Object detection with feature stability over scale space

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1. Introduction

One of the most challenging tasks in computer vision is the segmentation of objects in the image. Typically, the image segmentation is used to locate regions of interest within the image. The process usually starts from dividing the original image into several homogenous parts with respect to some properties such as intensity, color or texture. The obtained results will be used in subsequent tasks such as object recognition or classification. Obviously, the performance of object recognition and classification depends on the quality of the image segmentation process.

A number of segmentation methods have been proposed. According to features used, they can be divided into two groups, namely, region-based [1–3] and edge-based segmentations [4–7].

Many previous works related to region-based segmentation or blob detection were proposed. Kawaguchi et al. [8] present blob analysis used to detect eyes from human face images. The algorithm extracts blobs by searching for intensity peaks and valleys obtained from binarized image and computes a cost using a Hough transform for each pair of blobs. A pair of blobs which has the smallest cost will be selected as the iris of both eyes. However, the performance of this method relies on the selection of a proper intensity threshold and type of template used to detect blobs. Damerval and Meignen [9] present a blob detection based on maxima lines of the continuous wavelet transform. The detection method is not based on a thresholding step but uses properties of maxima lines of regions of interest. A framework for detecting interesting blobs in the color domain is presented in [10]. The method consists of a weighted multi-scale blob detector, hue-based color histogram and Forstner operator for roundness calculation. In [11], an intelligent vehicle counting method based on blob analysis in traffic surveillance is presented. The algorithm consists of three steps, namely, moving object segmentation, blob analysis, and vehicle tracking. The velocity of each vehicle can be calculated by analyzing blobs of vehicles. Another blob analysis method used for detecting moving objects is presented in [12]. The method consists of three steps: the symmetric difference is used to extract a rough moving object, blob analysis is used to update the background model, and a proposed classification strategy is used to extract foreground.

Even though these algorithms are claimed to work efficiently and produce high accuracy segmentation results, most schemes require prior knowledge about the region of interest, e.g., color, size or shape. This information will then be used to specify parameters in order to improve the segmentation such as intensity thresholds, the size of template or window operator sizes, etc. Without the accuracy of the parameters, the proper segmentation could not be well executed. However, once the parameters are set to suit
one set of test images, they might have to be readjusted again when a new set arrives. Even in the same image, the problem may be more prominent if the target objects appear in different sizes or uncertain shapes. Besides, analysis of only similarity of the region cannot yield the best result especially for segmenting objects from an image with a complex scene, such as traffic images, or objects which consist of several parts, such as buildings or flowers.

Since details of objects in an image only exist and make sense in some observed scales, so the concept of hierarchical structures of an image is required to describe the structure of an image in different aspects. The idea of creating multi-scale representation of signals is first proposed by Witkin [13], called scale-space theory, to analyze a 1-D signal. Later, Lindeberg [14,15] employs the scale space approach to detect local maxima with extent in a 2-D intensity image, called grey-level blobs, at multiple scales. The relationship of all detected blobs at all scales can be considered by constructing a scale-space blob tree. In the absence of further information, the significance of a blob can be measured using its attributes, e.g., grey-level intensity, color, etc. The important structures in the image can be obtained by selecting the blobs with more significance.

The concept of scale space has been widely used in several applications for detecting image features such as blobs, edges, ridges and corners. Carvalho et al. [16] proposed the method to segment yeast cells based on watershed and scale space analysis. Trees and calculated node attributes are built such as survival time, shape and gray-scale, in order to perform segmentation analysis. The automatic scale selection for edge and ridge detection is presented in [17]. The number of strongest edge responses is selected by analyzing the integrated normalized gradient magnitude along the scale-space edges. For ridge detection, the ridge strength is considered by maximizing a normalized measure of ridge strength over scales. The proposed method for detecting corners in [18] employs the scale-space method and Plessey operator to detect corners belonging to different scales instead of a certain scale. The method is based on two morphological scale-space representations and the hat-transform in scale space. They use maximum heights of the extrema of the curvature function as a shape descriptor.

In normal blob linking processes (to form a scale space tree), only spatial information of the blobs in consecutive scales is used. The main flaw within this process is that the blurring does not take into account with any other information on the image. For example, two different blobs with different colors will still be merged if they stay close together spatially.

In this paper, we propose an object detection method based on scale space by incorporating features of blobs into the scale space blob linking process as well as spatial information. We demonstrate in the paper that blobs are linked if their features are stable over scales, we get a better performance in the object detection. The evolution of linked blobs over scales using feature stability presents how stable image structures are in scale-space.

