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# Computational Efficiency of Optic Disk Detection on Fundus Image: A survey

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## ABSTRACT

Fundus image processing is getting widely used in retinopathy detection. Detection approaches always proceed to identify the retinal components, where optic disk is one of the principal ones. It is characterized by: a higher brightness compared to the eye fundus, a circular shape and convergence of blood vessels on it. As a consequence, different approaches for optic disk detection have been proposed. To ensure a higher performing detection, those approaches varied in terms of characteristics set chosen to detect the optic disk. Even the performances are slightly different, we distinguish a significant gap on the computational complexity and hence on the execution time.

This paper focuses on the survey of the approaches for optic disk detection. To identify an efficient approach, it is relevant to explore the chosen characteristics and the proposed processing to locate the optic disk. For this purpose, we analyze the computational complexity of each detection approach. Then, we propose a classification approach in terms of computational efficiency. In this comparison study, we distinguish a relation between computational complexity and the characteristic set for OD detection.

**Keywords:** Fundus image, optic disk detection, computational complexity.

## 1. INTRODUCTION

Optic disk (OD) detection is an important step in many computer-aided diagnostic systems to assist in the detection and diagnosis of ophthalmic conditions such as diabetic retinopathy, glaucoma and age-related macular degeneration. In an image of the retinal fundus such as illustrated in fig.1.(a), the OD appeared usually as a relatively circular yellowish disk having an average diameter of  $1600\mu\text{m}$  [1]. The shape of the OD is similar to an ellipse with a width of  $1.8 \pm 0.2$  mm and a length of  $1.9 \pm 0.2$  mm [5]. OD is usually brighter than the fundus [4]. It is also the region where retinal vessels emerge and spread, covering the retina [6, 7, and 2]. However, significant changes in shape, color and depth is an indicator of various ophthalmic pathologies. Variations in color or intensity are considerable following either dark hemorrhages or bright exudates. Thus, the OD is affected by hypertensive retinopathy [10] and by the new abnormal blood vessels (neovascularization) that are caused by Proliferative Diabetic Retinopathy (PDR) [13, 16].

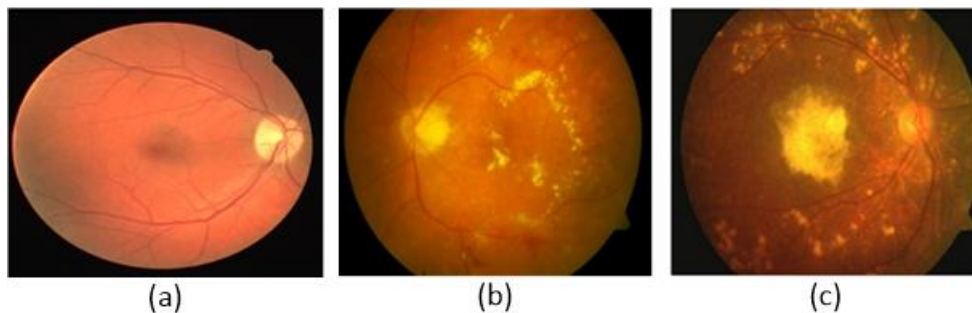


Figure 1. (a) A healthy fundus image; (b) brightness Exudates in diabetic retinopathy; (c) dry AMD

These changes provide quantitative metrics for the detection of pathologies associated with OD. OD detection also helps segmenting other features into healthy or pathological images. Information on OD can be used in the severity ranking of

ocular diseases such as glaucoma by measuring the ratio between OD and optical cup diameters [10]. In case of diabetic retinopathy and AMD, the OD region should be identified in order to avoid confusion with retinal exudates and dry AMD lesions [15,14], which are shown respectively in fig.1.(b) and fig.1.(c).

