Video Segmentation Using Fast Marching and Region Growing Algorithms

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The algorithm presented in this paper is comprised of three main stages: (1) classification of the image sequence and, in the case of a moving camera, parametric motion estimation, (2) change detection having as reference a fixed frame, an appropriately selected frame or a displaced frame, and (3) object localization using local colour features. The image sequence classification is based on statistical tests on the frame difference. The change detection module uses a two-label fast marching algorithm. Finally, the object localization uses a region growing algorithm based on the colour similarity. Video object segmentation results are shown using the COST 211 data set.

Keywords and phrases: video object segmentation, change detection, colour-based region growing.

1. INTRODUCTION

Video segmentation is a key step in image sequence analysis and its results are extensively used for determining motion features of scene objects, as well as for coding purposes to reduce storage requirements. The development and widespread use of the international coding standard MPEG-4 [1], which relies on the concept of image/video objects as transmission elements, has raised the importance of these methods. Moving objects could also be used for content description in MPEG-7 applications.

Various approaches have been proposed for video or spatio-temporal segmentation. An overview of segmentation tools, as well as of region-based representations of image and video, are presented in [2]. The video object extraction could be based on change detection and moving object localization, or on motion field segmentation, particularly when the camera is moving. Our approach is based exclusively on change detection. The costly and potentially inaccurate motion estimation process is not needed. We present here some relevant work from the related literature for better situating our contribution.

Spatial Markov Random Fields (MRFs) through the Gibbs distribution have been widely used for modelling the change detection problem [3, 4, 5, 6, 7, 8]. These approaches are based on the construction of a global cost function, where interactions (possibly nonlinear) are specified among different image features (e.g., luminance, region labels). Multi-scale approaches have also been investigated in order to reduce the computational overhead of the deterministic cost minimization algorithms [7] and to improve the quality of the field estimates.

In [9], a motion detection method based on an MRF model was proposed, where two zero-mean generalized Gaussian distributions were used to model the interframe difference. For the localization problem, Gaussian distribution functions were used to model the intensities at the same site in two successive frames. In each problem, a cost function was constructed based on the above distributions along with a regularization of the label map. Deterministic relaxation algorithms were used for the minimization of the cost function.

On the other hand, approaches based on contour evolution [10, 11] or on partial differential equations are also
proposed in the literature. In [12], a three-step algorithm is proposed, consisting of contour detection, estimation of the velocity field along the detected contours and finally the determination of moving contours. In [13], the contours to be detected and tracked are modelled as geodesic active contours. For the change detection problem a new image is generated, which exhibits large gradient values around the moving area. The problem of object tracking is posed in a unified active contour model including both change detection and object localization.

In the framework of COST 211, an Analysis Model (AM) is proposed for image and video analysis and segmentation [14]. The essential feature of the AM is its ability to fuse information from different sources: colour segmentation, motion segmentation, and change detection. Kim et al. [15] proposed a method using global motion estimation, change detection, temporal and spatial segmentation.

Our algorithm, after the global motion estimation phase, is mainly based on change detection. The change detection problem is formulated as two-label classification. In [16] we introduce a new methodology for pixel labelling called Bayesian Level Sets, extending the level set method [17] to pixel classification problems. We have also introduced the Multi-Label Fast Marching algorithm and applied it at first to the change detection problem [18]. A more recent and detailed presentation is given in [19]. The algorithm presented in this paper differs from previous work in the final stage, where the boundary-based object localization is replaced by a region-based object labelling.

In Section 2, the method for selecting the appropriate frame difference for detecting the moving object is presented. In Section 3, we present the multi-label fast marching algorithm, which uses the frame difference and an initial labelling for segmenting the image into unchanged and changed regions with respect to the camera, that is, changes independent of the camera motion. The last step of the entire algorithm is presented in Section 4 where a region growing technique extends an initial segmentation map. Section 5 concludes the paper, commenting on the obtained results.

