Few-Shot Adaptive Gaze Estimation (Supplementary Material)

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Appendix

Due to constraints on the space available in the main paper, we were unable to include all the details there. Here we provide additional implementation details pertaining to our (a) data pre-processing pipeline and (b) the configuration of our DT-ED network. We also show additional results of the ablation study (Section 5.1 in the main paper) on the test partition of the GazeCapture dataset and the performance of FAZE for the within MPIIGaze leave-one-person out setting. Finally, we show the sensitivity of FAZE to various design configurations.

A. Implementation Details

We describe further details in how we pre-process the datasets used, and the configuration of the DT-ED architecture. A reference implementation of both can be found as open-source software at https://github.com/NVlabs/few_shot_gaze.

A.1. Data Pre-processing

We employ a normalization procedure based on [12], which is a revision of [10], but with a few small changes. We utilize state-of-the-art open-source implementations for face detection\textsuperscript{1} [4] and facial landmarks detection\textsuperscript{2} [1], respectively. We use the Surrey Face Model [6] as the reference 3D face model, and select 4 eye corners and 9 nose landmarks as described by the Multi-PIE 68-points markup [2] for PnP-based [8] head pose estimation. This is in contrast to [10, 12] which instead use the 4 eye corners and 2 mouth corners. This is motivated by our observation that the mouth corner landmarks are not consistently defined due to facial expression changes, and that the inherent ambiguity in determining head yaw with very few co-planar landmarks in 3D leads to less reliable head pose estimation.

In our work, we utilize a single image as input which contains both eyes. For this purpose, we select the mean of the 2 inner eye corner landmarks in 3D as the origin of our normalized camera coordinate system. We use a focal length of 1300mm for the normalized camera intrinsic parameters, and a distance of 600mm from the face to produce image patches of size $256 \times 64$ to use as input for training.

A.2. Configuration of Disentangling Transforming Encoder-Decoder (DT-ED)

We use the DenseNet architecture to parameterize our encoder-decoder network [5]. We configure the DenseNet with a growth-rate of 32, 4 dense blocks (each with 4 composite layers), and a compression factor of 1.0. We neither use dropout nor $1 \times 1$ convolutional layers. We use instance normalization [11] and leaky ReLU activation functions (with $\alpha = 0.01$) throughout the network as they proved to improve performance for all architectures.

To project CNN features back from latent features $z$, we apply a fully-connected layer to output values equivalent to 32 feature maps of width 8 and height 2. The DenseNet decoder that we use to model $D$ is identical in construction to a usual DenseNet but uses deconvolutional layers (with stride 1) in the place of normal convolutions, and $3 \times 3$ deconvolutions (with stride 2) instead of average pooling at the transition layers. To be faithful to the original implementation, we do not apply bias layers to convolutions in our DenseNet-based DT-ED. We initialize all layers’ weights with MSRA initialization [3], while biases of the fully-connected layers are initialized with zeros.

B. Additional Results

We provide additional results of the ablation study on the test partition of the GazeCapture dataset and evaluate the within-dataset performance of FAZE on the MPIIGaze dataset.

B.1. Ablation Study on GazeCapture

In the main paper, we provide the results of the ablation study on the MPIIGaze dataset (Fig. 4 in the main paper). Our evaluation setting is a cross-dataset evaluation, where we train on the training partition of the GazeCapture dataset [7] and test on the test partition of the same dataset as well.

\textsuperscript{*}The first two authors contributed equally.

\textsuperscript{1}https://github.com/cydonia999/Tiny_Faces_in_Tensorflow

\textsuperscript{2}https://github.com/jiankangdeng/Face_Detection_Alignment
as on MPIIGaze [13]. Here we show additional results for the GazeCapture test partition (Fig. 1).

In Fig. 1a we observe the same trends for the GazeCapture test dataset that we observed for MPIIGaze. Our proposed DT-ED architecture learns latent representations that are better suited for gaze estimation than those learned by a naive encoder-decoder architecture. Additionally, for few-shot personalization significant gains in accuracy are obtained with meta-learning an adaptable network, as we propose, versus naively fine-tuning a network designed for person-independent gaze estimation (Fine-tuning versus MAML). The latter approach also leads to over-fits at very low k. Fig. 1b shows the value of our proposed loss terms of embedding consistency and of computing gaze from the latent representations while training DT-ED, for GazeCapture. Finally, Fig. 1c shows the consistent improvements obtained for the GazeCapture dataset by preserving inter-person differences versus not doing so.

B.2. Within-MPIIGaze Performance

So far Liu et al. [9] report the best known accuracy of 4.67° with 9 calibration samples on MPIIGaze with their differential network architecture. They use the within MPIIGaze leave-one-subject out evaluation protocol for their experiments. To directly compare against their method, we evaluate the performance of our FAZE framework for this experimental protocol (Fig. 2). With 9 calibration samples FAZE obtains a gaze error of 3.88, which is a 17% improvement over Liu et al.’s method. Note, also, that within-MPIIGaze training performs worse than training with GazeCapture (see Fig. 6 in the main paper). This is expected, given the significantly larger diversity of subjects present in the GazeCapture training subset (993) versus MPIIGaze (14 in a leave-one-out setting), which benefits both DT-ED and MAML. This observation corroborates with similar ones previously made in [7].

C. Sensitivity Analysis

We show the influence of various design parameters on the overall performance of our algorithm. These analyses help to determine the parameters’ optimal values.

C.1. Latent Gaze Code

Dimension Our latent gaze code has the dimensions of $3 \times F_g$. In order to empirically select the optimal value of $F_g$, we evaluate the performance of FAZE for several different values of $F_g = \{16, 3, 2\}$ shown in Fig. 3, while keeping the dimensions of the appearance and head pose codes fixed at 64 and 16 respectively. Empirically we find $F_g = 2$ to be optimal for both datasets and hence select it for our final implementation.

Normalization In general we find that is beneficial to normalize our $3 \times F_g$-sized latent gaze code to achieve the lowest gaze errors. We experiment with various methods for normalization, which involve computing an $\ell_2$ norm along a particular dimension and dividing all the observed values for that dimension with the norm. We compute norms along the $F_g$ dimension resulting in 3 norms. Alternatively, one can normalize along the 3 dimension, resulting in $F_g$ norms.

Figure 1: Ablation Study on GazeCapture (test): Impact of (a) learning the few-shot gaze estimator using MAML and using the transforming encoder-decoder for feature learning; (b) different loss terms for training the transforming encoder-decoder; and (c) comparison of the different variants of embedding consistency loss term.

Figure 2: Gaze errors of FAZE for within-MPII leave-one-person out training (blue); and training on GazeCapture’s training partition and testing one MPIIGaze (orange).
We observe that normalizing along the \( F_g \) dimension, produces lower gaze errors for GazeCapture and equivalent ones for MPIIGaze, versus the alternate approach (Fig. 4). Hence, we use it for our final implementation.

References


