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Near Infrared Sensing and Associated Landmark Detection for Face Recognition

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ABSTRACT

We present, in this work, a new system of Near-Infrared capture that aims to eliminate ambient light effects. We designed this sensor to be integrated into the mobile platform VINSI. One of the originalities of this sensor is that we can acquire two images at the same time: one in infrared and the other in visible light. We developed a novel method for landmark detection of sufficiently low complexity so that it can be implemented on our mobile platform. We tested this method on three different near-infrared face databases, and we observed stability in the results of localization precision over these databases associated to performance comparable to the state of the art.

Keywords: Near-Infrared sensing, Landmark Detection, illumination suppression

1. INTRODUCTION

The illumination problem is one of the limitations in face recognition, especially in an outdoor environment. In (1), the influence of the illumination - in the uncontrolled session in FRGC (Face Recognition Grand Challenge) - on the performance of the algorithms can be easily observed as the performance decreases by a factor of 1.6 between the controlled and uncontrolled cases. There are two solutions to tackle this problem. The first and most commonly used one is to eliminate analytically the illumination effect (2)(3)(4). However, the performance of these algorithms depends on the quality of the original image and the conditions of illumination. The analytical approach has also the disadvantage of being complex and time consuming. These algorithms are therefore not suitable for mobile devices where the processing capacities and memory are limited. The other direction (active approach) is to design active imaging techniques to obtain face images captured under consistent illumination conditions. The VINSI (Vérification d’Identité Numérique Sécurisé Itinérante) project aims at designing and implementing a mobile device for biometric identity verification through face and fingerprints. This device could be used to verify the identity of travellers carrying a biometric visa or passport. In this context of mobility and high illumination variations, active approaches are recommended. We therefore designed a new sensor capable
of acquiring simultaneously a normal-light image and an image in near infrared, thus allowing us to suppress the
influence of the ambient light. The accurate finding of landmark position (like position of the eyes, the nose, the
mouth) is an important process for image normalization (scale, pose and face expressions), and it is an a
priori treatment before any face verification procedure. Landmarks can be well detected on Near InfraRed (NIR)
images while their determination is more difficult in saturated normal lightened images because some part of the
face could be undetectable. By acquiring both images at the same time, we can detect the facial landmarks in the
NIR image and subsequently position them on the normal light image. We propose in this paper a new scheme
for accurate landmark detection which we validate on several different databases acquired in our laboratory.

Our paper is divided into four sections. After a brief recall of the state of the art in Near Infrared sensing,
we describe in more details the architecture and design of our VINSI sensor. A description of our landmark
detection method, suitable for mobile devices, is presented in the third section. Finally, we validate our approach
on different near-infrared face databases at our disposal

2. NEAR INFRARED SENSORS

Active sensing consists of eliminating ambient light during the acquisition of the image. In this process, the
acquired image depends on an additional and controlled light and therefore requires a dedicated sensor. In this
paper we will focus on infrared sensors for ambient lighting suppression. These sensors use the near infrared
lighting to illuminate the scene instead of the ambient light. Much recent research (5)(6) has been done on this
type of image, but using different sensor architectures. The most robust architecture relies on the differential
acquisition. It is assumed that the ambient light is a DC component, so it can be suppressed by using a differential
process. Two images are then acquired; one with ambient light and the second one with a near infrared light (7)
and then a subtraction is performed between the two images. The resulting image is in near infrared. The
disadvantage of this method is that the subtraction is done outside the sensor, which slows the acquisition flow
and in consequence a motion problem can appear. In (8) we have shown that the differential operation can be
done in the sensor. The idea is to do the subtraction analogically in the sensor. With this procedure we have
improved the ambient light suppression resulting in a faster sensor than the method subtracting the two images
outside the sensor. Another method uses a visible cut filter in the front of the camera (9)(10) and adds a near
infrared illumination. This solution is optimized for indoor acquisitions or dark environmental conditions but
not in situations where ambient light contains too much Near Infrared (sunlight) in which the long acquisition
time does not allow any attenuation of ambient light.

In our laboratory, we developed another ambient light suppression sensor based on a CCD sensor with a
pulsed flash (11) as a preliminary step forwards the actual VINSI sensor presented in 3. In this approach, we
have shortened the acquisition time and we have used a synchronized flash. This sensor is based on a modified Logitech QuickCam Pro 4000 webcam equipped with a CCD sensor and the exposure time was controlled by the software of the webcam. The resolution of this camera is $640 \times 480$. This solution presents the advantage of being built on a standard sensor similar to the differential sensor, but the acquisition time is set by software and then can’t be set freely. We developed then a new sensor (VINSI infrared sensor) that can achieve an acquisition in infrared with programmable acquisition time and in ambient light with a small delay time ($20ms$).