2. FRAME DIFFERENCE

In our approach, the main step in video object segmentation is change detection. Therefore, for each frame we must first determine another frame which will be retained as a reference frame and used for the comparison. Three different main situations may occur: (a) a constant reference frame, as in surveillance applications, (b) another frame appropriately selected, in the case of a still camera, and (c) a computed displaced frame, in the case of a moving camera.

The image sequence must be classified according to the above categories. We use a hierarchical categorization based on statistics of frame differences (Figure 1). At first the hypothesis (a) is tested against the other two. We can consider there to exist a unique background reference image if, for a number of frames, the observed frame differences are negligible. A test on the empirical probability distribution is then used.

When the reference is not constant we have to determine the more appropriate reference in order to identify independently moving objects. In order to determine the reference frame, it must be ascertained whether the camera is moving or not. The test is again based on the empirical probability distribution of the frame differences. More precisely, if the probability that the observed frame difference is less than 3, is less than 0.5, then the camera is considered as possibly moving, and the parametric camera motion is estimated, according to an algorithm presented later.

Before considering the two possible cases we will present the statistical model used for the frame difference, because the determination of the appropriate reference frame is based on this model. Let \( D = \{d(x, y), (x, y) \in S\} \) denote the gray level difference image. The change detection problem consists of determining a “binary” label \( \Theta(x, y) \) for each pixel on the image grid. We associate the random field \( \Theta(x, y) \) with two possible events, \( \Theta(x, y) = \text{static (unchanged pixel)} \), and \( \Theta(x, y) = \text{mobile (changed pixel)} \). Let \( p_D | \text{static}(d | \text{static}) \) (resp., \( p_D | \text{mobile}(d | \text{mobile}) \)) be the probability density function of the observed inter-frame difference under the \( H_0 \) (resp., \( H_1 \)) hypothesis. These probability density functions are assumed to be zero-mean Laplacian for both hypotheses \( (l = 0, 1) \)

\[
p(d(x, y) | \Theta(x, y) = l) = \frac{\lambda_l}{2} e^{-\lambda_l d(x, y)}.
\]

Let \( p_0 \) (resp., \( p_1 \)) be the a priori probability of hypothesis \( H_0 \) (resp., \( H_1 \)). Thus the probability density function is given by

\[
p_D(d) = p_0 p_D | \text{static}(d | \text{static}) + p_1 p_D | \text{mobile}(d | \text{mobile}).
\]

In this mixture distribution \( \{p_l; \lambda_l; l \in \{0, 1\}\} \) are unknown parameters. The principle of Maximum Likelihood is used to obtain an estimate of these parameters [20].

In the case of a still camera, the current frame must be compared to another frame sufficiently distinct, that is, a frame where the moving object is displaced to be clearly detectable. For that the mixture of Laplacian distributions (2) is first identified. The degree of discrimination of the two distributions is indicated by the ratio of the two corresponding
standard deviations, or, equivalently, by the ratio of the two estimated parameters $\lambda_0$ and $\lambda_1$. Indeed, the Bhattacharya distance between the two distributions is equal to $\ln(\lambda_0 + \lambda_1)/2\sqrt{\lambda_0\lambda_1}$. So we search for the closest frame which is sufficiently discriminated from the current one. Indeed, a value below the threshold means that the objects’ movement is small, and therefore it is difficult to detect the object. The threshold ($T_\lambda$) on the ratio of standard deviations is supplied by the user, and thus is determined by the frame difference.

In the case of a moving camera the frame difference is determined by the displaced frame difference of successive frames. The camera movement must be computed for obtaining the displaced frame difference. We use a three-parameter model for describing the camera motion, composed of two translation parameters, $(u, v)$, and a zoom parameter, $\epsilon$. The estimation of the three parameters is based on a frame matching technique with a robust criterion of least median of absolute displaced differences

$$\min\text{median}\{|I(x, y, t) - I(x-u - \epsilon x, y - v - \epsilon y, t-1)|\}.$$  \hfill (3)

Only a fixed number of possible values for the set of motion parameters $(u, v, \epsilon)$ is considered. Assuming convexity, we perform a series of refinements on the parameter space, a three-dimensional “divide-and-conquer” which yields the desired minimum within an acceptable accuracy after only four steps. In our implementation this requires the computation of roughly one hundred values of the median of absolute differences. For reasons of computational complexity the median is determined using the histogram of the absolute displaced frame differences.

