TEyeD: Over 20 million real-world eye images with Pupil, Eyelid, and Iris 2D and 3D Segmentations, 2D and 3D Landmarks, 3D Eyeball, Gaze Vector, and Eye Movement Types

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Abstract

We present TüEyeD, the world’s largest unified public data set of eye images taken with head-mounted devices. TüEyeD was acquired with seven different head-mounted eye trackers. Among them, two eye trackers were integrated into virtual reality (VR) or augmented reality (AR) devices. The images in TüEyeD were obtained from various tasks, including car rides, simulator rides, outdoor sports activities, and daily indoor activities. The data set includes 2D&3D landmarks, semantic segmentation, 3D eyeball annotation and the gaze vector and eye movement types for all images. Landmarks and semantic segmentation are provided for the pupil, iris and eyelids. Video lengths vary from a few minutes to several hours. With more than 20 million carefully annotated images, TüEyeD provides a unique, coherent resource and a valuable foundation for advancing research in the field of computer vision, eye tracking and gaze estimation in modern VR and AR applications.

Download: Just connect via FTP as user TEyeDUser and without password to nephrit.cs.uni-tuebingen.de (ftp://nephrit.cs.uni-tuebingen.de).

1. Introduction

Image-based eye tracking is becoming increasingly important in today’s world, as human eye movements [47, 57, 26, 27, 36] and scan path [24, 28] have the potential to revolutionize the way we interact with computer systems around us [65, 23] and give insights into the visual process of humans [42, 62]. Since our actions and intentions can be recognized and - to a certain degree - anticipated from the way we move our eyes, eye movement analysis can enable completely new applications, especially when coupled with modern display technologies like VR or AR. For example, the gaze signal, together with the associated possibility of human-machine interaction, enables people with disabilities to interact with their environment through the use of special devices tailored to the patient’s disability [1]. In the case of surgical microscopes where the surgeon has to operate a multitude of controls, the visual signal can be used for automatic focusing [53, 58, 19, 17, 2]. Furthermore, in scenarios where it is important to identify the expertise of a person (e.g., surgery, image interpretation, etc.) the gaze signal can be used together with interaction patterns to predict the expertise of a subject in a given task [19, 18]. Gaze behavior can also be used to diagnose a variety of diseases [88], such as schizophrenia [64], autism [9], Alzheimer’s disease [88], glaucoma [67], and many more. Additionally, in VR/AR and gaming, the gaze signal can be used to reduce the computations of rendering resources [76].

A look at the human eye beyond the gaze information opens up further sources of information. For example, The gaze signal alone, however, is by no means the limit to information offered by the human eye [22]. The frequency of eyelid closure, can be used to measure a person’s fatigue [15], an effective safety feature in driving [15] and aviation [14] scenarios. Of course, this applies to all safety critical tasks that are monitored by one or more persons [74]. Another significant source of information is the pupil size, which can serve as a basis to estimate the cognitive load of a person in a given task [16]. This may then be used for better adaption of the content (e.g. in media-based learning) to a person’s mental state. Finally, eye-related in-
formation can be used in identification processes [24, 28], not only through the unique imprint of the iris [4], but also through an individual’s gaze behavior [24, 28].

In the age of machine learning [25, 41, 38, 39], where there is an abundance of effective and scalable learning approaches [73, 84, 87, 6, 7, 21, 20], it is, in principle, easier to develop algorithms or models which automatically retrieve the necessary information directly from the data. However, carefully annotated and curated data remains the central prerequisite for the development of machine learning - and especially deep learning - methods.

Providing such a prerequisite for a broad range of scenarios that involve eye-related information is exactly what the TüEyeD data set aims to achieve.

Our contribution to the state-of-the-art is as follows:

1. We provide the largest, unified, richly and coherently labeled data set of over 20 million eye images, collected using seven different eye trackers, ranging from 25 Hz to 200 Hz, including integration in VR- and AR-scenarios.

