EYE AND GAZE TRACKING ALGORITHM FOR COLLABORATIVE LEARNING SYSTEM
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Abstract: Our work focuses on the interdisciplinary field of detailed analysis of behaviors exhibited by individuals during sessions of distributed collaboration. With a particular focus on ergonomics, we propose new mechanisms to be integrated into existing tools to enable increased productivity in distributed learning and working. Our technique is to record ocular movements (eye tracking) to analyze various scenarios of distributed collaboration in the context of computer-based training. In this article, we present a low-cost oculometric device that is capable of making ocular measurements without interfering with the natural behavior of the subject. We expect that this device could be employed anywhere that a natural, non-intrusive method of observation is required, and its low-cost permits it to be readily integrated into existing popular tools, particularly E-learning campus.

1 INTRODUCTION

The principle of the oculometry is to measure the position and orientation of the eye of a subject as he looks at a computer monitor. A software program, which knows what is displayed on the monitor at what particular instant, is able to determine what the subject had been looking at for any specified instant. For many years, this technique has been used by psychologists to study behavioral responses to images, but more recently, it has spread other domains such as that of ergonomicists and Web masters. (Duchowski, 2002) provides an excellent survey of eye tracking applications in several information processing tasks. In the case of analysis of the relationship between image observation and cognitive response, we can quote for example: the inspection of visual scenes (Henderson and Hollingworth, 1998), visual inspection (Reingold et al., 2002), industrial engineering and human factors (Anders, 2001). But in the last few years, this technique has been applied to determine the usability of Web, and to determine why some web sites are more effective than others (Sibert and Jacob, 2000). This is a direct consequence of the development of information technologies and communication.

Our work will relate to find precise oculometric indicators that manifest during distributed computer based training. We prescribe a control environment where two geographically dispersed interlocutors engaged in collaborative work via face-to-face video conferencing. Each interactive station has a camera that captures images of the subject’s faces and eyes as movements occur and words are spoken. As the collaboration progresses, we collect indicators which will allow us to know, for each instant, what is consulted by the interlocutors and for what type of interactions. Thus, it will be necessary to synchronize the verbal interactions with the glances of the subjects at each instant of collaborative activity.

Previous work (A.Corbel et al., 2003), (Baker et al., 2002) have made it possible to enumerate the types of interactions observed at the instances during collaboration using tools that allow the mutual construction of a common conceptual representation of the subject matter being discussed by the collaborators. In addition, tools that facilitate this type of activity have been developed. In particular, DREW makes it possible to collaborate and jointly synthesize knowledge through primitives such as the catalogue, white board, a text tool, an argumentative graph. These various studies are based on the analysis of verbal corpora (catalogue) and argumentative graphs. They do not make it possible to pin-point the specific events that initiate an interaction for mutual knowledge dissemination. In-
Indeed, the interlocutor does not always refer verbally to the information which enabled him to find such solutions. So if the ultimate goal is to help the interlocutors in their collaboration, it is necessary to characterize the chronological process of mutual transfer and assembly of knowledge. For example, if one notes by oculometry that an interlocutor seeks information on the screen to argue, it would seem most appropriate that assistive action would immediately present this information centrally on the screen (figure 1).

![Figure 1: collaborative task](image)

Several techniques to determine what assistive action to take during the follow-up of a glance exist. During last decades, these techniques gained much in precision, which makes their fields of application very broad. On the other hand, no instrument can be perfect in a situation where none satisfies all the requirements.

We can classify the techniques currently developed in three groups, according to the degree of contact with subject (Collewijn, 1999), (Glenstrup and Nielsen, 1995).

- Techniques based on the reflection of a luminous ray on the cornea.
- Techniques based on the application of a special contact lens.
- Techniques of electro-oculography.

