\lambda_i) \) and the other relative supports of the image \( supp_\gamma(M^\lambda_j) \). We then define \( h(x) \) as follows:

\[
h(x) = \begin{cases} 
  dyn_\gamma(M^\lambda_i) & \text{if } x \in supp_\gamma(M^\lambda_i) \setminus D_i \\
  \sup_{j/x \in supp_\gamma(M^\lambda_j)} \left[ dyn_\gamma(M^\lambda_j) \right] & \text{if } x \in D_i \\
  c & \text{if } \forall i, x \notin supp_\gamma(M^\lambda_i)
\end{cases}
\]  

We choose constant \( c \) such that \( c \leq \min_i[dyn_\gamma(M^\lambda_i)] \). We illustrate first this approach in Fig. 10 with a synthetic example with non homogeneous spots on slanted disturbed background. Using \( h(x) \) as defined in Eqn. (7) and defining the constant \( c = \min_i[dyn_\gamma(M^\lambda_i)] \), we obtain perfect detection of the clear spots.
Notice that, as expected, the dark spots are not extracted. For this simple example traditional methods would be completely inefficient [1].

We show on Fig. 11 the main stages of our approach on a drusen image. In order to simplify calculation of the supports and the relative dynamics, we reduced (just for calculation of $h(x)$) each minimum of order $\gamma$, $m_\gamma$ and each maximum of order $\lambda$, $M_\lambda$ to representative points of these connected components (center of gravity). Thus relative supports are composed of disks.

We see in Fig. 12 illustrations on different kinds of images. The use of a constant $h$ instead of $h(x)$ does not make it possible to emphasize simultaneously all the spots especially for the low values of $h$ (see middle row).
Figure 9: Test Images: blobs are detected in spite of different contrast values. In each blob, the gray level function is defined as a half sphere with a maximum in the middle. The background itself has an increasing gray level from left to right. The first two lines show the evolution with increasing constant parameter $h$. On the last line, the result with automatic determination of function $h(x)$ and the transform $f - \delta_{f\geq h} (f - h)$. 
Figure 10: Test example: on the left the original image, in the middle, the result with automatic determination of constant $h$ and on the right the result with automatic determination of function $h(x)$ of Eqn. (7) with: $\lambda = 13$, $\beta = 13$, $\gamma = 21$. Notice for example a difference on the left for the third circle from top which is better localized with $h(x)$ method.
Figure 11: Main stages of our extraction algorithm: original image, on the top left; maxima of order $\lambda$ of the original image, on the top right; function $h(x)$ obtained after processing of the maxima and minima of order $\lambda$ of the image, on the left of second row; the image $(f - h(x))$, on the middle of second row; the image $\delta^+_{f,\beta} (f - h)$, on the right of second row; the image $f - \delta^+_{f,\beta} (f - h)$, on the bottom left; the binarized image of $f - \delta^+_{f,\beta} (f - h)$ by thresholding at gray value 1, on the bottom middle; contours of the previous image superimposed on the original image, on the bottom right.
Figure 12: Different types of real images. On the top: Original images, in the middle: our method with constant $h$ from Eqn. (6), on the bottom: our method with the adaptive function $h(x)$ from Eqn. (7).
3.7 Application to Drusen Segmentation

In this section we describe the main stages involved in our algorithm to apply it to drusen segmentation. In order to apply the method introduced in the previous sections, we need a few steps of preprocessing and postprocessing.

3.7.1 Preprocessing : Smoothing

Initially, we choose the area of interest of the original image (manual stage carried out by the doctor). We usually focus the search of drusen in the central area of the retina (Fovea). Then, in order to reduce the noise, we filter the selected area using a median filter followed by an average filter.

3.7.2 Our new approach for drusen Segmentation

The next stage consists of building a synthetic image \( h(x) \) starting from the set of maxima of order \( \lambda \) and minima of order \( \gamma \) (generally we take \( \gamma \leq \lambda \)). The choice of the parameter \( \lambda \) can be taken as the expected minimal length separating two centers of drusen. This choice is a useful criterion for selecting the regional maxima that can be inside a drusen. Refer to [1] for theoretical results showing that the distance between two regional maxima of order \( \lambda \) with different gray levels is always greater than \( \lambda \).

On angiography images, drusen correspond to areas with strong contrast. It is the only relevant information we have. This is the place where we use the main algorithm introduced in this paper in Section 3.6: the \( h(x) \)-maxima.