2. Moreover, TüEyeD covers a wide range of tasks and activities, such as car driving, driving in a simulator, indoor and outdoor activities including VR and AR scenarios, and provides careful annotations for 2D&3D segmentation, 2D&3D landmarks, pupil center, the gaze vector, the eyeball model, and eye movement types (fixations or saccades).

3. TüEyeD was generated from recordings in real-world settings, thus containing a wide range of realistic challenges, such as different resolutions, steep viewing angles, varying lighting conditions or device slippage.

Broader impact of TüEyeD. We believe that our data set will boost the research and the application of gaze-related information in various fields. In computer vision and machine learning, TüEyeD can serve as an annotated data set for the development of (deep learning) models on eye segmentation, iris recognition and feature extraction. In eye-tracking research, TüEyeD can help to improve the quality of eye position and gaze estimation models and the automated classification of eye movement types. In cognitive sciences, TüEyeD can serve as a foundation for the development of models that assess the user’s cognitive state, such as cognitive load or fatigue, based on observable measures, such as pupil fluctuations, eye closure, eye landmarks or eye movements. In the areas of VR and AR, eye tracking is considered a key enabling technology for two reasons. First, reliable gaze prediction can save substantial computational and rendering resources. Second, and most importantly, inferring the user’s intention can enable intuitive and immersive user experiences which adapt to the user requirements during interaction. Such applications however, require as stated by Cavin et al. [1] “... eye-tracking to reliably work all the time for all individuals under all environmental conditions within the power and computational constraints imposed by the form factor of VR and AR devices”.

2. Related work

Various eye-image data sets generated by eye trackers already exist [70, 61, 46, 56, 55, 54, 89, 93] including recordings from driver studies as well as simulators [46, 56, 55, 54]. In addition, there are also recordings from specific challenges [93, 89]. While early data sets provided only the annotated pupil center [70, 61, 46, 55, 54, 89, 93], newer data sets offer the segmented pupil, iris, and sclera [61, 33, 49], eventually extended by the optical vector [31] which allows for a shift in invariant gaze estimation [90]. Such data sets are available for conventional eye trackers [70, 61, 46, 55, 54, 89, 93] and for VR [70, 61] and AR [70]. In addition to these annotations, segmented iris data sets with subject identification numbers are available for the development of personal identification systems [77, 79, 78]. Other annotations that contain important information are eye movement types such as fixation, saccades, and smooth pursuits [72]. However, in contrast to TüEyeD, all the mentioned data sets have a narrow, task-specific focus.

Since the manual annotation of eye images and eye movements is very complex, especially when a high accuracy is required, several procedures to generate synthetic data have been proposed [70, 91, 95]. This includes synthesized image data [70], automated rendering methods [91, 95], and eye movement simulations [57, 36, 47], as well as generative adversarial networks (GAN) [33]. The disadvantage of synthetic data sets is that they cannot represent relevant challenges of real-world imaging, e.g., with regard to varying illumination conditions, physiological properties of the eyes, lighting sources, device slippage, and more. This is still an important part of research today, particularly in the development of novel interaction techniques and applications in VR/AR.

In summary, current published data sets are limited due to their focus on specific problems. To the best of our knowledge, there is no unified and coherent data set containing all the relevant annotations on eye-related information. Moreover, all data sets are generated using one specific type of eye-tracking device. In contrast, TüEyeD offers a carefully, coherently and richly labeled data set containing all relevant eye-related information on a wide range of tasks (such as car driving, driving in a simulator, indoor and outdoor activities including VR and AR scenarios). The tasks, in total, were recorded by seven different eye trackers with

1. https://research.fb.com/wp-content/uploads/2019/05/Eye_Tracking_VR_AR_Proposal.pdf
different recording frequencies (i.e. sampling rates ranging from 25 to 200 Hz): One for VR, one for AR, and five more from head-mounted devices. In addition, TüEyeD was generated from recordings containing a wide range of realistic challenges, such as different resolutions, steep viewing angles and varying lighting conditions or device slippage during outdoor and sports activities, to name a few. These challenges are known to be the limiting factor of eye-tracking in many real-world applications [39].

