Enhanced 3D Face Processing using an Active Vision System

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Abstract: We present an active face processing system based on 3D shape information extracted by means of stereo information. We use two sets of stereo cameras with different field of views (FOV): One with a wide FOV is used for face tracking, while the other with a narrow FOV is used for face identification. We argue for two advantages of such a system: First, an extended work range, and second, the possibility to place the narrow FOV camera in a way such that a much better reconstruction quality can be achieved compared to a static camera even if the face had been fully visible in the periphery of the narrow FOV camera. We substantiate these two observations by qualitative results on face reconstruction and quantitative results on face recognition. As a consequence, such a set-up allows to achieve better and much more flexible system for 3D face reconstruction e.g. for recognition or emotion estimation based on the characteristics of a given face.

1 INTRODUCTION

In this paper, we make use of active vision for enhancing the 3D reconstruction of a face to be used, e.g., in the context of face and emotion recognition (see figure 1). It is known that vision based face recognition systems making use of 3D information are very powerful since by means of the 3D shape of a face, highly invariant and discriminative feature vectors can be extracted. One important reason for that is – compared to 2D features – a high robustness against illumination changes. However, such systems require a reasonable resolution of the face and by that they are usually limited to a constrained area in which the face needs to be visible. A possibility to overcome this problem is to separate the problem of face finding - which usually requires a much lower resolution of the face in the image – and the 3D face processing. We do that by using a wide field of view (FOV) camera for face finding and a narrow FOV camera for face recognition (see Fig. 1a). Both cameras are placed on a pan-tilt unit (PTU) where – based on the image information of the wide FOV camera – the PTU is controlled in a way that allows the narrow FOV camera to take pictures of a centred face with higher pixel resolution (see Fig. 2). Fig. 1b) through d) depicts two possible application areas where the use of an active vision system could enhance the 3D face processing results. Fig 1b) represents a face recognition system and c) and d) represents face capturing as input for an emotion estimation system e.g. based on the 3D facial structure.

We want to stress that the focus of this paper is on the role of active vision in face processing and not on face recognition. We will show that the use of active vision has two positive effects: First, as an obvious fact, it allows for extending the operational space of the system (see figure 3). Moreover, it also enhances the 3D reconstruction by providing an improved camera placement relative to the face, i.e., by bringing the face into the area of optimal reconstruction uncertainty. The second point is purely based on a geometric argument and is often overlooked.

One of the more popular approaches for face detection is the Viola and Jones algorithm (Viola and Jones, 2004) which has been adapted by (Cristinacce and Cootes, 2006; Douxchamps and Campbell, 2008). Either the algorithm is used directly for face detection or for feature detection of the face. The...
The physical construction of the active vision system showing the position of the mounted cameras (blue) and the axes of the PTU (red) is depicted in a). Fig. b) show a face recognition system used for access allowance. Figures c) and d) are showing tracked faces (left images) while watching a video (right image): c) facial expression during a happy video-scene and d) during a more sad video-scene. Scene from The Lord of the Rings - The Fellowship of the Ring, New Line Cinema, 2001.

Viola and Jones algorithm is also utilised within the work presented by this paper.

Face recognition is a widely studied area. Tolba et al. (Tolba et al., 2006) provide a nice review of the topic. Some early work utilising active vision for face authentication in a 2D approach is presented by Tistarelli et al. (Tistarelli and Grosso, 2000) as a system used for authentication in banking applications. A pair of active vision cameras captures specific invariant facial features which are automatically extracted utilising morphological processes. A simple matching algorithm based on correlation between log-polar images of the one requesting access and stored images is used for the verifying process.

Another of the earlier utilisations of active systems in a 2D approach is presented by Darrell et al. (Darrell et al., 1996). A real-time face tracking system used for face tracking in an unconstrained interactive environment by utilising an active foveated system for extracting position and pose of the face by analysing Eigen-space features of the face. The system is based on a fixed wide-angle scene camera providing feedback to a PTU controlled narrow-angled camera tracking the face.