We point out that tools based on corneal oculometric reflection are the most used. These techniques are those which present more comfort to the subjects, do not require the presence of specialists (ophthalmologist) and, under good experimental conditions, give precise results. We find on the market two types of systems using corneal reflection: oculometer with helmet (camera placed on the head) and oculometer without helmet (camera placed on the monitor). The oculometer with helmet is largely used because it is adaptable and usable in several situations (reading on dashboard, reading on monitor, subject moving...). For this reason, practically all the companies have developed a model whose general principle is the same. However for our purposes, we will not be able to use this apparatus because the helmet is not comfortable and will obviously interfere with the subject.

The oculometer without helmet makes it possible to track in real time the movements of the eye using a light-emitting diode (LED) coupled with camera device placed under the monitor. This tool is especially adapted to work on computer displays. The first apparatus of this type uses a head-rest to limit the field of movement of this one. This constraint makes difficult its use for long-lasting experiments, as it results in muscle fatigue. More recently we have seen passive devices that make no contact with the subject.

After seeing several demonstrations of these devices, we have concluded that the most successful is Tobii. This apparatus has the advantage of being fast and easy to use and, more importantly, does not place significant restrictions on the movements of the subject during collaboration. However it is cost-prohibitive, limiting its use as a general-purpose tool.

In short, several kinds of commercial products exist. These products are generally highly accurate and reliable; however all require either expensive hardware or artificial environments (cameras mounted on a helmet, infrared lighting, etc). The discomfort and the restriction of the motion affects the person’s behaviour, which therefore makes it difficult to measure his/her natural behaviour. These limitations make them unsuitable for our purpose. We have sought to create a device that removes these limitations.

## 2 PROPOSED METHOD

The objective of our study is to correlate the mental representation of exchanged information with the verbal interactions that occur as the representation is built. The oculometry must give indications on the representations of each instant, and show the step-by-step progression of development of the representation as the collaboration proceeds.

First, we analyzed the most popular oculometric. We noted the difficult problems to which they are faced and that still have not been solved in a satisfactory manner. We established that in the best conditions, the system to develop must submit to the following requirements:

- No not hinder the head (or the body) movement.
- Not requires a direct contact with the user: nor helmet, nor lentils.
- An affordable price.
- Good eye gaze localization.
• Enable a large vision field.
• Real time response.
• To be easy to use on a large palette of users.
• To be easily usable by the scientist and the user.

To solve this problem, much research has been directed to non-intrusive gaze tracking in the past few years (Wu et al., 2005), (Wang et al., 2003), (Zhu and Yang, 2002), (Matsumoto and Zelinsky, 2000), (Pastoor et al., 1999), (Kim and Ramakrishna, 1999), (Toyama, 1998), (Stiefelhagen and Yang, 1997), (Pomplun et al., 1994), (Baluja and Pomerleau, 1994). These systems fall into two categories: analytical approaches and neural network approaches. A neural network based approach takes eye images as input and learns patterns from examples. The reason why they can achieve a higher accuracy is that they take advantage of the pixel intensity information of the whole eye image. Although neural network systems have achieved higher accuracy in offline evaluations, few systems have been applied to real applications, because the trained neural network is too sensitive to changes in users, lighting conditions, and even changes within the user.

An analytical gaze estimation algorithm employs the estimation of the visual direction directly from the eye features such as irises, eye corners, eyelids, etc to compute a gaze direction. If the positions of any two points of the nodal point, the fovea, the eyeball center and the pupil center can be estimated, the visual direction is determined. However, those points are hidden in eyeball thus they will not be viewable without some special equipment. The approach to solve this problem is to estimate the eyeball center from other viewable facial features indirectly. These methods assume that the eyeball is a sphere and the distances from the eyeball center to the two eye corners is known (generally fixed to 13 mm). The eye corners are located (for example by using a binocular stereo system) and are then used to determine the eyeball center. They also assume that the iris boundaries show circles in the image and use Hough Transformation to detect them. The center of the circular iris boundary is used as the pupil center.

