

Combining an Optical Flow Feature Detector with Graph-Based Segmentation

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Abstract *Object tracking is the complex task of following given objects in a video stream. In this work we present an algorithm that combines an optical flow based feature tracker with image color segmentation. The goal is to build a feature model and reconstruct feature points when they are lost due to occlusion or tracking errors. The feature points are tracked from frame to frame. Additionally, we segment each frame with the graph-based segmentation method. Optical flow and segmentation are then combined to track an object in a video scene. By using this strategy, occlusion and slight rotation or deformation can be handled. The tracker is evaluated on an artificial video sequence of moving balls and on real-world sequences of a moving person.*

1 Introduction

Image segmentation [7, 17, 10, 11] and optical flow [12, 2, 8] are two very common tasks in computer vision. Image segmentation partitions an image into visually distinct region, usually by using color and/or texture cues. Finding the optical flow of two images can be interpreted as finding the most probable pixel position of the first frame in the second frame. This is just the opposite of image segmentation: The more unique part of the image is, the better it can be matched in the next frame.

Combination of motion measurement with image segmentation can result in better analysis of motion. The knowledge of spatial partition can improve the reliability of motion-based segmentation [9, 18]. Temporal tracking of a spatial partition of an image, from the motion-based segmentation, is easily done if spatial regions are tracked individually [9]. Thus, optical flow and image segmentation complement each other: Optical flow has problems with homogeneous regions, which can be handled well by image segmentation. However, segmentation has problem with fuzzy borders which can be handled by the optical flow.

This paper provides a framework for a feature-based object tracker which is improved by segmentation information. Features are tracked from one frame to the next with an optical flow algorithm. While the actual optical flow can work quite well without segmentation, segmentation information helps following the entire object instead of just a few sin-

gle feature points of it, i.e. segmentation serves as a global structure. On the other hand, segmentation information is essential, when we need to reconstruct some lost feature points.

Combination of these two basic image processing algorithms is not new. Indeed one motivation for this work was the work of Michael G. Ross [19]. It uses flow information to provide better segmentation results and vice versa. While this paper combines optical flow and segmentation, it is rather focused on improving segmentation results than the object tracking. Jeongho Shin et al. [21] proposed an optical-flow based feature tracker algorithm which could track non-rigid objects in real world scenes. Their experiments showed that a feature based object tracker can work well, however they did not take segmentation information into account. Therefore their tracked 'objects' are rather tracked points, our work tries to track a fully outlined object i.e. the features are kept together by the segmentation.

1.1 Object tracking methods

Current object tracking approaches can be roughly categorized into five main classes depending on the target representation [5]: Model-based, appearance-based, contour-based, feature-based and hybrid methods.

Model-based object tracking needs a priori knowledge of the objects' shape. This can work well for very specific tasks, but is not extendible for general scenes.

Appearance-based techniques track objects by the appearance of the connected region, which may include color or texture information. This approach has problems with deformations, occlusion or rotation of the object.

Contour-based methods usually track only the outline of the object, which reduces computational load, but still has similar problems as *appearance-based* methods.

Feature-based tracking uses features of a video object to track part of it. The problem of this approach is grouping these features together to determine which of them belong to the same object. Our proposed algorithm falls into this tracking class.

As usual, there is not a strict border between these techniques, and therefore [5] denotes a *hybrid-based* approach as the fifth large group of current object tracking methods.

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The goal of this work is to examine different ways how an optical-flow based feature tracker can be combined with segmentation. The result should be a good object tracker with high-level segmentation. We have put an effort on a basic outlier detection which discards wrongly detected feature points. Those need to be reconstructed in a lost feature point restoration process. An occlusion detection is part of the goals, which finds an even fully occluded object, once it appears again.

This paper is structured as follows. In Section 2 we show a short description, how the segmentation algorithm works. In Section 3, we give an overview of the optical flow calculation. These two techniques are combined into a tracker in Section 4. The tracker is later evaluated in Section 5 with an artificial and with a real-world video sequence.

2 Segmentation

The purpose of segmentation is to cluster visually similar, neighboring regions together. It is quite difficult, if not impossible, to find one 'perfect' segmentation which is neither too coarse, nor too fine for all applications. A recent survey on different segmentation methods can be found in [25].

