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Abstract. Accurate segmentation of optic cup and disc in retinal fundus images is required to derive the cup-to-disc ratio (CDR) parameter which is the main indicator for Glaucoma assessment. In this paper, we propose a coupled regression method for accurate segmentation of optic cup and disc in retinal colour fundus image. The proposed coupled regression framework consists of a parameter regressor which directly predicts CDR from a given image, as well as an ensemble shape regressor which iteratively estimates the OD-OC boundary by taking into account the CDR estimated by the parameter regressor. The parameter regressor and the shape regressor are then coupled together within a feedback loop so that estimation of one reinforces the other. Both parameter regressor and the ensemble shape regressor are modeled using Boosted Regression Trees. The proposed optic cup and disc segmentation method is applied on an image set of 50 patients and demonstrates high segmentation accuracy. A comparative study shows that our proposed method outperforms state of the art methods for cup segmentation.

1 Introduction
Glaucoma is a chronic and irreversible neurodegenerative ocular disorder in which the optic nerve head is progressively damaged, leading to deterioration in vision and quality of life [2]. It will affect approximately 80 million persons worldwide by 2020 [1]. Glaucoma is commonly asymptomatic. The patients are usually ignorant about it until a noticeable visual loss occurs at a later stage. Early detection and treatment are essential for glaucoma patients to reduce the progression of their vision loss. Glaucoma diagnosis mainly depends on the medical history, intra-ocular pressure and visual field loss tests together with an assessment of the Optic Disc (OD) through ophthalmoscopy. In 2D color retinal fundus images, the OD can be divided into two distinct regions; namely, a central bright region called the optic cup (OC), and a peripheral region called the neuroretinal rim. The loss in optic nerve fibers leads to the enlargement of cup region called cupping. One of the important indicators of glaucoma is the enlargement of the cup with respect to OD which can be measured as the vertical cup to disc ratio CDR. Quantification of CDR requires accurate delineation.
of the boundaries of the optic disc and cup. However, manual annotation of the optic cup and disc boundary is time consuming, expensive and highly subjective.

A number of methods have been presented in the literature for automatic segmentation of disc and cup [4]. Existing Optic disc segmentation techniques based on active contours [3, 5] and morphological feature [5] are capable of producing reliable OD boundary. However, their performance still depends on the initialization and the ability to identify weak edges of neuro retinal rim in fundus images. Optic cup segmentation is more challenging because the depth information is not available in 2D retinal fundus images. As a result, cup boundary is ill defined and in-homogeneous which makes the segmentation more difficult. Existing approaches of optic cup segmentation are based on level sets [8], super-pixels classification [9] and sparse dictionary learning [14]. In another method [13], fusion of cup segmentations from multi-view fundus images was performed to improve the performance. In some recent work, the presence of glaucoma in fundus images is predicted by classification using SVM [16] and deep feature learning [15], thereby bypassing the OD-OC segmentation.

In this paper, we propose a novel coupled shape regression (CSR) method which combines the CDR estimation and OD-OC segmentation by exploiting their correlation, in order to improve the accuracy segmentation. The proposed method consists of two separate regression models connected in a feedback loop. The first regression model is trained to estimate the CDR by directly regressing the image features with respect to a given segmentation of OD. The second model consists of an ensemble shape regressor which iteratively predicts multi-dimensional OD-OC shape boundary points from an image by taking into account CDR estimated by the parameter regressor. Our method interweaves the estimation of CDR and segmentation of OD-OC such that estimated CDR guides the segmentation process to improve the segmentation performance. Ultimately, the final CDR value calculated from the OD-OC segmentation output is shown to be more accurate than intermediate CDR values generated by the characteristics regressor. To the best of our knowledge, no such method exist that integrates the organ parameter estimation model to improve the segmentation performance.

2 Proposed Method

In the proposed CSR method, a parameter estimation model and an ensemble shape regression model are coupled together to directly predict the OD-OC shape boundary from a input retinal image. Given a training examples \( \{I_i, \hat{S}_i, \hat{c}_i\}_{i=1}^N \) where \( I_i \) is a retinal fundus image, \( \hat{S}_i \) is a ground truth OD-OC shape vector and \( \hat{c}_i \) is the ground truth CDR parameter, the subsections below describes the training of the parameter estimation model and ensemble shape regression model.
2.1 Parameter estimation
The parameter estimation model takes an image $I$ and a segmentation $S$ to directly predict CDR parameter and is given by

$$c = F(I, S)$$  \hspace{1cm} (1)