The result obtained at this stage is often accompanied by detection of a certain number of artifacts which will be almost eliminated in the next stage.

3.7.3 Postprocessing : Segmentation under constraints

Notice that the results obtained with our method may have to be refined. First there are very small regions (artifact problem) that are detected which we remove using constraints, as described below. Also, in case a very precise contour is needed, active contours may be useful to improve localization of edges (see Section 3.1).

In order to keep only the relevant spots and to eliminate a certain number of artifacts, we force constraints on the objects of the final segmentation. These constraints are to be adapted according to the nature of the images processed. For example, in the case of the images obtained with green stereotype, our algorithm will avoid extraction of the blood vessels since they generally do not present a maximum of intensity. On the other hand, in the case of a fluorescein image (see Fig. 14), vessels and drusen have a similar hue. The use of shape and contrast criteria then becomes necessary to differentiate drusen spots from vessels.
• **Shape criterion.** As a characteristic of the object shape we have chosen the ratio $R = \frac{\lambda_{\text{min}}}{\lambda_{\text{max}}}$ where $\lambda_{\text{min}}, \lambda_{\text{max}}$ are respectively the lower and upper eigenvalues of the inertia covariance measure matrix. The ratio $R$ is a measure of the roundness of the object. In the case of drusen, we choose the criteria $s_1 \leq R$ ($s_1$ is a fixed threshold). This is sufficient to discriminate between drusen and vessels.

• **Contrast criterion.** In order to overcome the artifact problem in mathematical morphology segmentation, some authors use thresholding and dynamic filtering technique of the h-minima (h-maxima) image. As reported by [13], a special care must be done when choosing the h parameter in this case. The author of [13] proposed to choose h close to the minimum dynamics of the structures to be extracted.

Here we use a similar thresholding approach (contrast criterion) to remove the artifacts of weak contrast. Among the criteria of contrast which one can take into account in this problem of segmentation under constraint, we retain the following criterion over the considered region $R$:

$$C(R) = (\max_{R}(g) - \min_{R}(g)).$$

We used this parameter to eliminate the objects with weak contrast from the result image $g = f - \delta^{\pm\infty}_{f,h}(f - h)$.

• **Area criterion.** This criterion preserves in the final segmentation image only those objects whose area is higher than a threshold $T$. Thus, small artifacts due to noise will be removed. The threshold has to be chosen rather small since the only drusen with small surface are round and have high contrast compared to the image background.

### 3.7.4 Results

In Fig. 12, we show results of this method on different kinds of drusen images. This underlines the fact that our approach is efficient for a very large range of images. Results with an adaptive contrast function $h(x)$ are compared with the previous definition of the constant $h$ we used earlier in this paper. We show in the middle row of Fig. 15 examples of segmentations under constraints.

In Fig. 13 we show and compare the hand and automatic segmentation of drusen. The manual segmentation is given by hand drawing by three different ophthalmologists. It can be seen that the differences between these segmentations are often important. This underlines the issue of reproducibility by human drawing and the difficulty of the task at hand. The automatic results are obtained using our method with constant $h$ of Eqn. (6) and our method with the adaptive function $h(x)$ of Eqn. (7).

• **Computation Time.** The computation time of our segmentation method depends primarily on the number of maxima of order $\lambda$ which will be processed. In the case of our images, the detection phase of maxima of order $\lambda$, minima of order...
\( \gamma \), construction of the function \( h(x) \) takes about 54\% of the total time calculation. The remaining 46\% are to be distributed between the calculation of the function \( g = f - \delta_{f,h}^+ (f - h) \) and the postprocessing under constraints of the objects of the image \( g \). The constraints stage depends on the number of objects to be processed since for each object, we must test whether or not it satisfies the set of previous criteria. As an indication, on Pentium 133MHz (which was used at the time of this work) the complete processing of an image of size \( 256 \times 256 \) containing 722 objects took about 37s.

- **Objective of Drusen Segmentation.** Once this segmentation has been obtained through the previous steps, there can be various goals of data analysis, like counting drusen and finding their area. This is useful in the context presented in the next section dealing with Drusen tracking and Drusen Classification.
Figure 13: Manual extraction of drusen illustrates the issue of reproducibility by human drawing v.s. automatic detection. On the top left, the original image; On the top right and in the second line, manual drusen segmentation by three different ophthalmologists; On the last line, the results for automatic drusen segmentation, with constant $h$ on the left and with the adaptive function $h(x)$ (on the right) with: $\lambda = 21$, $\beta = 9$, $\gamma = 21$. 
Figure 14: On the two rows on the top (from left to right and from top to bottom) the original fluorescein sequence. On the two rows below the registered sequence using the anchors methods. All images of the sequence are registered with the first image.