The drawback of these methods is the fact that the eye model used is simplistic and is not adapted to all persons. It is easy to see that the eyeball form is not a sphere and it’s different for each person, also for several pathological reasons (myopia, longsightedness, ...), the optic axis doesn’t pass by the eyeball center. In this kind of methods, the accurate determination of the eyeball center is very important. For example, if the eyeball center is detected at 1 mm from the real position assuming that the eye radius is 13 mm, we will find on a screen placed to 1 m, an errors of 76.9 mm (figure 2).

Another drawback of this approach is the fact that the accuracy of gaze tracking is greatly depends upon the detection of the eye corners. For some people the detection of corners is not made correctly because of the eyelid form. Another difficult problem is the fact that on particular head positions (with regard to camera), the internal corner of the eye is occluded by the nose, therefore eye gaze direction is not determined.

For these reasons, we proposed to develop an oculometer by a stereoscopic vision system without eye corners detection. We determine the visual direction by estimating the 3D position of the pupil center named $P$ by stereovision triangulation and the eyeball center named $C$ by an oculometric calibration procedure exposed in section 2.1. We assume that when changing the eye gaze, the eyeball rotates around its center and this center is fixed with regard to the head (figure 3).

The principle of this device presented in the figure 4 consists first in tracking the user head, followed by the 2D eye zone localization. From this area, we apply simple image processing in order to track the pupil. The oculometric calibration enables us to find the 3D eyeball center with respect to the head reference and finally, the intersection of the line formed by $CP$ and the plan formed by the screen determines the gaze point.
Head position is computed in real time by stereovision and while using some coded targets. This stage is retailed in section 2.2 and the 3D pupil tracking is described in paragraph 2.3.

In our system all localization measures are made by a binocular system. We calibrated the two cameras by Zhang’s method (Zhang, 1999). We obtained the intrinsic and extrinsic parameters of each camera and the left/right camera rigid transformation. The advantage of using two cameras for eye tracking instead of only one is that the absolute 3D position of the different features can be easily and precisely determined by stereo matching of the characteristic points of both eyes in the images.

![Diagram](image)

**Figure 4: Proposed Method**

### 2.1 Oculometric calibration

The goal of this procedure is to determine the rigid geometric transformation (translation and rotation) enabling to find the position of the eyeball center $C$ in relation to the head landmark. This transformation is only a translation $T_c$.

For this procedure (figure 5), we know the 3D position of a point $Q$ on the screen as well as the 3D pupil position with regard to a landmark associated to the scene (world landmark). Moreover, we also compute head/world transformation. One asks the user to stare at a point on the screen, then we calculate world/head transformation $R_1T_1$ and we determine the 3D pupil position/world landmark $P_1$.

The user moves the head and stare at the same point, we determine the second world/head transformation $R_2T_2$ and we compute the second 3D pupil position $P_2$. We get the following equations:

**Collinearity constraints:**

$$C_1 = k_1(P_1 - Q) + Q$$

$$C_2 = k_2(P_2 - Q) + Q$$

We have also the following transformations:

$$C_1 = R_1 * T_c + T_1$$

$$C_2 = R_2 * T_c + T_2$$

We obtain an over-determined system with 12 equations and 11 unknown that we solve by the least square method. Theoretically, we need only 1 point and 2 head positions to localise the eyeball center, but in practice and in order to improve the accuracy we should take several points (or head positions).

![Diagram](image)

**Figure 5: Oculometric calibration**

### 2.2 Head tracking

Many methods enabling real-time object pose computation in relation to the camera exist in the literature. In the approach used for this application, the intrinsic camera parameters are assumed to be known. In addition, the method requires finding the correct matching between a set of 3D scene points and a set of 2D image points. Thus, image features must be extracted.

