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Rendering Photorealistic Training Images for Eye Tracking

Anonymous ICCV submission

Paper ID ****

Abstract

The ABSTRACT is to be in fully-justified italicized text, at the top of the left-hand column, below the author and affiliation information. Use the word “Abstract” as the title, in 12-point Times, boldface type, centered relative to the column, initially capitalized. The abstract is to be in 10-point, single-spaced type. Leave two blank lines after the Abstract, then begin the main text. Look at previous ICCV abstracts to get a feel for style and length.

1. Introduction

Machine learning approaches that leverage large amounts of image data are currently the best solutions to many problems in computer vision [cite]. However, capturing or collecting images can be extremely time consuming, especially for new areas of research without pre-existing datasets. Supervised learning approaches then require that the images are labelled. This annotation process can be expensive and tedious, and there is no guarantee the labels will be correct.

In this paper we describe our approach for generating photorealistic training data, and then present and evaluate two systems trained on SynthesEyes: an eye-region specific deformable model and an appearance-based gaze estimator. These systems are case studies that show how we leverage the degrees of control made available by rendering our training data to easily and quickly generate high quality training datasets.

2. Related work

2.1. Synthetic data

[8] – uses rendered videos of eyes to evaluate eye tracking algorithms.

[7] – relit 3d face scans to study the effect of illumination on automatic expression recognition.

[4] – train head pose estimator on only synthetic depth data.



(a) 3D eye model (b) Pupil dilation and iris color variation

Figure 1: Our realistic eye model is capable of expressing degrees of variability seen in real life.

2.2. Deformable eye model

[1] – trained a detailed deformable eye region model on in-the-wild images.

2.3. Gaze estimation

[9] – regression with features of 3d pupil centers and eye-contours (the eyelids) for gaze estimation. Use multiple cameras and IR lights.

3. Synthetic data generation

In this section we first present our anatomically inspired CG eyeball model, and then explain our novel procedure for preparing a suite of 3D head scans for dynamic photorealistic labelled data generation. We then briefly describe how we use image-based lighting [3] to model a wide range of realistic lighting conditions, and finally discuss the details of our rendering setup.

3.1. Eye model

Eyeballs are complex organs comprised of multiple layers of tissue, each with different reflectance properties and levels of transparency. Fortunately, as realistic eyes are so important for many areas of CG, there is already a large body of previous work on modelling and rendering eyes Erroll: cite.

As shown in Figure 1a, our eye model consists of two parts. The outer part (red wireframe) approximates the eye’s overall shape with two spheres ($r_1 = 12\text{mm}$, $r_2 = 8\text{mm}$ [6]),

108 the latter representing the corneal bulge. To avoid a discontinuous seam between spheres, the meshes were joined and
 109 then smoothed. It is transparent, refractive ($n = 1.376$), and
 110 partially reflective. The eye's bumpy surface variation is
 111 modelled by a displacement map generated with noise functions.
 112 The inner part (blue wireframe) is a flattened sphere with
 113 Lambertian material. The planar end represents the iris and
 114 pupil, and the rest represents the sclera – the white of
 115 the eye. There is a 0.5mm gap between the outer and inner
 116 parts which accounts for the thickness of the cornea. **Erroll:**
 117 **compare with recent Disney work**

118 Eyes exhibit variations in both shape (pupillary dilation)
 119 and texture (iris color and scleral veins). To model shape
 120 variation we use *shape keys* – a CG animation technique
 121 where different versions of a mesh are stored, modified, and
 122 interpolated between. We have shape keys for dilated and
 123 constricted pupils, as well as large and small irises to ac-
 124 count for a small amount (10%) of iris size variation.

125 We vary the appearance of the eye by compositing tex-
 126 tures in three separate layers: *i*) a *sclera* layer representing
 127 the tint of the sclera (white, pink, or yellow); *ii*) an *iris* layer
 128 with four photo-textures of different colored irises (amber,
 129 blue, brown, grey); and *iii*) a *veins* layer which varies be-
 130 tween blood-shot and clear. We matched the sclera tint to
 131 each separate face model, but uniformly randomly varied
 132 iris color. Previous research on iris-synthesis **Erroll: cite**
 133 would have allowed continually different iris textures, but
 134 we decided this added complexity would not make a worth-
 135 while improvement in overall appearance variation, espe-
 136 cially when rendered at lower resolutions.

3.2. Preparing a suite of 3D eye-region models

137 Start with 3D head scan data – a dense mesh.

138 As can be seen in [Figure 3a](#), the cornea has been in-
 139 correctly reconstructed in the head scan. This is because
 140 transparent surfaces are not directly visible, so cannot be
 141 reconstructed in the same way as diffuse surfaces like skin.
 142 Recent work uses a hybrid reconstruction method to recon-
 143 struct the corneal surface separately, but requires additional
 144 hardware [2] – this level of detail was deemed unnecessary
 145 for our purposes. As we need full control of where the
 146 eye looks, we remove the original scanned eyeball from the
 147 mesh using boolean operations and place our own eyeball
 148 approximation in its place.

149 Instead we remove the eyes from the head scan

150 We want to be able to animate the model, so retopologize.
 151 This also reduces render time and file sizes.

152 Insert eye-model.

153 Add eye lashes.

154 Add landmarks mesh.

155 Create face, eyelash, and landmark blend shapes for eye-
 156 lids looking up and down.



157 **Figure 4: Eyelids.**



158 **Figure 5: Appearance variation from lighting is modelled**
 159 **with poseable high-dynamic-range environment maps [3].**

3.2.1 Eyelid motion

160 Vertical saccades are always accompanied by eyelid motion
 161 [5].

3.3. Lighting

4. Experiments

4.1. Deformable model

- Evaluate eyelid landmark accuracy on LFW and M-PIE data, compare against several state-of-the-art CLM methods.
- Evaluate eyelid and iris landmarks on hand-annotated MPII data, compare against a baseline method: majority vote for iris position.

(Maybe) Plot landmark accuracy on LFW against number of training participants. Show that even with just a few participants (e.g. 4) we get good results for eyelid positions compared to state-of-the-art face trackers.

4.2. Gaze estimation

We render a targeted dataset that matches MPII's gaze and pose distribution, with added 3D laptop screen emitting light. This shows how we can target specific scenarios like laptop-based gaze estimation, and render a suitable dataset within a day rather than take 3 months of data collection.

Using Xucong's CNN system, we train on targeted version of SynthesEyes, test on MPII. Show results are better than training on UT and testing on MPII. This shows that the range of lighting in SynthesEyes is important for better results.

5. Conclusion



Figure 2: Our suite of female and male head models for rendering.



Figure 3: Model preparation process

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