The segmentation is done with the Felzenszwalb&Huttenlocher segmentation (FH) algorithm [7] which belongs to the class of graph-based segmentation algorithms. Its runtime efficiency is $O(n \log n)$ for n image pixels. A sample segmentation can be seen in Figure 2b. Each segment is colored randomly and transparently overlaid over the original image. In this example, the person at the bottom-right of the image is segmented very well, but there are some minor patches on the floor, which should not be there in a 'perfect' segmentation.

Graph-based techniques use a graph $G = (V, E)$ with vertices $v_i \in V$ representing pixels of an image, and $(v_i, v_j) \in E$ representing the edges between neighboring pixels. Each edge has a weight $w((v_i, v_j))$, which measures the (dis-)similarity between neighboring image pixels. This weight is usually obtained by the color (intensity) differences between pixels. In our case the Euclidean distance of the red, green and blue color values is used. The idea is to create connected components C_1, \dots, C_k which consist of edges with low weights (=look similar) and have high weights (=strong boundaries) to other connected components. Felzenszwalb and Huttenlocher therefore introduce three concepts:

- Internal difference of a component $C \subseteq V$

$$Int(C) = \max_{e \in MST(C, E)} w(e)$$

$Int(C)$ is the largest weight within a component (MST denotes the minimum spanning tree of this component)

- Difference between two components $C_1, C_2 \subseteq V$

$$Dif(C_1, C_2) = \min_{v_1 \in C_1, v_2 \in C_2, (v_1, v_2) \in E} w((v_1, v_2))$$

Dif is the minimum weight edge connecting C_1 and C_2 or ∞ if there is no such edge

- Minimum Internal Difference of two components $C_1, C_2 \subseteq V$

$$MInt(C_1, C_2) = \min(Int(C_1) + \tau(C_1), Int(C_2) + \tau(C_2))$$

$\tau(C_i)$ is a threshold function whose value decreases as the component gets larger. Usually it is defined as $\tau(C_i) = \frac{k}{|C_i|}$, where k is a constant factor, and $|C_i|$ the size of the component in pixels.

Using these concepts the segmentation algorithm can be defined as shown in Algorithm 1.

Algorithm 1 – Graph-based Segmentation

Input: Image graph $G = (V, E)$, and k

- 1: Sort edges $e \in E$ by non-decreasing edge weight and put them in E' .
- 2: Each vertex v_i is in its own component C_{v_i} . /* Start with an initial segmentation */.
- 3: **repeat**
- 4: v_i and v_j are the vertices, which are connected by the edge $e' \in E'$ with the smallest weight.
- 5: **if** v_i and v_j are already in the same component **then**
- 6: Continue
- 7: **else**
- 8: Merge the two components v_i and v_j , iff $MInt(C_{v_i}, C_{v_j}) \geq Dif(C_{v_i}, C_{v_j})$.
- 9: $E' \leftarrow E' \setminus e$.
- 10: **end if**
- 11: **until** $E' = \emptyset$ /* Building bigger segments */.

Output: Segments C .

While this algorithm works well for artificial images, for real world examples with noise and other small artifacts, results can be greatly improved by some simple pre- and post-processing steps. Usually images are

- preprocessed by a Gaussian filter, which smooths the image to remove artifacts, especially on the borders, and
- postprocessed by merging small components to its neighboring component. The minimum component size m can be adjusted.

Even though we have used this particular segmentation algorithm, the method that we propose in this paper is general enough and any segmentation algorithms from the literature can be used.

3 Optical Flow

Optical flow was defined by Horn& Schunck as the distribution of apparent velocities of movement of brightness patterns in an image [12]. While this method can provide a high density of velocity vectors by minimizing a *global* energy function, it is very vulnerable to noise. In our experiments, we have used the *local* Lucas& Kanade (LK) [15] method since it can handle noise much better.