4 Drusen Tracking and Classification

Tracking drusen during eye examination is very important for ophthalmologists. We propose to describe briefly the stages of the methods which we adopted in order to match drusen in a sequence of retinal angiography. We limit ourselves to two examples:

- Short term tracking: propagation of fluorescein in a drusen;
- Long term tracking: Comparison of the area occupied by drusen at two different examination dates (time between them could be months or years).
Figure 15: On the left, our segmentation method on 4 registered images of the sequence of Fig. 14. Middle, after constraints of shape, contrast and area. Right: results of the tracking constraints.


4.1 Registration Problem

Matching shapes and Image Registration are often used in medical image processing. They consist of superimposing images by the mapping of common characteristic elements. The utility of matching in digital ophthalmology is not to prove. Indeed, it is enough to know that during an examination of retinal angiography, the patient does not cease moving the treated eye, which lets any exploitation of the acquired images almost impossible for sequential analysis. Currently, it is not possible in the medical protocol of the fluorescein examination, nor that with the green of indocyanine to immobilize the eye treated by an anaesthetic product throughout examination, because this can prove to be dangerous for the patient.

Concerning the problem of image registration in ophthalmology, some progress is reported in the PhD of T. Koné [18] who proposed an automatic geometrical method to perform the registration. He dealt with a pair formed of an image in green light or blue and of an image at the early time of fluorescein injection. The technique starts by detecting the points of bifurcation of the vascular structure of the retinal images to match. These junction points are then matched to find the best affine transform. The results of this method are satisfactory but only in very limited cases. It is out of focus of this paper to review all the existing matching methods (see complete survey in [23]). We will limit ourselves to the simple method we use which is known as registration with anchors.

Let $I_b$, $I_r$ be two images. We wish to register $I_r$ with $I_b$, assuming $I_r$ is obtained as result of a linear transformation from the basic image $I_b$. There is then a vector $T$ and a matrix $R$ such that if $M_b(x_b,y_b)$ and $M_r(x_r,y_r)$ are matched points respectively in $I_b$ and $I_r$ then:

\[
\begin{bmatrix}
    x_b \\
    y_b
\end{bmatrix}
= \begin{bmatrix}
    t_1 \\
    t_2
\end{bmatrix} +
\begin{bmatrix}
    r_{11} & r_{12} \\
    r_{21} & r_{22}
\end{bmatrix} \cdot
\begin{bmatrix}
    x_r \\
    y_r
\end{bmatrix}
\]  

(8)

(9)

Eqn. (9) is supposed to be satisfied by $N$ pairs of control points \{$(x_{b,i},y_{b,i}), (x_{r,i},y_{r,i})\}_{1 \leq i \leq N}$, $N \geq 3$. The best affine transform is then found by least squares based on correspondence on the set of matched points (see [1]).

We illustrate in Fig. 14 the result of using this registration method on a sequence of retinal angiography during fluorescein examination. The control points were selected on the vascular tree$^2$. All images of the original sequence were registered on the first image of the sequence to remove eye motion. The reader may notice in Fig. 14, how the patient moves his eye relative to the camera.

In the next section, we will describe how we can use our segmentation method (of Section 3.6) on a sequence of images and how it can contribute to the medical diagnosis of drusen during a fluorescein examination.

$^2$We took three couples of points of junction on the vascular tree
4.2 Sequence of fluorescein images

We consider in this section a sequence of images representing the progression of fluorescein in the vascular tree of a patient presenting drusen without confluences (see Fig. 14). At the various stages of the examination, we are interested in the evolution of the gray levels inside a particular drusen. Such tracking enables quantification of the diagnosis over time. Indeed, comparison of the results obtained during repetitive examinations makes it possible to consider the effect of a treatment for the patient. The images of our sequences are 256x256 with 256 gray levels. The examination lasts 20 minutes during which the doctor takes images at various intervals of time. Then, we carry out for each image \( I(x, y, t) \) the following processing:

- Smoothing of \( I(x, y, t) \) by an average filter;
- Gray level normalization \(^3\) of \( I(x, y, t) \) with the reference image \( I(x, y, 0) \);
- Registration of the image \( I(x, y, t) \) with the first one \( I(x, y, 0) \);
- Calculation of the adaptive contrast function \( h(x) \) associated to the image \( I(x, y, t) \);
- Drusen Segmentation for each image of the sequence by calculation of \( h(x) \) maxima of order \( \beta \);
- Selection of Drusen according to constraints (we use a structure of “linked list of linked list,” see [1]);
- Tracking of different chosen drusen of the sequence;
- Output is the intensity evolution of the tracked drusen.