A significant number of OD location methods are proposed in the literature. Each method aims to identify the OD location with respect to lesions. Recent OD location approaches offer higher and similar detection performances. Several approaches are evaluated using a similar experimentation in terms of performance metrics and public databases. Nevertheless, we cannot distinguish an optimal approach. However, the proposed approaches differ in terms of the characteristics employed to detect OD, which leads to an important difference in terms of execution time. Moreover, experimental evaluations are performed using public image databases with lowered resolution such as the resolutions of STARE and DRIVE that are equal to  $(700 \times 605)$  and  $(564 \times 584)$ , respectively. These images are characterized by lower resolutions than those currently generated by the actual retinographs such as the "TRC-NW 7 SF" retinograph having a resolution of  $(3008 \times 2000)$  [12]. Furthermore, retinograph resolution is still in permanent rise. Thus, the execution times indicated in OD location approaches can't take into account even for comparing or implementing proposed methods.

The objective of our work is to perform a comparative study of OD detection methods. This study consists in algorithmically studying the steps in order to generate their algorithmic complexities. The challenge of this work is to standardize the complexity values despite the divergence of the parameters and algorithmic structures employed. The remaining sections of this manuscript are organized as follows: Section II described relevant OD detection methods. In section III, we present a classification of OD detection methods in terms of OD characteristics. In Section IV, we figure out and normalize the computational complexities of OD detection methods. Finally, those Complexities are discussed and synthesized in section V.

## 2. METHODS OF OD DETECTION

In the work of Pourreza et al. [1], the OD is detected basing on brightness and roundness. Therefore, the radon transform is performed to compute the intensity. The radon transform is applied with several angles to each sub-window in the objective of detecting roundness. The center of the sub-image is considered as the center of the OD. Foracchia et al. [10] used a parametric geometric model (parabolic path) to describe the typical direction of the retinal vessels as they converge on the optical disc. Youssif et al. [11] used the directional pattern of retinal blood vessels for the OD detection. Mahfouz et al. [3] combined three characteristics which are the disk brightness, the vessel convergence and the vascular direction. In the work of Hashim et al. [4], a binary mask is applied on the intensity channel to exclude the background pixels. Then, morphological operators and contrast enhancement techniques (Gamma transformations) are used in conjunction with the difference of the Gaussian filter (DOG) to obtain the OD border.

In the work proposed by Rahebi et al. [5], a median filter is performed to denoise the retinal fundus image. Then, the optical disk center is determined using the Firefly that moves towards a pixel of high intensity. In the method proposed in [6], density, compactness and uniformity of blood vessels are formulated to find the OD coordinates. In the work described in [7], the vessel enhancement is combined with morphological operators to detect orientations of the 4 main vessels. Xiong and Li [8] have proposed an a method for locating the OD center by extracting a variety of features including vertical and horizontal vessel intensity and the size of the bright object. In the work of Giraddi et al. [9], a thresholding is employed to eliminate false positive brightness shape. The OD segmentation is then performed using the vector field gradient (GVF snake). The limitations and strengths of each technique, as well as the success rate for each database, are briefly explained in Table 1.

## 3. METHOD CLASSIFICATION IN TERMS OF OD CRITERIA

The described techniques can be classified according to the used criteria: DO brightness, DO roundness and vessel shape and orientation. In healthy retinal images, the OD is able to be automatically located due to the well-defined characteristics. Nevertheless, developing fast and robust methods for the automatic localization of OD can be very difficult due to the presence of retinal pathology lesions. These pathologies cause changes in the OD criteria: the brightness and shape are confused with the presence of lesions having similar properties than OD such as exudates, AMD. The presence of lesions near from OD brings to detect an oversized OD. Furthermore, some retinal pathology such as neovascularization (DR), wet AMD, leads to provide mistaken vessel characteristics.

The work described in [1, 4, 5, 9] have proposed using OD features such as brightness, shape and size. The work [10, 6] uses vascularization information and is based on the fact that the vessels emerge from the OD. The work reported in [3, 11, 7, and 8] employs both brightness and vessel convergence to automatically detect OD, such as reported in Table. 2.

