Online Eye Status Detection in the Wild with Convolutional Neural Networks

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Abstract: A novel eye status detection method is proposed. Contrary to the most of the previous methods, this new method is not based on an explicit eye appearance model. Instead, the detection is based on a deep learning methodology, where the discriminant function is learned from a large set of exemplar images of eyes at different state, appearance, and 3D position. The technique is based on the Convolutional Neural Network (CNN) architecture. To assess the performance of the proposed method, it has been tested against two techniques, namely: SVM with SURF Bag of Features and Adaboost with HOG and LBP features. It has been shown that the proposed method outperforms these with a considerable margin on a two-class problem, with the two classes defined as “opened” and “closed”. Subsequently the CNN architecture was further optimised on a three-class problem with “opened”, “closed”, and “partially-opened” classes. It has been demonstrated that it is possible to implement a real-time eye status detection working with a large variability of head poses, appearances and illumination conditions. Additionally, it has been shown that an eye blinking estimation based on the proposed technique is at least comparable with the current state-of-the-art on standard eye blinking datasets.

1 INTRODUCTION

The recent interest in the eye status and blinking detection is reflected by a large number of new publications related to numerous relevant applications. For instance, driver assistance systems use eye tracking and eye status detection to assess driver attentiveness (Du et al., 2008). In psychology, the frequency of the blinking is used to estimate stress while attending a job interview (Marcos-Ramiro et al., 2014), or fatigue detection of students (Joshi et al., 2016) during an online learning. In (Wascher et al., 2015) authors correlated the awareness of the subject to the new information by measuring the blinking rate. The eye status detection was also utilized in assisting the human interaction (Królak et al., 2012), (Mohammed et al., 2014). The objective, in these studies, was helping people with special needs in controlling the execution of common tasks using their eyes. The eye status detection has been also used to assess the eye health. In that case, changes in an average estimated number of blinks are linked to a specific eye condition (Sun et al., 2013). In case of eye dryness the number of blinks is expected to increase (Divjak and Bischof, 2009). Similarly, it has been reported that computer users’ blinking rate decreases to 60% compared to the normal blinking rate of 10-15 times a minute (Fogelton and Benesova, 2016). Blinking detection can be also used against spoofing in face recognition systems (Pan et al., 2007) (Szwoch et al., 2012).

The eye blink is defined by changes in the eye status between opened, partially-opened, and closed. A so called complete blink occurs when the eye status is changing sequentially between the three states within a specified timeframe, typically between 100 and 400 milliseconds. The incomplete and extended blinks are also defined, and happen respectively, when either the closed state is not completely reached, or it takes longer to execute (Portello et al., 2013). A number of methods have been proposed for the blink detection. They are either based on identifying the eye state in each individual frame, and subsequently combining the outcomes, or by detecting the motion of the eyelids by processing multiple image frames at once.
2 RELATED WORK

The most frequent approach for eye status and blinking estimation uses face and eyes area detections as a pre-processing step. The Viola-Jones (Viola and Polatsek, 2004) method is the most common technique applied for relevant area detection. This is sometimes followed by face/eye tracking to handle the out-of-plane (Saragih et al., 2011) and/or in-plane head rotations (Tomasi and Kanade, 1991).

The eye status detection is often the first stage to estimate the blinking rate as in Du et al., 2008. After detecting the face and eye areas, the cropped eye images are binarized and resized to 12x30 pixels. The estimate is based on the ratio of the length of the detected eye to its width, with an empirically set threshold. The authors reported 91.16% accuracy using this technique. However, the dataset used for comparison was not provided.

Similarly, Lee et al., 2010 extract two features that describe the eye status, open or close. To have a meaningful estimation, illumination normalization is performed first and subsequently the eye images are binarized. The Support Vector Machine (SVM) is used as a classifier operating on features derived from the binary images. The method showed a recall of 92% on the ZJU dataset (Pan et al., 2007).

