Incorporating Spatial Information for Microaneurysm Detection in Retinal Images

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Abstract

The presence of microaneurysms (MAs) in retinal images is a pathognomonic sign of Diabetic Retinopathy (DR). This is one of the leading causes of blindness in the working population worldwide. This paper introduces a novel algorithm that combines information from spatial views of the retina for the purpose of MA detection. Most published research in the literature has addressed the problem of detecting MAs from single retinal images. This work proposes the incorporation of information from two spatial views during the detection process. The algorithm is evaluated using 160 images from 40 patients seen as part of a UK diabetic eye screening programme which contained 207 MAs. An improvement in performance compared to detection from an algorithm that relies on a single image is shown as an increase of 2% ROC score, hence demonstrating the potential of this method.

1. Introduction

This paper is an extension of the algorithm originally presented in the International Conference on Signal Processing Theory and Applications (IPTA 2016) [1]. This work adds a combination of spatial information from two retinal images for microaneurysm (MA) detection. Diabetic Retinopathy (DR) is one of the most common causes of blindness among working-age adults [2]. Signs of DR can be detected from images of the retina which are captured using a fundus camera. Microaneurysms (MAs) are one of the early signs of DR. Several algorithms for automated MA detection from single 45 degree fundus images have been proposed in the literature. However, in many Diabetic Eye Screening Programmes, including the UK National Health Service Diabetic Eye Screening Programme (NHS DESP) [3], at least 2 views of the retina are captured including both optic disc centered view and the fovea centered images (Figure 1). These images overlap together and thus have common MAs that appear in both views (with variability in contrast). Despite the availability of both views, the algorithms that have been proposed have only taken into account the information contained in a single image. In this paper an increase in detection accuracy is achieved by fusing the information from two views of the retina.

Algorithms reported in the literature lie broadly in two categories: supervised and unsupervised techniques. Supervised techniques make use of a classifier to reduce the number of false detections. This classifier requires training on an additional training set in order to generate a classification model. Unsupervised methods do not require a classifier and hence no training step is needed.

Figure 1. A conceptual diagram of the 2 spatial views of the retina (optic disc and fovea centered). The patches in b) and c) demonstrate how the same microaneurysm in different views of the retina can have a varying level of contrast.

The majority of the proposed methods in the literature fall under the supervised category. Most of the algorithms consist of

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three main stages: 1) Preprocessing 2) MA Candidate Detection and 3) Classification. The preprocessing phase corrects the image with respect to non-uniform illumination and enhances MA contrast. MA Candidate Detection detects an initial set of candidates that are suspected to be MAs. While it is possible to stop here and report the detected results, a third phase is usually included in the algorithm to reduce the amount of false positives. This is the candidate classification phase and it classifies the detected candidates from phase 2 as either true or spurious.

A variety of classification techniques have been reported in the literature such as Linear Discriminant Analysis (LDA) [4] K-Nearest Neighbours (KNN) [5]–[8], Artificial Neural Networks [9], [10], Naive Bayes [11] and Logistic Regression [12]. There are a number of unsupervised methods that do not rely on a classifier include [13]–[16]. The obvious advantage of an unsupervised method is that they do not require a training phase. Some initial candidate detection methods that have been proposed are Gaussian filters [4]–[6] or their variants [8], [17], [18], simple thresholding [15], [16], [19], Moat operator [20], double ring filter [9], mixture model-based clustering [21] 1D scan lines [13], [14], extended minima transform [11], [22], Hessian matrix Eigenvalues [7], [23], Frangi-based filters [24] and hit-or-miss transform [10].