3. Comparison with Existing Data Sets

Table 1 provides an overview of existing data sets containing close-up eye images. Each data set deals with a specific issue, such as Casia and Ubiris, which are used to identify individuals by the iris. Direct gaze estimation, as in POG, NVGaze or NNVEC, is tackled by a more recent group of data sets. In NNVEC, the direct estimation of the optical vector and eyelash position make it possible to compensate for shifts of the head mounted eye tracker. In contrast to Casia and Ubiris, MASD focuses on the segmentation of the eye’s sclera. MASD can be used to improve iris segmentation while also helping to estimate the degree of eye opening, an indicator of blink rate. Different eye movement types are offered alongside images in GIW and BAY while incorporating additional annotations of eye movement types for worn eye trackers are published in HEV and HEI. Proving to be very challenging, GAN and 550k existing data sets, LPW, ExCuSe, Else, and PNET, were extended with segmentations for the pupil [60, 35, 58, 44, 34, 32, 53, 30, 33, 49, 29] and sclera [51, 50, 52]. Originally, these data sets, together with the Swi data set, only provided the pupil center as annotation. OpenEDS was the first data set with segmentations for the pupil, iris, and sclera. Containing many subjects, OpenEDS was specifically acquired to enable VR-related research and applications. Additionally, two data sets (EWO and FRE) encompass 2D landmarks specific to worn eye trackers and were published. In addition to the logarithmic algorithms for the CPU, TüEyeD both combines and extends previously published data sets by utilizing seven different eye trackers, each with a different resolution, incorporating additional annotations offered by existing data sets, and broadening these sets with 3D segmentation and landmarks. More specifically, the data sets integrated in TüEyeD are NNGaze, LPW, GIW, ElSe, ExCuSe, and PNET. Additionally, the complete data from the study [68] was also carefully annotated. Additional annotated data was recorded with an eye tracker from Enke GmbH and the eye tracker from Look!. In total, TüEyeD contains more than 20 million images, making it, to our knowledge, the world’s largest data set of images taken by head mounted eye trackers. Similar to the OpenEDS data set, some data (6,379,400 samples collected from the Look! and Enke GmbH eye trackers) was withheld from TüEyeD in order to obtain a reliable evaluation beyond generalization of single eye trackers. By deploying trained models or pre-compiled programs, it is possible to achieve fair evaluation of the runtime and generalization of different eye trackers. Unfortunately, we could not consider eye images captured with Tobii eye trackers due to prohibitory license agreements.

4. Further Data Set Details

Figure 1 shows sample images of TüEyeD. The first and fifth column contain the input images. The second and sixth column show these images with overlaid segmentations of the sclera, iris and pupil. The third and seventh column show the landmarks on the input image with red landmarks belonging to the eyelids, green landmarks to the iris, and white landmarks to the pupil. In the fourth and eighth column, the calculated eyeball is displayed as well as the center of the eyeball and the gaze vector.

Table 2 shows rough statistics from the TüEyeD data set. Interestingly, our data set contains also images in which no eye is present. This can occur when the eye tracker is removed from the subject or when reflections in the near-infrared rage of the subject’s glasses are so strong that the eye is no longer visible. Finally, our data set contains images in which the pupil is annotated but no iris appears. Such images can occur when the eye tracker is removed from the subject or when reflections in the near-infrared rage of the subject’s glasses are so strong that the eye is no longer visible.

Figures 2 shows the logarithmic distribution of landmarks for the pupil (left), iris (middle), and eyelids (right). Since a large part of our image data comes from real images, we used the logarithm to show all occurrences, since this enables a better representation of the areas, which are underrepresented in normal gaze behavior. One such occurrence, for example, could be a subject driving a car. The logarithm accounts for the driver’s view mainly being directed forward. Hereby, our data set can also be used to evaluate tracking algorithms. In addition to the logarithmic distribution, black crosses represent the mean position of all landmarks in Figures 2, which are distributed over almost the entire image area. There are also individual landmarks located outside of the image area, especially in the corners of the eyelids and in the upper landmarks of the iris, as can be seen in Figure 2.