3. VINSI INFRARED SENSOR

This new sensor can therefore acquire successively images in ambient and in infrared light. The acquisition is nearly simultaneous: indeed the delay time is only $20ms$. We combined the video acquisition protocol and the FlashCam principle to perform the dual acquisition. The output of our sensor is an image composed of two frames, the odd one being the visible image and the even one, the near infrared image. During the acquisition of the visible image, the Timing and synchro generator component fix the acquisition time. The integration time of the CCD sensor is set by the lapse of time between the last reset signal of the substrate ($V_{x_{\text{sub}}}$) and the transfert signal ($V_{x_{\text{sg}}}$). During the odd frame, we use the same principle as in the FlashCam. We modify the reset signal $V_{x_{\text{sub}}}$ by adding extra ones before the charge transfer from the CCD matrix to the charge lecture circuit ($V_{x_{\text{sg}}}$). By this way, we are reducing the exposure time of the pixels (fig.1). During this time, we activate the flash through the $V_{\text{led}}$ signal. We settled the exposure time in the odd frame to $50\mu s$. This exposure time is short enough to suppress the ambient light and long enough to have a good image quality in the near infrared spectrum.

![Figure 1. Acquisition Principle](image)

The VINSI infrared sensor is a Black and White CCD of $500 \times 582$ (TV resolution) pixels. The architecture
of the module is shown in fig. 2. The module is composed of the CCD, a Samsung component, controlled via the vertical CCD driver with a Timing and synchro generator. We use the outputs of this component to control the acquisition mode and timing. We add to the CCD module a Video Sync Separator LM1881 and an ATMEGA32 microcontroller. To have a good image quality in infrared, we designed a flash composed of 40 LEDs surrounding the lens of the camera (2). We choose a powerful LEDs that can be pulsed and emitting an infrared light of 880nm. In order to get optimized images, the subject must stand at 50cm from the camera. This distance

![Architecture of the VINSI Module](image)

Figure 2. Architecture of the VINSI Module

depends on the radiant intensity and on the optic used in the prototype. After the acquisition phase, we extract the frames from the video and separate the odd and even lines from each frame. A linear interpolation allows the production of 2 images: one in near infrared and a second in visible light. We see in fig.3 that the ambient light has no effect on the near infrared image. The suppression of the ambient light is therefore very efficient.

![Image subsampling from the VINSI sensor](image)

Figure 3. Image subsampling from the VINSI sensor
4. LANDMARKS DETECTION

During the development of the sensor described above, we noticed the remarkable image stability across illumination variation. We therefore know that the landmark detection performed on these images will be of equal quality, independently of the illumination conditions, contrary to what occurs in the case of normal light images. Moreover, we developed a landmark detection algorithm suitable for this type of images with the constraint of an easy integration on the chip. This does not allow us the use of statistical models, neither a high complexity methods. Taking into account that the characteristics of the near infrared images is their high contrast which facilitates the edge detection. In our method, we first apply a height-direction edge filter (figure 4). The resulting image accentuates the edges of the face and the landmarks (namely eyes, nose, mouth). We have noticed that a horizontal projection allows us to detect the ordinate of the landmarks (5). The maxima of the projection coincide with the eyes, the nose, the mouth, the chin and the nostrils. Therefore, we are going to analyze the area of those maxima to find out the position of the landmarks at interest (namely the eyes, the nose and the mouth which are the most stable and common landmarks. The same processing has been done on the visible images.

Figure 4. Edge detection in Infrared images

Due to the sensitivity of the edges to the illumination, the edge image doesn’t contain enough information to be treated as in the infrared image. Indeed, we can see in figure 6 that due to the illumination problem we can’t get the right part of the face in the edge image.

Figure 5. Samples of acquired images and corresponding edge detection
Detection of the mouth: The analysis of the three bottom pre-selected areas (by the horizontal projection) will lead us to the ordinate of the mouth. The mouth is present in the area where we can find the longest horizontal line. We apply an opening operation in the pre-selected region with a line structuring element to highlight the line elements. The longest line is selected by a horizontal projection. After that we calculate the barycentre of that line to fix the centre of the mouth.

Detection of the nose: The nose is selected from the zones which were pre-selected during the horizontal projection. The nose is indeed located just above the mouth. So, we analyze the upper areas of the mouth where we can find the model of the nose (presented in figure 7). Using a vertical projection, we will find two important gradients relative to the nose vertical borders.

Detection of the eyes: The eyes are selected from the upper pre-selected zones, just above the nose. Erosion with a round structuring element in those areas will allow to select the two bigger area. Depending on their size we will know whether the zone contains or not the eyes. The centre of each eye is obtained by calculating the barycentre of the two main objects in that zone.

