Smartphone-based Approach for Automatic Focus Assessment in NIR Fundus Images Targeted at Handheld Devices

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Abstract: Mobile fundus imaging devices can play an important role in the decentralization of eye diseases screening methods, increasing the accessibility of telemedicine solutions in this area. Since image focusing is crucial to obtain an optimal retinal image, this work presents a smartphone-based approach for automatic focus assessment of NIR retinal images, acquired by a prototype of a handheld fundus camera device called EyeFundusScope (EFS) A009. A DCT-based focus metric is proposed and compared against a group of Gradient-based, Statistical-based, and Laplacian-based functions in the same experimental setup. The paper also presents the EFS image acquisition logic and the protocol for creating the necessary NIR dataset with the optic disc region around the centre of the image. The results were obtained within 853 images acquired from 8 volunteers. The developed method combined with other features, and a SVM classifier in a Machine Learning approach which attained an AUC of 0.80, has shown to be a viable solution to integrate into the EFS mobile application.

1 INTRODUCTION

Globally, it is estimated that approximately 1.3 billion people live with some form of vision impairment. As the prevalence of diseases that affect the eyes is expected to increase, more and more people will have potentially blinding conditions (WHO, 2019). Glaucoma and Diabetic Retinopathy are emerging causes of visual problems and represent around 14% of the total cases of blindness in the world. For both diseases, early diagnosis and treatment are essential for slowing their progression and prevent irreversible damage, which makes fundus imaging extremely important (Rani et al., 2018). Despite the current awareness on the importance of regular examinations, many patients do not have the possibility to have a frequent follow-up due to the high-cost of the equipment and shortage of trained personnel, making it difficult to distribute them in isolated and less developed areas.

Retinal cameras can be mydriatic or non-mydriatic. Mydriatic cameras require pharmacological eye dilation which can bring burdensome side effects to allow wide-field photographs of the ocular fundus (Pérez et al., 2012). On the other hand, non-mydriatic cameras use near-infrared (NIR) illumination systems to exploit patient’s natural dilation in ambient with low light levels. Usually, NIR illumination is used to preview the retina on the device screen, and, once the monitor’s image is focused and aligned, a flash of visible light is enabled for the image capture moment.

Recent technological developments have enabled use of smartphones in designing small-sized and affordable biomedical imaging devices, since they can perform imaging, processing, and wireless communication tasks. Thus, the creation of mobile retinal screening devices can play a fundamental role in overcoming these barriers allowing the feasibility of ophthalmological telemedicine solutions (Karakaya and Hacisoftaoglu, 2020). In this way, the EyeFundusScope (EFS) A009 is a non-mydriatic handheld fundus camera prototype that consists of a mobile device that can illuminate the human eye fundus and captures images of it through a smartphone camera (Melo et al., 2019). The illumination of the device consists of a NIR system that is used during the alignment of the prototype with the eye, being useful for the examiner guidance, and a white visible system that is used in a short period of time, during the final moment of image acquisition (Melo et al., 2018). The NIR illumination is useful to ensure the mentioned non-mydriatic ac-
quisition, since this wavelength light is not perceived by the human eye, and therefore, does not lead to a decrease of the pupil size (Toslak et al., 2018).

Regarding image focusing process, retinal cameras can be equipped with a mechanical focusing system that consists in displacing a compensation lens that, when combined with the optics of the eye, matches the image plane to the retina. This focus control mechanism is conceived to compensate for possible refractive errors in subject’s eyes (which can be different for each eye). The EFS presents in its optical system an aspheric objective lens that minimizes dioptre errors and the level of optical aberrations produced in the retinal image (Melo et al., 2018). However, this manual focusing process is error prone, especially when performed by inexperienced examiners operating a handheld device, and may lead to suboptimal images which is not desirable for eye screening purposes.

This work presents an automatic focus assessment approach for non-mydriatic NIR fundus images that can be executed by a smartphone on a handheld device. Our method allows the system to find the best focus value based on the NIR preview images during the manual alignment step, optimising the retinal image quality at the moment of image capture.