Instead of calculating a flow for the whole image like the Horn& Schunck algorithm does, this method calculates a pixel displacement vector for a single pixel. More formally,

for a given pixel u in an image I , we find the corresponding location $v = u + d$ in the new image J . d is the displacement vector, which can be calculated by minimizing the error function:

$$\epsilon(d) = \epsilon(d_x, d_y) = \sum_{x=u_x-\omega_x}^{u_x+\omega_x} \sum_{y=u_y-\omega_y}^{u_y+\omega_y} (I(x, y) - J(x+d_x, y+d_y))^2$$

ω_x and ω_y are integers which define the size of the integration window, where the flow vectors are calculated.

Image pyramid are suitable representation for 2D motion estimation, since they bring a trade-off between speed of computation and quality of results [24]. In this paper we choose, a pyramidal implementation [3] of LK algorithm. More exactly, a regular image pyramid, where each level is $1/4$ of the size of its previous level. Therefore the pyramid with 4 levels of an image I of size 640×480 consists of 5 images I^0, I^1, I^2, I^3 and I^4 with sizes $640 \times 480, 320 \times 240, 160 \times 120, 80 \times 60$ and 40×30 , respectively.

The error function is first calculated for the highest pyramid level L_h (the level at the top of pyramid, in our case $h = 4$). The result serves as an initial guess for the next lower level L_{h-1} , where the calculation is performed again. This is iterated until we reach the finest level L_0 of the image (the bottom of the pyramid). Using a pyramidal approach has the advantage that the actual integration window size can be kept quite small, and larger motions can be handled well.

The actual calculation for each pyramid level is done by calculating a spatial gradient matrix G of the image derivatives I_x and I_y . Now the perfect optical flow vector for this level d^L of G is calculated in an iterative Newton-Raphson fashion. For the exact mathematical formulation, see [3].

Note that all computations are done on subpixel basis, which yields better results over time. The image brightness for subpixels is calculated using bilinear interpolation.

4 The tracking algorithm

In Section 2 we have shown the image segmentation with the FH algorithm. Section 3 covered the calculation of feature points from one frame to the other with the LK optical flow algorithm.

In this section we combine these techniques to create an object tracker. The principal idea is to track many (in our experiments 500 is chosen as a good compromise between speed and robustness) feature points and to build a feature model which detects the main direction of the moving object and corrects outliers.

The full algorithm can be summarized as shown in Algorithm 2 (Fig.1 and 2).

4.1 Feature point selection

In step 3, the Algorithm 2 tries to extract 'good' feature points, which are easily tracked. These points have big eigenvalues in the G matrix according to [20] (G is the spatial gradient matrix of the image derivatives I_x and I_y). Since, the segmentation process selects regions which are usually quite uniform, and therefore good feature points are