where the input segmentation $S$ is used to obtain the optic disc region in $I$. To train this model, we first crop the disc image from the fundus image using the ground truth segmentation. The location of the disc and cup are the main underlying cues that determines the cup to disc ratio. Therefore, the spatial structures are very useful in suggesting the cup to disc ratio. We use a multi-scale spatial pyramid of local binary pattern (LBP) histogram to encodes local texture, as well as their spatial arrangements. In our approach, LBP histograms are computed at three level of spatial pyramid. In the first level, LBP histogram is computed for entire disc image. In the second and third level, the LBP histograms are computed in overlapping patches of size $h/2 \times w/2$ pixels and $h/4 \times w/4$ respectively. The LBP histograms computed over all the spatial patches are then concatenated in a predefined order to form a global feature vector $x$. We then use Boosted Regression Tree (BRT) [11] to model the CDR estimation using the extracted features. BRT iteratively builds a strong regressor from several weak regressors and expressed in the following additive form:

$$F_m(x) = F_{m-1}(x) + \gamma f_m(x),$$  \hspace{1cm} (2)

where $F_m$ is a regressor obtained at $m^{th}$ iteration, $f_m$ is the weak regressor modeled using a regression tree and $\gamma$ is a shrinkage parameter that controls the learning rate and selecting $0 < \gamma < 1$ helps to prevent overfitting [11]. In BRT, the regression tree $f_m$ is trained using the residuals response computed from the training samples. For the sum of square loss, residuals of the $i^{th}$ training sample is computed as $g_m(x_i) = \hat{c}_i - F_{m-1}^t(x_i)$. Next, the regression tree $f_m$ is trained using $\{x_i, g_m(x_i)\}_{i=1}^N$. To train the regression tree with $L$ terminal nodes, the feature space is recursively partitioned into $L$ disjoint regions. The output response for a partition can be computed as the mean of the training residuals that falls in the partition. Optimal feature dimension and feature split values are selected by minimizing the sum of squared deviation error [11]. This way, BRT is trained by iteratively adding a regression tree to Equation 2 until training error is below a specified maximum.

2.2 Coupled Shape Regression (CSR)
Our segmentation model (denoted by Equation 3) iteratively builds strong shape regressor by cascading $T$ weak shape regressors $R_1, \cdots R_T$.

$$S^t = S^{t-1} + R^t(I, S^{t-1}, c^{t-1})$$  \hspace{1cm} (3)

where each weak shape regressor $R^t$ is a function of a previous segmentation $S^{t-1}$ and previous CDR $c^{t-1}$ and is trained to predict a shape increment vector $\Delta S$
to update the previous segmentation. Given an image \( I \) and an initial OD-OC shape \( S^0 \), our method computes both OD-OC segmentation and CDR values in iterative fashion. At each iteration, CDR is first estimated using the parameter estimation model as \( c^t = F(I, S^{t-1}) \). Next, the estimated CDR is used to predict the OD-OC boundary using Equation 3. The following paragraphs describes the training of the weak shape regressor.

**Training data augmentation:** The proposed method generate the final segmentation from a given initial segmentation. Each training sample is therefore augmented with multiple initial shapes. To augment the \( i \)th training sample, we randomly sample \( k \) training shapes from the remaining training set. Each sampled shape is transformed to fit within the OD region in \( I_i \). This results in the augmented training set \( \{ I_i, \hat{S}_i, S^{t-1}_i \}_{i=1}^{N_{aug}} \) where \( N_{aug} = N \times k \). This augmented set is used to train the first regressor \( R^1 \) in the ensemble. After the \( t \)th regressor have been trained, the augmented set is updated to form \( \{ I_i, \hat{S}_i, S^{t-1}_i \}_{i=1}^{N_{aug}} \) where \( S^{t-1}_i \) is computed using Equation 3. Hereafter, we refer \( S^{t-1}_i \) as previous shape.

**Image Feature Extraction** To train the regressor \( R^t \) we compute the image features indexed by the previous shape \( S^{t-1} \). To compute the shape indexed image features, first \( Q \) pixel locations are sampled in the space of the mean OD-OC shape \( \bar{S} \) where each pixel location is indexed by its nearest shape point using an offset vector. Next, the pixel locations are transformed to the absolute image coordinate for each image \( I_i \) in the training set by adding the offset vector to the point in \( S^{t-1}_i \) corresponding to the selected nearest point in \( \bar{S} \). This way, the pixel locations are indexed relative to the previously estimated shape \( S^{t-1} \), rather than the original image coordinates. This leads to better geometric invariance against the shape variation, and in turn helps the regressors to converge more quickly [10]. The features are then computed as intensity difference between any two pixels. The pixel difference features are not only cheap to compute but also they are robust to illumination variation which is commonly present in retinal fundus imaging. We compute the difference between intensity values for any two pixel resulting \( Q(Q - 1)/2 \) dimensional feature vector to train the regressor \( R^t \).