Of more recent work, (Križaj et al., 2012) addresses the advantages of utilising 3D features for robust face recognition in uncontrolled environments using an active 3D sensor, e.g. the Microsoft Kinect camera. Contrary to our approach, the system is based on a stationary set-up utilising 3D sensors whereas we utilise an active vision system combined with high resolution stereo cameras for the 3D face reconstruction.

According to our knowledge, there is only one approach using active vision in the context of face processing based on two stereo systems: (Utsumi et al., 2012) utilises two pan-tilt-zoom (PTZ) camera sets in combination with a stationary camera for finding and tracking faces of persons traversing a path under surveillance. High-level feedback from an inference engine is used to determine the best captured camera view of the tracked face for recognition. It is different to our approach in the sense that they focus on the use of PTZ cameras for face tracking. We have a single PTU with two fixed focal length pairs of stereo cameras; one to track the face in 3D and another to perform high quality reconstruction as a preparatory step for 3D shape based face recognition. This high quality 3D reconstruction allows for reliable face recognition, whereas (Utsumi et al., 2012) need a set of 2D images for training as well as matching to get reliable recognition.

In this paper, we show qualitatively as well as quantitatively that by utilising an active vision system we can 1) improve reconstruction quality, and by that 2) improve recognition in the limited workspace spanned by a passive system and 3) extend the workspace considerably.
2 SYSTEM OVERVIEW

The overall active vision system consist of two stereo cameras mounted atop a pan-tilt unit. The stereo camera having a wide FOV is used for face finding and tracking in combination with the PTU. A geometrical reconstruction of the point representing the center of the face with respect to the face-tracking cameras is used as reference point for rotating the second stereo camera into an optimal position for capturing high resolution images of the tracked face. Two separated computer systems are utilised for the data processing; one for the face finding and tracking and another for the 3D face reconstruction and face recognition. The physical construction of the active vision system including the PTU and the mounted cameras is shown in Fig. 1 a).

On the right side of Fig. 1a), the face tracking cameras are located and on the left, the high-resolution cameras for the 3D reconstruction are mounted vertically to avoid occlusion of the nose and make as much of the face mutually visible for the two high resolution cameras as possible. The physical construction for mounting the cameras on the PTU is a 3D printed CAD-model. The PTU has two distinct axes of rotation indicated as the red dashed lines seen in Fig. 1 a) and Fig. 2 c).

A schematic model of the overall system is sketched in Fig. 2 including examples of images from the two camera sets combined with indication of the data-flow through the system. Firstly the images from the wide FOV cameras are utilised for face finding and tracking. The location of the face in 3D space is estimated and used as a reference point for rotating the high resolution cameras into position for capturing high resolution images of the tracked face in the centre of the image by means of the PTU. The high resolution stereo images are then used for reconstructing the face and generate a 3D face-model. Features extracted from the generated 3D face model are compared to existing entries in a database. Finally, a matching evaluation is initiated for determining a recognition or not.

In the following subsections, we first address the approach of the face detection followed by a description of the tracking system. Then, the face recognition is described and finally the combined system is presented. For more details about the face tracking system we refer to (Larsen, 2011).
2.1 Face Detection

The finding and tracking of a face is based on the wide FOV stereo camera. The face tracking system utilises the OpenCV implementation of the Viola and Jones face detector (Viola and Jones, 2004) which consists of groups of weak classifiers with high detection rates and low rejection rates. The weak classifier has a correct detection-rate just above chance. Several groups of weak classifiers are then combined forming a cascade. At any stage, when a rejection is encountered, the process exits (candidate not in class). Only when all stages in the cascade of weak classifiers have responded positively, a face-detection is declared (Viola and Jones, 2004).

The algorithm is trained for frontal faces and both left and right profile detections. In combination, the system is capable of detecting the face of a panning head. At this point only one face can be tracked at a time and the system cannot handle head roll or faces looking up or down.