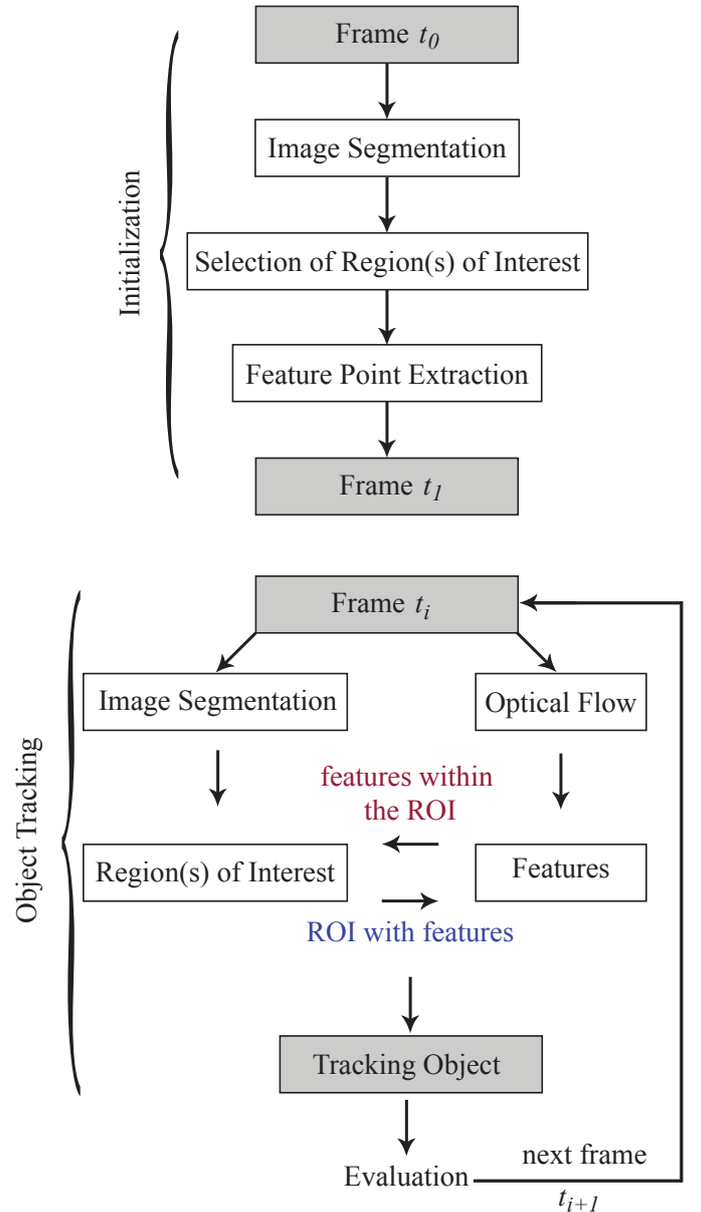


Figure 1: Workflow of the tracking Algorithm 2.

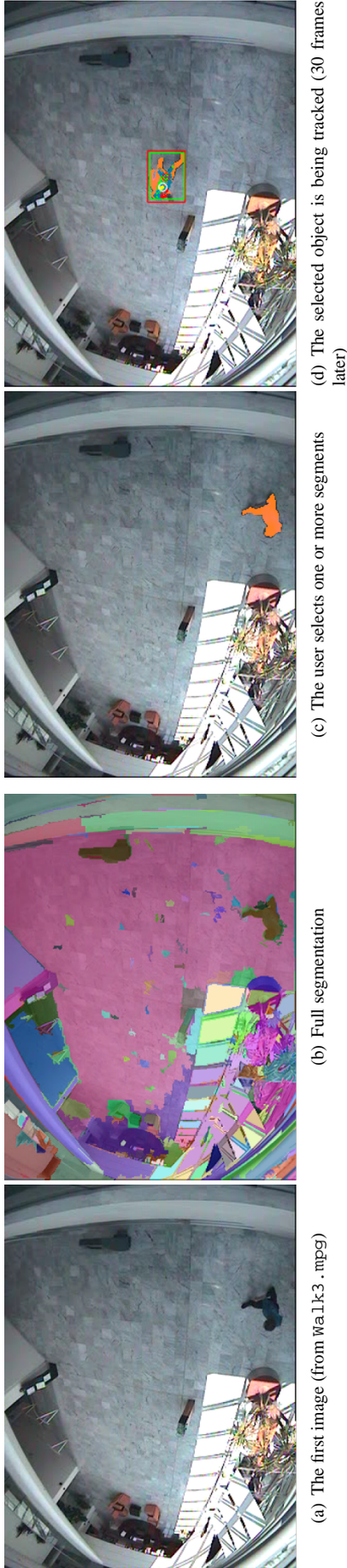


Figure 2: A step by step example of the Algorithm 2.

Algorithm 2 – Feature-based Tracker with Image Segmentation

Input: Video stream $\mathcal{V} = \{t_0, t_1, \dots\}$

- 1: Segment the first frame t_0 with Algorithm 1, resulting in a set \mathcal{S} of m regions.
- 2: Select n segments $S_1, \dots, S_n \subseteq \mathcal{S}$ within the interested object ($1 \leq n \leq m$). /* The user selects segments to be tracked */
- 3: Compute f feature points $F_1, \dots, F_f \subseteq \mathcal{F}$ within the selected segments. /* see Section 4.1 for details */.
- 4: $i \leftarrow 0$
- 5: **repeat**
- 6: $i \leftarrow i + 1$
- 7: Calculate the optical flow for all feature points with LK [15] feature tracker /* see Section 4.2 */.
- 8: Perform validity checks for new feature points and estimate wrongly detected feature points.
- 9: Categorize feature points into sets \mathcal{F}_g for good feature points, \mathcal{F}_e for estimated feature points and \mathcal{F}_l for lost feature points ($\mathcal{F}_g, \mathcal{F}_e, \mathcal{F}_l \subseteq \mathcal{F}$; $\mathcal{F}_g \cup \mathcal{F}_e \cup \mathcal{F}_l \equiv \mathcal{F}$).
- 10: Reconstruct lost feature points /* see Section 4.3 */.
- 11: Segment the new frame (t_{i+1}), and use \mathcal{F}_g , to find segments which are part of the tracking object.
- 12: **until** $\mathcal{V} = \emptyset$