5. EXPERIMENTATIONS

In order to validate and test our method and the robustness of the VINSI sensor, we have acquired two databases called IV and INT-VINSI. We also tested our algorithm on images acquired with other infrared sensors in order to study its stability relative to the different NIR datasets. In this context, we have tested our method on the Differential sensor (DiffCam\(^8\)) using the BIOMET infrared database \(^{12}\).
5.1 Databases Description:

**Infrared IV² face database:** We took advantage of a recent acquisition campaign in our institute to acquire this infrared face database using a first version of our sensor. This sensor was equipped with a wide angle lens (fisheye lens), and that led to hemispherical images. The acquisition took place in an indoor environment. We built a booth with a system to control the illumination composed of four halogen lamps: two behind the subject, one at his right and the last one at his left. There are 50 people in this database. For each person, we have at our disposal a video of 40 seconds. The resolution of those videos is 640x480. Every ten seconds we change the illumination conditions: all the four lamps are on, all the four lamps are off, left illumination and right illumination. We have extracted 10 images from videos from which we separate the odd and even frames in order to get the infrared image and the visible one. Some samples of this database are shown in fig. 8. Note that none of the subjects wear glasses.

![Samples of the visible light images in the IV² database](image)

**INT-VINSI face database:** This database contains a set of 25 persons acquired in two sessions over several weeks. Each session contains three videos of ten seconds recorded using the VINSI infrared sensor. Three different illumination conditions are considered for each video. The difference with the previous database lies in the lens used in the sensor (6mm); we also modified the flash to a more powerful one. The first session corresponds to an ambient office lighting. In the second session we illuminate the face with a light source directed to the left. The last one is taken near an open window. The face is illuminated laterally from the right. The intensity of the illumination depends on the daytime and on the weather. Some samples of this database are illustrated in figure 9.

**BIOMET:** This NIR face database was acquired during the BIOMET campaign acquisition (12) with the differential sensor(8). The resolution of the images is 160x120 i.e: lower then in the two previous database. We have excluded from our tests people who wear glasses, in order to avoid the problem of reflection.
Figure 9. Sample of the INT-VINSI database

5.2 Performance:

The criteria that we use for landmark detection evaluation is the one originally proposed by Jesorsky and al.\(^{(13)}\). This criterion is based on the intraocular distance as follows:

\[
d_{\text{eye}} = \frac{\max(d_l, d_r)}{\|C_l - C_r\|}
\]

Where \(C_l\), \(C_r\) are the real centre of the left (respectively right eye) and \(d_l\), \(d_r\) are the distances between the detected eye left (respectively right) centre and the real left (respectively right) eye coordinate. Note that the real centre positions are detected manually and can be subject to some error.

To measure the performance of the nose and mouth detection, we used the same principle as for the \(d_{\text{eye}}\):

\[
d_{\text{nose}} = \frac{d_n}{\|C_l - C_r\|}, \text{ where } d_n \text{ is the distance between the detected position of the nose and the one manually determined.}
\]

\[
d_{\text{mouth}} = \frac{d_m}{\|C_l - C_r\|}, \text{ where } d_m \text{ is the distance between the detected position of the mouth and the one manually determined.}
\]

In \(^{(14)}\), it was established experimentally that in order to perform a good verification the \(d_{\text{eye}}\) localization precision has to be lower than 0.05. In other work\(^{(13)}\), it is shown that for an eye localization accuracy of 0.25, the centre of the eye can still be detected inside the eye region. The results of the tests on the IV\(^2\) database are shown in figure 10: Our method has a ratio of 75% of good eye localization at factor of 0.05 on the IV\(^2\) database. The performance of our method in the INT-VINSI database is shown in figure 11: On this database the precision of the eye localization is better than on the IV\(^2\) database. Indeed, even if we use the same capture method, images in INT-VINSI are of better quality (no hemispherical distortion and availability of a better flash). We notice that we have a ration of 80% for \(d_{\text{eye}} = 0.05\). The performance on the BIOMET database is shown in
Better performance can be obtained with learning-based methods (such SVM in\(^{(15)}\)), but these methods can not be

6. CONCLUSION

In this work we presented a new sensor for ambient light suppression. This sensor is to be imbedded in the VINSI mobile platform to control the identity of citizens who hold biometric passports. This new sensor is capable of acquiring two images at the same time: the first one is taken in visible light; the second in near-infrared. We also developed a method of landmark detection which we tested on near infrared images acquired with different types of sensors. The best result, in terms of precision of the localization, was found on the images acquired with our new VINSI sensor, which was to be expected because they have the best quality. However, our experiments show that this method can be used on different types of infra-red images and has produced good results. Better performance can be obtained with learning-based methods (such SVM in\(^{(15)}\)), but these methods can not be
simply implemented on a mobile device having limited resources.

Our future works will aim to use these NIR landmarks to provide eye localization on the associated visible image for further processing. Another direction concerns the realization of a verification algorithm for NIR images suitable for analogical architecture.

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