3. CHANGE DETECTION USING FAST MARCHING ALGORITHM

3.1. Initial labelling

The labelling algorithm requires some initial correctly labelled sets. For that we use statistical tests with high confidence for the initialisation of the label map. The percentage of points labelled by purely statistical tests depends on the ability to discriminate the two classes, which is related to the amount of relative object motion. For the Coast Guard sequence (Figure 2), where it is difficult to distinguish the little boat, less than one percent of pixels are initialized. The background is shown in black, the foreground in white and unlabelled points in gray. For the Erik sequence (Figure 2), for which the two probability density functions are shown in Figure 3, a large number of pixels are classified in the initialization stage.

The first test detects changed sites with high confidence. The false alarm probability is set to a small value, say $P_F$. The threshold for labelling a pixel as “changed” is

$$T_1 = \frac{1}{\lambda_0} \ln \frac{1}{P_F}.$$  \hfill (4)
to a motion field, which depends on the label and on the absolute inter-frame difference. The label-dependent propagation speed is set according to the a posteriori probability principle. As the same principle will be used later for other level set propagations and for their respective velocities, we shall present here the fundamental aspects of the definition of the propagation speed. The candidate label is ideally propagated with a speed in the interval [0, 1], equal in magnitude to the a posteriori probability of the candidate label at the considered point. We define the propagation speed at a site \((x, y)\), for a candidate label \(l\) and for a data vector \(\mathbf{d}\),

\[
\nu_l(x, y) = \Pr \{ l(x, y) \mid d(x, y) \}. \tag{6}
\]

Then we can write

\[
\nu_l(x, y) = \frac{p(d(x, y) \mid l(x, y)) \Pr \{ l(x, y) \}}{\sum_k p(d(x, y) \mid k(x, y)) \Pr \{ k(x, y) \}}. \tag{7}
\]

Therefore the propagation speed depends on the likelihood ratios and on the a priori probabilities. The likelihood ratios can be evaluated according to assumptions on the data, and the a priori probabilities could be estimated, either globally or locally, or assumed all equal.

In the case of a decision between the “changed” and the “unchanged” labels according to the assumption of Laplacian distributions, the likelihood ratios are exponential functions of the absolute value of the inter-frame difference. In a pixel-based framework the decision process is highly noisy. Moreover, the moving object might be non-rigid, its various components undergoing different movements. In regions of uniform intensity the frame difference could be small, while the object is moving. The memory of the “changed” area of the previous frames should be used in the definition of the local a priori probabilities used in the propagation process. According to (1) and (7) the two propagation velocities could be

\[
\nu_{\text{un}}(x, y) = \frac{p(d(x, y) \mid \text{unchanged}) \Pr \{ \text{unchanged} \}}{\sum_l p(d(x, y) \mid l) \Pr \{ l \}} \quad \text{and} \quad \nu_{\text{ch}}(x, y) = \frac{p(d(x, y) \mid \text{changed}) \Pr \{ \text{changed} \}}{\sum_l p(d(x, y) \mid l) \Pr \{ l \}}.
\]

### Table 1

<table>
<thead>
<tr>
<th>(w)</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\gamma_0)</td>
<td>1.6</td>
<td>3.6</td>
<td>7.0</td>
<td>12.0</td>
<td>20.0</td>
</tr>
<tr>
<td>(\gamma_w)</td>
<td>0.4</td>
<td>1.0</td>
<td>1.6</td>
<td>4.0</td>
<td>10.0</td>
</tr>
</tbody>
</table>