All the aforementioned methods were based on detection from a single colour image. Even though extra information may be available from another view of the retina, these algorithms are not designed to incorporate this extra information. A few methods have addressed the problem of detecting or measuring change from multiple images for the purpose of disease identification. Conor [25] performed vessel segmentation on a series of fundus images and measured both vessel tortuosity and width in these images. This was done in order to find a correlation between these measures and some signs including Diabetic Retinopathy. Arpenik [26] used fractal analysis to distinguish between normal and abnormal vascular structures in a human retina. Patterson [27] developed a statistical approach for quantifying change in the optic nerve head topography using a Heidelberg Retinal Tomograph (HRT). This was done for measuring disease progression in glaucoma patients. Artes [28] reported on the temporal relationship between visual field and optic disc changes in glaucoma patients. Bursell [29] investigated the difference in blood flow changes between insulin-dependent diabetes mellitus (IDDM) patients compared to healthy patients in video fluorescein angiography. Narasimha [30] used longitudinal change analysis to detect non-vascular anomalies such as exudates and microaneurysms. A Bayesian classifier is used to detect changes in image colour. A “redness” increase indicates the appearance of microaneurysms. Similarly, an increase in white or yellow indicates the appearance of exudates. While the problem of analysing “change” and “progression” of disease has been studied in the literature, to the best of our knowledge, the combination of a spatial pair of retinal images for the improvement of detection of MAs has not yet been explored.

The objectives of the present work are: 1) To present a novel method for combining information from two views of the retina (optic disc centered and fovea centered) and 2) Evaluate this method using a dataset of spatial image pairs. Following this introductory section, the methodology of the proposed method will be explained. Section 3 will discuss the details of the dataset and the methods employed for evaluating the proposed method. Results will be presented and discussed in Section 4. Final remarks and conclusions will be presented in Section 5.

2. Methodology

2.1. Method Overview

Figure 2 illustrates the overview of the proposed method. A way to compare MA candidate detection using the combined image versus the 2 singular images from the same patient was needed. A previous method [1] was used for the detection of candidates and measuring the probability of each candidate being true or spurious. The method was explained in detail in [1] and will be summarised in the following paragraph.

The previous method worked on the detection of microaneurysms from a single colour fundus image. The method was based on 3 stages: Preprocessing, MA candidate detection and classification. In the preprocessing phases, noise removal was performed and the image was corrected for non-uniform illumination by subtracting it from an estimate of the background. Salt and pepper noise was also removed during this stage. The vessel structure was removed from the image since vessel cross sections usually cause many false positive candidate detections. In the MA candidate detection phase a Gaussian filter response was thresholded in order to receive a set of potential candidates. Each candidate was region grown in order to enhance the shape of the candidates (to match the original shape in the image). Finally, during the classification stage, each region grown candidate was assigned a probability p between 0 and 1 representing the classifier’s confidence in it being a true candidate or not. Each probability p can be thresholded at an operating point α to produce t such that:

\[ t = \begin{cases} 1 & \text{if } p > \alpha \\ 0 & \text{otherwise} \end{cases} \]

Where t = 1 means that the corresponding candidate will be classified as true and t = 0 means it will be classified as spurious and removed from the candidates set.

The previous method has been adapted to work on 2 images of different spatial views. As shown in Figure 2, the 2 images are run through the algorithm as normal. This produces a set of 2 scores (scores(1) and scores(2)). The intention is to combine these 2 scores together. However, before fusing the scores a way to find correspondences between candidates is needed. Therefore the images need to be aligned first (Image Registration) and then finding a match between corresponding candidates is needed (Candidates Matching). Each of the matched candidate’s scores can then be combined to produce a single set of scores for both images. This combination should increase the confidence in some true MA candidates, and will hence improve the final algorithm after the final scores are thresholded with an operating point α.

In the following sections the Image Registration, Candidates, Matching and Fusion of Scores stages are described in greater detail.
2.2. Image Registration

Image registration is the process of aligning two images so that their corresponding pixels lie in the same space. One image is considered to be the reference image and the other image (known as the moving image) is transformed to be aligned to the reference image. A global transformation model was used which means that a single transformation was applied across the entire moving image. This has the advantage of simplicity and efficiency, but may not be as accurate as localised registration techniques. Since the goal of this paper was to introduce a proof of concept with regards to combining spatial information during microaneurysm detection, the accuracy achieved was sufficient for this purpose. More accurate registration techniques will be investigated in future work.