2.2 The Tracking System

Whenever a face has been detected by the stereo camera with the wide FOV, the centre point of the detected face is geometrically reconstructed in 3D space. The reconstructed centre point is then used as a reference point for rotating and repositioning the PTU and hence the cameras. The positioning system utilises a geometrical model of the physical tracking system, including the two stereo cameras, and the reference point to define the proper movements to reposition the high resolution cameras directing them towards the reconstructed centre point of the tracked face. Hence, when a face is detected by the wide FOV cameras, the high resolution cameras is directed towards the tracked face. The PTU is controlled by constant speed movement defined by the error difference between the current orientation $P_{\text{current}}$ and the desired orientation $P_{\text{desired}}$ of the high resolution cameras as indicated in equation 1. The position of the cameras is updated with a frequency of approximately 5 Hz. Both the pan and tilt dimensions are included in the current position, desired position and error difference.

$$P_{\text{desired}} = P_{\text{current}} + E_{\text{difference}} \quad (1)$$

A geometric interpretation of the tracking is seen in Fig. 3. Only the pan-dimension is shown but the principle is the same for the tilt-direction.

2.3 3D Facial Processing

Face recognition by means of matching a given face to a database of faces, is a non-intrusive biometric method that dates back several decades. In the last years, there has been a renewed interest in developing new methods for automatic face recognition. This renewed interest has been fuelled by advances in computer vision techniques, computer design, sensor design, and face recognition systems. 3D face recognition algorithms identify faces from the 3D shape of a person’s face. Face recognition systems not based on 3D information are affected by changes in lighting (illumination) and pose of the face which reduce performance. Because the shape of faces is not affected by changes in lighting or pose, 3D face recognition has the potential to improve performance under these conditions (Jafri and Arabnia, 2009).

In our system, we perform the following steps: Firstly a 3D face model must be obtained. Two common approaches are stereo-imaging and the use of structured light sensors, e.g. the Microsoft Kinect. Once the 3D model is obtained, invariant measures can be extracted. One approach described in the literature (Mata et al., 2007) computes geodesic distances between sampled points on the facial surface. Based on these distances, the points are then flattened into a low-dimensional Euclidean space, providing a bending invariant (or isometric invariant) signature surface that is robust to certain facial expressions. Finally, the signature is compared with a database of signatures.

The high resolution cameras utilised for the 3D reconstruction and recognition part are acquiring images in continuous mode. For each pair of images a face detector – also the OpenCV implementation of the Viola and Jones face detector (Viola and Jones, 2004) – is checking if a face is present in the image. If a face is detected in both images of the stereo camera, the position of the face is compared with the face
position in the next image pair. If sufficient stability is detected between the positions of the face in the consecutive image pairs, it is assumed that no motion blur occurs and the current stereo image is transferred to the 3D modelling system. The system generates a 3D model from the stereo image by use of stereo reconstruction.

When a 3D model has been generated, a shape model based on a number of controlling parameters is fitted to the 3D model. This approach is based on the active appearance model (AAM) introduced by (Cootes et al., 1998). The position, orientation and model weight parameters are fitted to the reconstructed 3D-model to minimize the 3D residual between the shape model surface and the 3D-reconstruction. The fitting process is performed iteratively based on the updated shortest distance between the source and target models. The standard deviations of the derived shape model are balanced to avoid overfitting. The principle of the first part of the system is sketched in Fig. 4 and Fig. 5 (first four steps until parameters). In the formula for the shape model, \( \mathbf{x} \) is the fitted shape model of a specific person, whereas on the right hand side \( \bar{\mathbf{x}} \) is the shape model of an average face. \( \mathbf{P}_s \) is the principal components of how the face model changes according to a training set, and the weights \( \mathbf{b}_s \) represents a key or the ID of the specific person.

![Figure 4: Shape model parameter fitting.](image)

When the fitting procedure has finished, the resulting set of parameters (which include the facial scale, and the contribution of each of the active shape model modes used to model the face) is sent to the recognition module. The database contains a set of parameters for each person enrolled in the system. The recognition is based on a comparison between the current person and each person in the database. The comparison is evaluated as a measurement of the geometrical distance between one set of parameters and another set of parameters. If the geometrical distance is below a certain threshold, the person is recognized as being enrolled previously (see figure 5).

