Technical Report

Hand Tracking based on Hierarchical Clustering of Range Data

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Abstract

Fast and robust hand segmentation and tracking is an essential basis for gesture recognition and thus an important component for contact-less human-computer interaction (HCI). Hand gesture recognition based on 2D video data has been intensively investigated. However, in practical scenarios purely intensity based approaches suffer from uncontrollable environmental conditions like cluttered background colors. In this paper we present a real-time hand segmentation and tracking algorithm using Time-of-Flight (ToF) range cameras and intensity data. The intensity and range information is fused into one pixel value, representing its combined intensity-depth homogeneity. The scene is hierarchically clustered using a GPU based parallel merging algorithm, allowing a robust identification of both hands even for inhomogeneous backgrounds. After the detection, both hands are tracked on the CPU. Our tracking algorithm can cope with the situation that one hand is temporarily covered by the other hand.

1. Introduction

Gesture-based real-time human-computer interaction requires a fast and robust segmentation of the human hands [13]. Classical approaches are based on 2D intensity or color images. However, this kind of techniques suffers from low efficiency and the lack of robustness in case of cluttered scenes or if applied under varying lighting conditions. Addressing practical application scenarios, techniques capable of handling both effects are strongly required; frequently applied simplifications, e.g. restricted lighting or material conditions [9], or marker- or glove-based approaches [16] are hardly applicable.

One major approach to overcome the problems of segmenting intensity or color image sequences for gesture recognition purposes is to use additional depth information, delivered by laser range systems [7], stereo cameras [11] or structured light range acquisition systems [12]. The major drawback of all these approaches is the comparably expensive sensing hardware and the significant space requirement, which is due to systematic constraints, e.g. the baseline required for stereo techniques or structured light, or mechanical setups in case of laser range scanners.

Recently, the Time-of-Flight (ToF) technology, based on measuring the time that light emitted by an illumination unit requires to travel to an object and back to a detector, has been manufactured as highly integrated ToF cameras. Unlike the other 3D acquisition systems, ToF cameras are very compact. ToF-cameras are realized in standard CMOS or CCD technology and thus can be cost efficiently manufactured [10, 20]. ToF-cameras have been successfully applied in the context of man-machine interaction, e.g. for facial tracking [6], for touch-free navigation in 3D medical applications [15], upper-body-gesture [8] and hand-gesture recognition [4].

In this paper, we introduce a hand segmentation approach based on a hierarchical clustering technique. Using hierarchical clustering is beneficial, since the final number of clusters of the scene delivering the “best” hand segmentations highly depends on the scene complexity and thus can not be determined beforehand. To achieve a high performance, we adopt the GPU-based clustering approach introduced by Chiosa and Kolb [3] to cluster fused range-intensity images. In this context, we introduce a novel homogeneity criterion for range-intensity images. Our hand segmentation and tracking system is capable of robustly detecting and tracking both hands, even under the condition one hand is temporarily covered by the other hand or in case a distructing object, e.g. a third hand appears.
The reminder of the paper is structured as follows. In Sec. 2 we discuss major prior work on segmentation and tracking techniques. Sec. 3 gives an overview on our hand tracking system, followed by detailed discussions on the applied hierarchical clustering method (Sec. 4) and the hand tracking (Sec. 5). Sec. 6 presents some experimental results of our tracking approach and in Sec. 7 we draw some final conclusions.