A specific geometry of the eye can also be applied to extract features that can be used to train a Neural Network (NN) to estimate the eye status and consequently the blinking. Danisman et al., 2010, suggested using the pupil to detect the eye status. If the eye is open, then the upper half of the pupil will be similar to the lower, opposite to the case when the eye is closed. Therefore, the difference between the upper and the lower halves are used to create the necessary features to train the NN. The algorithm achieved 90.7% precision and 71.4% recall on the ZJU dataset.

In a similar fashion, eye status is also utilized to estimate blinking by measuring the number of white colour pixels representing sclera and the black pixels corresponding to the iris and eyelash (Fazli and Esfehani, 2012). The authors suggested that if the face image is divided into five horizontal areas, the eye location will appear on the third and fourth subdivisions of the face. After locating the relevant areas, the image is converted to grey scale and a suitable threshold is applied to estimate the number of white pixels representing the sclera. Authors reported a success rate between 94.93-100% on four purposed captured videos with 720x1280 pixel resolution.

Malik, Smolka, 2014, used the distance between the histograms of Local Binary Patterns (LBP) features of the eye area of the subsequent frames to detect the eye status. They measured the distance with Kullback-Leibler Divergence and smoothed the resulting signal with the Savitzky-Golay filter. To identify the local peaks, which represents the blinking, they utilized Grubb’s test. They reported 99.2% detection accuracy on the ZJU database. However, the method is working offline.

Motion vectors have been also utilized for blinking detection. Drutarovsky, Fogelton, 2014 use Lucas-Kanade traker (LKT) for that purpose. They first applied Viola-Jones detector to extract the eye region. Subsequently, the eye region is divided into 3x3 cells. The average of the cell motion vector is calculated to create 9 motion vectors. Out of these 9 motion vectors, the upper 6 vectors gave a clear indication of the eyelid motion. From these vectors the variance related to the eyelid motion is estimated and the obtained value is compared to an empirically selected threshold value. A state machine has been designed to estimate the eye blink. They reported 91% precision and 73.1% recall on the ZJU dataset and 79% precision and 85.27% recall on Eyeblink8 dataset developed by the same authors.

Fogelton, Benesova, 2016, proposed a similar approach to (Drutarovský and Fogelton, 2014). However, to have an even distribution of the motion vectors, Farnebek algorithm has been utilized to estimate the motion vector at each pixel within the eye area. They postulated that there is a linear relation between the intraocular distance and the eye region size and used the intraocular distance to normalize the motion vectors. They were able to reduce effects of other movements, like a head motion. A similar state machine technique, as in the earlier study, was adapted to estimate blinking. Reported results showed, respectively, 100% and 98.08% for precision and recall on the ZJU dataset and 94.7% and 99% on the Eyeblink8 dataset, as well as 92.42% and 81.48% on the “Researcher’s night” dataset (Fogelton and Bencova, 2016), specifically built to address more challenging environments.

In the work reported in this paper, the eye status detection problem has been addressed for different challenging environments. This includes varied subjects, illumination and poses as well as camera and head motions. For training purposes we cropped around 2000 eye sub-images from the Helen database (Le et al., 2012). These sub-images have been selected to represent either two “opened” and “closed” or three “opened, partially-opened”, and “closed” classes.
The two classes have been used to train the SVM, Adaboost, and LeNET models on grey scale images to provide a comparative analysis. Consequently, the LeNET model was extended to work on a three class problem and RGB images. This extended model was subsequently used to detect blinking and tested on the ZJU dataset. Finally, the required specification of the model for real-time implementation is described.

3 EYE STATUS DETECTION REQUIREMENTS

It is difficult to design an eye status detection system that would perform equally well under different conditions (Fogelton and Benesova, 2016). Several authors tried to implement their algorithms for various circumstances (Du et al., 2008) or impose a specific restriction on distance, lighting etc. for their algorithms to work (Mohammed and Anwer, 2014) (Joshi et al., 2016). Others implement their systems to be more robust to lighting conditions with half face appearance (Rezaei and Klette, 2012). Generally, from a perspective of the practical system applicability, the eye status detection system should:
• adapt to changing illumination conditions,
• be resilient to a motion blur (Sun et al., 2013),
• be invariant, within a limit, to head pose changes,
• cope with varied distance from the camera,
• cope with a low camera frame rate, i.e. when a full “blinking transition” of “open” – “partially open” – “close” – “partially open” – “open” states cannot be detected.

