Survey on Segmentation and Classification Methods for diagnosis of Glaucoma

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Abstract:
Glaucoma is a slowly progressive eye disease affecting millions worldwide with minimal symptoms. This causes the damages to the retina with consequent reliable visualization. From the analysis of an OD fundus image is not an easy task. To ensure of action is vital to avoid patients from the visual loss. Predominantly, there is no efficient method to assume position. Instantaneously numerous researches revealed that the uncovering of fundus image with various image processing techniques. This survey concentrates on the various techniques used to discover the glaucoma from the OD fundus images based on CDR. But, still this is the major problem to get accurate result. This paper aims to analyze different approaches and dealt with the various research to get better biomedical fundus images.

References:
1. Introduction
Toward identification and treatment of glaucoma, we introduce the limitations in retinal imaging.