The transformation model parameters were estimated using the six control points that were manually selected on each pair of images. These control points were picked on each image’s vessel cross sections since it was easiest to identify corresponding points at these areas. Figure 4 shows samples of checkerboard patches selected at random from the registered image pairs. In general it was difficult to identify the most accurately registered model by visual observation of the patches alone since there was an observed discrepancy in performance across rows.

In other words, none of the transformation models perfectly aligns the vessels in all four patches. Hence, a more objective method for selecting the model was needed. This will be discussed in Section 3.2.1.

<table>
<thead>
<tr>
<th>Transformation model</th>
<th>No. of control points needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Similarity</td>
<td>2</td>
</tr>
<tr>
<td>Affine</td>
<td>3</td>
</tr>
<tr>
<td>Polynomial</td>
<td>6</td>
</tr>
<tr>
<td>RADIC</td>
<td>3</td>
</tr>
</tbody>
</table>

2.3. Candidates Matching

Once both images were aligned the candidates detected from both images lie in the same coordinate space and hence can be matched by their location. In order to account for some inaccuracies in the registration, we used the following method to find matches between 2 candidates:

Given two aligned images $I_1$ and $I_2$, each candidate $R$ detected in $I_1$ needs to be matched to one of the candidates detected in $I_2$. We start by finding the centre of candidate $R$ and define a circular search region with radius $r$ around $R$. A match is made with the candidate in $I_2$ whose center lies closest to $R$. If no candidate in $I_2$ is found in this region, no match will be made. This procedure is repeated for all candidates in $I_1$. In our case we...
defined \( r \) to be 15 pixels which is twice the size of an average candidate in our dataset (Figure 5). This offers more tolerance to account for potential inaccuracies in the image registration.

More formally, let \( P = \{p_1, p_2, ... p_n\} \) be the set of candidates detected from the image \( I_1 \) and \( Q = \{q_1, q_2, ... q_m\} \) be the set of candidates detected from image \( I_2 \). Our goal is to find a set of correspondences \( C = \{(p_{r_1}, q_{s_1}), (p_{r_2}, q_{s_2}), ... (p_{r_l}, q_{s_l})\} \) (where \( r_i \in [1..n] \) and \( s_i \in [1..m] \) ) which represent the correspondences between these candidates. Note that some candidates would not have any correspondences and in this case they would not be a member of any set pair in \( C \). In practice either \( P \) or \( Q \) are picked as a ‘reference set’ and matches are found from the other set. For instance, if we pick \( P \) as a reference then for each \( p_i \) we find a corresponding match from \( Q \) and add it to \( C \) if any exists. But we would not do vice versa – \( Q \) would not be used as a reference, and this is done for consistency, since we want to have consistent matches in order to make the fused scores consistent.

Figure 5. An illustration of the tolerance added while matching 2 candidates. The dashed circles represent two candidates from two views of the retina. It is assumed that they are misaligned due to registration inaccuracy. The solid circle represents a tolerance region around the first candidate and using this method a match is made.

Figure 6 shows an example of correspondences found after following the procedure above. The first row in the figure (a, b) shows a colour image pair while the second row in the figure (c,d) represents the green channel extracted from each image in the first row. Note that the candidates are matched from the image on the right column (b, d) to the image on the left column (a, c). The annotation numbers represent the matches from \( P \) to \( Q \) (A visual representation of \( C \)). Candidates annotated with “-1” in the right image represent a candidate that has no correspondence in the other image (no match found in \( C \)). The blue circle in the figure represents a true candidate. It can be seen that a match has been found between the true candidate in (b) and its corresponding candidate in (a). Furthermore, it is observed that the candidate has a much higher contrast in the right image than it does on the left one. The MA candidate is still visible in the left image but it much more subtle. Nevertheless, a combination of information from both candidates will give us higher confidence that is a true candidate.