We will also present an extensive comparative analysis of focus features and measures, proposing a new DCT-based function against a group of Gradient-based, Statistical-based and Laplacian-based functions in the same experimental setup. The first approach consisted of a discriminative analysis of all metrics performance and later, the authors decided to observe the impact of the implementation of Machine Learning models in the analysis, trying to take into account the balance between performance and computational processing time.

This paper is structured as follows: Section 1 presents the motivation and objectives of this work; Section 2 summarizes the related work and applications found on the literature; Section 3 provides an overview of the system architecture including the data collection, followed by the methodologies studied for the retinal focus assessment; in Section 4, the results and discussion are presented; and finally, the conclusions and future work are drawn in Section 5.

2 RELATED WORK

Unlike tabletop retinal cameras, EFS is a handheld device and despite the help of its image acquisition logic, it requires a low level of training. Therefore, our research group developed strategies to maximize the quality of the acquisition, minimizing reflections associated with poor alignment of the device and non-focused images due to errors in manual focus process. Through the implementation of a flexible eyecup and an internal Luminous fixation system, the examiner can ask the patient to fix his gaze on a certain point, stabilizing the acquisition device and making all the images consistent in terms of imaged area (Soares et al., 2020). In addition, the authors sought to implement other strategies that could enable a more robust imaging system, which is fundamental for medical screening purposes. Since the native digital camera applications of state-of-the-art smartphones are not able to use their automatic focus tool in NIR images, the team felt the need to create a suitable focus assessment pipeline that will be integrated into a previously developed EFS mobile application.

To the best of our knowledge, the number of published works on autofocus in retinal imaging is scarce. In the work of (Moscaritolo et al., 2009), it is proposed an algorithm to assess optic nerve sharpness with generation of a quantitative index. However, the authors use images captured with conventional tabletop mydriatic devices in the visible spectrum, and does not present an extensive study comparing focus metrics with the same experimental setup.

Regarding automatic focus algorithms for non-mydriatic retinal imaging with NIR illumination, (Marrugo et al., 2012) proposes a passive auto-focus measure based on the directional variance of the normalized discrete cosine transform (DCT). A focusing window is selected such that there are retinal structures within for computation of the normalized DCT. Consequently, a weighted directional sampling on the normalized DCT is calculated and finally the focus measure is the variance from all considered directions. Although a comparative analysis of the results with other metrics is presented, the data is from tabletop retinal cameras (Marrugo et al., 2014), unlike the present work that refers to a mobile and handheld imaging system. The proposed approach performs the focus score by using the ratio between high and low frequencies of the DCT image. By using pre-defined masks, there are avoided regions from the DCT image related to the noise component and others related with the basic frequencies. In addition, the work aims to study the impact of feature-based machine learning with a set of classifiers evaluated in the EFS use case.
3 METHODOLOGY AND EXPERIMENTAL SETUP

The proposed software and hardware systems allow the automatic focus assessment of NIR fundus images targeted at handheld devices. The architecture of the developed approach, illustrated in Figure 1, is divided into three main modules: Light Control, EFS Device and Camera API. When starting the mobile application, the examiner has the possibility to choose a luminous fixation point of his choice to fix the patient’s eye gaze, which for this use case was the point that maximized the centrality of the optic disc. After that, the continuous light from the NIR LED is turned on, which allows the handheld alignment of the device in low levels of ambient light, getting several preview frames of the retina. This induces the system to go through different focus values under NIR illumination, a process that ends when the focus assessment algorithm locks the best one. Finally, a white LED is turned on, enabling the capture and storage of the retinal image.

3.1 Data Collection

In order to study multiple approaches to evaluate the best focus of NIR fundus images captured by the EFS, a dataset of images with discrete steps of focus variation was collected using an Android application. A session is considered by a set of images acquired from the same eye, with a variation of focus from an initial focus distance to a final one. From the entire dataset a number of 115 sessions were acquired. The dataset is composed of a total of 853 NIR fundus images from both eyes of 8 different volunteers (32 years-old in average, with brown or blue eyes, 50% female, 5 of them wearing glasses that were removed for the study). The written informed consents were obtained. The EFS prototype was the only imaging device, in order to assure overall consistency of the proposed solution. Moreover, the optical focus distance was manually determined by a panel of image quality experts (see Figure 2) for each acquisition session (one positive label, among all the focus variation steps).

