Classifying DME vs Normal SD-OCT volumes: A review

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Abstract— This paper addresses the problem of automatic classification of Spectral Domain OCT (SD-OCT) data for automatic identification of patients with Diabetic Macular Edema (DME) versus normal subjects. Optical Coherence Tomography (OCT) has been a valuable diagnostic tool for DME, which is among the most common causes of irreversible vision loss in individuals with diabetes. Here, a classification framework with five distinctive steps is proposed and we present an extensive study of each step. Our method considers combination of various pre-processings in conjunction with Local Binary Patterns (LBP) features and different mapping strategies. Using linear and non-linear classifiers, we tested the developed framework on a balanced cohort of 32 patients.

Experimental results show that the proposed method outperforms the previous studies by achieving a Sensitivity (SE) and Specificity (SP) of 81.2% and 93.7%, respectively. Our study concludes that the 3D features and high-level representation of 2D features using patches achieve the best results. However, the effects of pre-processing is inconsistent with respect to different classifiers and feature configurations. old

Index Terms-

I. INTRODUCTION

Eye diseases such as Diabetic Retinopathy (DR) and DME are the most common causes of irreversible vision loss in individuals with diabetes. Just in United States alone, health care and associated costs related to eye diseases are estimated at almost \$500 M [1]. Moreover, the prevalent cases of DR are expected to grow exponentially affecting over 300 M people worldwide by 2025 [2]. Given this scenario, early detection and treatment of DR and DME play a major role to prevent adverse effects such as blindness. DME is characterized as an increase in retinal thickness within 1 disk diameter of the fovea center with or without hard exudates and sometimes associated with cysts [3]. Fundus images which have proven to be very useful in revealing most of the eye pathologies [4, 5] are not as good as OCT images which provide information about cross-sectional retinal morphology [6].

Many of the previous works on OCT image analysis have focused on the problem of retinal layers segmentation, which is a necessary step for retinal thickness measurements [7, 8]. However, few have addressed the specific problem of DME

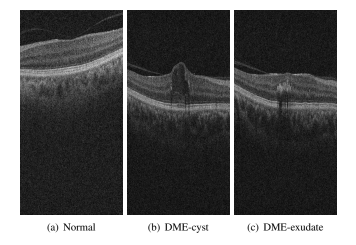


Fig. 1. Example of SD-OCT images for normal (a) and DME patients (b)-(c) with cyst and exudate, respectively.

and its associated features detection from OCT images. Figure 1 shows one normal B-scan and two abnormal B-scans.

Evaluation of the volumetric scan is time consuming, expensive and some pathology signs are easy to miss [9]

- coexistence of multiple pathologies [10] - OCT image acquisition has drift [10] - variability in shape, size and magnitude within the same pathology [10] - retina reflectivity (schuman 2014) [10] - inconsistent image quality (barnum 2008) [10] sik

This article is structured as follows: Background(Sect. ??) offers a general idea of the methods reviwed. Materials and methods discusses data and mapping of the methodologies to our framework. Results offers (Sect. V) (a) individual results of each methodology, as well as our strategy followed to validate that our implementation complies with the results reported by the original work (b) comparative results of the best methodlogy configurations to drive our discussion. Discussion(Sect. VI). Conclusion and Further work(Sect. VII). sik

II. SURVEYSIK

This section reviews the works straightly addressing the problem of classifying OCT volumes as normal or abnormal. old Implementation details in order to integrate all these methodologies in a common framework can be found in Sect. ?? and further details in all the repositories available [?, ?, ?, ?, ?].