4 DATASET

In order to build a dataset for the eye status detection that can support a system designed to address the issues highlighted in previous section, the publicly available Helen dataset (Le et al., 2012) has been used. This database was designed primarily for facial feature extraction in the wild. The Helen dataset contains large number of images with subjects with opened and partially-opened eyes, however, the number of subjects with closed eyes is rather limited. Therefore, additional examples (both synthetic and real) representing “closed” eye class were added. The Helen database consists of facial images representing subjects of different age, gender and ethnic origin. Additionally the images are of different resolution and were captured at highly variable illumination and pose conditions. There are 2330 images available in this dataset. From these, more than 1000 images of right and left eyes have been cropped. Same images have been augmented and their grey scale versions have been produced to have an option to train different models, with colour or grey scale images for performance comparison. For practical reasons, each eye in the image is treated independently rather than the pair, as in some cases detecting simultaneously two eyes may fail. For instance, for rotated face or complex unbalanced lighting conditions only one eye might be visible.

In the first instance, the grey scale images, cropped and resized to 128x128 pixels, are grouped into two classes, namely “opened” and “closed”. These images are subsequently used for training the SVM, Adaboost and LeNET Convolutional Neural Network (CNN) methods. In the second instance, a similar dataset of colour images has been constructed, this time resized to 227x227 pixels and grouped into three classes, namely: “opened”, “partially-opened”, and “closed”. For this dataset the proposed, modified LeNET architecture was retrained and evaluated. The cropping of images in the constructed eye dataset was meant to be imprecise to provide generalization to the trained models. The eye images were with and without eyebrow when cropped.

In other cases, cropped images were of subjects wearing glasses, with makeup, or with the eye partially occluded by hair. Also, the eye locations were different from one image to the other and could contain in-plane rotation between ±45°. This eye image variability was embedded in the constructed dataset on purpose.

Since the constructed eye dataset is considered to be relatively small in the context of the CNN and to provide a reasonable measurement of the performance, the dataset was randomly subdivided into ten groups for 10-fold cross validation. Each group consists of 90% of data as a training set with the remaining 10% as a test set.

5 EYE STATUS DETECTION

This section introduces investigated eye status detection approaches. Whereas section 5.1 describes the SVM, Adaboost and LeNET implementations for a two class eye status detection, section 5.2 is focused on a three class problem using the CNN.

5.1 Two-Class Problem

As it has been already mentioned, initially three
models were trained on the generated dataset, namely: SVM, Adaboost and LeNET. For the two class problem, the “closed” is considered as a positive class, whereas the negative examples correspond to images of “opened” class. The images with iris visibility approximately between 5-50% have not been included in the training set.

In the first experiment, the SVM classifier was trained on the Bag of Features. The implemented Bag of Features builds visual vocabulary of 500 visual words with each word corresponding to a centre of a cluster, obtained using K-Means clustering in a space of 64 SURF descriptors.

The second tested model uses Adaboost with 100 decision trees selected as weak classifiers. Concatenated, Histograms of Oriented Gradients (HOG) and Local Binary Patterns (LBP) descriptors, with overall of 203 dimensions were used as a feature space (Liu et al., 2012).

Finally, the LeNET (LeCun et al., 1998) model was used on the same two class problem. The results from all experiments using these three methods are reported in section 6.

5.2 Three-Class Problem

The most common approach when detecting the eye status is to discriminate between two: “opened” and “closed” eye states. However, Du et al., 2008 argued to differentiate between three “opened”, “partially-opened”, and “closed” eye states. There are a number of reasons for this. Sometimes the lighting conditions force the eye to be partially opened, even though it should be considered as opened. When detecting blinking, the eyelids can move so fast that the “closed” state may not be registered, especially in the case when a low frame-rate camera is used. Having “partially-opened” state could help to address both of these problems. For the experiments reported in this paper, the corresponding criteria for the image annotation are shown in Table 1.

