Camgaze.js: Mobile Eye Tracking and Gaze Prediction in JavaScript

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Abstract

Eye tracking is a difficult problem that is usually solved using specialised hardware and therefore has limited availability due to cost and deployment difficulties. We describe Camgaze.js a client-side Javascript library that is able to measure the point of gaze using only commodity optical cameras. In our work, we conduct experiments using Camgaze.js to show the usability of such a system. We also discuss the challenges and applications of using an in browser eye tracking system. Since the described eye tracker works inside the browser without any additional installation setup, it provides a more feasible scope of use.

1 Introduction

Eye tracking is a challenging problem, that has been attempted to be solved since the 19th century (Ahrens, A., 1891). Die Bewegung der Augen beim Schreiben. Rostock: University of Rostock). Currently, it is mostly viewed as a problem in Computer Vision.

The majority of eye tracking solutions available on the market today are a combination of software and specialised hardware. The principles behind hardware varies greatly: it ranges from head-mounted cameras to lenses with integrated coils. It is believed that the state of the art solutions can allow accuracy up to NN% link. Despite that, carrying out eye tracking experiments remains an issue it is expensive, requires complicated deployment and calibration and, in most cases, has to be carried out in a controlled environment.

In the recent years, it has been shown (Agustin, 2009; Sewell and Komogortsev, 2010) that it is possible to use commodity cameras, often built into modern computers to perform eye tracking with promising quality. Deployment of such systems is relatively simple, but in the described cases it is tied to specific computer platforms (Oleg - Texas iPad App).

Web applications are rich websites that are able to run without external plugins inside the browser. Recently, the web-browsers have evolved to adapt to the markets requirements new technologies have risen, allowing web application to be increasingly interactive. For example, WebRTC (Web Real-Time Communication) is an API that aims to enable in-browser audio and video communication. As of September 2013, WebRTC is supported in the stable versions of Google Chrome and Mozilla Firefox. A recent report (http://disruptive-analysis.com/webrtc.htm), claims that by 2016 there will be 3 billion capable devices and 1 billion individual users of WebRTC-enabled devices. We describe Camgaze.js a Javascript library that uses WebRTC to obtain the video from builtin or USB cameras and measures the point of gaze. We believe that it can be deployed in a wide range of applications such as website interface analytics and concussion testing as well as interactive input.

2 Challenges

3 Implementation

Camgaze.js goes through two steps in order to predict the gaze direction. Firstly, Camgaze.js detects each pupil. It then uses the

pupils deviation from a unique point on the face to determine the gaze metric, \mathcal{G} . This metric needs to be calibrated in order for there to be a mapping from \mathcal{G} to a point on the screen. Once this gaze metric has been calibrated, Camgaze.js should be able to interpolate area of the screen the user is looking at. A high level description of the algorithm is shown below.

Algorithm 1 Pseudocode for Camgaze.js

```
1: \mathcal{F} \leftarrow \text{InitGazeMapping}()
2: while StillCalibrating() == true do
3: P_{list} \leftarrow \text{DetectPupils}()
4: \mathcal{G} \leftarrow \text{DetermineGazeMetric}(P_{list})
5: \mathcal{F} \leftarrow \text{Calibrate}(\mathcal{G}, \mathcal{F})
6: while SessionFinished() == false do
7: P_{list} \leftarrow \text{DetectPupils}()
8: \mathcal{G} \leftarrow \text{DetermineGazeMetric}(P_{list})
9: ProjectGazeOntoScreen(\mathcal{F}(\mathcal{G}))
```

3.1 Pupil Detection

Detecting the pupils enables <code>Camgaze.js</code> to determine the gaze direction. Pupil detection in this approach is aimed to be fast in order to be deployable onto mobile devices. Firstly, the frame is converted to grayscale and the eye is detected using the Viola-Jones Object Detection Framework [Viola and Jones 2001]. The region of interest (ROI) is then thresholded for an array of different colors and blob detection takes place. All of the detected connected components are stored as possible pupils. Out of these possible pupils, the one with the minimum overall error is designated as the pupil. Below are the expressions to be minimized.

$$\operatorname{ERR}_{\alpha}(p) = \frac{\sum_{c \in Corners} \left| \frac{\pi}{4} - \operatorname{ARCTAN}(\left| \frac{p_y - c_y}{p_x - c_x} \right|) \right|}{\pi}$$

$$\operatorname{ERR}_{size}(p) = \frac{\left| \operatorname{avgPupilSize} - \operatorname{SIZE}(p) \right|}{2}$$

$$(2)$$

 ${\sf ERR}_{\alpha}$ refers to how far the blob center is from the center of the Haar bounding rectangle. We use angle deviation instead of pixel distance for this metric because we assume that the pupil would not always reside to close to the center and a direct pixel distance might yield other blobs more suitable. The angle deviation acts a weak error function in order to be more lenient without the use of constants. Once the blob with the minimum error is extracted, the center of the blob is returned.

3.2 Determining the Gaze Metric

The gaze metric is determined by establishing a reference point that will in a constant position with reference to the pupil center. Using this point, we are able to capture the motion of the pupil without the influence of head movement or tablet jitter.

4 Methodology

5 Applications

6 Discussion

6.1 Ethics

Camgaze.js has an ambition of bringing eye tracking to larger-scale deployment. This intensifies the need to address the privacy concerns some users might have. The library we describe attempts to do this in several ways.

When the user accesses a web page that uses Camgaze.js, they are prompted a notice that the website is attempting to use the video from their computer. This is the default behaviour of both Chrome and Firefox and this behaviour can not be overridden by any website. Camgaze.js displays a notice, disclosing for what specific purposes this data will be used. Thus, we prevent capturing the data from unaware user.

As previously mentioned, Camgaze.js is implemented in Javascript. Since the absolute majority of modern web browsers have an built-in Javascript interpreter, it is possible to do the eye tracking on the client-side. This allows the proposed solution to avoid sending and storing the users video stream to an external server. In general, we believe that sensible measures have been taken to mitigate the impact on the users the privacy.

7 Limitations

8 Future Research

References

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