Figure 3 shows the area distribution (in pixels) of the pupil, iris, and the sclera as a whisker plot. The blue boxes represent the confidence intervals with the 25th and 75th percentiles. In the middle of the blue box, the red line represents the median. The red crosses represent. As exhibited here, our data set contains different camera distances due to the specificities of the individual eye trackers and the LPW data set’s special recordings which were taken at
Table 1. A list of the published data sets for virtual reality (VR), augmented reality (AR), and head mounted (HM) eye tracker. The table contains information on the number of subjects (Sub.), the type of eye tracker (AR, VR, HM), the acquisition frequency (FRQ), image resolution (Res.), the number of annotated images (Num. Annot), whether or not segmentations are present in 2D&3D (Seg 2D, Seg 3D), whether or not the pupil center is annotated (PC), whether or not landmarks are present in 2D&3D (LM 2D, LM 3D), whether the position and radius of the eyeball is given (Eye), whether or not the gaze vector or gaze position is given (Ga), and whether or not the eye movement types are annotated (Mov). The subtypes stand for I = Iris, P = Pupil, Sc = Sclera, Lid = Eyelid, F = Fixation, S = Saccade, SP = Smooth Pursuits, and B = Blinks.

| Data       | Sub. | Tracker      | FRQ | Res. | FRQ | 2D | 3D | PC | 2D | 3D | Eye | Ga | Mov. |
|------------|------|--------------|-----|------|-----|----|----|----|----|----|-----|----|------|
| POG[75]    | 20   | -           | 30Hz| 768 × 480 | -   | -  | -  | -  | -  | -  | -   | Y  | Y    |
| NNVEc[31]  | 20   | -           | 25Hz| 384 × 288 | 866,069 | -  | -  | -  | -  | -  | -   | -  | Y    |
| NVGaze[70] | 35   | 1           | 120Hz| 640 × 480 | 2,500,000 | -  | -  | -  | -  | -  | -   | -  | Y    |
| Casia.v1[77, 92] | 108 | -           | 1   | 320 × 280 | 756 | -  | Y  | -  | -  | -  | -   | -  | -    |
| Casia.v2[77, 92] | 60  | -           | 2   | 640 × 480 | 2,400 | -  | Y  | -  | -  | -  | -   | -  | -    |
| Casia.v3[77, 92] | 100 | -           | 3   | Multiple | 22,034 | -  | Y  | -  | -  | -  | -   | -  | -    |
| Casia.v4[77, 92] | 1,000| -          | 4   | Multiple | 54,601 | -  | Y  | -  | -  | -  | -   | -  | -    |
| Casia.test[77, 92] | 50  | -           | 2   | 640 × 480 | 10,000 | -  | Y  | -  | -  | -  | -   | -  | -    |
| Casia.age[94, 3] | 59  | -           | 1   | 640 × 480 | 160,000 | -  | Y  | -  | -  | -  | -   | -  | -    |
| Ubiris.v1[78] | 241 | -           | Y   | 30Hz | Multiple | 877 | -  | -  | -  | -  | -   | -  | -    |
| Ubiris.v2[79] | 261 | -          | Y   | 200Hz | 400 × 300 | ≈11,000, | -  | -  | -  | -  | -   | -  | -    |
| MASI[12, 11, 10] | 82  | -           | -   | -    | -    | 2,624 | -  | -  | -  | -  | -   | -  | -    |
| GAN[33]    | 22   | -           | 1   | 120Hz | 130,856 | Y  | -  | -  | -  | -  | -   | -  | Y    |
| 500k[49]   | 20   | -           | 1   | 25Hz | 866,069 | Y  | -  | -  | -  | -  | -   | -  | Y    |
| OpenEDS[61] | 152 | 1          | 0   | 200Hz | 356,649 | Y  | Y  | -  | -  | -  | -   | -  | Y    |
| GW[72]     | 19   | -           | 1   | 120Hz | 2,016,000 | Y  | Y  | Y  | Y  | -  | -   | -  | Y    |
| BAY[86]    | 6    | -           | 1   | 30Hz | 27,022 | Y  | Y  | Y  | Y  | -  | -   | -  | Y    |
| HEV[13]    | 57   | -           | 1   | 24-30Hz | no images | -  | Y  | -  | -  | -  | -   | -  | Y    |
| HEI[82]    | 63   | 1           | 0   | 60Hz | no images | -  | Y  | -  | -  | -  | -   | -  | Y    |
| LPW[93]    | 22   | 1           | 120Hz | 640 × 480 | 130,856 | -  | Y  | -  | -  | -  | -   | -  | Y    |
| SWi[89]    | 2    | -           | 1   | 620 × 460 | 600 | -  | -  | -  | -  | -  | -   | -  | Y    |
| ExCuSe[46] | 7    | -           | 1   | 25Hz | 39,001 | -  | -  | -  | -  | -  | -   | -  | -    |
| Else[56]   | 17   | -           | 1   | 25Hz | 55,712 | -  | -  | -  | -  | -  | -   | -  | -    |
| PNET[55, 54] | 5   | 1          | 1   | 25Hz | 41,217 | -  | -  | -  | -  | -  | -   | -  | -    |
| EWO[51]    | 11   | -           | 1   | 25Hz | 1,100 | -  | -  | -  | -  | -  | -   | -  | -    |
| FRE[52]    | 11   | -           | 1   | 25Hz | 4,000 | -  | -  | -  | -  | -  | -   | -  | -    |