3.2 Focus Metrics

A set of metrics regarding image focus assessment were evaluated considering feature extraction methods, followed by a dimensionality reduction approach to compute the final score (Table 1). Several measures are used to reduce the dimension (mean, maximum value, minimum values, sum of the values, skewness, kurtosis, standard deviation) for a better usage of the extracted features. By using feature functions which were designed based on different principles, we gain more insight regarding the possible capabilities of an autofocusing algorithm. A wide range of features and combined measures were selected in this study to pro-
provide a better overview of the focusing performances, in the present use case of low contrast NIR images.

For each score computed using the feature metrics in Table 1 and the one proposed in Section 3.3, the focus distance is predicted by selecting the minimum or maximum values within a session. Since the identification of the exact focus distance is a challenging task, in this work it is also evaluated the mean squared error (MSE) based on the computed focus distance. Considering \( f \) the ground-truth focus distance and \( \bar{f} \) the computed value, the MSE score \( s \) for the dataset is computed as:

\[
s = \frac{1}{N} \sum_{n=0}^{N-1} (f_n - \bar{f}_n)^2,
\]

where \( N = 115 \) represents the number of sessions.

### 3.3 DCT-HLM Presentation and Mean Square Error Strategy

The proposed metric is based on a DCT ratio of high and low frequencies, and the authors call it DCT-HLM (High and Low Masks). Instead of applying the algorithm over the entire image, to provide a fast and reliable metric due to lower optical quality at the edges of the illuminated field-of-view, the DCT-HLM is applied in a small region of interest (ROI) (Figure 3a). From the initial preview NIR image with the dimensions of 640 by 480 pixels, a ROI is centred in the middle of the image and cropped for 200 by 200 pixels. The optic disc is usually centred due to the aforementioned fixation points feature and only the blue channel is used. Over this image \( I \) (with the width and length \( M = N = 200 \)) the DCT transform is applied:

\[
D_{pq} = \alpha_p \alpha_q \sum_{m=0}^{M-1} \sum_{n=0}^{N-1} I_{mn} \cos \left( \frac{(2m+1)\pi p}{2M} \right) \cos \left( \frac{(2n+1)\pi q}{2N} \right),
\]

where

\[
\alpha_p = \begin{cases} \frac{1}{\sqrt{M}}, & p = 0 \\ \sqrt{\frac{2}{M}}, & 1 \leq p \leq M - 1 \end{cases}
\]

and

\[
\alpha_q = \begin{cases} \frac{1}{\sqrt{N}}, & q = 0 \\ \sqrt{\frac{2}{N}}, & 1 \leq q \leq N - 1 \end{cases}
\]

Over the image in DCT domain \( D \), the absolute values are computed:

\[
D_a = |D|
\]

To compute the ratio of high and low frequencies, specialised masks are used \( (M_h, M_l) \). In Figure 4

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**Table 1: Summary of focus functions and measures.**

<table>
<thead>
<tr>
<th>Group</th>
<th>Feature function</th>
<th>Measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gradient-based</td>
<td>Brenner Function</td>
<td>mean, std, min, max, sum, L2norm skew, kurt</td>
</tr>
<tr>
<td></td>
<td>Gaussian Derivative</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Squared Gradient</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Thresholded Absolute Grad</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gradient Energy</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tenenbaum Grad</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tenenbaum Grad Variance</td>
<td></td>
</tr>
<tr>
<td>Statistics</td>
<td>Histogram Entropy</td>
<td>entropy, b</td>
</tr>
<tr>
<td>Variance</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Normalized Variance</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Laplacian-based</td>
<td>Modified Laplacian</td>
<td>mean, std, min, max, sum, L1norm skew, kurt</td>
</tr>
<tr>
<td></td>
<td>Energy of Laplacian</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Diagonal Laplacian</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Variance of Laplacian</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Laplacian Filter</td>
<td></td>
</tr>
<tr>
<td>DCT-based</td>
<td>DCT Energy Ratio</td>
<td>mean, std, min, max, sum, L2norm skew, kurt</td>
</tr>
<tr>
<td></td>
<td>DCT Reduced Energy Ratio</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modified DCT</td>
<td></td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>Image Curvature</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Spatial Frequency</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Image Contrast</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Helmli &amp; Scheres Mean</td>
<td></td>
</tr>
</tbody>
</table>

---

(a) Unfocused NIR.  
(b) Focused NIR.  
(c) Captured White.  

