Data Article

Data on OCT and fundus images for the detection of glaucoma

Hina Raja a, *, M. Usman Akram a, Sajid Gul Khawaja a, Muhammad Arslan b, Aneeqa Ramzan c, Noman Nazir d

a Dept. of Computer Engineering, National University of Sciences and Technology Islamabad, Pakistan
b Dept. of Mechanical Engineering, National University of Sciences and Technology Islamabad, Pakistan
c Department of Electrical Engineering, National University of Technology (NUTECH), Islamabad, Pakistan
d Armed Forces Institute of Ophthalmology, Rawalpindi, Pakistan

ARTICLE INFO

Article history:
Received 12 December 2019
Received in revised form 30 January 2020
Accepted 20 February 2020
Available online 28 February 2020

Keywords:
Fundus images
OCT images
Optic nerve head (ONH)
Cup to disc ratio (CDR) and glaucoma

ABSTRACT

This paper presents the data set of Optic coherence tomography (OCT) and fundus Images of human eye. The OCT machine TOPCON’S 3D OCT-1000 camera is employed to acquire the images. The dataset is comprised of 50 images which includes control and glaucomatous images. For each OCT image there is a corresponding fundus image with annotation. Cup to disc ratio (CDR) values annotated by glaucoma specialists through fundus images are provided in excel file. OCT images are optic nerve head (ONH) centred. Manually annotation is performed for the delineation of the Inner Limiting Membrane (ILM) Layer and Retinal pigmented epithelium (RPE) layer with the help of ophthalmologist. The data is valuable for the development of automated algorithm for glaucoma diagnosis.

© 2020 The Author(s). Published by Elsevier Inc. This is an open access article under the CC BY license (http://creativecommons.org/licenses/by/4.0/).
1. Data description

Fundus Images has been widely used for the initial examination of ophthalmic abnormalities. Ophthalmologist recommends appropriate treatment by observing subtle changes in ONH through fundus images [4]. OCT is relatively fastest imaging technique that provides the quantitative assessment of retinal layers [5]. OCT images are used to observe the morphological changes in retinal layers which provide the detail picture of ocular disease.

The data set include both controlled and glaucomatous case images of Fundus and OCT Images of humans. The data encompasses 50 OCT and Fundus images, including 18 controlled and 32 glaucomatous affected cases. The subjects are selected in such a way that they form a diverse dataset as it includes male and female subjects belonging to different age groups. Local ethical committee approved data collection procedure and hospital ethical board approved data collection after getting consent from subjects and proper anonymization of data.

The provided OCT Images in data set are B-scan and ONH centred with resolution of $951 \times 456$ [6].

Value of the Data

- The data is valuable for the development and improvement of automated algorithm for glaucoma detection.
- The provided data is expedient for the analysis of retinal layers especially optic nerve head (ONH) region.
- The data can be useful for retinal layer analysis for other ocular diseases related to ONH.
- The data provides Optical coherence tomography (OCT) as well as fundus images for each subject which will help in automated correlation of finding from both image modalities.

1. Data description

Fundus Images has been widely used for the initial examination of ophthalmic abnormalities. Ophthalmologist recommends appropriate treatment by observing subtle changes in ONH through fundus images [4]. OCT is relatively fastest imaging technique that provides the quantitative assessment of retinal layers [5]. OCT images are used to observe the morphological changes in retinal layers which provide the detail picture of ocular disease.

The data set include both controlled and glaucomatous case images of Fundus and OCT Images of humans. The data encompass is acquired from 26 subjects scanned on TOPCON’S 3D OCT system. It includes both eye data for 23 subjects and one eye data for three subjects. So, the presented data is comprised of 50 OCT and Fundus images, including 18 controlled and 32 glaucomatous affected cases. The subjects are selected in such a way that they form a diverse dataset as it includes male and female subjects belonging to different age groups. Local ethical committee approved data collection procedure and hospital ethical board approved data collection after getting consent from subjects and proper anonymization of data.