Subsequently, a series of tests is used for finding unchanged sites with high confidence, that is, with a small probability of non-detection. For these tests a series of six windows of dimension \((2w + 1)^2\), \(w = 2, \ldots, 7\), is considered and the corresponding thresholds are preset as a function of \(\lambda_1\). We denote by \(B_w\) the set of pixels labelled as unchanged when testing the window indexed by \(w\). We set them as follows:

\[
B_w = \left\{ (x, y) : \sum_{k=-w}^{w} \sum_{l=-w}^{w} |d(x + k, y + l)| < \frac{\gamma_w}{\lambda_1} \right\}, \tag{5}
\]

for \(w = 2, \ldots, 7\). The probability of non-detection depends on the threshold \(\gamma_w\), while \(\lambda_1\) is inversely proportional to the dispersion of \(d(x, y)\) under the “changed” hypothesis. As the evaluation of this probability is not straightforward, the numerical value of \(\gamma_w\) is empirically fixed. The parameter \(\gamma_2\) is chosen such that at least one pixel is labelled as “changed.” The other parameters \((w = 3, \ldots, 7)\) are such that \(\gamma_w = \gamma_1 + \gamma_w \nu_m\), where \(\nu_m\) is proportional to the amount of camera motion. In Table 1 we give the values used in our implementation.

Finally, the union of the above sets \(\bigcup_{w=2}^7 B_w\) determines the initial set of “unchanged” pixels.

### 3.2. Label propagation

A multi-label fast marching level set algorithm is then applied to all sets of points initially labelled. This algorithm is an extension of the well-known fast marching algorithm [17]. The contour of each region is propagated according
written as follows:

\[ v_0(x, y) = \frac{1}{1 + (Q_0(x, y; 0) / Q_0(x, y; 0) \lambda_0) e^{(\lambda_0 - \lambda_1)|d(x,y)|}} \]

\[ v_1(x, y) = \frac{1}{1 + (Q_0(x, y; 1) \lambda_0 / Q_1(x, y; 1) \lambda_1) e^{-(\lambda_0 - \lambda_1)|d(x,y)|}} \]  

(8)

where the parameters \( \lambda_0 \) and \( \lambda_1 \) have been previously estimated. We distinguish the notation of the a priori probabilities defined here from those given in (2), because they should adapt to the conditions of propagation and to local situations. Indeed, the above velocity definition is extended in order to include the neighbourhood of the considered point

\[ v_1(x, y) = \Pr \{ l(x, y) \mid d(x, y), k(x', y') , (x', y') \in N(x, y) \} \]

(9)

where the neighbourhood \( N(x, y) \) may depend on the label, and may be defined on the current frame as well as on previous frames. Therefore, in this case the ratio of a priori probabilities is adapted to the local context, as in a Markovian model. A more detailed presentation of the approach for defining and estimating these probabilities follows.

From the statistical analysis of the data's mixture distribution we have an estimation of the a priori probabilities of the two labels \( (P_0, P_1) \). This is an estimation and not a priori knowledge. However, the initially labelled points are not necessarily distributed according to the same probabilities, because the initial detection depends on the amount of motion, which could be spatially and temporally variant. We define a parameter \( \beta \) measuring the divergence of the two probability distributions as follows:

\[ \beta = \left( \frac{\hat{P}_0 \hat{P}_1}{\hat{P}_1 \hat{P}_0} \right)^{\beta_0(\hat{P}_1 + \hat{P}_0)} \]

(10)

where \( \hat{P}_0 + \hat{P}_1 + \hat{P}_u = 1 \), \( \hat{P}_u \) being the percentage of unlabelled pixels. The parameter \( \beta_0 \) is fixed equal to 4 if the camera is not moving, and to 2 if the camera is moving. Then \( \beta \) will be the ratio of the a priori probabilities. In addition, for \( v_1(x, y) \) the previous “change” map and local assignements are taken into account, and we define

\[ \frac{Q_0(x, y; 1)}{Q_1(x, y; 1)} = \frac{\eta(x, y) - 1}{\beta} e^{\theta (\alpha(x, y) + n_1(x, y) - n_0(x, y))} \]