Figure 2: Examples of images in the dataset.
3.4 Study of Discriminatory Metrics with Optimal Threshold

Most of the focus functions found in the literature (Pertuz et al., 2013), the higher the value of the focus metric the more focused the image is. To understand the discriminatory ability of a single metric, we could specify a threshold or cut-off probability at which an image is classified as focused or unfocused. The selection of a threshold can have a dramatic effect on a focus metric Accuracy.

The selection of an optimal threshold for each focus metric was performed by using the optimal threshold module of the Image Focus Assessment (IFA) component developed at Fraunhofer Portugal. The IFA component is composed by two modules: the feature extraction and the optimal threshold module. The feature extraction module, given a set of images, extracts the focus metrics values of each of the focus functions (see Table 1), outputting a dataset where the features are these focus metrics values. The optimal threshold module was based on an open source R package (Freeman and Moisen, 2008) and, given the dataset outputed by the feature extraction module, it determines the discriminatory ability of the focus metrics by finding the optimal threshold for each of the metrics.

Having the collected data as described in Section 3.1, we used the IFA component to find the most discriminatory metrics, following the steps enumerated below:

1. **Dataset Creation**: The feature extraction module was used to create the dataset of the focus metrics of the focused and unfocused images. One of the options chosen when producing the dataset was to output the normalized values of the focus metrics, using the Scaling normalization. This is important because for the next steps the values of the features must be normalized between 0 and 1.

2. **Dataset Split**: The dataset was split into train and test samples by a ratio of 70/30 (see Table 2). This step is important to validate the optimal threshold found for each metric. Also, the same train and test data was used in Section 3.5 to have a more accurate comparison between methods.

3. **Find the Optimal Threshold**: There are multiple criteria by which we can calculate the optimal threshold (e.g. to maximize the Area Under the ROC curve (ROC-AUC), to define minimum Sensitivity or Specificity, to find the best sum of Sensitivity and Specificity). After testing different criteria, the one which yield better results in test data was to set the minimum Sensitivity as 0.7, which allows to find the optimal threshold that meets that requirement (e.g find the highest specificity while meeting the required sensitivity).

4. **Produce Tables and Plots**: To summarize the process of finding the most discriminatory metrics, the optimal threshold module outputs a table...
with the performance metrics for each of the focus metrics (see Table 3) and plots: bar plot of the observed values as predicted probability, ROC plot, Error Rate vs Threshold (e.g. bar plot Figure 5).

Table 2: Distribution of train/test datasets with a 70/30 split.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Focused Images</th>
<th>Non Focused Images</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Train</td>
<td>80</td>
<td>517</td>
<td>597</td>
</tr>
<tr>
<td>Test</td>
<td>35</td>
<td>221</td>
<td>256</td>
</tr>
<tr>
<td>Total</td>
<td>115</td>
<td>738</td>
<td>853</td>
</tr>
</tbody>
</table>

As mentioned previously, for most of the focus function in the literature the higher the value of the metric, the more focused the image is. In these cases after normalizing the focus metrics values, a perfectly focused image would have a value of 1 and a perfectly unfocused image would have a value of 0. However, this is not always the case since there are some metrics that the distribution of the data does not follow this pattern. In these situations we create a symmetric representation of the data.

A focus metric with a good discriminatory power will have all or most of its focused values close to the extremes. Otherwise, it means that this metric by itself does not discriminate well. A good indicator that it does, is when all of the optimised thresholds fall into the center of the double humped histogram (see Figure 5).

Figure 5: Example of a focus metric where the optimised threshold falls near the center (see mark) of the double humped histogram.

3.5 Evaluation with Machine Learning

In order to train a model that correctly predicts if an image is focused or unfocused, one must find and optimise an appropriate machine learning pipeline. For instance, feature engineering and model parameter tuning are some of the most time consuming tasks when developing machine learning and usually require some expertise.