<table>
<thead>
<tr>
<th>Eye Status</th>
<th>Iris Visibility %</th>
</tr>
</thead>
<tbody>
<tr>
<td>opened</td>
<td>~100-50%</td>
</tr>
<tr>
<td>partially-opened</td>
<td>~50-5%</td>
</tr>
<tr>
<td>closed</td>
<td>~5-0%</td>
</tr>
</tbody>
</table>

Recommendation reported in (Shin et al., 2016) suggests equal number of the training samples selected from each class. However, this suggestion was not suitable for the case with three eye states considered here. When training a model with equal number of samples from each class, the resulting classifier did not perform well. The “opened” and “closed” states had a large number of false positives and false negatives, respectively. To correct this, the number of samples representing the “closed” class was increased. To augment the “closed” class, randomly selected images from that class were mirrored, resized (including some change of the aspect ratio), and cropped differently to alter their size, shape and location. After several attempts, the best result was obtained in the case when the number of samples in the “closed” class was about 10% less than the combined number of samples representing the “opened” and “partially-opened” classes.

Figure 1: Proposed eye status CNN architecture, batch size=128, S1=2, S2=2, P2=1, S3=2, S4=2.

The three class dataset has been utilized to train different CNN configurations. The underlying network architecture, shown in Figure 1, is derived from the LeNET CNN, with S and P respectively representing the stride and padding. All the pooling layers use 3x3 window with stride of 2.

6 RESULTS

6.1 Two-Class Problem

The results obtained for the SVM, Adaboost and LeNET are summarised in this section.

Table 2 shows confusion matrices calculated from 5 out of 10 randomly selected experiments and the overall results for all 10 experiments for the SVM classifier. The model provides eye status detection of 87% accuracy, 85% precision, and 87% recall.
Table 2: Confusion Matrixes shown for 5 out of 10 experiments and the overall Confusion Matrix calculated from all 10 experiments, obtained for SVM classifier operating on a Bag of Features with the visual features constructed using SURF descriptors. In each experiment 900 images were used for training and different 100 images for testing. The mean (µ) and the standard deviation (σ) statistics calculated from all the 10 experiments for TP and TN are as follows: µTP = 86.7, σTP = 8.1, µTN = 85, σTN = 11.5.

Table 3: Confusion Matrixes reported for 5 out of 10 experiments and the overall Confusion Matrix calculated from all 10 experiments, obtained for AdaBoost classifier constructed from 100 decision trees and operating on feature space of concatenated HOG and LBP descriptors. In each experiment 900 images were used for training and different 100 images for testing. The corresponding statistics are: µTP = 92.7, σTP = 4.9, µTN = 93, σTN = 3.7.

Table 4: Confusion Matrixes, obtained for the LeNET model. The remaining details are the same as for the results reported in Tables (2) & (3). The corresponding statistics are: µTP = 97.5, σTP = 2.6, µTN = 96.1, σTN = 3.57.

6.2 Three-Class Problem

Table 5 shows a sample from the tested CNNs and their corresponding overall performance on the 10-fold tests. It can be seen that changing the network parameters only slightly affected the classification performance, with Net1 only marginally better (precision and recall) than the other two networks.

Table 5: Results for selected configurations of the tested CNNs, with KS and NFM representing respectively the kernel size and number of feature maps for each convolutional layer. The numbers provided for the fully connected layers F1 and F2 represent the number of neurons in the corresponding layers.

To investigate the Net1 configuration in more detail, different kernel sizes for C1 layer had been exploited with all other parameters of the Net1 network configuration unchanged. The results of the experiments using the 10-fold tests are shown in Table 6. It can be seen that the size of the C1 kernel
does not influence significantly the performance of the classifier. Indeed it can be observed (by looking at the reported accuracy result for each experiment) that the performance of the network strongly depends on the specific data subset used for training.