Table 2. General statistics of our data set.

| Pupils       | 19,927,927 |
| Iris         | 19,756,546 |
| Eyelid       | 20,666,096 |
| No eye images| 200,977    |
| Open eyes    | 19,859,456 |
| Closed eyes  | 806,640    |
| Blink images | 1,890,816  |

close range. TuEyeD also incorporates both large and small pupils, the result of different camera distances as well as a variety of lighting conditions.

Figure 4 shows the logarithmic gaze vector distribution, where all vectors are unit vectors and shifted to the same center. As this figure incorporates close-up images of the eye, the depth of every vector favors the direction of the camera. Thus, depth information is not shown separately.

We decided to use a logarithmic representation, similar to the landmarks, because the gaze is typically consistent and centrally aligned during activities such as driving a car. This also allows for the evaluation of tracking algorithms on TuEyeD. As shown in Figure 4, the gaze vector is distributed over the entirety of the eye ball hemisphere.

Figure 5 shows the eyeball position (x,y) distribution as well as the eyeball radius in pixels as a whisker plot mapped to a fixed resolution of 192 × 144. The z position is not shown because we set the z position for the eye balls to zero. This means that the eyeball center is the origin for the 3D positions of the landmarks and 3D segmentations. As exhibited in Figure 5, most of the eyeball centers are located in the image. There are, however, some eyeball centers located outside of the image (Y position greater than 144). As is the case for some of the images in the LPW data set, this
is due to the camera’s very close proximity to the eye. The wide variation in the eyeball’s radius is likewise a result of the camera’s different distances.

5. Annotation Process

For the annotation of the landmarks and semantic segmentation in TüEyeD, we used a semi-supervised approach together with the multiple annotation maturation (MAM) [29] algorithm. Unlike the original algorithm, we
used CNNs [73, 84, 40] instead of SVMs [87] in combination with HOG [8] features. We also limited the iterations to five and used two competing models. One model consisted of a ResNet50 and was trained for landmark regression using the validation loss function of [37]. This loss function enabled the CNN to detect whether the pupil, iris, and eyelids were present. The loss function also provided information about the accuracy of the individual landmarks. For the other model, we trained the semantic segmentation together with a U-Net [83] and residual blocks [63]. For both models, we also used the batch balancing of [37, 48].