In this work, the selection and optimisation of the machine learning pipeline was performed using a Feature-based Machine Learning (FbML) framework introduced by (Gonçalves et al., 2019). This framework enables fast exploration of machine learning models and has an optimisation tool which includes features such as search space initialization via meta-learning (search for similar datasets and initialize hyper-parameter optimisation algorithm with the found configuration), data pre-processing (balancing, imputation of missing values, re-scaling), feature transformation, and feature and classifier selection.

To find the best machine learning pipeline several options were explored in the FbML framework:

1. **Feature Transformation/Selection**: Principal component analysis (PCA); Univariate Feature Selection; Classification Based Selection (L1-regularized Linear SVM); None.
3. **Validation Strategy**: 5-Fold Cross Validation.
4. **Optimisation Metric**: ROC-AUC.

The data used to train and test the model was the same used in Section 3.4 (see Table 2) plus the proposed DCT-HLM. To evaluate the machine learning models, k-fold cross-validation was performed. Also, the resulting model was furthered tested on the test dataset to ensure the model Accuracy.

4 RESULTS AND DISCUSSION

One may think that the number of subjects in the present study was small. However, the image acquisition protocol applied with the EFS prototype introduces a natural variability in the acquisitions, because the examiner (photographer) can achieve a good alignment with the pupil with slightly different angles of light incidence. It can also approximately achieve the centrality of the optic disc while activating the internal fixation point (that the patient eye should aim for). This was manually verified for all the images from all the sessions, as well as the natural variability of focus.

The MSE presents useful results regarding the overall performance of each individual focus metric. The focus functions provided satisfactory predictions of the focus distance as it can be seen in the initial results in Figure 6 (the smaller the value, the better). The last metric of the plot (number 177) represents the score of the DCT-HLM. Although the results are not outstanding, since the DCT-HLM is a
lightweight metric (low complexity) it is able to run in real time (CPU runtime in a Hexa-core Intel® Core™ i7-10710U on a laptop: 0.00167 seconds) being a suitable approach for this problem (Figure 7). In spite of the Laplacian filter is providing the best MSE score, we can notice that it requires 0.013 seconds to process an image being also the slowest of them all.

Figure 6: MSE score of the focus distance prediction of each individual metric.

Figure 7: MSE score with respect to the computational time. In red is represented the result for DCT-HLM.

For the task of predicting the exact focus distance, the Precision usually provides an interesting overview since it can show the correctly identified focus distance for each session (considering 115 as the total number instances). Because the Precision was never above 40% for each measure individually, the authors decided to optimise thresholds using the full range of images and evaluate the impact of adding Machine Learning to the problem.

As explained before, the MSE offers interesting information about the performance of the focus functions, regarding the variation between the ground-truth focus distance and the detected one. In the initial stage the Laplacian filter with the absolute values of the sum (LapFilt_SUMVAL_ABS) was already providing the best value of MSE and DCT-HLM was performing reasonably.

For these two specific features, the optimised thresholds are shown in Figure 8 and Figure 9. As it can be seen there is a better separation for Laplacian-based than the DCT-based one. From all the individual features, a subset of the ones achieving better performance after the threshold optimisation procedure are shown in Table 3.

Table 3: Top performing features after threshold optimisation: (1) LapFilt_SUMVAL_ABS; (2) LapFilt_L2NORM_ABS; (3) ModDCT_SUMVAL_ABS; (4) TenGrad_MEAN_ABS; (5) BrennFunc_SUMVAL_ABS; (6) DCT_HLM_centred.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.57</td>
<td>0.69</td>
<td>0.69</td>
<td>0.69</td>
</tr>
<tr>
<td>2</td>
<td>0.49</td>
<td>0.68</td>
<td>0.66</td>
<td>0.69</td>
</tr>
<tr>
<td>3</td>
<td>0.47</td>
<td>0.69</td>
<td>0.57</td>
<td>0.71</td>
</tr>
<tr>
<td>4</td>
<td>0.47</td>
<td>0.64</td>
<td>0.66</td>
<td>0.64</td>
</tr>
<tr>
<td>5</td>
<td>0.41</td>
<td>0.61</td>
<td>0.60</td>
<td>0.62</td>
</tr>
<tr>
<td>6</td>
<td>0.43</td>
<td>0.44</td>
<td>0.86</td>
<td>0.37</td>
</tr>
</tbody>
</table>

The top performing models among the multiple classifier architectures are presented in Table 4, using the ROC-AUC as optimisation metric and feature selection. We can see that the SVM was not the best in the training phase but it generalized well for the test set, achieving better AUC and higher Sensitivity than the others. The best performing model was obtained using the optimization pipeline described in Section 3.5 with a linear kernel and C=20, using 43 features selected. The computational time need to run the SVM model was 2.97 $\times$ $10^{-6}$ seconds, evaluated...
in the inference job with the selected test data.