We show, in Fig. 15, the result of this approach on four images of the sequence. The images on left column show contours of the objects obtained after a segmentation using our algorithm of \( h(x) \)-maxima of order \( \beta \). For all the images of the sequence we took as parameters: \( \lambda = 7 \), \( \gamma = 7 \), \( \beta = 5 \). Notice that in this type of images, vessels are also bright areas, and they are detected using our segmentation approach. However, they are easily removed, as shown in the middle column images, after applying the constraints of shape, contrast and area described in Section 3.7.3. The images on the right column illustrate the tracking of some chosen drusen. We specify that tracking is defined as one of our constraints so that the tested object verifies in addition to the preceding constraints the constraint of being included in one of the initial rectangles defined around each tracked drusen chosen by the doctor.

We were able to track each drusen of the right column images. We show in Fig. 16, as an example, the evolution of the average intensity of the central drusen in our sequence. Notice how this intensity varies during the fluorescein examination. In the first images, we observe growth of the average intensity of the spot, which corresponds to the first stage of the fluorescein examination. Continuing, starting from the fifth image, this average decreases, a fact which is perfectly normal in this

\(^3\)reduce \( I(x, y, t) \) to the interval \( [\min_{(x,y)} I(x, y, 0), \max_{(x,y)} I(x, y, 0)] \) by linear transformation
Figure 16: Average intensity of a drusen in sequence of images.

type of examination. In the eigth image, we have a new increase followed by a reduction in the average and this is due to the extra injection of fluorescein which underwent this patient during this examination. We note that a similar evolution to that of Fig. 16 was established, but in a manual way, in the case of drusen sequence in [27].

4.3 Classification and rate of aggravation of drusen in the course of time

We now use our segmentation tool as a preliminary stage for the tracking of drusen over time. The subjective diagnosis of the doctors evaluating the state of drusen for a patient could thus be replaced. Let $I_{t_1}$, $I_{t_2}$ be two images such that: $t_1 \leq t_2$ \(^4\). We subject these two images to the same series of transformations described previously for registration and segmentation. We are interested to evaluate the difference in area occupied by drusen in the two images $I_{t_1}$, $I_{t_2}$. We can calculate for each drusen

\(^4t_1$, $t_2$ will be two dates of different examinations for example.
of $I_{t_1}$, its match and its area change $d_i$ between the two times $t_1$ and $t_2$. We can also use our results to classify the types of evolution of drusen. For the classification of drusen between $t_1$ and $t_2$ we distinguished six classes as illustrated in Fig. 17

![Figure 17: Different classes of drusen.](image)

- **class 1**: increase or reduction in the area of drusen between times $t_1$, $t_2$ without any modification in number.
- **class 2**: the drusen vanishes at time $t_2$
- **class 3**: state of confluence between at least two drusen at time $t_1$ to give one drusen at time $t_2$
- **class 4**: division of a drusen at $t_1$ to at least two drusen at $t_2$
- **class 5**: creation of new drusen at $t_2$
- **class 6**: drusen of $I_{t_1}$, $I_{t_2}$ not belonging at any of the previous classes.

We used the relations of intersection between the objects of our segmentations at times $t_1$ and $t_2$, in order to classify the various types of drusen:

- drusen $D_1$ of $I_{t_1}$ belongs to class 1, if and only if there exists a unique drusen $D_2$ of $I_{t_2}$ such that: $D_1 \cap D_2 \neq \emptyset$ and $\forall D_j \in I_{t_1}$ with $j \neq 1, D_j \cap D_2 = \emptyset$. 