Output: Tracked region(s).

rare inside the region. Let us assume we found x good feature points, then we choose $max_F - x$ additional feature points randomly inside the region. max_F is the maximum number of feature points (in our experiments this is set to 500).

Note that we need to avoid choosing points which lie at the border between the tracked segment(s) and the background (all other segments not being tracked). These points would likely be tracked on the background in the next frame, therefore we need feature points which are clearly located within the object and not at the border(s). We ensure this by eroding the active segmentation with a 3×3 cross-style structuring element. We use this eroded mask to constrain new feature point positions.

4.2 Feature point calculation

Before doing any new feature point calculation, we estimate new position $P_{new}(i)$ of feature point F_i with $P_{new} = P_{old} + med(k)$ where $med(k)$ is the medium direction of the last k frames:

$$med(k) = \frac{\sum_{t=old}^{t=old-k} P_t - P_{t-1}}{k}$$

In our experiments it is shown that $k = 2$ (i.e. the direction of the last 2 frames) was enough, as higher values for k cannot cope with fast direction changes. Also more complex estimation formulas like using weighting newer frames with a higher factor are tried, without achieving better results. It seems, the estimation of new feature positions is not crucial, since the pyramidal implementation of the optical flow

algorithm can cope with larger motions anyway.

All *good* feature point positions of \mathcal{F}_g at frame position t_{old} are fed into the LK feature tracker, and we get new positions of those good feature points of the last frame.

For an *estimated* feature point \mathcal{F}_e , we try to find a frame in the last e frames where this feature point was marked as good. The optical flow vector is calculated from this old frame to the current. This turned out to be a highly effective way to handle occlusion of the feature point. Setting e to higher values has the advantage that long periods of occlusion can be handled well, but has a much higher computational cost. In our experiments we set e to 20 as a trade-off between speed and robustness.

For all feature points of \mathcal{F}_g and \mathcal{F}_e we get new feature point positions with our optical flow calculations. Not all of these new positions can be used, therefore some new feature points are rejected. The rules of rejection are:

- Each feature point has an associated error value which is basically the color difference of the old and the new pixel. If this error is over a certain threshold τ_F , it is rejected.
- The median direction (direction vectors are rounded to the nearest integer for the median value) for all remaining good points is calculated. All points which differ more than τ_M percent from the median direction are rejected. Larger τ_M values can cope better with non-rigid objects, but are more affected by optical flow errors. We chose 20% as our threshold (but again, this depends on the actual application).

Each feature point F_i has a counter attached, which is incremented each time the point is not found or rejected in the new frame. If F_i was found however, the counter is reset to 0. Depending on the value of this counter, F_i can be:

- Moved to set \mathcal{F}_g if it is reset to 0
- Moved to the set of estimated points \mathcal{F}_e , if it reached 1
- Moved to the set of lost points \mathcal{F}_l , if it reached e . Therefore we try to find an estimated point maximum e frames, otherwise we need to create a new feature point which can be better tracked (see Section 4.3).

4.3 Feature point restoration

Whenever feature points are declared lost, they are not immediately restored, but only when $|\mathcal{F}_l| > \frac{|\mathcal{F}_g|}{l}$. $l > 0$ is a factor which defines how many points must be lost before reconstructing feature points. $l = 4$ (which is our experimental setting) means, the full restoration process is started when 25% of all feature points are lost.

The algorithm for finding suitable feature points is exactly the same as in the original feature point selection (Section 4.1).

5 Evaluation

The implementation and evaluation of the system was done under Linux in C++, using the excellent OpenCV¹

image processing toolkit. On a 2.8Ghz Intel Pentium 4, it usually ran with 1 – 2 frames per second, depending on frame size, number of features and the number of look-back frames e . Some example videos which show the capabilities (and problems) of our tracker can be downloaded from: <http://www.prip.tuwien.ac.at/Research/twist/software.php>

5.1 Input

The input to the system is a video with a fixed camera position. However, since the tracking system uses segmentation instead of background subtraction, it can usually cope with slightly moving cameras as well.