**Training of \( R^t \)** Given the augmented training data \( \{ I_i, \hat{S}_i, S^{t-1}_i \}_{i=1}^{N_{aug}} \), our goal is to train each regressor \( R^t \) in the ensemble by taking into account the parameter estimation model trained in Section 2.1. In doing so, first, the shape index feature vector is computed from \( I_i \) using the previous shape estimate \( S^{t-1}_i \) as described above. Second, the \( cdr \) is estimated from the trained parameter estimation model for the given \( I_i \) and \( S^{t-1}_i \). We regard the estimated \( cdr \) value as a derived feature, therefore, concatenate with the shape index feature vector to obtain the combined feature vector \( z^t_i \). Next, the regressor \( R^t \) is trained to map from the combined feature space \( z^t_i \) to the target shape increment vector.
Algorithm 1 Training steps of the proposed coupled regression method for OD-OC segmentation

1. Given a set of training images and training shapes \( \{ I_i, \hat{S}_i, \hat{c}_i \}^{N_i} \)
2. Train a CDR estimator as described in Section 2.1
3. Augment the data as \( \{ I_i, \hat{S}_i, S'_i \}^{N_{aug}} \) described in Section 2.2
4. For \( t = 1 \cdots T \)
   (a) Compute the image-based feature vector \( x_t^i \) for each augmented sample
   (b) Estimate the CDR using the trained parameter estimation model \( c_t^i = F(I, S_t^{i-1}) \)
   (c) Compute the shape increment vector \( \Delta S_t^i = \hat{S}_i - S_t^{i-1} \) for \( i = 1, \cdots N_{aug} \)
   (d) Train the shape regressor \( R_t \) using the training data \( \{ c_t^i, x_t^i, \Delta S_t^i \}^{N_{aug}} \) as described in Section 2.2.
   (e) Update \( S_t^i \) in the augmented set using the trained cascade for \( i = 1, \cdots N_{aug} \).

\[ \Delta S_t^i = \hat{S}_i - S_t^{i-1} \]. Intuitively, \( R_t \) is trained to predict the difference between the ground truth boundary \( \hat{S}_i \) and the boundary computed by the previous ensemble \( S_t^{i-1} \) so that once the predicted shape increment vector is added to the previous shape (as shown in Equation 3) it results in true segmentation. Therefore, the regressor \( R_t \) is trained using \( \{ z_t^i, \Delta S_t^i \}^{N_{aug}} \) as follows.

We use boosted regression tree described in Section 2.1 to model \( R_t \). Since our output shape increment vector \( \Delta S \in \mathbb{R}^P \) is multi-dimensional, we model the weak learner using the multi-dimensional regression tree where each partition in the terminal nodes of the regression tree is represented by a \( P \)-dimensional constant response vector. Using BRT to model \( R_t \) aids in effective selection of higher dimensional pixel difference features. Moreover, we can represent the output response as multi-dimensional vector by maintaining the correlation between the output dimensions.

2.3 Segmentation prediction

To obtain the segmentation of cup and disc in a test image, we need to initialize the shape in the OD region. To obtain the initial OD bounding rectangle, we employed the method of Template Matching [17] which is based on edge filtering, constraint elliptical Hough transform and peripapillary atrophy detection. We then use mean shape \( \bar{S} \) computed from the training shapes as an initial shape by transforming the mean shape to fit within the segmented OD bounding rectangle. The transformed mean shape is taken as an initial shape and is fed to the trained coupled regression system to obtain the final segmentation in an iterative manner. At each iteration, CDR value is estimated using the trained cdr regressor (as described in 2.1). The estimated CDR value is then fed into the trained ensemble shape regressor (as shown in Equation 3) to update the initial segmentation of OD-OC. Therefore, after \( T \) iterations, we obtain the final segmentation of OD-OC and the estimated CDR value.
3 Experiments