2. Related Work

2.1. Segmentation

The most important basis for a hand tracking system is a robust and fast clustering algorithm in order to segment the hands from their environment. The Graph Cut algorithms, or Graph-based clustering algorithms [1], used by Schoenberg et al. [14], delivers good clustering results. However, with a runtime of approximately 3-4 FPS (frames per second) for a 204^2 pixel sized image, this method is unsuitable for real-time applications. Another, simpler approach is used by Breuer et al. [2], where only the depth information is used to segment one hand from the background. By depth keying the background, only the nearest 3D point cloud will be detected as hand. This method however is too inflexible because the hand is restricted to a certain spatial position. Furthermore a hand segmentation based on range data only is too error-prone. Holte et al. [8] present a motion detection approach, where only the moving arms are segmented. In order to extract the moving arms Holte et al. used 3D double difference images and represent this data by their shape context scheme. Tsap [17] and Tsap and Shin [18] use a connected component analysis of skin-colored pixels, to segment the hands and the face. Only clusters with a certain shape will be selected as possible hand clusters. In [5] Ghobadi et al. propose a segmentation technique which combines two clustering approaches to cluster fused range intensity images: k-means and expectation maximization. The drawback of this method is the necessity to decide on the number of clusters beforehand.

2.2. Tracking

Tsap and Shin [18] use a simple depth analysis to distinguish the hand from the face, defining the skin colored cluster nearest to the camera as the hand. Furthermore they limit the depth space search for the hand dynamically by using the motion history of the last frames. In [17], Tsap tracks only non-static skin-colored objects by applying a set of filters on color, motion, and range data. After segmentation, Breuer et al. [2] apply a two-stage approach to detect the hand based on principal component analysis and a refinement based on a model-fitting in object space. Holte et al. [8] use the shape context (see Sec. 2.1) of the segmented moving arms for gesture recognition. A gesture is recognized by matching the current harmonic shape context with a known set, one for each possible gesture. Haker et al. [6] use a simple classifier to detect the human nose in fused intensity-range images for facial tracking. Soutschek et al. [15] use an approach to detect the hand as the closest object with regard to the ToF-camera. They combine thresholding applied to depth and amplitude information and an explicit palm detection in order to remove the forearm geometry. In [4], Ghobadi et al. apply their k-means clustering technique proposed in [5] to interactively track the hand on a frame-to-frame basis using haar-like features in combination with AdaBoost.
3. System Overview

The clustering and hand tracking algorithm is shown in Fig. 1. Summarizing the procedure, our system consists of the two major components, the **hierarchical clustering** and the **tracking** component.

### 3.0.0.1 Hierarchical Clustering

After receiving the range and intensity information from the camera, the GPU based parallel merging algorithm clusters the fused range-intensity data into regions (see Sec. 4.1). The algorithm searches the mutual, optimal merge partner for every region according to some homogeneity criterion. If this is the case, both regions will be merged into one and the region size and data will be updated. The clustering stops, when there are no optimal merge partners left (see Sec. 4.2).

### 3.0.0.2 Tracking

The tracking algorithm analyzes the clustering result. If the system is still in the initialization phase, the two clusters nearest to the camera, which have a given minimum size, will be assigned as the first hand and the second hand (see Sec. 5.1). After the initialization, from the current set of clusters two new hand clusters are chosen by comparing their homogeneity values to the hand-clusters from the last frame. The hands are assigned through a nearest neighbor method (see Sec. 5.2). If only one cluster was found, we assume that one hand is covered by the other, the lost hand will be marked. The lost hand will be searched in the subsequent frames and will only be marked as found, if a cluster satisfies specific homogeneity and space criteria (see Sec. 5.3).

4. Segmentation (Clustering)

A hierarchical clustering algorithm, implemented on the GPU as a **parallel merging algorithm**, is used in order to segment the hands from their environment. The advantage of a hierarchical approach is based on the fact, that the number of clusters, and thus the size and shape of the hand clusters, results only from the applied homogeneity criterion. This means that no predefined number is necessary.

The parallel clustering method (see Sec. 4.1), as well as the merging criterion (see Sec. 4.2) which is used to merge pixels and clusters into new clusters, are discussed in the following subsections.

### 4.1. Parallel Merging Algorithm

The Parallel Merging Algorithm is a hierarchical clustering method [19], where initially each pixel represents a region (cluster) with his own region-ID and region characteristics.