Depending on the objective to reach and the processing to apply on them, image features may be of a very different nature. We can distinguish two main families of image feature extraction approaches:
- approaches which are based on searching a known target in the scene,
- approaches which look for specific geometrical primitives on the object to track.

Because of the hard constraint on computation time in our context, we choose the first type of methods. Indeed, instead of trying to recognize an object of the real world, we prefer to detect the targets positioned on it. Image processing algorithms can be optimized for the detection of these targets of known geometry. In addition, coded targets may contain specific features which enable finding the semantic relationship between observed objects and the a priori knowledge about the real world.

Coded targets are widely used in augmented reality systems. One of pioneering systems is the so-called Matrix system proposed by Rekimoto (Rekimoto, 1998), renamed later Cybercode (Rekimoto and Ayatsuka, 2000). ARToolkit (Kato et al., 2000), (Kato and Billinghurst, 1999) is a library which enables rapidly creating augmented reality applications. Unfortunately, performances of this freeware system\(^1\) have to be improved. For this reason, research laboratories have developed their own applications as ARTag (Fiala, 2005) which look like ARToolkit much. InterSense society (Naimark and Foxlin, 2002) has also developed its system coded target based system. The later uses circular targets instead of square targets generally used in prior systems. This system was not the first one ((Cho and Neumann, 1998) developed a similar one in 1998) but it is considered as the most performing.

Our goal is to rapidly and accurately detect and localize the user head. That is why we opted for a square target based system.

The processes used to achieve head detection and localization are the following:
- contrast enhancement,
- image binarization,
- connected components analysis for black image area detection,
- high curvature points detection,
- point index reading using white points of the target corners,
- matching target corners which have the same index,
- head pose computation.

Some results are represented in the figure 6, where the head landmark and the eye region are superimposed in the image.

\(^1\)http://www.hitl.washington.edu/artoolkit/

2.3 Pupil tracking

The eye gaze determination algorithm cited above assumes that the iris boundaries show circles in the image and used Hough Transformation to detect them (after edge detection). The center of the circular iris boundary was used as the pupil center.

We have tried to use the same procedure and we got some bad results, therefore we can state that this approach has several drawbacks:
- In a natural behavior the eye is naturally mid closed, it is then more difficult to detect a circle from iris edge.
- Eye images available for gaze tracking are typically small in size. Thus the number of available iris edge points is usually very limited, therefore the vote procedure of Hough transform is not appropriated.
- The diameter of an iris is often assumed to be known, while it obviously varies from person to person, and varies when the distance between the user and the camera changes.
- For a large range of gaze directions, the iris in an image cannot be well approximated by a circle (it is an ellipse), other authors use Hough transform to approximate the ellipse but we think that the previous problems still remain.

To detect and localize accurately the pupil in the image, we start by some image processing. We enhance the contrast contour and smooth the homogeneous regions by an anisotropic diffusion algorithm (Perona and Malik, 1990). Because of the high contrast between the iris and the eye white, the eye image is easily binarised based on a threshold. Afterwards, we search the connected objects in the binarised image and compute its centroid. To refine this detection, we can use the epipolar constraint and finally, by triangulation we compute the 3D pupil position. Figure 7 shows respectively: original frame, eye zone image and its segmentation and finally the pupil loca-
sation. In this example, hough transform is not able to localise the iris.

![Pupil Tracking](image)

Figure 7: Pupil Tracking

3 EXPERIMENTAL RESULTS

In order to test the performance of our algorithm for visual direction estimation in a real-time gaze tracking system, we have made some experiments using several real face image sequences. Also, to investigate the accuracy, we have made experiments in a known environment.

There were four markers placed on the four corners on the screen. We take the 3D coordinates of the four markers as the reference coordinates for the true point-of-regard. The errors of the algorithm are computed by comparing the estimated point-of-regard and the reference coordinates. Video cameras were placed at the top of the screen and input image size was 320 × 240 pixels. The person sits 0.65 m away from the camera pair; in this configuration the user has enough space for free movement. The horizontal distance between markers was 29 cm and the vertical distance was 22.5 cm (screen 14 in). We ask the subject to stare at a marker on a desktop screen using his gaze while moving the head (rotation, translation).