2. Proposed method

2.1. Scale space representation

In scale-space theory, a multi-scale representation of a two-dimensional image, \( f(x, y) \), is defined by a convolution with the Gaussian kernel \( f(x, y, \sigma) \). The successive smoothing process generates a set of output images in various scales, \( \sigma \). A scale parameter, \( \sigma \), of the kernel is gradually increased many times to create a series of smoothed images. During the blurring process, less important details of the image are suppressed while prominent structures and features still remain. In other words, the purpose of constructing the scale space is to analyze the behavior of the characteristics of the image structures under blurring. The increment of the scale parameters results in suppressing insignificant structures and creating blobs. Throughout the process, the Gaussian blurring simplifies the image without producing new spurious structures. Smaller light blobs that are close together merge into larger ones in the next scale until the whole image eventually contains only one blob.

The process ends when only a single "superblob" remains in the blurred image. The multi-object detection is ensured by considering the lifetime of the blobs (Fig. 1). A new blob appears either at the lowest scale (no blurring) or as a result of merging two blobs. Note that this model considers merging only two blobs at once. If it is not the case, the scale step gets decreased so that the resulting scale-space tree is always binary.

The lifetime is measured from the moment the new blob is generated until it disappears by annihilation or by merging with another blob. Alternatively, the lifetime can be measured until annihilation or merging with the final "superblob".

In order to exclude small insignificant blobs with a long lifetime (isolated noise) the lifetime is measured from \( t = t_{\text{START}} \) rather than \( t = 0 \) (details in Section 2.3).

Furthermore, a new blob corresponds to a new object. The boundary of the object is specified in the original image when the corresponding new blob appears in the tree for the first time.

Finally, the novelty of our paper is that the lifetime is measured not only by the presence and disappearance of the blobs in the blurred images, but by the stability of the features characterizing the objects of interest as well.

In Fig. 1, we show a conventional blob linking result where only spatial information is used to link nodes from the consecutive scales. There are eight scales, in this example, denoted from the finest to the coarsest scales by \( t_1 - t_8 \). Note that the interval between scales can be unequal depending on \( \sigma \) but we simplified the tree for demonstration purposes. Each node represents a blob found at a specific scale. An edge connecting the two blobs indicates a direct spatial relationship between them. For example, \( b_2 \) at scale \( t_1 \) becomes \( b_{11} \) at scale \( t_2 \), \( b_{20} \) and \( b_{31} \) merge into blob \( b_{35} \). The scale-space blob tree in Fig. 1 is called a cross-sectional plane of the tree. The same result can be redrawn as a top-view plane as shown in Fig. 2. From this figure, it can be seen clearer that there might be some regions where small blobs extracted from finer scales may stay longer and might be found overlapping with some larger blobs in the coarser scales.

![Fig. 1. Cross sectional scale-space blob tree.](image-url)
Each blob detected from each scale represents an image component whether the component is meaningful or meaningless. The importance of each blob has to be, then, specified.

If a blob stays for a long period in the scale space blob tree, it can be assumed to be important. Traversing the scale-space blob tree, yields the candidate objects in the original image.

2.2. Feature stability

In this paper, we incorporate the features of a blob such as a color or texture into the conventional blob linking process [14,15] by defining the “strong” and “weak” links (see the 4 cases below). The weak link corresponds to an unstable feature and interrupts the life of the particular blob. Note that the links can be weighted depending on the degree of stability of the features defined below. Besides, some short weak links may be acceptable. However, such modifications are problem dependent. In this paper we do not consider them.

The additional blob descriptors form a blob’s feature vector extracted from the original image using the boundary of the blob as a mask. Note that we always extract the feature vector from the original image so blurring does not affect the feature vector. Features can be represented by general descriptors of the color, texture, etc. or be application-specific such as the compactness (see the forthcoming sunflower example).

We characterize the feature stability by

$$S = \frac{1}{\text{dist}(f, g)}$$

where $f = [f_1, f_2, f_3, \ldots, f_n]$ and $g = [g_1, g_2, g_3, \ldots, g_n]$ are feature vectors corresponding to two candidate blobs and dist is an appropriate distance (Euclidean distance, Mahalonobis distance, etc). Note that a distance with weights $w_i$ can be used, such as, $\text{dist}(f, g) = \sum w_i \text{dist}(f_i, g_i)$ if the features have different significance. Additionally the significance of the features may vary depending on the time step.