Table 4: Classification results for the two best performing models for preview NIR image focus assessment.

<table>
<thead>
<tr>
<th>Model</th>
<th>Data</th>
<th>Acc.</th>
<th>Sens.</th>
<th>Spec.</th>
<th>AUC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adaboost</td>
<td>Train</td>
<td>0.94</td>
<td>0.93</td>
<td>0.93</td>
<td>0.97</td>
</tr>
<tr>
<td></td>
<td>Test</td>
<td>0.79</td>
<td>0.71</td>
<td>0.80</td>
<td>0.76</td>
</tr>
<tr>
<td>Random Forest</td>
<td>Train</td>
<td>0.95</td>
<td>1</td>
<td>0.95</td>
<td>0.97</td>
</tr>
<tr>
<td></td>
<td>Test</td>
<td>0.79</td>
<td>0.60</td>
<td>0.91</td>
<td>0.75</td>
</tr>
<tr>
<td>Linear SVM</td>
<td>Train</td>
<td>0.79</td>
<td>0.86</td>
<td>0.78</td>
<td>0.82</td>
</tr>
<tr>
<td></td>
<td>Test</td>
<td>0.77</td>
<td>0.83</td>
<td>0.76</td>
<td>0.80</td>
</tr>
</tbody>
</table>

In the present use case, if the Sensitivity is too low it may result that not a single frame is selected as well focused in a given eye session, making the user repeat the acquisition and hampering the usability of the solution in daily life. For this reason and taking into account the unbalanced dataset, the authors were firstly optimising the models for the best possible AUC and then selecting the one with best Sensitivity (among the 30 top models of each type of classifier). On the other hand, the False Positives cases may be not so critical as long as they are near the unique optimal distance that was selected by the experts. For this reason, the authors went to investigate the 52 False Positives cases provided by the best performing SVM model and concluded that 87% of them were cases adjacent to the selected ground-truth value of each session. Since in general these adjacent values in the focus variation levels show very close sharpness to the human expert, the authors consider these as very relevant results.

5 CONCLUSION

Mobile screening devices have the potential to play a key role in the decentralization of ophthalmological screening actions, making the range of teledicine solutions greater and, consequently, contributing to the early diagnosis of diseases such as Diabetic Retinopathy and Glaucoma in underserved areas. Since manual focusing process is error prone, especially when performed by inexperienced examiners, it may lead to unfocused images which is not desirable for medical screening purposes.

In this paper, a new smartphone-based approach for automatic focus assessment in NIR fundus images targeted at handheld devices has been proposed. An acquisition pipeline was developed and implemented into the mobile application of a non-mydriatic fundus camera developed in previous works, the EFS. This approach allows the device to search for the best focus value when the examiner is previewing the retinal image, under NIR illumination.

A new focus measure was presented, DCT-HLM, which is based on the ratio between high and low frequency values of the image DCT, by using pre-computed masks. Despite not having the best score, the proposed measure is suitable for this use case due to the short time of computational power that requires. Besides the proposed method, a second study was performed considering the best performing metrics extracted by using a machine learning approach. Although this approach can be more time consuming, it can be performed after a set of images is acquired to perform the focus assessment. By using a machine learning approach, namely with SVM classifiers, the results are improved considerably as described in the Section 4.

In future work, the outcomes of the top performing models found in this work, will be verified again after running the respective classifiers integrated in the Android application. The balance between computational performance and autofocus performance will be calibrated. The application front-end may be adapted to provide highly visual feedback of the focused retina, as one of the ways to simplify the usability and adoption of EFS prototype by non-experts in ophthalmology. These developments will be tested during a pilot study in a private hospital.

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