The proposed method is evaluated on the retinal images of DRISHTI-GS1 dataset\cite{12} provided by Medical Image Processing (MIP) group, IIIT Hyderabad. All images were taken with the eyes dilated, centered on OD with a Field-of-View of 30-degrees and of dimension 2896 x 1944 pixels and PNG uncompressed image format. The training and test sets of DRISHTI-GS1 contains 50 and 51 retinal image, respectively. For training images, ground truth segmentation mask of optic disk and cup are provided with corresponding CDR values. We did not use the test set as the ground truth is withheld. We have evaluated our segmentation approach on the drishti training set using 5-fold cross validation using holdout method. First, the drishti training set is divided into 5 sub sets and holdout method is repeated 5 times, each time one of the 5-subsets is used as the test set and other 4-subsets are put together to form a training set. Then the average segmentation performance across all 5 test sets are computed. For our training purpose, we convert the segmentation mask of OD and OC to the shape boundary with 120 points resulting in $P = 240$ dimensional OD-OC shape vector. The number of ensemble shape regressors is set to $T = 20$ as we found that setting $T > 20$ did not improve the performance.

We converted the predicted disc and cup boundaries to segmentation mask for evaluation. The segmentation performance is measured in terms of F-score between the automatic segmentation mask and manual segmentation as done in the benchmark study \cite{12}. Table 1a shows the segmentation performance of the proposed Coupled Shape Regression (CSR) method compared to the state of the art methods from the benchmark study \cite{12}. We also compared with Shape Regression (SR) that do not take into account CDR estimation model for segmentation. We found the F-score of 0.86 for optic cup segmentation which significantly outperforms other methods while giving comparable performance for disc segmentation. The CSR method also significantly improves the segmentation performance in comparison to SR demonstrating the effectiveness of coupling of the CDR estimation in segmentation. To measure the segmentation performance in deriving the clinically relevant parameter, we compute CDR from the output segmentation as as the ratio of the vertical diameter of OC and OD. Table 1b compares the mean CDR estimation error for the segmentations produced by CSR and SR as well as for the intermediate CDR estimated by the parameter regressor (PR). The lowest CDR estimation error is obtained for CSR which demonstrates that our method can accurately predict the clinically relevant parameter.

Figure 1 (a) shows the average RMSE error between the ground truth shape and the estimated shape for each iteration of CSR and SR. This illustrates that the coupling of the parameter regressor in CSR has significant impact in improving the segmentation performance. Figure 1 (b) shows the segmentation output of our proposed method and corresponding manual segmentations for both optic disc (outer boundary) and optic cup (inner boundary). Experiments are performed on an Intel Core i7 CPU @ 2.6 GHz. The method took 600 milliseconds.
Table 1: (a) Optic disc/cup segmentation performance of the proposed method compared with other state of the art methods. The benchmark results are for the training set and are taken from [12]. (b) Mean CDR estimation error compared to other methods

<table>
<thead>
<tr>
<th>Method/Organ</th>
<th>optic cup</th>
<th>optic disc</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSR</td>
<td>0.86 ± 0.06</td>
<td>0.95 ± 0.02</td>
</tr>
<tr>
<td>SR</td>
<td>0.85 ± 0.08</td>
<td>0.95 ± 0.02</td>
</tr>
<tr>
<td>[6]</td>
<td>0.74 ± 0.20</td>
<td>0.96 ± 0.02</td>
</tr>
<tr>
<td>[13]</td>
<td>0.77 ± 0.17</td>
<td>-</td>
</tr>
<tr>
<td>[14]</td>
<td>0.80 ± 0.18</td>
<td>-</td>
</tr>
</tbody>
</table>

(b) CDR estimation error

<table>
<thead>
<tr>
<th>Method</th>
<th>error</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSR</td>
<td>0.08 ± 0.1</td>
</tr>
<tr>
<td>PR</td>
<td>0.09 ± 0.12</td>
</tr>
<tr>
<td>SR</td>
<td>0.12 ± 0.1</td>
</tr>
</tbody>
</table>

Fig. 1: Example outputs of our proposed OD-OC segmentation method. The manual segmentations are outlined in red color and automatic segmentation are outlined in yellow color. The outer and inner boundaries respectively correspond to optic disc and cup.

to segment both OD and OC in a retinal fundus image after the OD insert points have been detected.

4 Conclusions

We have proposed a coupled regression method to segment optic disc/cup by leveraging the CDR parameter estimation model in retinal fundus images. The proposed segmentation method consists of an ensemble non-linear shape regressors that takes into account the CDR estimated by a parameter regressor. The parameter regressor is trained to predict the CDR directly from the image. Our method starts with an initial shape which is iteratively updated by each regressor in the ensemble to obtain the final shape. We modeled the parameter regressor and each regressor in the ensemble using boosted regression trees. Experimental evaluation shows that the proposed method outperforms existing optic cup segmentation methods, while competing with optic disc segmentation methods.
References