An example in Fig. 3 demonstrates the feature stability approach. The feature vector consists of one nominal feature (color) characterized by R, G, B and Y (as denoted on the top-left corner of the blob) and lifetime, denoted on the top-right corner. Note that lifetime displayed in Figs. 3–5 use $t_{\text{START}} = 0$. We consider 4 possible cases of the relationship within the scale-space tree, namely:

**Case 1:** Two blobs merge. The feature vector is stable. The two blobs from a lower scale merge into a bigger blob in the next scale. The feature vector of the new blob is close to that of one or both of the source blobs, i.e. the two source blobs are parts of the same object separated by noise. We will call such transition the strong link (solid lines in Fig. 3).
**Case 2:** Two blobs merge. The feature vector is unstable. If the blobs merge spatially but the features are not stable after the merging, the source blobs disappear at this level and a new blob is created. For example, in Fig. 3 blob $b_{20}$ and blob $b_{21}$ disappear and a new blob $b_{25}$ is created. This happens when some unimportant or small objects (details) sitting close to each other merge. We call this relationship the **weak link**. It is represented by a dashed line in Fig. 3.

**Case 3:** A blob is expanding. The feature vector is stable. If a blob at a lower scale shares the spatial location with a blob at the next scale and the feature vector is stable, most likely it is the same object expending under blurring (see blobs $b_6$, $b_{13}$ and

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**Fig. 6.** A synthetic image. (a) All detected blobs overlaid on original image. (b) Result from CM1. (c) Result from CM2. (d) Result from the proposed method.

**Fig. 7.** A bird image. (a) All detected blobs overlaid on original image. (b) Result from CM1. (c) Result from CM2. (d) Result from the proposed method.
$b_{20}$ in Fig. 3). The link between the two blobs in this case is also called a strong link.

**Case 4:** A blob is expanding. The feature vector is unstable. If a blob at a lower scale shares the spatial location with a blob at the next scale and the feature vector is unstable we assume that it merges with the local background or with a bigger blob characterized by different features. In this case the original blob disappears and a new blob is created. $b_{22}$ and $b_{26}$ show such a relationship where the green object becomes a red one when it gets bigger. However, there is still a weak link between them since they share the same spatial location.

### 2.3. Blob significance and blob candidate selection

Once the Lindeberg's tree is generated, each blob is evaluated for its significance. With no other information, we assume that the important structures and the important features in the image stay longer over scales. The blob lifetime is defined by

$$L = t_D - t_A - t_{\text{START}}$$

where $t_D$ and $t_A$ denote the scales when the blob disappears and appears, respectively, and $t_{\text{START}}$ is the time when the life count begins. $t_{\text{START}}$ is introduced to eliminate the noise and unwanted tiny blobs. In our numerical experiment we considered $t_{\text{START}} = 2$. Besides, for simplicity, we assume that the weak links (see the previous section) interrupt the life of the blob and a new blob appears at the end of the weak link. For instance, if we have a transition GreenGreenYellowGreen the third step indicates the appearance of a new blob. Note that this idea can be developed further and a short weak link such as GreenGreenYellowGreen still may be acceptable. However, in this paper we do not consider this modification.

### 3. Numerical experiments

To demonstrate the robustness and generality of the algorithm we consider the stability of three features: the entropy, the average value of the gray level of the image and the standard deviation of

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**Fig. 8.** Close-ups of 2 areas in the bird image. (a) All detected blobs overlaid on original image. (b) Result from CM1. (c) Result from CM2. (d) Result from the proposed method.

**Fig. 9.** A sunflower image. (a) All detected blobs overlaid on original image. (b) Result from CM1. (c) Result from CM2. (d) Result from the proposed method.
the gray level. These three values represent the texture, the gray level and the gray level distribution, respectively. No systematic feature selection was performed. The feature selection was intuitive but supported by some standard pattern recognition schemes [20–27].

We also show how additional features can be introduced for particular applications. For example, in the forthcoming sunflower segmentation (Fig. 9) the compactness [28] is included in the feature vector because round shape objects are of interest. The features are normalized so that they range from 0 to 1 (a weighting

Fig. 10. Close-up of the sunflower image. (a) All detected blobs overlaid on original image. (b) Result from CM1. (c) Result from CM2. (d) Result from the proposed method.

Fig. 11. A toll way image. (a) All detected blobs overlaid on original image. (b) Result from CM1. (c) Result from CM2. (d) Result from the proposed method.
coefficient may also be introduced to emphasize a relative significance of the features).