Initially, we annotated 20,000 images with landmarks and converted them into semantic segmentations. Then we trained the CNNs and continuously improved them with the MAM algorithm. After five iterations, the ResNet50 landmarks were converted into semantic segmentations and compared to the U-Net results. For this step, we used the Jaccard index, i.e., \( \frac{\text{ResNet50} \cap \text{U-Net}}{\text{ResNet50} \cup \text{U-Net}} \). If this value was less than 0.9, applicable images were marked and new images selected from the set for manual annotation. A total of four post-annotations were completed and the process was started again from scratch.

**3D eyeball and optical vector** were annotated based on the approach presented in [31]. However, instead of using the pupil ellipse, we used the iris ellipse since it is only partially affected by corneal refraction. Additionally, we used both approaches from [31], wherein one approach processes several ellipses in a neural network and the other approach calculates single vectors from single ellipses. For the second approach, we calculated the minimum intersection point of the individual vectors and the resulting radius. In regard to segmentation, we compared both approaches and accepted deviations of less than two pixels for the cen-
ter and radius of the eyeball. In all other cases, we made manual correction utilizing the preceding and succeeding eyeball parameters.

3D landmarks and segmentation were calculated geometrically by combining the 2D landmarks and segmentations with the 3D eyeball model. As the pupil is always physically located at the center of the iris, we accounted for two different 3D segmentations and 3D landmarks. We first considered how the pupil appears in the eye image. Due to corneal refractions and steep camera angles, the pupil appears often not in the center of the iris. Accordingly, we adjusted the 3D landmarks and 3D segmentation to the iris and, more specifically, to the center of the iris.

Eye movements are annotated as fixations ("still" eye), saccades (fast eye movement between fixations), smooth pursuits (slow eye movement), and blinks. Additionally, all images without an eye or with open eyes lacking valid pupil coverage were marked as errors. In the first step of our annotation, 50,000 individual images were annotated using the optical vector annotation. Then, semantic segmentation for eye movements was applied to the angular velocities of the optical vector [47]. On top of it, we applied the MAM approach for two iterations. Finally, the detected eye movement types were validated against biologically valid parameters [80] and manually corrected for errors.

6. Baseline Evaluations

Generalisation across eye trackers. To highlight some of the advantages that come with this large data set, in our first baseline experiment we analyzed the generalization performance for landmark regression and semantic segmentation across different eye trackers. Note that cross-eye-tracker generalization poses a key challenge for eye-tracking manufacturers for the mentioned tasks, since, as of now, changing eye-tracking devices involves the manual annotation of images generated by the new device.

In our experiment, we apply a leave-one-out cross validation, i.e., the data from every, but one, eye tracker is used for training. Data from the omitted eye tracker serves as the validation set. Additionally, we ensure that data from all the other eye trackers is also contained in the validation set. As a final step, the mean value for the F1 score as well as the mean Jaccard index (mJII) is calculated, where each data set is equally weighted. As a test data set, we hold back 6,379,400 images with annotations from the eye trackers Look! and Enke GmbH. In order to evaluate over this data, we used the models ResNet-34 [63], ResNet-50 [63], MobilNetV2 [85], and U-Net [83] with residual blocks [63] and batch normalization [66]. The training data was additionally augmented with 0-30% random noise, rotations between -45-45°, shifts of 0-20%, 1.0-2.0 standard deviation blur, overlaying with images to simulate reflections, adding vertical and horizontal noise to pixel lines, and adding 0-10 noisy squares or ellipses with random size and orientation. As optimizer for the semantic segmentation, we used SGD [81] with the parameters $5 \times 10^{-4}$ weight decay, 0.99 momentum, and 0.1 learning rate. After every sequence one thousand epochs, the learning rate was reduced by a factor of 0.1. This was performed up to a learning rate of $10^{-5}$. As a loss function for the pixel classes softmax was used. For landmark regression, Adam [71] was used with the parameters $5 \times 10^{-4}$ as weight decay, 0.9 and 0.99 for the first and second momentum, respectively, and learning rate of $10^{-4}$. After every sequence of one thousand epochs, the learning rate was reduced by a factor of 0.1. This was enacted up to a learning rate of $10^{-8}$. L2 was used as the loss function.