Table 6: Performance of the Net1 network configuration for different sizes of the kernel in C1 layer (all other network parameters are unchanged). Table reports the accuracy result for each 10 fold test, as well as overall accuracy, precision and recall.

<table>
<thead>
<tr>
<th>Experiment</th>
<th>9x9</th>
<th>11x11</th>
<th>13x13</th>
<th>15x15</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>96.88</td>
<td>94.79</td>
<td>96.35</td>
<td>96.35</td>
</tr>
<tr>
<td>2</td>
<td>97.4</td>
<td>97.4</td>
<td>95.83</td>
<td>96.35</td>
</tr>
<tr>
<td>3</td>
<td>93.23</td>
<td>98.96</td>
<td>95.83</td>
<td>94.79</td>
</tr>
<tr>
<td>4</td>
<td>96.88</td>
<td>95.75</td>
<td>97.40</td>
<td>95.31</td>
</tr>
<tr>
<td>5</td>
<td>95.83</td>
<td>96.35</td>
<td>96.88</td>
<td>98.44</td>
</tr>
<tr>
<td>6</td>
<td>96.88</td>
<td>98.44</td>
<td>98.96</td>
<td>97.40</td>
</tr>
<tr>
<td>7</td>
<td>100</td>
<td>97.92</td>
<td>98.44</td>
<td>98.44</td>
</tr>
<tr>
<td>8</td>
<td>97.4</td>
<td>97.40</td>
<td>95.83</td>
<td>97.40</td>
</tr>
<tr>
<td>9</td>
<td>95.83</td>
<td>97.92</td>
<td>98.44</td>
<td>97.40</td>
</tr>
<tr>
<td>10</td>
<td>93.97</td>
<td>94.27</td>
<td>92.19</td>
<td>91.67</td>
</tr>
<tr>
<td>Overall Precision %</td>
<td>96.82</td>
<td>96.53</td>
<td>96.33</td>
<td>96.07</td>
</tr>
<tr>
<td>Overall Recall %</td>
<td>95.99</td>
<td>96.38</td>
<td>96.27</td>
<td>95.79</td>
</tr>
<tr>
<td>Overall Accuracy %</td>
<td>96.46</td>
<td>96.72</td>
<td>96.62</td>
<td>96.35</td>
</tr>
</tbody>
</table>

Figure 2: Image reconstruction from the single strongest feature selected at last pooling layer (bottom row), with respect to different eye state class (top row).

Table 7: First layer kernels learned for each network described in Table 5.

<table>
<thead>
<tr>
<th>Network</th>
<th>Net1</th>
<th>Net2</th>
<th>Net3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kernel</td>
<td>15x15</td>
<td>15x15</td>
<td>11x11</td>
</tr>
<tr>
<td>First kernel C1</td>
<td><img src="image1" alt="Kernel Image" /></td>
<td><img src="image2" alt="Kernel Image" /></td>
<td><img src="image3" alt="Kernel Image" /></td>
</tr>
</tbody>
</table>

Table 7 shows the kernels learned in the C1 layer of each network described in Table 5. It can be seen that although the performance of the three configurations are very similar, the learned kernels are somewhat different. They all seem to perform a similar tasks aiming at extracting simple point and edge features. For example it can be seen that some of the kernels resemble the typical characteristics of the Laplacian of Gaussian (LoG) filter, when others resemble oriented edge detection filters.

Table 8 shows the networks responses to sample images, with the Net1 providing the highest decisions confidence.

Table 8: Networks responses (predictions) for simulated image exemplars representing different eye states (C: “closed”, O: “opened”, P: “partially opened”).