The scale-space tree is constructed and traversed to calculate the lifetime of each blob. The blobs with the maximum lifetime are selected as the object candidates.

As baselines, we compare our object detection results with two conventional blob linking methods. These two methods do not take feature stability into account when the scale space tree is formed, so the blobs merge if they are close together. The first conventional method, CM1, assigns a weak link whenever the blobs merge. In other words, when the blobs merge they disappear and a new blob is created. Two strong links are assigned by the second conventional method, CM2, when the two blobs merge.

If CM1 is used, the lifetime of each blob in Fig. 1 is measured as shown in Fig. 4. For example, the lifetimes of blobs $b_1, b_2, b_4, b_6$ are 1, 2, 4 and 6, respectively. The selected blobs are indicated by shade.

In Fig. 6, CM2 produces a similar result to the proposed method where all the objects in the image are detected correctly. For Fig. 7, too many false blobs (appearing from background noise) are detected in Fig. 7(b) with CM1. Blobs which are close together, like the four birds on the right of the picture, are grouped together into a bigger blob with this method CM1 while CM2 and the proposed method successfully separate the birds. However, the proposed

![Figure 12](image12.png)

**Table 1**
Detection rate.

<table>
<thead>
<tr>
<th>Image</th>
<th>Expected blobs (manual count)</th>
<th>CM1</th>
<th>CM2</th>
<th>Proposed method</th>
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</thead>
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<tr>
<td></td>
<td>Blob count</td>
<td>SNR</td>
<td>Blob count</td>
<td>SNR</td>
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<td>Synthetic image</td>
<td>10</td>
<td>13</td>
<td>3.33</td>
<td>10</td>
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<tr>
<td>Bird</td>
<td>82</td>
<td>2231</td>
<td>0.04</td>
<td>272</td>
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<tr>
<td>Sunflower</td>
<td>172</td>
<td>7804</td>
<td>0.02</td>
<td>2329</td>
</tr>
<tr>
<td>Toll way</td>
<td>268</td>
<td>1128</td>
<td>0.31</td>
<td>1863</td>
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</tbody>
</table>

**Table 2**
Running time.

<table>
<thead>
<tr>
<th>Image</th>
<th>Running Time (s)</th>
<th>Preprocessing (tree building)</th>
<th>Traversing CM1</th>
<th>Traversing CM2</th>
<th>Traversing proposed method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synthetic image</td>
<td>32.29</td>
<td>0.27</td>
<td>0.15</td>
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<td>Bird</td>
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<td>1.10</td>
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<tr>
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<td>2.16</td>
<td>3.50</td>
<td>9.00</td>
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</tbody>
</table>

![Figure 13](image13.png)

**Fig. 12.** Close-ups from 2 areas in the toll way image. (a) All detected blobs overlaid on original image. (b) Result from CM1. (c) Result from CM2. (d) Result from the proposed method.

**Fig. 13.** Watershed segmentation results.
The proposed method is superior in detecting many blobs detected with CM1 and highly overlapping blobs are produced by CM2. The proposed method is superior in detecting and separating the objects even though the objects are relatively small, as in this case.

Table 1 shows the detection rates versus the signal-to-noise ratio for all our test images. The execution times used by the algorithm are displayed in Table 2. The most time consuming procedure is constructing the space-scale tree.

The test images are also compared qualitatively with the traditional watershed algorithm. The results from the watershed algorithm are displayed in Fig. 13. Even though the algorithm segments images into regions, it does not really recognize the scale of the objects so that the segmentation results contain big blobs. Besides, the watershed method cannot separate objects with a similar color from the background.

4. Conclusion

We have proposed a novel object detection method based on scale-space endowed with feature stability. The algorithm is robust for detecting variable size and variable shape objects without a priori information of the object of interest. The shapes and sizes of multiple objects such as the flying birds or sunflowers are not uniform throughout the image but the algorithm can detect most of them.

The algorithm is flexible. The feature vectors can be extended or modified to suit particular applications. The definition of the blob lifetime can also be adjusted. If the object of interest is not the main object in an image, blobs with a certain range of lifetimes can be chosen rather than the blob with the longest lifetime. The short weak links and the rate of the increase or decrease of the feature descriptor could also be incorporated.

The proposed algorithm provides an ideal outcome towards applications such as pattern recognition tasks because of its robustness and independence of object shape, color or any pre-defined structures of the object of interest. Furthermore, the outputs of the algorithm can also be used as seeds for other shape detection technologies such as active contour (snakes) or the level set segmentation.

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References