In fact, human retinal graders often switch between both views of the retina when they have suspicions regarding one candidate. The existence of signs in both images would give graders more confidence about it being a microaneurysm. The process of matching in the proposed method attempts to replicate this.

2.4. Scores Fusion

Suppose we have two matched candidates \( a \) and \( b \) from images \( I_1 \) and \( I_2 \) respectively. Furthermore, assume that \( I_2 \) is our reference image –i.e. we are currently interested to classify the candidates in \( I_2 \). We define the function fuse as follows (Figure 7):

\[
\text{fuse}(a, b) = \begin{cases} 
\max(a, b) & \text{if } \beta_1 < b < \beta_2 \\
b, & \text{otherwise}
\end{cases}
\]

Where \( \beta_1 \) and \( \beta_2 \) are algorithm parameters specified between 0 and 1. In other words, given 2 matching candidates, the maximum of both their scores is taken only if \( b \) lies between the two threshold parameters (\( \beta_1 \) and \( \beta_2 \)). The parameters \( \beta_1 \) and \( \beta_2 \) are used to limit the number of false candidates that get their scores maximized in the final set. This is because maximization of scores should only be done for true candidates.

Figure 6. An example of the candidate detection result. a) A colour image from an optic disc centered image. b) The fovea centered view of (a). c) The green channel image of (a). d) the green channel image of (b). The numeric annotations on (b) represent the result of the matching operation with (a). ‘-1’ represents no match. Candidate #113 is a true candidate and it has been correctly matched in both images (b). The candidate has variable contrasts in both images as can be seen in (c) and (d). The matching will hence improve the confidence regarding this candidate.

If a candidate in a reference image has no match in the other image then its score is simply copied over to the fused set (Figure 7). Once the fused score set is computed we can perform a final threshold at an operating point \( \alpha \) to find the final set of classifications as described in Section 2.1.

Figure 7. The method employed for the scores fusion phase. \( \beta_1 \) and \( \beta_2 \) are parameters set for the model.
3. Results

3.1. Dataset

The dataset used for evaluation consists of 40 patients imaged imaged as a part of UK NHS DESP. 4 images are available for each patient: fovea and optic disc centered images for 2 eyes. Hence there are 4 images per patient. The total amount of images is 160 images (Figure 8). The images were captured using different fundus cameras (including Canon 2CR, EOS and Topcon cameras) and hence were of different resolutions (Table 2) however they all had the same aspect ratio of 1.5. Moreover all the images had the same field of view (45 degrees).

The images in the dataset were split into 80 images for training the model and 80 images for validating it. The training set consisted of 112 MAs and the testing set consisted of 95 MAs.

Research Governance approval was obtained. Images were pseudonymized, and no change in the clinical pathway occurred.

![Figure 8. An illustration of the types of images available in the spatial dataset. OD centered – optic disc centered.](image)

The same test set was used to validate both the proposed technique that takes into account spatial information and the normal technique. The classifier model was generated using the training set and the same model was used for both cases of with and without spatial information. To clarify, the same model was used to generate the scores for both the single-image method and the spatial-information method.

Table 2 The image resolutions of the dataset. All the images had an aspect ratio of 1.5.

<table>
<thead>
<tr>
<th>Image Resolution</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>3888 x 2592</td>
<td>24</td>
</tr>
<tr>
<td>2592 x 1728</td>
<td>48</td>
</tr>
<tr>
<td>3872 x 2592</td>
<td>12</td>
</tr>
<tr>
<td>4752 x 3168</td>
<td>32</td>
</tr>
<tr>
<td>4288 x 2848</td>
<td>20</td>
</tr>
<tr>
<td>3504 x 2336</td>
<td>24</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>160</strong></td>
</tr>
</tbody>
</table>

3.2. Evaluation

In this section details regarding the evaluation of the registration transformation model and spatial information combination phases are presented. Section 3.2.1 details the selection of the appropriate transformation model objectively. Section 3.2.2 will describe the process for evaluating the spatial information combination and present its results.