Table1. Summary of OD detection methods

Authors	Year	Highlights/limitations	database	accuracy
R.Pourreza.S et al.[1]	2014	-Susceptible to lesion with bright and size similar to OD	STARE, DRIVE, MUMS-DB, MUMS-DB(FA)	96.3% 100% 97.5% 91.3%
M. Foracchia et al. [10]	2004	-Susceptible to incomplete construction of the vascular structure.	STARE	98%
A. Youssif et al. [11]	2008	Susceptible to the lack of sizable vessels	STARE DRIVE	98.77% 100%
E.Mahfouz et al.[3]	2010	-Susceptible to incomplete OD appearance. - Susceptible to bright lesion	STARE DRIVE DIARETDB1 DIARETDB0	92.6% 100% 97.8% 98.5%
F.A.Hashim et al. [4]	2015	-Susceptible to Lesion with bright and size similar to OD - method is not fully automatic	STARE DRIVE DIARETDB1 DIARETDB0 ARIA MESSIDOR	98.8% 100% 100% 100% 100% 99.83%
JavadRahebi et al.[5]	2016	-Susceptible to bright Lesion. -Tested on healthy images only.	STARE DRIVE DIARETDB1	95% 100% 94.38%
DongboZhang et al.[6]	2016	-Robust in OD appearance change. -Susceptible to incomplete construction of the vascular structure.	STARE DRIVE DIARETDB1 DIARETDB0	98.8% 99.7%
Ivo Soares et al.[7]	2016	Susceptible to low contrast and absence of the principal vascular.	STARE DRIVE DIARETDB1 DIARETDB0 MESSIDOR ROC E-OPHTHA-EX HRF	98.77% 100% 98.88% 98.46% 99.25% 99.00% 98.78% 100%
Xiong et Li [8]	2016	-Susceptible to quality of images. - Robust in OD incomplete appearance and change. -Robust in vessels are not obvious in retinal images - robust in lesion with bright and size similar to OD	STARE DRIVE DIARETDB1  DIARETDB0	95.8% 100%, 97.8%  99.2%
S.Giraddi et al. [9]	2017	-Susceptible to The poor quality of images. -Susceptible to lesion with bright and size similar to OD.	DRIVE DIARETDB1 DIARETDB0	100% 97.75% 97.69%

#### 4. COMPUTATIONAL COMPLEXITY OF OD DETECTION METHODS:

The objective of this section is to compare the complexities of OD detection methods. Generally, an OD detection method follows 3 mainly steps: (1) Pre-processing: Reduce the effect of different artifacts; (2) predict OD positions and

(3) Identify final OD location. Table 3 presents a comparison between the complexities of the methods studied. Thus, the complexity of each mainly steps is computed.

Based on the circular aspect of the retina, we consider that fundus image resolution is equal to  $(n * n)$ . The complexities are expressed in terms of  $n$  values and other parameter related in the "Notations" column. To maintain uniformity, OD diameter and vessel thickness should be assigned automatically from the image resolution. Basing on method complexity, we deduce that some parameters are evoked in several works, such as the OD size and the vessel width. Some other parameters are in relation with fundus image or retinal component sizes. Thus, we aim to normalize complexities by reducing the evoked parameters. Thus, we proceed to approximate them with respect to the  $n$  image size, such as reported in "complexity normalization" column.

Table2. Summary of OD detection criteria.

Names of Authors	Features			
	Brilliance	Circularity	Size	Vessels convergence
R.Pourreza.S et al.[1]	•	•	•	
M. Foracchia et al. [10]				•
A. Youssif et al. [11]	•			•
E.Mahfouz et al.[3]	•		•	•
F.A.Hashim et al.[4]	•	•		
JavadRahebi et al.[5]	•			
DongboZhang et al.[6]				•
Ivo Soares et al.[7]	•			•
Xiong et Li [8]	•	•	•	•
S.Giraddi et al. [9]	•	•	•	