Figure 8 shows some images obtained in a real-time gaze detection experiment. The 3D gaze vectors are superimposed on the tracking result, the low-right image represent a degenerated case. The whole process including face tracking and gaze detection takes about 83 ms, thus the 3D point-of-regard can be determined at 13 Hz.

Errors of these algorithms performance on four different sequences are listed in figure 9, figure 10, figure 11, figure 12 corresponding respectively to markers 1 to 4. We can see the average error of point-of-regard is less than 3 cm for the Marker 1; this marker is used in oculometric calibration process. The second upper marker the average error of point-of-regard is less than 4.2 cm and the two lower markers the average errors is less than 5.9 cm. However, we did not take into account the degenerated cases (Marker 1 ≈ 14%, Marker 2 ≈ 18%, Marker 3 ≈ 23%, Marker 4 ≈ 21%). Indeed, during the tracking process, our algorithm sometimes loses the head or the pupil and in those cases, we get outliers.

![Eye gaze detection](image)

Figure 8: Eye gaze detection

![Point-of-regard error of the marker 1](image)

Figure 9: Point-of-regard error of the marker 1

We also noticed that in our method as in other analytical approaches, the accuracy of gaze tracking greatly depends upon the resolution of the eye images. Suppose that the size of an eye image is 35 × 25, which is a situation when the person is from 65 cm to the screen, the range of the pupil movement is then about 16 pixels. Let’s consider our method of calculating the gaze direction (figure 13). In the figure, \(|x|, |y| \in [0,8]\) pixels, \(r \approx 20\) pixels. The smallest level unit of \(l\) is \(|\Delta l| = 1\) pixel. Then,

\[
\theta = \arcsin\frac{l}{r}
\]

\[
\Delta \theta \approx \frac{\partial \theta}{\partial l} \Delta l + \frac{\partial \theta}{\partial r} \Delta r = \frac{1}{r \sqrt{1 - (l/r)^2}} \Delta l - \frac{1}{r^2 \sqrt{1 - (l/r)^2}} \Delta r
\]

Supose \(\Delta r = 0\), then for \(|x|, |y| \in [0,8]\) pixel, \(|\Delta \theta| = [2.86^\circ, 3.41^\circ]|. Thus, the smallest unit of \(\theta\), i.e. the resolution of gaze direction is about 3.2\(^\circ\). If the iris
Figure 10: Point-of-regard error of the marker 2

Figure 11: Point-of-regard error of the marker 3

Figure 12: Point-of-regard error of the marker 4

Figure 13: Image resolution problem

detection has a small error of 1 pixel, it will generate a tracking error of about 3.2° of gaze direction. Therefore, it is hard to determine the gaze in a 3D scene accurately with such low resolution, nevertheless in our use we only need to determine a region in the screen.

4 CONCLUSION

In this paper, a real-time implementation of a new method to estimate gaze direction using stereo vision is proposed. The motivation of our approach is to develop a low-cost device allowing to estimate the eye gaze robustly in real-time and with satisfactory accuracy. The first originality of our algorithm is the use of the target in order to recognize, localize and finally to quickly track the head of all persons. Also by using the described “oculometric calibration” described, we were able to discard other features detection and obtain a proper eyeball center. Because of this, our method is adapted to different person and the accuracy of the visual direction should not be affected by the change of head pose. In summary, we developed a low-cost system (only two webcams) which observes a person without giving him/her any discomfort and shortly, this system will be applied for the collaborative tasks survey.

Currently, our algorithm got a satisfactory execution speed (13Hz). In our future work, we aim to improve the accuracy by using high resolution camera and other image processing tools to detect the pupil (not the iris center).

REFERENCES


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