For merging two regions $R_1, R_2$, they have to satisfy a given boolean criterion based on a homogeneity descriptor $\vec{w} = (w_1^i, \ldots, w_N^i)$, $i = 1, 2$ consisting of $N$ components, i.e.

$$|w_1^i - w_2^i| \leq t_i, \quad i = 1, \ldots, N. \quad (1)$$

Based on the the individual homogeneity components $w_i$, the homogeneity difference between two regions is deduced

$$f(R_1, R_2) = \sum_{i=1}^{N} \alpha_i \cdot |w_1^i - w_2^i|, \quad (2)$$

where $\alpha_i$ is the weight of the individual homogeneity components.
Given a specific cluster $\mathcal{R}$, all neighboring clusters $\mathcal{S}$ that satisfy the homogeneity criterion are identified and the optimal merge partner $\mathcal{R}^*$ is selected, i.e.

$$\mathcal{R}^* = \arg \min_{\mathcal{S}} \{ f(\mathcal{R},\mathcal{S}) \}.$$ 

After identifying the optimal merge partner $\mathcal{R}^*$ for $\mathcal{R}$, both regions will be merged into a single region and the homogeneity measure for the merged region is determined. The new merged region gets the greater region ID of both merge partners and its characteristics will be updated. However, with a sequential merging algorithm, the merging result depends on the merging order (see Fig. 2). A better solution is therefore to check for all regions its optimal merge partner. Two regions are merged only if the optimal merge partner choice is mutual, i.e. if $(\mathcal{R}^*)^* = \mathcal{R}$.

The merging of regions is performed in parallel and thus the following rules must be obeyed in order to obtain a correct result [19]:

1. Each region can only merge with one other region at a time; that being the neighbor which best satisfies the merging criteria.
2. In case of an equal measure the neighbor with the larger ID is selected in order to prevent cyclic dependencies.
3. A merge choice must be mutual in order for two regions to merge.

These rules restrict a region to only merge with a single neighbor during any merging iteration. The resulting region could otherwise be in violation of the homogeneity requirements (see Fig. 3). By giving the new region the greater ID (in combination with rule number 2), possible deadlocks can be avoided. After merging two regions into a single region, its characteristics will be updated.

A region that was unable to merge during a given iteration because its selection was not mutual, may succeed in a subsequent iteration (see Fig. 3).

This iteration will be repeated until there is no optimal merge partner for any region left, i.e. until all pairs of neighbors violate the merge criterion (see Eq. (1)).

### 4.2. Merging Criterion

The merging criterion, which is used to check the homogeneity between neighboring regions is based on fusing intensity and range information into a single value, similar to Ghobadi et al. [5].

The chosen homogeneity descriptor $\tilde{\mathbf{w}}$ (s. Sec. 4.1) which characterizes a region consists of two components:

$$\tilde{\mathbf{w}}_\mathcal{R} = (z_\mathcal{R}, \phi_\mathcal{R}),$$

where $z_\mathcal{R}$ denotes the average $Z$-distance of the region with regard to the camera’s optical axis and $\phi_\mathcal{R}$ the fused intensity and range value.

The characterizing entities for each region $\mathcal{R}$, i.e. initially a single pixel, are given by the distance $d_\mathcal{R}$ in spherical sensor coordinates and the reflected active light $I_\mathcal{R}$ of a region/pixel.

As the desired $\phi_\mathcal{R}$ needs to represent homogeneous characteristics of a pixel region in a robust way, we apply the well known dependency rule between intensity and the distance to derive a robust measure:

$$I_\mathcal{R} \propto \frac{1}{d_\mathcal{R}^2} \Rightarrow \frac{1}{\sqrt{I_\mathcal{R}}} \propto d_\mathcal{R} \Rightarrow d_\mathcal{R} \sqrt{I_\mathcal{R}} \propto \text{const.}$$

(4)
Thus, \( d_R \sqrt{I_R} \) is a nearly constant measure for every individual surface and interpreting each \((d_R, I_R)\)-pair as point in the Euclidean plain, we derive \( \phi_R \) as follows:

\[
\phi_R = \arctan(d_R \sqrt{I_R}).
\]

(5)

When merging regions, the mean average of both regions \( z_R \) and \( \phi_R \) will be used for the new region’s homogeneity descriptor. The values of the thresholds \((t_z \text{ and } t_\phi)\) for the merging criterion, as well the weights \((\alpha_z \text{ and } \alpha_\phi)\) needed for the homogeneity difference, are listed in Table 1.