3.2.1. Registration

As shown in Figure 4 it is difficult to decide which transformation model achieves best performance. Therefore we need a more objective measure of registration performance. During the registration we have a reference image \(I_r\) and a moving image \(I_m\), which is transformed to be in the coordinate space of \(I_r\). After the image is transformed to the coordinate space of \(I_r\) we define an overlapping region as all the pixel coordinates where both \(I_r\) and \(I_m\) exist (overlap).

The Centreline Error Measure (CEM) [36] quantifies the mean of the minimum distance between each pixel along the centreline of the reference image and the closest pixel in the moving image. Given a set of coordinates in the reference image that lie on its vessel centreline and the closest pixel in the moving image. Let \(\{(v_1, v_2, \ldots, v_N); v_i \in (x, y)\}\) be the set of points on the moving image that lie on its vessel centreline and belong to the overlapping region. Let \(t(p)\) be a transformation that transforms a point \(p\) from the moving image space to the reference space. We calculate the centreline error metric for a transformation \(t(p)\) on the moving image as follows:

\[
CEM = \frac{1}{L} \sum_{l=0}^{L-1} \left| M(\mathbf{u}_l) - t(\mathbf{u}_l) \right|
\]

\[
M(\mathbf{u}_l) = \arg\min_{j=N} d(\mathbf{u}_j, t(\mathbf{u}_l))
\]

Where \(d(x, y)\) represents the Euclidean distance between coordinates \(x\) and \(y\). Therefore the CEM calculates the average distance between each point on the reference image and the nearest points on the registered moving image (in the overlapping region).

A box and whisker plot of CEM values for each registration model in the same view was plotted in Figure 10. This plot is helpful to summarize the data since it shows the median value and the spread of the values (upper-quartile, lower quartile and the highest and lowest value). Based on this plot it is observed that while the polynomial model contains some of the lowest CEM values (highest accuracy) compared to other models, the distribution of its values also contain the highest spread (as can be seen by the height of the polynomial ‘box’, as well as the highest and lowest values). This can also be seen by the number of outliers in the polynomial plot. This high variance in values is also expressed by the standard deviation of the values as can be seen in Table 3. This suggests the undesirable “instability” of the polynomial model. We also see that the lowest standard deviation values are exhibited by both the affine and the similarity models (with the similarity model having a slightly lower standard deviation). Both the mean and standard deviations of these models are similar to each other which makes their performance comparable. The similarity model was selected since its values exhibited the lowest standard deviation.
4- To incorporate spatial information, each image pair (optic disc centered and fovea centered) had their corresponding candidate scores fused as explained in the methodology section. The fused scores were then evaluated collectively for each image pair and this was used to generate the FROC curve in Figure 11.

The parameters for scores fusion were $\beta_1 = 0.4$ and $\beta_2 = 0.95$. Automating the process of selecting these parameters is left for future work. We see a slight increase after spatial information is incorporated. This increase can be captured quantitatively using the ROC score measure [39]. This score measures the sensitivity values at various x-axis intervals. The measured ROC score shows an increase of 0.02 after adding spatial information, which is a 2% increase. This increase can be explained intuitively as follows: Some candidates appear very subtle in the optic disc centered image, especially at the edge towards around the fovea region. This is because the retina is spherical and would get distorted during image acquisition. This distortion would affect the candidates towards the edge of the image. But these same candidates would appear more clearly in the fovea centered image. This is because the same candidates now lie in the centre of the captured image, and hence their appearance will be obvious in the image. Intuitively, we expect the classifier to give higher scores to the more obvious candidates in terms of appearance. However, when the scores are fused, we take the maximum score of both candidates, and this will give us a higher score for the more subtle candidate that was originally given a lower score. This is why the FROC curve for the fused candidates shows a better performance.