Evaluation environment We used the C++-based CuDNN framework for the neural net models. The Evaluation was performed with pre-compiled executables. The hardware for the test environment involves an Intel i5-4570 CPU with 4 cores, 16 Gigabyte DDR4 memory and an NVIDIA 1050ti with 4 Gigabyte memory.

Results on landmark regression. Table 3 shows the results of the landmark regression. For this purpose, we trained different models that determine landmarks for the pupil, iris, and eyelids together. Note, however, that the results can be further improved by using individual models for estimating the landmarks of the pupil, iris, and the eyelids. This is largely because eyelids move independently of the pupil and the iris, and the pupil is displaced from the iris due to corneal refraction. As an evaluation measure we report the mean distance of the predictions from the ground truth annotations, as pixels normalized by the diagonal (as $\frac{pr}{diag}$).

| Model | Train Data | Res. | Pupil | Iris | Eyelid |
|-------|------------|------|-------|------|--------|
| Res-34 | ALL        | $192 \times 144$ | 2.11 | 1.73 | 1.40   |
| Res-50 | ALL        | $192 \times 144$ | 2.11 | 1.73 | 1.40   |
| Res-34 | ALL        | $192 \times 144$ | 2.11 | 1.73 | 1.40   |
| Res-50 | ALL        | $192 \times 144$ | 2.11 | 1.73 | 1.40   |
| Res-34 | ALL        | $192 \times 144$ | 2.11 | 1.73 | 1.40   |
| Res-50 | ALL        | $192 \times 144$ | 2.11 | 1.73 | 1.40   |
| Res-34 | ALL        | $192 \times 144$ | 2.11 | 1.73 | 1.40   |
| Res-50 | ALL        | $192 \times 144$ | 2.11 | 1.73 | 1.40   |

Table 3. Landmark regression results in average euclidean pixel distance divided by the image resolution diagonal and multiplied with the factor $10^2$ for the pupil, iris, and eyelid 3D landmarks on TüEyeD. Best results in bold.
Table 4. Eyeball parameter and gaze vector (GV) regression results in average euclidean pixel distance divided by the image resolution diagonal and multiplied with the factor $10^2$ for the 3D position as well as for the radius and average angular difference for the gaze vector on TüEyeD. Each model received five consecutive images as input to estimate the eye ball parameters and the current gaze vector. Best results in bold.

| Model | Train Data | Res. | Eyeball $d_{PE}$ | Radius $d_{mJI}$ | GV $d_{diag}$ |
|-------|------------|------|------------------|------------------|--------------|
| Res-34 | LPW       | 192×144 | 1.74 | 1.35 | 4.72 |
|       | ALL       | 192×144 | 1.54 | 1.22 | 3.92 |
|       | ALL       | 192×144 | 1.54 | 1.22 | 3.92 |
| MobV2 | ALL       | 192×144 | 1.95 | 1.72 | 5.05 |

Table 5. Semantic segmentation results as mean Jaccard index (mJI) on the test set. For the models ResNet-34 (Res-34), ResNet-50 (Res-50), and MobileNetV2 (MobV2) we converted the landmarks into segments using OpenCV [5]. $Z$ is the average euclidean distance divided by the image resolution diagonal and multiplied with the factor $10^2$ for the 3D position of the segments. Best results in bold.

| Model | Res. | Pupil | Iris | Sclera | Z $d_{diag}$ |
|-------|------|-------|------|--------|--------------|
| Res-34 | 192×144 | 0.52 | 0.58 | 0.67 | 2.73 |
|       | 384×288 | 0.56 | 0.61 | 0.69 | 2.49 |
|       | 768×576 | 0.60 | 0.62 | 0.70 | 1.95 |
| Res-50 | 192×144 | 0.58 | 0.62 | 0.71 | 1.90 |
|       | 384×288 | 0.60 | 0.64 | 0.73 | 1.45 |
|       | 768×576 | 0.63 | 0.68 | 0.76 | 1.12 |
| MobV2 | 192×144 | 0.61 | 0.65 | 0.75 | 1.71 |
|       | 384×288 | 0.64 | 0.66 | 0.77 | 1.22 |
|       | 768×576 | 0.65 | 0.70 | 0.78 | 0.85 |