A. Srinivasan

Srinivasan et al. [11] proposed a classification method to distinguish DME, Age-related Macular Degeneration (AMD) and normal SD-OCT volumes. The OCT images are preprocessed by reducing the speckle noise by enhancing the sparsity in a transform-domain and flattening the retinal curvature to reduce the inter-patient variations. Then, Histogram of Oriented Gradients (HOG) are extracted for each slice of a volume and a linear Support Vector Machines (SVM) is used for classification. On a dataset of 45 patients equally subdivided into the three aforementioned classes, this method leads to a correct classification rate of 100%, 100% and 86.67% for normal, DME and AMD patients, respectively. The images that have been used in their paper, are publicly available but are already preprocessed (i.e., denoised), have different sizes for the OCT volumes, do not offer a huge variability in term of DME lesions, and some of them, without specifying which, have been excluded for the training phase; all these reasons prevent us from using this dataset to benchmark our work. old

B. Venhuizen

Venhuizen et al. proposed a method for OCT images classification using the Bag-of-Words (BoW) models [9]. The method starts with the detection and selection of keypoints in each individual B-scan, by keeping the most salient points corresponding to the top 3% of the vertical gradient values. Then, a texton of size 9×9 pixels is extracted around each keypoint, and Principal Component Analysis (PCA) is applied to reduce the dimension of every texton to get a feature vector of size 9. All extracted feature vectors are used to create a codebook using k-means clustering. Then, each OCT volume is represented in terms of this codebook and is characterized as a histogram that captures the codebook occurrences. These histograms are used as feature vector to train a Random Forest (RF) with a maximum of 100 trees. The method was used to classify OCT volumes between AMD and normal cases and achieved an Area Under the Curve (AUC) of 0.984 with a dataset of 384 OCT volumes. old

C. Liu

Liu et al. proposed a methodology for detecting macular pathology in OCT images using LBP and gradient information as attributes [10]. The method starts by aligning and flattening the images and creating a 3-level multi-scale spatial pyramid. The edge and LBP histograms are then extracted from each block of every level of the pyramid. All the obtained histograms are concatenated into a global descriptor whose dimensions are reduced using PCA. Finally a SVM with an Radial Basis Function (RBF) kernel is used as classifier.

The method achieved good results in detection OCT scan containing different pathology such as DME or AMD, with an AUC of 0.93 using a dataset of 326 OCT scans. old

D. Desire

E. Khaled Alsaih

F. Lemaitre

The proposed method by Lemaitre et al. [12] is based on LBP features to describe the texture of OCT images and dictionary learning using the BoW models [13]. Our later study proposes a standard classification procedure to differentiate between DME and normal SD-OCT volumes [14]The data is pre-processed using Non-Local Means (NLM) filtering. The volumes are mapped into discrete set of structures namely: local, when these structures correspond to patches; or global, when the structures correspond to volume slices or the whole volume. These structures are described in terms of texture using LBP or LBP from Three Orthogonal Planes (LBP-TOP) and encoded using histogram, PCA or BoW to produce a single feature vector in order to present the volumes to a RF classifeir. This methodology was tested against Venhuizen et al. [9] using public and non-public datasets showing an improvement within the results achieving a SE of 87.5% and a SP of 75%. old

III. DATA

Despite Venhuizen et al. tested on a public dataset [?], this dataset is intended to AMD. Srinivasan also tested on a public dataset [?], however the images are cropped and filtered etc. So thats why we collected the SERI dataset. sik

This dataset was acquired by the Singapore Eye Research Institute (SERI), using CIRRUS TM (Carl Zeiss Meditec, Inc., Dublin, CA) SD-OCT device. The dataset consists of 32 OCT volumes (16 DME and 16 normal cases). Each volume contains 128 B-scan with resolution of 512 \times 1024 pixels. All SD-OCT images are read and assessed by trained graders and identified as normal or DME cases based on evaluation of retinal thickening, hard exudates, intraretinal cystoid space formation and subretinal fluid. $^{\rm old}$

IV. EXPERIMENTAL SETUP

The experimental set-up is summarized in table I. Where the most relevant works in Sect. ?? are formulated as the as the 5-steps standard classification procedure described in Fig. ??.