The tracked object may also be partly or fully occluded for some time, although currently just for e frames. If it is longer occluded, it is lost and cannot be automatically detected anymore.

Preferably, the object should rigid, because otherwise different parts of an object may have completely different optical flows. Since we combine segmentation with optical flow information, it is often also possible to track non-rigid objects like people accurately.

5.2 Output

After segmentation of the tracked object, visualization is shown directly on the input video. The segmentation of the object is overlaid with a transparent color and a bounding box of the object is drawn around it. Moreover, also the bounding box of an available ground truth data is drawn with a different color, so the observer can quickly see the difference of the expected and our bounding box. For debugging purposes, we also draw the feature points in different colors, depending whether they belong to \mathcal{F}_g , \mathcal{F}_e or \mathcal{F}_l (Figure 3).

5.3 Parameters used

During our tests, the following parameters were used:

- FH algorithm:
 - $\alpha = 0.5$ (Gaussian smoothing parameter),
 - $k = 300$,
 - Minimum component size m : 20.
- LK optical flow algorithm:
 - window size: $\omega_x = \omega_y = 5$,
 - pyramidal implementation: regular pyramid, 4 levels.
- Tracking algorithm:
 - Thresholds: τ_F : 100, τ_M : 20%,
 - Erosion: 3×3 cross style structuring element, 3 runs,
 - Number of feature points: 500,
 - Look-back frames e : 20.

The use of good parameters for the segmentation is essential. Sometimes, an object melted with the background, and it was impossible to perform a tracking operation. Changing α , k or m sometimes helped here, but not always. Using different segmentation techniques will lead to the same

¹<http://www.intel.com/technology/computing/opencv/>

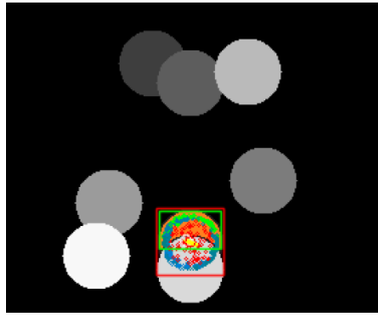


Figure 3: The tracked (partly occluded) ball in the MUSCLE benchmark. Green are found feature points, blue estimated feature points and red lost feature points. The orange color shows our segmented tracking object with its green bounding box. The red bounding box is from the ground truth data and incorrect, since it does not honor the occlusion of the object.

problems. Using other visual cues, like shape of the object might help in overcoming these problems with segmentation.

The optical flow and tracking algorithm parameters did not really have much effect when they were altered.

5.4 Results

Freely available video sequences with annotated ground truth data are very hard to find, but the CAVIAR project has real world videos with hand selected bounding boxes for each frame in XML format².

We also evaluated the tracker on the MUSCLE Benchmark³. These videos have ground truth annotated videos of moving circles. While segmentation is much easier for these videos because they are artificial without any noise or soft gradients, it can be quite difficult to handle occlusion for these blobs.

We compared the annotated bounding boxes of an object with our results and got the following evaluation criteria:

- **Overlap -**

Simple comparison by overlapping bounding boxes. While more accurate calculation of overlap of the segmented region with ground truth data would be favorable, none of the ground truth data provided more information than simple bounding boxes. In the case of the MUSCLE benchmark, one could approximately calculate the circles from the bounding boxes, not only would this be inaccurate, but it wouldn't take occlusion into account either.

Also the exact overlap values for the MUSCLE benchmark would be identical for our experiments. In the case of a circle with radius $r = 20$, but our segmentation incorrectly segments a smaller circle with $r = 18$ within the ground truth circle.