**a. OD size Vs retina size :**

In [1], the OD size is experimentally approximated to 79, 130 and 313 pixels respectively for the databases DRIVE ( $564 \times 584$ ), STARE ( $700 \times 605$ ) and MUMS-DB ( $2896 \times 1944$ ). The ratio between retinal image diameter and the OD diameter is approximately  $n/7$  for DRIVE,  $n/5$  for STARE and  $n/9$  for MUMS-DB. In the work of Hashim et al [4], it is noted that the OD is shown in  $(80*80)$  sub-image form image having resolution equal to  $(570 \times 550)$ , which represents  $1/7$  of the fundus image. Soares et al. [7] note that, for a retinal image resolution equal to  $(700 \times 600)$ , the OD has a diameter equal to 80 pixels. In the work proposed in [9], the diameter is in the range of 80-100 pixels for resized image resolution at  $(575*750)$  pixels. The ratio of retina diameter and OD diameter is approximately equal to  $n/(5\sim 9)$  and  $n/(6\sim 8)$  respectively for the works related in [7] and [9], respectively. Thus, the diameter of OD can be approximated after the segmentation of FOV with:

$$D_{OD} = \frac{1}{5 \sim 8} \times D_{FOV} [6]$$

Where,  $D_{OD}$  is the diameter of the OD. The ratio of the diameter of the retinal image to the OD diameter is approximately constant. According to the above relationship, we can unify the OD diameter by assigning the ratio to 7 for all complexity of studied methods. The diameter of DO is calculated with the following relation:

$$D_{OD} = \frac{1}{7} \times n$$

**b. vessel width Vs retina size :**

The work described in [10] indicates that the pixel number identified when segment vessels is from 4300 to 7800 in a fundus image composed by  $4.2*10^4$  pixels. The blood vessel is generally assumed to be no wider than 15 pixels [4], with a thickness of 15% of the OD diameter [3]. The ratio of OD diameter to the thickness of the main vessels is

approximately equal to  $1/(6\sim 7)$ [6]. According to the  $D_{OD}$  relationship and assigning the ratio to 6.5, the thickness is calculated with the following relation:

$$E_{VP} = \frac{1}{6.5} \times D_{OD} = \frac{1}{45.5} \times n$$

Where,  $E_{VP}$  is the thickness of the main vessels.

Table3. Comparison of the computational complexity of ONH detection methods.

Authors	Complexity	Notations	Complexity normalization		
			Preprocessing	predicted positions	OD location
R.Pourreza.S et al.[1]	$n^2 + 9n^2\phi P^2 + 3\phi wc$	P=4, $\phi=12$ , w=130 c=15	$n^2$	$2 \cdot 10^2 \cdot n^2$	77n
M. Foracchia et al. [10]	$24 \cdot n^2 \cdot 16^2 + 180 \cdot I \cdot 300$	I: 6	--	$6 \cdot 10^3 \cdot n^2 + 324 \cdot 10^3$	--
A. Youssif et al. [11]	$n^2 \cdot (W_1^2 + 2W_2^2 + 24V^2 + 15) + V^2 \cdot 4 \cdot CW_4^2$	W1 = 40 W2 = 80 V=(vessel width) W4 = 40 C=6050 number of pixels covered by vessels	$15 \cdot n^2$	$12 \cdot 10^{-3} \cdot n^4 + 41 \cdot n^2$	--
E.Mahfouz et al.[3]	$n^2 \cdot (10 + 2 \cdot V) + 2 \cdot n \cdot W^2 + 4W^2$	W=130 (ONH size) V=vesselwidth	$10 \cdot n^2$	$85 \cdot 10^{-3} \cdot n^3$	$82 \cdot 10^{-3} \cdot n^2$
F.A.Hashim et al.[4]	$n^2 \cdot (15^2 + 12 + 31)$		$10 \cdot n^2$	$258 \cdot n^2$	--
JavadRahebi et al.[5]	$n^2 \cdot 15^2 + I \cdot F \cdot (22 + 6F)$	F=100: number de firefly, I=100(no Iteration)	$n^2$	$8 \cdot 10^4 \cdot n^2$	--
Dong boZhang et al.[6]	$n^2 \cdot (105 \cdot \phi + 2 \cdot V \cdot nx + 10^2) + n \cdot V \cdot C$	C=5, V:vessels width $\phi=12$ nx=13	$n^2$	$4 \cdot n^3 + 1100 \cdot n^2$	$2 \cdot n^2$
Ivo Soares et al.[7]	$n^2 \cdot (91 + 80S^2 + d + 25W^2)$	S=25size element structurel W=size ONH d=dh+dv:iteration des divisions	$28 \cdot n^2$	$37 \cdot 10^{-3} \cdot n^3 + 50 \cdot 10^3 \cdot n^2$	$51 \cdot 10^{-2} \cdot n^2$
Xiong et Li [8]]	$n^2 \cdot (26 + 2V + S1^2 + S2^2) + C1(n \cdot W^2 + W1^2 + n \cdot W1) + 4CW2$	S1=8 S2=10; W=size onh W1=140 W2=70*60 C=15 candidate total. C1=8:candidate initial	$16 \cdot n^2$	$21 \cdot 10^{-3} \cdot n^3 + 174 \cdot n^2 + 157 \cdot 10^3$	$10^3 \cdot n + 252 \cdot 10^3$
Giraddi et al. [9]	$MN(3+w) + W \cdot (3+13 \cdot I)$	W : onh size I=200	$n^2$	$14 \cdot 10^2 \cdot n^3 + 2 \cdot n^2$	372.n