• drusen \( D_1 \) of \( I_{t_1} \) belongs to class 2, if and only if there is no drusen \( D_2 \) of \( I_{t_2} \) such that: \( D_1 \cap D_2 \neq \emptyset \)

• drusen \( D_2 \) of \( I_{t_2} \) belongs to class 3, if and only if there exists at least two drusen \( D_{1,1} \) and \( D_{1,2} \) of \( I_{t_1} \) such that: \( D_{1,1} \cap D_2 \neq \emptyset \) and \( D_{1,2} \cap D_2 \neq \emptyset \), and \( \forall D_j \in I_{t_2} \) with \( j \neq 2, D_j \cap D_{1,1} = \emptyset, D_j \cap D_{1,2} = \emptyset \)

• drusen \( D_1 \) of \( I_{t_1} \) belongs to class 4, if and only if there exists at least two drusen \( D_{2,1} \) and \( D_{2,2} \) of \( I_{t_2} \) such that: \( D_{2,1} \cap D_1 \neq \emptyset \) and \( D_{2,2} \cap D_1 \neq \emptyset \), and \( \forall D_j \in I_{t_1} \) with \( j \neq 1, D_j \cap D_{2,1} = \emptyset, D_j \cap D_{2,2} = \emptyset \)

• drusen \( D_2 \) of \( I_{t_2} \) belongs to class 5, if and only if there is no drusen \( D_1 \) of \( I_{t_1} \) such that: \( D_1 \cap D_2 \neq \emptyset \)

Our method is of course limited by the hypothesis that we have a correct segmentation for both images. In order to get similar results in the two images, they are normalized in gray level, and the same segmentation parameters are used. It may happen however that a drusen detected in the first image was removed in the second due to size or shape constraints. A way to improve this point would be to make a cooperative segmentation of the two images. Also, the constraints may be applied only in conjunction with the presence of similar drusen in the other image.

We show in Fig. 18 the images of an eye fundus presenting drusen. On top left, an image taken during an examination on (2-12-83). On top right, an image taken on (4-25-88). We notice clearly that on these two images there is a variation of the total area of drusen. How can we measure this variation? We applied our algorithm, as described above, to the central areas of the two images (see the second and third rows of Fig. 18). In this illustrative example, \( t_1 \) and \( t_2 \) correspond to the two dates of examination.

We illustrate in Fig. 18 and in Fig. 19 the results of our method of geometrical classification. Thus, we represent: in the last row of Fig. 18: on the left, drusen of \textbf{class} 2; on the right, those of \textbf{class} 5, in Fig. 19 respectively on the images \( I_{t_1} \) and \( I_{t_2} \) \textbf{class} 1, \textbf{class} 3, \textbf{class} 4, and finally in bottom drusen of \textbf{class} 6.

Our contribution, which consists of a geometrical classification of drusen allowed us to give to the doctor a perfectly automatic tool of recognition and appreciation of the various classes of drusen. Thus, we have the possibility of knowing with precision the area of each drusen of a given class, its space position, its average intensity and its match or matches, if they exist (case of the classes 1, 3, 4 and 6). These parameters will facilitate any later statistical study.
5 Conclusion

Understanding the behavior of drusen, and their quantification, over time is of primary importance for ophthalmologists. In this paper we introduced new concepts based on mathematical morphology which are the maxima and minima of order $\lambda$. This is a new segmentation tool which enables very good segmentation of our images. This tool is based on the construction of a synthetic adaptive contrast function $h(x)$ from regional maxima and minima and by considering the connected components of the set $(f - \delta_{f,h}^{+\infty}(f - h))_1$. Experimentation of this method on a set of images of different kinds and shapes of drusen is very satisfying for the ophthalmologist. We extended this tool for the tracking and classification of drusen taken during a sequence of images. We illustrated by examples how our method of segmentation can be used in practice and contributes to the medical diagnosis of retinal angiography.
Figure 18: On the left, Drusen of a patient in 1983; on the right, same patient in 1988. From top to bottom we show for both examinations the original image, a zoom on the central area, segmentation of the corresponding central area, examples of automatic classification (class 2 (vanish) on the left, class 5 (creation) on the right.
Figure 19: Automatic classification of drusen on $I_{t_1}$ (left) and $I_{t_2}$ (right) from top to bottom class 1 (one-to-one correspondence), class 3 (confluence), class 4 (division), class 6 (other).
Appendix A : Mathematical Morphology

Planar structuring element. Let $K$ be a compact of $\mathbb{R}^2$. The planar structuring element associated to $K$ is the function $g_K$ defined by $g_K(x) = 0$ if $x \in K$ and $-\infty$ else.