The hierarchical merging is applied to each frame delivered by the ToF-camera. The algorithm is realized using a GPU-implementation similar to Chiosa and Kolb [3], which has be introduced for mesh and data clustering. We simply use a standard 4-neighborhood-size to define pixel neighbors and integrate our homogeneity measure as the merge criterion.

5. Hand Tracking

The hand tracking algorithm has been implemented on the CPU and is divided into two steps. Step one is the initialization, where the hands will be identified. In step two, both hands will be tracked.

5.1. Initialization

In step one, the hands will be detected from the set of regions, that has been clustered until convergence, i.e. until no further pair of neighboring clusters fulfills the merge criterion (see Eq. (1)). The two clusters which will be identified as hands are determined by the following simple rules:

- closest to the ToF-camera and
- the cluster size is above a given threshold.

Both regions will be then assigned as first hand (cluster \( R_1 \)) and second hand (cluster \( R_2 \)). As long as these regions satisfy the mentioned criteria, both hands can be clearly assigned in the successive image through a nearest neighbor assignment (see Fig. 4).

After 30 frames, the initialization stops and the tracking is initiated. The following information of the hand clusters will be preserved from the initialization:

- \( ID_1 \) and \( ID_2 \): Region IDs of both hand clusters,
- \( \phi_1 \) and \( \phi_2 \): Homogeneity measure of both hand clusters,
- \( pos_1 \) and \( pos_2 \): Cluster center of the first and the second hand in 3D, with regard to the camera’s optical center.

All these values are required in the tracking phase.

5.2. Frame-to-Frame Tracking

In step two, the maximum \( r_{\text{max}} \) and minimum \( r_{\text{min}} \) camera range will be limited to the hands (see Fig. 5). Thus, pixels outside the range \([r_{\text{min}}, r_{\text{max}}]\) will be ignored for clustering, resulting in a speed up for the clustering process.
\( r_{\text{min}} \) and \( r_{\text{max}} \) are recalculated for every frame as follows:

\[
\begin{align*}
    r_{\text{min}} &= \min(d_1, d_2) - r_{th} \\
    r_{\text{max}} &= \max(d_1, d_2) + r_{th}
\end{align*}
\]

where \( d_1, d_2 \) are the average distances of the first and the second hand and \( r_{th} \), a distance threshold. \( r_{th} \) is needed, so that the user can move his hands freely back and forth and avoids, that the hands could be clipped away in the next frame (see Fig. 6).

After setting the minimum and maximum range, two new hand clusters will be searched in the next frame. All the clusters whose size are above a given minimum size \( \text{size}_{\text{min}} \), will be compared to the hand clusters from the last frame, based on their homogeneity measure \( \phi \). From the set of possible hand clusters, two clusters will be then assigned as the new hands through a nearest neighbor method with regard to the tracking information \((ID, \phi, pos)\) from the hand clusters identified in the last frame.

### 5.3. Mutual Occlusion of Hands

The tracking method described in Sec. 5.2 works robustly as long as two hands are clearly visible and distinguishable in the ToF-images. Crossing hands would, however, lead to problems, because one hand would be temporarily covered by the other hand, but the tracking algorithm would still search for the second hand.

Therefore, to allow that one hand temporary gets covered by the other hand, the following control method has been added to the tracking algorithm.