A. Evaluation

All the experiments are evaluated in terms of SE and SP (see Eq. 1) using the Leave-One-Patient Out Cross-Validation (LOPO-CV) strategy, in line with [12]. The SE evaluates the performance of the classifier with respect to the positive class, while the SP evaluates its performance with respect to negative class.

$$SE = \frac{TP}{TP + FN}$$
 $SP = \frac{TN}{TN + FP}$ (1)

 $\label{eq:table_interpolation} \textbf{TABLE I} \\ \textbf{SUMMARY OF THE STATE-OF-THE-ART METHODS.} \\$

Diseases		Data size	Pre-processing			Features	Representation	Classifier	Evaluation	Results		
AMD	DME	Normal	,	De-noise	Flatten	Aligning	Cropping					
✓	✓	✓	45	✓	✓		✓	HOG		linear-SVM	Accuracy (ACC)	86.7%,100%,100%
✓		✓	384					Texton	BoW, PCA	RF	AUC	0.984
✓	✓	✓	326		✓	✓		Edge, LBP	PCA	SVM-RBF	AUC	0.93
	✓	✓	62	✓				LBP-LBP-TOP	PCA, BoW, histogram	RF	SE,SP	87.5%, 75%
	✓ ✓	AMD DME	AMD DME Normal	AMD DME Normal ✓ ✓ ✓ 45 ✓ ✓ ✓ 384 ✓ ✓ ✓ 326	AMD DME Normal size De-noise ✓ ✓ ✓ 45 ✓ ✓ ✓ ✓ 384 ✓ ✓ ✓ ✓ 326	AMD DME Normal size De-noise Flatten ✓ ✓ ✓ 45 ✓ ✓ ✓ ✓ ✓ 384 ✓ ✓ ✓ ✓ 326 ✓		AMD DME Normal Size De-noise Flatten Aligning Cropping ✓ ✓ ✓ 45 ✓ ✓ ✓ ✓ ✓ ✓ ✓ 384 ✓ ✓ ✓	AMD DME Normal Size De-noise Flatten Aligning Cropping ✓ ✓ ✓ 45 ✓ ✓ ✓ HOG ✓ ✓ ✓ 384 Texton ✓ ✓ ✓ ✓ Edge, LBP	AMD DME Normal Size De-noise Flatten Aligning Cropping ✓ ✓ ✓ ✓ ✓ HOG ✓ ✓ 384 Texton BoW, PCA ✓ ✓ ✓ ✓ Edge, LBP PCA	AMD DME Normal Size De-noise Flatten Aligning Cropping ✓ ✓ ✓ 45 ✓ ✓ ✓ HOG linear-SVM ✓ ✓ 384 Texton BoW, PCA RF ✓ ✓ ✓ Edge, LBP PCA SVM-RBF	AMD DME Normal Size De-noise Flatten Aligning Cropping V V 45 V V HOG linear-SVM Accuracy (ACC) V V 384 Texton BoW, PCA RF AUC V V V Edge, LBP PCA SVM-RBF AUC

Type of Lesions	#			#	
Vitreomacular Traction	4		Fluid with HE and cystoid spaces	1	-
Cystoid spaces with Hard Exudates (HE) causing central retinal thickening	1	B	Cystoid spaces causing parafoveal retinal thickening	1	
Cystoid spaces causing central and parafoveal retinal thickening	1		CSR with HE causing retinal thickening	2	
Retinal thickening	2		Cystoid spaces causing retinal thickening	3	
CSR(subretinal fluid) causing central and parafoveal thickening	1				

Figure 2. Example of the DME dataset

Fig. 2. Experimental Setup

The use of LOPO-CV implies that at each round, a pair DME-normal volume is selected for testing while the remaining volumes are used for training. Subsequently, no SE or SP variance can be reported. However, LOPO-CV strategy has been adopted despite this limitation due to the reduced size of the dataset.

V. RESULTS

VI. DISCUSSION

VII. CONCLUSION AND FURTHER WORK

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TABLE II Summary of the classification performance in terms of SE and SP in (%).

	Srinivasan et al. [11]	Venhuizen et al. [9]	Alsaih et al. []	Lemaitre et al. [12]	Sidibe et al. [15]
SE	61.5	68.8	75.0	61.3	93.8
SP	58.8	93.8	87.5	83.8	80.0