(11)

where \( \alpha(x, y) = \eta(x, y) - 1 \), with \( \eta(x, y) \) the distance of the (interior) point from the border of the “changed” area on the previous pair of frames, and \( n_1(x, y) \) (resp., \( n_0(x, y) \)) the number of pixels in neighbourhood already labelled as “changed” (resp., “unchanged”). The parameter \( \zeta \) is adopted from the Markovian nature of the label process and it can be interpreted as a potential characterizing the labels of a pair of points. Finally, the exact propagation velocity for the “unchanged” label is

\[ v_0(x, y) = \frac{1}{1 + \beta(\lambda_1 / \lambda_0) e^{\theta (\alpha(x, y) + n_1(x, y) - n_0(x, y))} \xi} \]

(12)

\[ v_1(x, y) = \frac{1}{1 + \beta(\lambda_1 / \lambda_0) e^{\theta (\alpha(x, y) + n_1(x, y) - n_0(x, y))} \xi} \]

and for the “changed” label

\[ v_1(x, y) = \frac{1}{1 + (1/\beta)(\lambda_0 / \lambda_1) e^{\theta (\alpha(x, y) + n_1(x, y) - n_0(x, y))}} \]

(13)

where \( n_1(x, y) = n_0(x, y) - n_1(x, y) \). In the tested implementation the parameters are set as follows: \( \theta_0 = 4 \zeta \) and \( \theta_1 = 5 \zeta + 4 \). In Figure 4, the two speeds are mapped as functions of the absolute inter-frame difference for typical parameter values near the boundary.

We use the fast marching algorithm for advancing the contours towards the unlabelled space. Often in level set approaches constraints on the boundary points are introduced in order to obtain a smooth and regularised contour and so that an automatic stopping criterion for the evolution is available. Our approach differs in that the propagation speed depends on competitive region properties, which both stabilises the contour and provides automatic stopping for the advancing contours. Only the smoothness of the boundary is not guaranteed. Therefore, the dependence of the propagation speed on the pixel properties alone, and not on contour curvature measures, is not a strong disadvantage here. The main advantage is the computational efficiency of the fast marching algorithm.

The proposed algorithm is a variant of the fast marching algorithm which, while retaining the properties of the original, is able to cope with multiple classes (or labels). The execution time of the new algorithm is effectively made independent of the number of existing classes by handling all the propagations in parallel and dynamically limiting the range of action for each label to the continually shrinking set of pixels for which a final decision has not yet been reached. The propagation speed may also have a different definition for each class and the speed could take into account the statistical description of the considered class.
The high-level description of the algorithm is as follows:

```plaintext
InitTValueMap()
InitTrialLists()
while (ExistTrialPixels())
{
    pxl = FindLeastTValue()
    MarkPixelAlive(pxl)
    UpdateLabelMap(pxl)
    AddNeighborsToTrialLists(pxl)
    UpdateNeighborTValues(pxl)
}
```

The algorithm is supplied with a label map partially filled with decisions. A map with pointers to linked lists of trial pixel candidacies is also maintained. These lists are initially empty except for sites neighbouring initial decisions. For those sites a trial pixel candidacy is added to the corresponding list for each different label of neighbouring decisions and an initial arrival time is assigned. The arrival time for the initially labelled sites is set to zero, while for all others it is set to infinity. Apart from their participation in trial lists, all trial candidacies are maintained in a common priority queue, in order to facilitate the selection of the candidacy with the smallest arrival time.

While there are still unresolved trial candidacies, the trial candidacy with the smallest arrival time is selected and turned alive. If no other alive candidacy exists for this site, its label is copied to the final label map. For each neighbour of this site a trial candidacy of the same label is added, if it does not already possess one, to its corresponding trial list. Finally, all neighbouring trial pixels of the same label update their arrival times according to the stationary level set equation

\[
\| \nabla T(x, y) \| = \frac{1}{v(x, y)},
\]

where \( v(x, y) \) corresponds to the propagation speed at point \((x, y)\) of the evolving front, while \( T(x, y) \) is a map of crossing times.

While it may seem that for a given site trial pixels can exist for all different labels, in fact there can be at most four, since a trial candidacy is only introduced by a finalised decision of a neighbouring pixel. In practice, trial pixels of different labels coexist only in region boundaries; therefore, the average number of label candidacies per pixel is at most two. Even in the worst case, it is evident that the time and space complexity of the algorithm is independent of the number of different labels. Experiments indicate a running time no more than twice that of the single contour fast marching algorithm.