Right after the hands have been detected in the initialisation step (see Sec. 5.1), the algorithm checks the \( XY \)-distance between both hands in every frame. Depending on this distance it will be decided if both hands are in a critical area \( D \), where the possibility of covering one hand with the other hand in one of the subsequent frames is high. \( D \) is defined as follows:

\[
D = \begin{cases} 
\text{true}, & \left| (pos_1)_{xy} - (pos_2)_{xy} \right| < d_{\text{min}} \\
\text{false}, & \text{else}
\end{cases}
\]

where \((pos_i)_{xy}\) is the \( XY \)-position of the \( i \)-th hand and \( d_{\text{min}} \) is the minimal distance.

As long as the distance between both hands is above the threshold \( d_{\text{min}} \), the hands will be tracked as described in Sec. 5.2. In case if \( D = \text{true} \), the following procedure is initiated:

#### 5.3.0.3. Check for possible disappearance of a single hand

A hand is considered missing, if in the current frame:

- no cluster has been found which can resemble the hand (based on \( \phi \)), or
- a cluster has been found, but the distance between its cluster center and the hand position of the last frame, is above a given maximal distance, implying that no cluster can be assigned to the hand in a meaningful way.

#### 5.3.0.4. Detection and tracking of the uncovered hand

After a hand gets covered by the other, the last resolved tracking information of the disappeared hand cluster (backhand cluster \( R_{bh} \)) is stored in order to detect the lost hand again after reappearance. The front hand cluster \( R_{fh} \), however, will be continuously tracked as described in Sec. 5.2. The lost hand will be searched in
| Parameters | Value          |
|------------|---------------|
| $t_z$      | 0.04m         |
| $t_\phi$   | 0.009 (rad)   |
| $\alpha_z$ | $\frac{\pi}{2}$ |
| $\alpha_\phi$ | $\frac{\pi}{3}$ |
| $size_{\text{min}}$ | 200 px       |
| $t_d$      | 0.1m          |
| $t_\phi$   | 0.009 (rad)   |
| $r_{th}$   | 0.1m          |
| $d_{\text{min}}$ | 0.1 m        |

Table 1: Parameters used for the clustering (first four rows) and hand tracking algorithm (rest).

| Process             | time (Init) | time (Tracking) |
|---------------------|-------------|-----------------|
| Update Camera       | 16          | 16              |
| Find Mergepartner   | 29          | 27              |
| Merge Regions       | 5           | 3               |
| Update Values       | 10          | 4               |
| Tracking            | 7           | 9               |
| Total Time          | 67          | 59              |

Table 2: Average runtime (in msec) on an Intel Core 2 Duo PC with 3.00 GHz, 4 GB RAM and a NVIDIA GeForce GTX 480 graphic card, for 204² px ToF-data.

the set of remaining clusters. In order to reassign the lost hand to a cluster $\mathcal{R}$, the following criteria have to be satisfied:

- The cluster center must be behind the front hand cluster center, in Z-direction, i.e. $(pos_{\mathcal{R}})_z < (pos_{\mathcal{R}_{fh}})_z$.
- The distance between the cluster center $pos_{\mathcal{R}}$ and the center of the front hand cluster $pos_{\mathcal{R}_{fh}}$, must not exceed a threshold $t_d$: $|pos_{\mathcal{R}} - pos_{\mathcal{R}_{fh}}| < t_d$
  Thus the lost hand appears beside the hiding hand.
- The difference between the homogeneity measures of the cluster $\mathcal{R}$ and the stored measure of the back hand cluster $\mathcal{R}_{bh}$, must not exceed a threshold $t_\phi$: $|\phi_{\mathcal{R}_{bh}} - \phi_{\mathcal{R}}| < t_\phi$.

If more than one cluster satisfy these criteria, the new uncovered hand cluster will be assigned to the one with minimal $\phi$ deviation. If none of the clusters satisfy these criteria, the search for the lost hand will continue in the next frame.