The method for fusing the scores has been discussed in Section 2.4. In order to evaluate the effectiveness of this method we need a baseline method to compare against. The baselines in our case would be the original proposed method that detects the candidates from a single image [1]. The goal was to provide a direct comparison between the performance when spatial information is accounted for and when it is not accounted for. The method used to compare [1] with the proposed method of this paper was as follows:

1- A tree ensemble model was generated using the training set.

2- Features were generated from the validation set and the ensemble model (decision tree ensemble) was used to assign scores to each candidate in the 80 images of the validation set.

3- In the case of the original image that used single images, an FROC (Free-Receiver operating) curve [38] was generated using these scores alone. This is the solid curve in Figure 11.

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The additional processing involved is the time for Image Registration, Candidates Matching and Score Fusion. These are the blue ellipse stages in Figure 2. The image registration is dependent on the algorithm of choice. In this work since it is based on manual control points the overhead is the control point selection and the time to solve a series of equations. An automated registration method may require an optimisation step and hence more time will be required for this step [40]. Given a spatial image pair, let \( m \) be the number of candidates detected in one image, and \( n \) be the number of candidates detected in the other image. The candidates matching step requires calculating the distance between each pairs of candidates detected in both images and hence has a complexity of \( O(m \times n) \) (using Big O notation). The Score Fusion phase will fuse the scores together from one image (\( n \) fusions) and then fuse the scores from the other image (\( m \) fusions) and therefore will have a complexity of \( O(m + n) \). In practice, on a core i5-4590 @ 3.30GHz CPU with 8GB RAM and an SSD hard drive, the time per image for each of the three stages was as follows:

1. Image Registration: 0.02 s
2. Candidates Matching: 1.30 s
3. Scores fusion: 0.001 s

The sum of the above timings is 1.321 s. The total time for test dataset was found and then the average value per image pair was also taken into account the time for manual control point selection, however, automated registration will be implemented in future work. Methods for optimising the speeds of the other stages are also left for future work.

4. Conclusions and Future Work

In this work a novel algorithm that combines spatial information from two views of the same retina for the purpose of microaneurysm (MA) detection is proposed. Most of the published work in the field of MA detection has been on detection from a single fundus image. The problem has been redefined to assume that two are available and the objective is to use the information from both to detect the microaneurysms in both images. The clinical application of this work would be its incorporation into diabetic eye screening programme, thereby assisting the National Health Service in the detection of diabetic retinopathy. Screening in England has a recommendation of at least 2 images per eye so the assumption that two views are available would be valid in this context. ETDRS grading [41] is based on a categorical variable. Accurate counts of abnormalities could lead to a more refined grading/risk prediction using a continuous variable, or more accurate estimates of a turnover that may better predict progression of disease. Accurate alignment of images would be an essential prerequisite to allow such scoring systems to develop. We propose a method for aligning the images, detecting candidates, matching candidates from both views and then combining the information from both views to perform microaneurysm detection from both views simultaneously. The proposed method was evaluated on a Diabetic Eye Screening Programme dataset of 160 images that contained 207 microaneurysms. The combination of information from multiple images was shown to increase the performance in comparison to depending on single images only. An account of the computational overhead required for the combination of information is also presented. Some of the limitations of the present work are: 1) The computational overhead required for the additional steps of the proposed method, 2) The accuracy of the registration method can be improved, 3) The control point selection of the image registration step can be automated to reduce manual labour work and 4) The scores fusion stage can be further improved to reduce more false positives and increase true positive detections. Future work will involve an exploration of other ways to combine information from spatial images, including multi-image features, or mosaic images together to enhance the contrast of subtle MAs. Furthermore, this concept will be extended to include temporal images of the same patient as well.

Conflict of Interest

The authors declare no conflict of interest.

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