4. MOVING OBJECT LOCALIZATION USING REGION GROWING ALGORITHM

4.1. Initialisation

The change detection stage could be used for initialisation of the moving object tracker. The objective now is to localize the boundary of the moving object. The ideal change area is the union of sites which are occupied by the object in two successive time instants

\[
C(t, t + 1) = O(t) \cup O(t + 1),
\]

where \( O(t) \) is the set of points belonging to the moving object at time \( t \). We also consider the change area

\[
C(t - 1, t) = O(t) \cup O(t - 1).
\]

It can easily be shown that the intersection of two successive change maps \( C(t - 1, t) \cap C(t, t + 1) \) is equal to

\[
O(t) \cup (O(t + 1) \cap O(t - 1)).
\]

This means that the intersection of two successive change maps is a better initialisation for moving object localization than either one of them alone. In addition, sometimes

\[
(O(t + 1) \cap O(t - 1)) \subset O(t).
\]

If this is true, then

\[
C(t, t + 1) \cap C(t, t - 1) = O(t).
\]

Of course, the above described situation is an ideal one, and is a good approximation only in the case of a still camera. When the camera is moving, the camera motion is compensated, and the intersection is suitably adapted. Results of the change detection algorithm are shown in Figure 5.
Knowing also that there are some errors in change detection and that sometimes, under certain assumptions, the intersection of the two change maps gives the object approximate location, we propose to initialize a region growing algorithm by this map, that is, the intersection of two successive change maps. This search will be performed in two stages: first, an area containing the object’s boundary is extracted, and second, the boundary is detected. The description of these stages follows.

### 4.2. Extraction of the uncertainty area

The objective now is to determine the area that contains the object’s boundary with extremely high confidence. Because of errors arising in the change detection stage, and also because of the fact that the initial boundary is, in principle, placed outside the object, as shown in the previous subsection, it is necessary to find an area large enough to contain the object’s boundary. This task is simplified if some knowledge about the background is available. In the absence of knowledge concerning the background, the initial boundary could be relaxed in both directions, inside and outside, with a constant speed, which may be different for the two directions. Within this area then we search for the photometric boundary.

The objective is to place the inner border on the moving object and the outer border on the background. We emphasise here that *inner* means inside the object and *outer* means outside the object. Therefore, if an object contains holes the inner border corresponding to the hole includes the respective outer border, in which case the inner border is expanding and the outer border is shrinking. In any case, the object contour is expected to be situated between them at every point and under this assumption it will be possible to determine its location by the region-growing module described in Section 4.3. Therefore, the inner border should advance more rapidly for low values of the above statistics, while the outer border should be decelerated for the same values.

On the other hand, it is almost certain that the border resulting from the previous stages is located on the background. Thus the probability of being on the background is much higher than the probability of being on the object. For the outer border the speed is defined as

$$v_b = \frac{1}{1 + c_b e^{-4(I - \mu)^2/\sigma^2}},$$

(21)

where it is considered that the variance of $I$ is equal to $\sigma^2/8$. According to (7) the constant $c_b$ is

$$c_b = \frac{P_b}{P_o} \frac{\Delta}{\sigma \sqrt{2\pi}},$$

(22)

where $P_b$ and $P_o$ are the a priori probabilities of being on the background or on the moving object, respectively. We have assumed that in the absence of knowledge the intensity of the object is uniformly distributed in an interval whose width is $\Delta$ (possibly equal to 255). As the initial contour is more likely located on the background, $P_b$ is given a smaller value than $P_o$ (typically $P_b/P_o = 3$). The outer border advances with the complementary speed
\[ v_o = 1 - v_b, \]

using the same local variance computation.

For cases in which the background is inhomogeneous, the uncertainty area is a fixed zone, where the two propagation velocities are constant. They may be different in order to achieve the objective of placing the inner border on the moving object and the outer border on the background. Result on the *Erik* and *Mother and daughter* sequences are shown in Figure 6.