## 2.4 The Combined System - An Active Vision System

The dynamic tracking of a face utilising the PTU and wide FOV stereo cameras provide the necessary geometrical information in order to bring the face into the centre of the captured images from the high resolution cameras. The two systems, the active face tracking system and the system for 3D reconstruction and recognition of the tracked faces, are two independent systems realized on two different computers. No communication is exchanged during operation. The active tracking system tracks faces within the wide FOV whenever a face is present. The system for 3D reconstruction and recognition of faces independently detects faces within the FOV of the high resolution cameras. Whenever a face is present and the images are sufficiently stable, the system captures high resolution images of the face, initiates the reconstruction and search for a match in the database.

When a face is recognised, different actions can take place depending on the application such as door or building access, computer system access, etc.

## 3 ADVANTAGES OF ACTIVE VISION

An active vision system provides numerous advantages over a stationary system. One obvious advantage is the increased workspace for e.g. face tracking as outlined in section 3.1. Moreover, the active movement of the cameras bringing the face into the centre of the captured images and by that the accuracy of the reconstruction of the faces is increased – compared to a positioning of the face in the periphery of the narrow FOV image – due to the geometric constraints discussed in section 3.2. Due to the increased accuracy in the geometrical reconstruction, a more accurate 3D-face model can be generated, thus a higher recognition rate should be achieved. The following subsections will describe these two advantages in detail.

## 3.1 Extension of the Field of View

By utilising a PTU for the face tracking, the workspace of the system significantly increases. A stationary vision system utilising only the two high resolution cameras has a working space defined by the overlapping FOV of the high resolution cameras where the face is sufficiently visible to both cameras. By adding the PTU to the tracking of the face the sys-
tem becomes an active system and the workspace increases only to be limited by the specifications of the PTU. The distance between the high resolution cameras and the face does not increase when utilising an active vision system of this type and hence remains unchanged. The principle of the increased workspace is seen in Fig. 6 a).

3.2 Reconstruction Quality in the Field of View

The uncertainty in reconstruction of a 3D point can be expressed by the trace of the covariance matrices, i.e., the sum of the Eigen-values (see, e.g. (Pageault et al., 2008) or (Hartley and Zisserman, 2003)). In Fig. 6 b) and c) the trace $tr$ of the reconstructed position’s covariance matrix at different locations in space as indicated by the planes in 6 d) and e). These figures show that the reconstructed position’s covariance is affected by the distance from the primitive to the cameras’ optical centres and ‘peripheriness’. As can be seen in Fig. 6 b), the trace $tr(\Lambda_m)$ increases with $z$-distance but also when the x-coordinate approaches the periphery of the visual field. The increase of uncertainty is even more obvious, when a cut through the visual field along the x-y plane parallel to the image plane is done as shown in Fig. 6 c).

Transferring the theoretical degradation of uncertainties of 3D point-reconstruction to the face-tracking system, the reconstruction quality of the tracked faces should decrease when the face is moved away from the image centre. Examples of nine high resolution image pairs, each with the face located in different positions in the images, are shown in Fig. 7 a). The 3D reconstructed faces from the high resolution image pairs are seen in b). The principle of the connection between which position correspond to which 3D reconstruction is marked in red. This principle also applies for Fig. 7 c).

From figures 7 b) and c) it can be observed that the best reconstruction of the faces is apparent when the faces are located in the centre of the image. It is also observed that the degradation of the reconstruction is worst at the outward pointing side of the face when the face is located in the periphery of the images. Severe artefacts due to image clipping are observed in the upper and the lower reconstructions. Moreover, artefacts are more prominent at the outwards pointing sides of the faces.

Around the 3D reconstructed faces artefacts from the background are present. Reconstruction degradation is also observed in the outer parts of the faces due to the rounding of the face-edges and beginning occlusion.