Dilation and Erosion. Let $g_K$ be a planar structuring element, the dilation and erosion with $g_K$ are given respectively by: $f \oplus g_K(x) = \sup \{ f(y) + g_K(y-x) \}$ and $f \ominus g_K(x) = \inf \{ f(y) \}$.  

Geodesic Dilation and Erosion. Let $H$ be the unit ball. The geodesic dilation of a numerical function $f$ with respect to (or under) a function $g$, $(f \leq g)$ is $\delta^1_g(f) = \inf \{ (f \oplus H), g \}$. In the same way, the geodesic erosion of a numerical function $f$ with respect to (or above) function $g$, $(g \leq f)$ is $\varepsilon^1_g(f) = \sup \{ (f \ominus H), g \}$. The composition formula of dilation and erosion in the case of the numerical functions give $\varepsilon^{r_1+r_2}_g(f) = \varepsilon^{r_1}_g(\varepsilon^{r_2}_g(f))$ and $\delta^{r_1+r_2}_g(f) = \delta^{r_1}_g(\delta^{r_2}_g(f))$.

It is very interesting to notice that in the case of planar structuring elements $K$, definitions above become: $\delta^1_g(f)(x) = \min \left\{ \sup_{(y-x) \in K} [f(y)], g(x) \right\}$ and $\varepsilon^1_g(f)(x) = \max \left\{ \inf_{(y-x) \in K} [f(y)], g(x) \right\}$.

Numerical reconstruction. We can define the reconstruction [42, 29] of a function $f$ starting from a function marker $g$, if $g \leq f$, as $R_f(g) = \delta^1_f \infty(g)$ where $\delta^{+\infty}_f$ is the limit when $r \to \infty$ of $\delta^r_f$ defined above. This operation allows the total or partial (according to $g$) construction of the image domes. In the case of Valleys, we can consider the reconstruction by erosion, if $g \geq f$, we put then $R^*_f(g) = \varepsilon^{+\infty}_f(g)$.

![Figure 20: The reconstruction function $R_f(g)$.](image)
Appendix B: The retinal angiography

Since work of Maclean and Maumenee (see references in [17]), on the examination of the retina after an intravenous fluorescein injection (in the 60's), the retinal angiography became an examination impossible to circumvent for the diagnosis of retinal pathologies. Its principle consists in visualizing the vascular tree (chorioretinal) at the time of the passage in the vessels of a fluorescent color whose molecules are excited in the presence of a light source. The dyes used are generally the fluorescein and the green of indocyanine.

Fluorescein angiography

The fluorescein is a brown and crystal substance of chemical formula ($C_{20}H_{12}O_{5}Na$). It is prepared by synthesis starting from the anhydride of phthalic acid and of resorcin by heating to 200°C. After injection, a series of angiographic eye images is acquired usually throughout a lapse of five minutes (300s). The measurement of time itself is carried out using an integrate stopwatch reset to zero with the beginning of each examination. One can then distinguish six phases or times:

- **Arterial Time:** begins at 14 s with appearance of the dye in the central artery of the retina at the papilla and finishes with the injection of the first veins at the posterior pole.
- **Capillary Time:** at the moment of the full filling of the capillary blood vessels of the posterior pole.
- **Capillary Venous Time:** begins with the appearance of the dye in a posterior vein. It is generally not easily dissociable from the capillary time.
- **Venous Time:** begins at the time when all the veins are completely fluorescent (one minute after dye injection).
- **Late Venous Time:** the veins are still fluorescent, on the other hand the arteries darkened.
- **Late Times:** the vessels are still a little fluorescent, the tissues are more colored.

The diagnosis of the ophthalmologists is based on the analysis of the sequence of the various stereotypes of the examination.

Angiography with the green of indocyanine

The principle of examination with the green of indocyanine is the same one as that of fluorescein. It is an intravascular examination, which makes it possible to highlight often major, pathological and badly visible diffusions of the choroid under fluorescein. However, the resulting images are difficult to interpret due to weak contrast. It is necessary to wait 30 to 40 minutes so that the required coloring
becomes visible. At this stage, the traditional location points are badly detectable. The re-injection at this time of a small quantity of dye is enough to jointly visualize the two early and late phases of the examination.

One will note that the angiography with the green of indocyanine is not a systematic examination; it is used as guides for the treatment of the macular decays related on the age and as a means for the differentiation of the tumours of the choroid. Nevertheless, this technique is still in full development and it will surely make it possible to better understand many questions still without answers, raised by the fluorescein examinations.

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