The provided OCT Images in data set are B-scan and ONH centred with resolution of $951 \times 456$ [6]. Fig. 1 shows the fundus and its corresponding OCT image of a subject from the data set. OCT image is ONH centred; the retinal layers mostly considered for the detection of glaucoma are highlighted in Fig. 1(A). Whereas, Fig. 1(B) shows the fundus image of the same subject that helps in viewing the ONH abnormalities. As OCT images undergo pre-processing steps for further analysis, so images are cropped and resized to original image $951 \times 456$. Manually annotation is performed on rescaled image. Manually delineation of the Inner Limiting Membrane (ILM) Layer and Retinal pigmented epithelium (RPE) layer is achieved using Illustrator CS6 with the help of ophthalmologist. The
manually outlined ILM and RPE layers through OCT Images of controlled and glaucomatous subject are shown in Fig. 2(B, E) and Fig. 2(C, F) respectively. For each OCT image we provided its Fundus image along with Cup to disc ratio (CDR) annotations performed by four glaucoma specialists. In addition, glaucoma specialist classifies the images into controlled, suspect and glaucoma through analysis of fundus and OCT images. The CDR annotation and labels for each image are provided in excel file. The fundus and OCT images for controlled and glaucomatous subjects are shown in Fig. 2(A, B, C, G) and Fig. 2(D, E, F, H) respectively. It is evident from Fig. 2 the cup size increased in glaucoma case thus as result CDR value also raised.

2. Experimental design, materials, and methods

The OCT machine TOPCON’S 3D OCT-1000 system is employed to acquire the OCT and fundus Images. Examination and image acquisition are performed after pupil dilations with Ø4.0mm (45°) diameter. B-scan acquisition frequency is 5Hz thus reducing the eye movement effects. Scanning Speed is 27,000 to 50,000 A-scans per second with the depth of 2.3mm, B-scan is comprised of 1024 A-scans.
The Lateral and Vertical resolution are kept 5.9mm (±0.2) and 5.9mm (±0.2) respectively. The OCT scans of retina are optic nerve head (ONH) centred with 951 × 456 resolution.

The data set had been used for the evaluation of automated segmentation algorithm for the extraction of retinal layers [1–3].

Acknowledgments

The work is supported by Armed Forces Institute of Ophthalmology (AFIO), Pakistan, and research carried out under Biomedical Image/Signal Analysis (BIOMISA) Research Lab in NUST, Islamabad, Pakistan.

Conflict of Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.dib.2020.105342.

References

[1] T. Khalil, M.U. Akram, H. Raja, A. Jameel, I. Basit, Detection of glaucoma using cup to disc ratio from spectral domain optical coherence tomography images, IEEE Access 6 (2018) 4560-2576.
[2] A. Ramzan, M.U. Akram, A. Salam, J. Ramzan, Q. Mubarak, A.U.U. Yasin, Automated inner limiting Membrane segmentation in OCT retinal images for glaucoma detection, in: IEEE 2018 Computing Conference, London, UK, 2018.
[3] H. Raja, M.U. Akram, A. Ramzan, T. Khalil, Amtul Aziz, A framework for extraction of inner limiting Membrane in high speckle noisy images, in: IEEE 6th International Conference On Control, Decision And Information Technologies (CODIT’19), France, Paris, 2019.
[4] R.N. Weinreb, T. Aung, F.A. Medeiros, The pathophysiology and treatment of glaucoma: a review, J. Am. Med. Assoc. 311 (18) (2014) 1901–1911.
[5] M. Pazos, A.A. Dyrdal, M. Biarnés, A. Gómez, C. Martín, C. Mora, G. Fatti, A. Antón, Diagnostic accuracy of spectral SD OCT automated macular layers segmentation to discriminate normal from early glaucomatous eyes, Ophthalmology 125 (3) (March 2018) e20–e21.
[6] H. Raja, M.U. Akram, A. Ramzan, T. Khalil, N. Nazir, “Data on OCT and Fundus Images” Mendeley Data, vol. 1, 2010, https://doi.org/10.17632/2rmnz5nz74.2.