6. Results

After both hands have been detected in the initialization, the clustering and tracking algorithm runs with an average frame-rate of 16 frames/sec (see Table 2). However, some restrictions must be satisfied, to ensure a flawless hand tracking. Objects or bodyparts, with a similar reflectivity as skin must not get in contact with a hand, i.e. touch the hand in approximately the same Z-distance to the ToF-camera, otherwise they will be assigned to one hand cluster (see Fig. 7).
A similar error occurs when crossing both hands. Being the fact, that both hands usually have the exact same homogeneity measure $\phi$, not keeping a given minimum distance in $Z$-direction while crossing, can lead to a merging of both hands into a single hand cluster (see Fig. 8). These clustering issues can furthermore lead to tracking errors (see Fig. 8(c)).

However, as long as the mentioned restrictions are satisfied, the tracking algorithm can handle a third hand and will always track the correct two visible hands (see Fig. 9).

As mentioned in Sec. 4.2, the homogeneity measure $\phi$ is based on the idea of Ghobadi et al. [5]. The main difference between both measures is, that Ghobadi et al. chose a linear approach to describe the relation between distance and intensity of a given cluster $R$:

$$
\phi_R = \arctan \left( \frac{d_R}{I_R} \right),
$$

(6)

where $d_R$ is the normalized distance and $I_R$ the normalized intensity of the cluster. This approach can lead to inaccurate clustering results (see Fig. 10). With a more accurate calculation of $\phi$ from Eq. (5) those clustering errors are significantly reduced.

A list with all the parameters and their values, which were applied, are shown in Table 1.

7. Conclusion

In this paper, we introduce a fast and robust hand segmentation approach based on a hierarchical clustering technique, which is implemented on the GPU as a parallel merging algorithm in order to achieve a high performance. We also introduce a novel homogeneity criterion robustly merging regions in fused range-intensity images. The intensity and range information is fused into one pixel value, representing its combined intensity-depth homogeneity.

The results show that when certain restrictions are satisfied, our hand segmentation and tracking system is capable of robustly detecting and tracking both hands in real-time, even under the condition that one hand is temporarily covered by the other hand.

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Figure 1: Overview of the clustering and hand tracking algorithm.
Figure 2: (a) A clustering into four regions, with their ID and homogeneity measure $w$. Threshold $t = 51$. (b) Merging result for sequential merging, starting merging from top left to bottom right. (c) Merging result for sequential merging, starting merging from top right to bottom left.

Figure 3: Threshold $t = 40$. (a) Mutual merging decision between region 1 and 2. Region 3 and 4 have to wait until the next iteration. (b) Merging result from (a). Mutual merging decision between region 3 and 1. Region 4 however does not satisfy the merging criteria anymore. (c) Final merging result.
Figure 4: As long as both hands satisfy the criteria from the initialization step, they can always be assigned correctly. The white and the gray cluster resembles the first hand respectively the second hand (left: clustered image; right: intensity image).
Figure 5: Clustering image with range clipping. (a) last frame of the initialization. (b) first frame of the tracking step.

Figure 6: Hand tracking through nearest neighbor assignment. Back and forth movement of the hands.
Figure 7: User holds both hands up. Hand palms and arms are on the same XY-plane. The grey and the white clusters are the hand clusters. (a) user wears a skin-colored sweater. The arms and hands get clustered together. (b) user wears a brown leather jacket. Arms and hands are clustered separately.

Figure 8: (a)-(c) shows a crossing sequence of both hands, where the hand are close together also in Z-direction. (b) Since both hands get in contact while crossing each other, a part of the back hand gets clustered to the front hand cluster, leading to tracking errors (as seen in (c)). (c) because the center of the back hand was shifted, the wrist gets mistaken as the new hand cluster.
Figure 9: The user’s visible hands will be tracked correctly, although a third hand is behind (a), in between (b), or in front (c) of the user’s tracked hands.
Figure 10: (a) clustering result with $\phi$ from Ghobadi et al. Eq. (6). Both hands get clustered into one hand cluster (white cluster) by a connection via the sleeve. The other sleeve gets then mistaken as the second hand cluster (grey cluster). (c) clustering result with $\phi$ from Eq. (5) as proposed in this paper. Both hands get clustered correctly.