## 5. COMPLEXITY SYNTHESIS

The preprocessing steps are always based on basic morphologic operators or thresholding processing. The mainly objectives are the extraction of retina and retinal components, the enhancement of image contrast [7, 4, 3, 1], or the denoising[5]. It can be seen in Table 3 that all preprocessing have complexity between  $n^2$  and  $28 \cdot n^2$ . We deduce that preprocessing complexity is quadratic with order of  $O(n^2)$ . The methods, whose location is based on the OD

characteristics, proceed to detect all shapes with respect to the brightest and roundness using standard processing such as intensity threshold [9], Difference of Gaussian (DOG) filter [4] and principal component analysis [5]. These processing have quadratic processing complexity, of the order of  $O(n^2)$  such as the works described in [1, 4, and 5]. We distinguish that the work related in [9] is the only technique, whose detection is based on OD characteristics, having a cubic complexity in order of  $O(n^3)$ .

However, the methods that require the extraction and analysis of retinal vessel structure employ advanced processing such as geometric models [10], the convergence of vascularization [7] and the corresponding transformation to the direction of Vessels (General Hough Transformation GHT) [6]. Therefore, they involve a raised execution time. The works related in [6, 7, 8], have cubic complexities in order of  $O(n^3)$  while the work proposed by Youssif et al. [11] has a complexity in order of  $O(n^4)$ . On the same method category, we deduce that only the work proposed by Foracchia et al. [10] proposes a computational performing method with a quadratic complexity.

Some methods identify the OD on the mainly processing [4, 5, 10, and 11]. Other methods proceed to extract candidate list of OD locations. Thereafter, the OD location is performed by computing parameter for each candidate such as MSE orientation error [6], scoring index [3], etc., and hence locating OD. This principle leads to improve the robustness of their techniques with respect to the eventual lesions. The complexities of "ONH location" are in order of  $O(n^2)$  for the works described in [6, 7, 3], and have a linear complexity in order of  $O(n)$  in the works related in [1, 8, 9].

In summary, we proved through all works that "predicted positions" processing requires an important computational complexity than preprocessing and OD location. Thus, the complexity of the whole method is similar to the complexity of the "predicted positions" processing. Consequently, the majority of methods that locate OD based on vessel convergence, are characterized by a complexity equal to  $O(n^3)$ . On the other side, methods based on OD characteristics require  $O(n^2)$  to be performed.

## 6. CONCLUSION AND FUTURE WORKS

Several works are proposed to detect OD in fundus image. While their performance detection are similar, we distinguished a divergence in terms of execution times. Therefore, the main challenge of our work is to propose an approach to evaluate methods in terms of computational behavior. In this objective, we propose a classification of methods in terms of criteria evoked to detect OD. Thereafter, we propose to normalize their complexities in order to formulate them with standard parameters. The computed complexity allows distinguishing relation between criteria detection and complexity. We deduce that method aiming to detect OD based on OD characteristics requires less computational complexity than those detecting OD based on vessel convergence.

This study allows quantifying the computational behavior of any OD detection method independently from fundus image resolution. Moreover, it permits to compare between methods and hence to choose the adequate one for a real time implementation. In our future works, we aim to exploring the susceptible parallelism on methods in order to decrease complexity and hence execution time.

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