Exact overlap is:

$$O_c = \frac{18^2 \cdot \pi}{20^2 \cdot \pi} = 0.81$$

²The videos and the XML files for the ground truth can be downloaded from: <http://groups.inf.ed.ac.uk/vision/CAVIAR/CAVIARDATA1/>

³http://muscle.prip.tuwien.ac.at/data.description/ACV1/ACV_TRACKINGBENCHMARK.HTML/

For the bounding boxes, the overlap is:

$$O_b = \frac{(18 \cdot 2)^2}{(20 \cdot 2)^2} = 0.81$$

- **Percentage of successfully tracked frames -**

This measurement just uses a threshold of the overlapping percentage to classify if the object was successfully tracked or not in a frame. It was chosen as low as 25%. This may sound like a very low threshold, but as we compare the overlapping area of the bounding boxes, it is very common to have 40% overlapping bounding boxes which still look well tracked. Of course this threshold can be changed, if you need more confidence for a tracked object.

In Table 1 we have summarized some results for the CAVIAR benchmark. The results vary, and objects with strong borders like in `Browse1.mpg` could be tracked very well. On the other side, the tracking object of `OneStopMoveNoEnter1cor.mpg` or `Walk2.mpg` was completely lost after some time and could not be recovered. This however, was not caused by the feature tracker, but by bad segmentation results. Often, not only the moving person but also parts of the background were segmented as one connected region. This did not just lead to bad results for the *overlap* statistics, but when we needed to reconstruct lost feature points, they were sometimes taken on the background. Therefore, for real world scenes our proposed tracker would need a better segmentation algorithm, or at least a mechanism to make sure, that reconstructed feature points are not taken on the background but within the tracking object.

In the MUSCLE benchmarks, the results are better (Table 2), as the segmentation was not a real problem here. The ball could usually be fully tracked throughout the video (Fig. 3). However, the ground truth files were not that exact and contained bounding boxes of the ball even if it was occluded. Therefore the *Successfully tracked* column is not always at 100%, even if the ball is successfully tracked in each frame.

The *overlap* column shows an average overlap of about 70%. We expected higher values, since this artificial video has a high contrast between the balls and the background. The FH segmentation does not segment the ball as one com-

Filename	ObjID	Frames	Succ. Tracked	Overlap
Browse1.mpg	1	1–200	90.12%	70.26%
OneLeaveShop1cor.mpg	0	1–90	97.78%	85.51%
OneStopMoveEnter2cor.mpg	0	1–300	99.00%	54.26%
OneStopMoveNoEnter1cor.mpg	4	1300–1664	37.36%	30.43%
Walk2.mpg	0	1–50	26.00%	15.90%
Walk3.mpg	0	50–185	100.00%	80.21%

Table 1: Tracking performance for the CAVIAR benchmark.

ponent but puts the contour of the ball into an own component (Fig. 4), which causes problems.



Figure 4: The FH [7] algorithm yields three components for the ball, while one component would be preferable.

6 Outlook and Conclusion

We could see that combining an optical flow based feature tracker with a segmentation can lead to a usable object tracker. The most important aspect of this work was building and maintaining the feature model. This was done with three sets for found, estimated and lost feature points. Using this model, also dealing with occlusion was quite successful.

However, there are still some problems and improvements, which are beyond the scope of this work. The FH segmentation algorithm does not really work well if there is no strong border between object. And even if there is a strong border like in the MUSCLE benchmark, the segmentation results could be better. However, on the other side, it could serve quite a usable segmentation for many input videos, so there must be some proof that other segmentation algorithms really work that much better.

Another field for improvement is the feature restoration process. It works well as long as the segmentation process does not segment the background as part of the object.

A third improvement would be to eliminate the manual process of initially selecting a tracking object. In the current implementation this is done by clicking into the desired object, future implementations could use background subtraction or other techniques to make the tracker fully automated.

Apart from these problems, the tracker works reasonably well and even handles deformations and rotation of the object to a certain degree.

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Filename	ObjectID	Frames	Successfully Tracked	Overlap
CASE13_00001.AVI	2	2-1200	100.00%	80.06%
CASE14_00002.AVI	3	2-510	99.41%	73.47%
CASE14_00003.AVI	7	2-650	93.07%	67.79%
CASE16_00004.AVI	13	2-1357	98.49%	59.89%
CASE16_00005.AVI	44	2-1000	99.90%	62.01%
CASE16_00005.AVI	45	2-450	100.00%	61.70%

Table 2: Tracking performance for the MUSCLE benchmark.

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