4 RECOGNITION RESULTS

The above mentioned advantages of using an active vision system compared to a stationary system are twofold. First in terms of reconstruction quality and accuracy and second in terms of a larger workspace. The effect of the reconstruction advantages have been shown qualitatively in Fig. 7 b) and c) and can also be investigated by means of a more quantitative measure. As a consequence of a more accurate reconstruction of the tracked face by utilising the active vision system, compared to a stationary system, a higher recognition rate is present as will be outlined below. Here we want to stress again that the focus of the paper is not on face recognition but on demonstrating the effect of using active vision on face processing. Hence what is important here is to demonstrate the improvement of face recognition when using active vision compared to not using active vision for which a data base of relative moderate size is sufficient.

In a stationary system 10 subjects have been positioned in three different positions with respect to the high resolution cameras, hence the faces were located in roughly three positions in the high resolution images which are used for the 3D reconstruction. In comparison to this, the active vision system has been utilised in a similar manner, only the faces will now be positioned in the centre of the high resolution images regardless of the physical position of the face with respect to the high resolution cameras as an effect of using the active vision system. A graphical interpretation of the set-up and principles are shown in Fig. 8.
Figure 6: Figure a) show the extended workspace. The dependency of uncertainty in reconstruction concerning periphery view is depicted in b) and distance in c). Fig. d) and e) indicate the connection between the uncertainty graphs in b) and c) with respect to FOV of a camera. Figures b) and c) from (Pugeault et al., 2008).

Figure 7: In a) nine different examples of image pairs from the high resolution cameras with nine different locations of the face within the images is seen. Figure b) and c) show two different examples the reconstruction degradation vs. face-position represented by the face positions in a). The principle of the connection of the high resolution images pair and the correspondent 3D reconstruction image in b) is marked in red. The principle of the face position and correspondent recognition also apply for c).

a) and b). Examples of outputs are seen in Fig. 8 c) and d). No vertical corrections have been made by the system, only horizontal correction repositioning the face in the centre of the high resolution images.

The recognition results when utilising an active vision system compared to using a stationary vision system are shown in Table 1. The table show correct recognition rates in each of the three positions with and without usage of the PTU. From the upper row of the table it is observed that the recognition rate is higher, 85% compared to 69.1% and 61.6%, whenever the face is positioned in the centre of the high resolution images. When utilising the active vision system, the percentages for the left and right positions increases to levels matching the centre position.

The percentages are 88.0%, 86.0% and 91.0% for the left, centre and right positions, respectfully. During the testing no false positives were detected (false positives: giving access to a non-correct match).

5 CONCLUSIONS AND FUTURE WORK

An active vision system in the context of face recognition based on 3D information has been examined by means of qualitative and quantitative measures. There are two main advantages of such a system compared to a stationary set-up. First, the workspace can be
Figure 8: Principle of the test set-up. In figure a) the stationary set-up is seen with the active vision system disabled. In figure b) set-up with the active vision system enabled is seen. Figures c) and d) show outputs from the stationary system and from the active system respectively, both with the face positioned on the left with respect to the cameras.

Table 1: Correct face-recognitions based on 10 recognition attempts on 10 subjects. The subjects was positioned in three different locations with respect to the common mid-line of the high-resolution cameras; Left, Center and Right. No false-positives were detected (No falsely access allowances).

<table>
<thead>
<tr>
<th></th>
<th>Left</th>
<th>Center</th>
<th>Right</th>
</tr>
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<tbody>
<tr>
<td>No PTU</td>
<td>69.1%</td>
<td>85.7%</td>
<td>61.6%</td>
</tr>
<tr>
<td>With PTU</td>
<td>88.0%</td>
<td>86.0%</td>
<td>91.0%</td>
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enlarged significantly. Secondly, by means of theoretically geometrical constraints of a vision system, the reconstruction accuracy and hence reconstruction quality can be increased significantly since the tracked face stays in the centre of the captured high resolution images used for the reconstruction. We showed this dependency through qualitative results for the 3D reconstruction of faces as well as quantitatively by means of improvement of face recognition performance. We have given two application examples of our system, face recognition as well as emotion recording and recognition as seen in figure 1.

REFERENCES