The width of the uncertainty zone is determined by a threshold on the arrival times, which depends on the size of the detected objects and on the amount of motion and which provides the stopping criterion. At each point along the boundary, the distance from a corresponding “center” point of the object is determined using a heuristic technique for fast computation. The uncertainty zone is a fixed percentage of this radius modified in order to be adapted to the motion magnitude. However, motion is not estimated, and only a global motion indicator is extracted from the comparison of the consecutive changed areas. The motion indicator is equal to the ratio of the number of pixels with different labels on two consecutive “change” maps to the number of the detected object points.

### 4.3. Region growing-based object localization

The last stage of object segmentation is carried out by a Seeded Region Growing (SRG) algorithm which was initially proposed for static image segmentation using a homogeneity measure on the intensity function \[21\]. It is a sequential la-
belling technique, in which each step of the algorithm labels exactly one pixel, that with the lowest dissimilarity. In [22], the SRG algorithm was used for semi-automatic motion segmentation.

The segmentation result depends on the dissimilarity criterion, say $\delta(\cdot, \cdot)$. The colour features of both background and foreground are unknown in our case. In addition, local inhomogeneity is possible. For these reasons, we first determine the connected components already labelled, with two possible labels: background and foreground. On the boundary of all connected components we place representative points, for which we compute the locally average colour vector in the $Lab$ system. The dissimilarity of the candidate point from the already labelled regions during region growing process is determined using this feature as well as the Euclidean distance. After every pixel labelling, the corresponding feature is updated. Therefore, we search for sequential spatial segmentation based on colour homogeneity, knowing that both background and foreground objects may be globally inhomogeneous, but presenting local colour similarities sufficient for their discrimination.

For the implementation of the SRG algorithm, a list that keeps its members (pixels) ordered according to the dissimilarity criterion is used, traditionally referred to as Sequentially Sorted List (SSL). With this data structure available, the complete SRG algorithm is as follows:

S1 Label the points of the initial sets.
S2 Insert all neighbours of the initial sets into the SSL.
S3 Compute the average local colour vector for a predetermined subset of the boundary points of the initial sets.
S4 While the SSL is not empty:
   S4.1 Remove the first point $y$ from the SSL and label it.
   S4.2 Update the colour features of the representative to which the point $y$ was associated.
   S4.3 Test the neighbours of $y$ and update the SSL:
      S4.3.1 Add neighbours of $y$ which are neither already labelled nor already in the SSL, according to their value of $\delta(\cdot, \cdot)$.
      S4.3.2 Test for neighbours which are already in the SSL and now border on an additional set because of $y$’s classification. These are flagged as boundary points. Furthermore, if their $\delta(\cdot, \cdot)$ is reduced, they are promoted accordingly in the SSL.

When SRG is completed, every pixel is assigned one of the two possible labels: foreground or background.

5. RESULTS AND CONCLUSION

We applied the above described algorithm to the entire COST data set. The results are given in our web page http://www.csd.uoc.gr/tziritas/cost.html

We obtained results ranging from good to very good, depending on the image sequence. Some segmented frames are shown in Figure 7. For comparison the spatial quality measures [23] on the Erik (resp., Hall Monitor) sequence for the COST AM algorithm [14] and that of our algorithm are shown together in Figure 8 (resp., Figure 9). Our algorithm gives results of quality either similar to or better than the COST AM algorithm. The COST AM results, the reference segmented sequences, and the evaluation tool are taken from the web site http://www.tele.ucl.ac.be/EXCHANGE/

For the algorithm proposed the image sequence classification was always correct. The parametric motion model was estimated with sufficient accuracy. The independent motion detection was confident in the case of camera motion. The mixture of Laplacians was accurately estimated, and the initialization of the label map was correct, except for some problems caused by shadows, reflexions, and homogeneous intensity on the moving objects. The fast marching algorithm was very efficient and performant. The last stage of moving
object localization can be further improved. The modelization of local colour and texture content could be possible, leading to a more adaptive region growing, or eventually a pixel labelling procedure.

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