<table>
<thead>
<tr>
<th>Network</th>
<th>P (%)</th>
<th>O (%)</th>
<th>C (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net1</td>
<td>99.62%</td>
<td>0.22%</td>
<td>0.16%</td>
</tr>
<tr>
<td>Net2</td>
<td>90.60%</td>
<td>7.32%</td>
<td>0.30%</td>
</tr>
<tr>
<td>Net3</td>
<td>71.73%</td>
<td>27.48%</td>
<td>0.79%</td>
</tr>
</tbody>
</table>

7 EYE BLINK DETECTION

As it has been mentioned, the eye status classification and motion detection of the eyelids had been frequently utilized before for a blink detection. Often, these methods use a prior knowledge derived from the test sets (in a simple case this could be a threshold value) to be able to run the estimator (Fogelton, Benesova, 2016). This may limit the applications of such methods in a real environment. In the case of the proposed approach the training data set is not linked in any way with the data used for tests. Indeed different databases were used for training (Helen) and for testing (ZJU and Talking Face). This can make the
proposed approach more appropriate to work with the data in the wild as in the case of the blink detection test below.

Here, publicly available ZJU and Talking Face ("Talking Face Video") datasets, have been used for the evaluation of the blink detection using the proposed CNN model. A number of eye status temporal sequences have been defined to represent the blink action. For example, these include sequences: "opened" - "closed" - "opened" or "opened" - "partially opened" - "closed" - "opened". Table 9 lists the obtained results.

Table 9: Results obtained for blink detection using the proposed method. PR: Precision, RE: Recall, GT: Ground Truth, TP: True Positive, FP: False Positive, FN: False Negative.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>PR%</th>
<th>RE%</th>
<th>GT</th>
<th>TP</th>
<th>FP</th>
<th>FN</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZJU</td>
<td>98</td>
<td>89.8</td>
<td>213</td>
<td>190</td>
<td>3</td>
<td>23</td>
</tr>
<tr>
<td>TF</td>
<td>100</td>
<td>100</td>
<td>55</td>
<td>55</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Another advantage of using CNN in this case is that the model is not sensitive to the subject motion. Even if the eye images are blurred, due to the motion of the subject as in Talking Face dataset, the model is able to identify the eye status and subsequently the blink action.

8 ONLINE IMPLEMENTATION

For an online implementation, the throughput of the model should be fast enough to process the incoming frames from the camera. The system that has been used for online testing consists of PC with 1.2GHz 3i CPU and 8GB memory, Nvidia GTX 960, and a webcam. The method may also work without GPU using CPU only. The processing starts with detecting the face and then eye regions within 640x480 image. This detection takes around 16ms, Table 10. When GPU is used it takes on average 9.61ms to recognise eye status, and 46.15ms if the algorithm is implemented on CPU. This means that a video stream with 15 fps can be processed in real-time on the CPU.

Table 10: Time required to detect the eye region using Viola-Jones using CPU and recognise the eye status on GPU and CPU.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Time (ms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Viola-Jones (CPU)</td>
<td>16.00</td>
</tr>
<tr>
<td>CNN model (GPU)</td>
<td>9.61</td>
</tr>
<tr>
<td>CNN model (CPU)</td>
<td>46.15</td>
</tr>
</tbody>
</table>

Figure 3 shows examples of the eye status detection using the setup described above. It can be seen that the system can predict the eye status with a varied distance between the subject and the camera and different head poses. This is because the model has been trained on images with varied eye representation, including pose and illumination.

9 CONCLUSIONS

This paper reports on a novel technique for the eye status detection adopting convolutional neural network (CNN) framework. It has been shown that the proposed technique outperforms, on this problem, the SVM method with SURF descriptors Bag of Features and the AdaBoost with HOG and LBP features. The eye dataset used in the tests is derived from the Helen database which contains faces "in the wild" including challenging cases with significant illumination and head pose variability. Different CNN configurations were tested and optimised to show the dependence of the results on changes of selected parameters of the network. The proposed eye status detection method was further tested on the eye blink detection problem. It has been shown that the obtained results are comparable with the recently reported state-of-the-art results. It should be emphasised that the proposed method was trained on the data derived from the Helen database. The datasets used for blink detection evaluation, namely ZJU and “Taking Face” were not used in any form for the training of the method. This gives some confidence that the proposed method would perform in a similar way on other comparable data. Last but not the least, it has been shown that the whole processing pipeline, including eye detection and eye status classification, can be performed in real-time.

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