Table 6. Eye movement segmentation results are provided as the mean Jaccard Index (mJI) on the test set. The models ResNet-34, ResNet-50, and MobileNetV2 are used in a window-based fashion on 256 consecutive input values from the ground truth, i.e., pupil center (PC) or gaze vector (GV), and predict on 16 consecutive data points, i.e., the corresponding eye movement events: Fixations (Fix.), Saccades (Sacc.), Smooth Pursuits (Sm.Purs.), Errors and Blinks. Best results are highlighted in bold.

| Input | Model | ResNet-34 | ResNet-50 | MobileNetV2 |
|-------|-------|-----------|-----------|-------------|
| PC    | 0.81  | 0.73      | 0.83      | 0.92        | 0.81        |
| GV    | 0.92  | 0.87      | 0.91      | 0.98        | 0.90        |

Conclusion can be drawn from Table 4, where the results of the eyeball parameter estimation are shown. For this purpose, we trained different models, each having received five consecutive images as input. Also in this case, larger models and higher resolutions are more effective. However, in both Tables 3 and 4 we can see the clear advantage of the TüEyeD data set in comparison to smaller existing data sets, as depicted by the topmost two models (highlighted in gray) which use the same model architecture, i.e., ResNet-34, but are trained once on the LPW data set and once the full TüEyeD data set. Furthermore, the results also indicate, as expected, that cross-eye-tracker generalization on images taken in real-world settings is a challenging task, which however can be approached using TüEyeD together with more complex architectures. Thus, now the key challenge of cross-eye-tracker generalization can be easily approached without the need for creating and annotating new data, whenever a new eye-tracking device is used.

Semantic segmentation. Table 5 shows the results for semantic segmentation. For the landmark regression models, we created the semantic segments using the OpenCV ellipse fit for the iris and the pupil, and the fillPolygon function for the eyelids. Also for this task, we conclude that despite the challenging eye images from different eye trackers and real-world scenarios, a fairly viable generalization can be achieved using TüEyeD together with larger models.

Recognition of eye movement types. Table 6 presents the results on eye movement recognition. The models had to predict the eye movement type in addition to the errors and blinks. For this purpose, they received the ground truth of the pupil in the upper part of the evaluation and the gaze vector in the second part of the evaluation. All models were applied in a window-based fashion and received 256 data points (raw eye-tracking data points) to classify 16 data points. These 16 data points to be predicted were exactly in the middle of the 256 data points. For each data point, we also appended the time in milliseconds (ms) from the previous data point. As it can be seen, the gaze vector (GV) is much more effective for eye-movement classification because it compensates for shifts of the eye tracker. Due to the difficulty of computing a robust signal of the gaze vector, the pupil center is still taken in conventional systems. Also in this case, TüEyeD can be used to achieve the generalization across different eye trackers and different real-world situations.
settings.

7. Conclusion

In this work, we presented TüEyeD, a rich and coherent data set of over 20 Million eye images along with their 2D and 3D annotations and other annotations including eye movement types, semantic segmentations, landmarks, elliptical parameters for the iris, the pupil, and the eyelid as well as eyeball parameters for shift invariant gaze estimation. Generated by a total of seven different eye trackers with different sampling rates and under challenging real-world conditions, TüEyeD is the most comprehensive and realistic data set of semantically annotated eye images to date. This data set should not only be seen as a new foundational resource in the field of computer vision and eye movement research. We are convinced that TüEyeD will also have a profound impact on other fields and communities, ranging from cognitive sciences to AR and VR applications as well as novel visualization techniques [69, 43, 45]. At the very least, it will unquestionably contribute to the application of eye-movement and gaze estimation techniques in challenging practical use cases.

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