Adaptive scale smoothing for road redundancy region elimination

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Abstract. In the process of road extraction, the road region often mixes with some redundancies caused by the phenomenon of “different objects with the same spectrum,” which exists widely in remote sensing images. To eliminate these redundancies and preserve neat and accurate road regions, a method based on skeleton analysis is proposed. At first, the shortest path of a specified road segment is constructed with mixed region skeletons. The road width at the skeleton point is then selected as the smoothing scale on this point, on which basis an accumulative and bidirectional smoothing is taken. With the smoothed path and its average width, a buffer algorithm reconstructs the road region. The results show that redundancies of the road can be eliminated correctly, and accurate road center lines and neat road regions can be obtained. © 2012 Society of Photo-Optical Instrumentation Engineers (SPIE). [DOI: 10.1117/1.OE.51.6.066201]

Subject terms: road extraction; skeleton analysis; shape characteristic; spectrum characteristic; adaptive scale smoothing; remote sensing image.

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1 Introduction

Object-based image analysis (OBIA) is an inevitable trend in remote sensing image analysis.1 Meaningful objects, that is, regions with closed contours, are the foundation of OBIA. Accurate segmentation is a prerequisite for extracting a set of meaningful objects. However, it is difficult to realize, because the phenomenon of “different objects with the same spectrum” exists widely in remote sensing images. Meaningful objects often mix with some redundancies, as shown in Fig. 1, where the road is mixed with a house and some other regions. This experiment aims to separate an object from a mixed one and reshape it into a truly meaningful object, especially with regard to roads.

Some mathematic morphology algorithms2,3 have been proposed to solve this problem. A series of open and closed operations with some structure elements can separate an object at a narrow position and smooth its contours. However, selecting an appropriate structure element is difficult. When the object is narrow, for instance roads, it will be cut falsely into many small parts, as, seen in Fig. 2(b). When the redundant region is large and coheres to a road region closely, for example the red rectangle in Fig. 2(a), these algorithms cannot also separate the road from a mixed object.

Since different parts of the mixed object have a similar spectrum and texture characteristics, redundant region elimination should make full use of shape information. Researchers4 segmented the road group, which is the result of a supported vector machine (SVM) Classifier, into geometrically homogeneous objects with a multiresolution segmentation algorithm integrated in eCognition. Road objects are then selected with an simple thresholding on the shape index and density. The assumption is that a road object should have large values of shape index and small values of density. In fact, this assumption is not true for every situation. Many non-road objects also satisfy these conditions, while some road objects do not satisfy them. The reason is that shape index and density cannot represent a road object uniquely and robustly.

The skeleton is important for object representation and recognition in different areas, such as image retrieval,5 shape classification,6–8 and object detection.9 A skeleton-based hypothesis is proposed in Ref. 10. The assumption is that the width of roads does not vary abruptly. A single thresholding is then taken, which uses only the average and the variance of skeleton branch widths to decide whether or not this branch should be reserved.

Different from the assumption in Ref. 10, we assume that the width of the road region is locally constant and that the road center line is smooth and the shortest path composed by its skeletons. State-of-art methods for skeleton extraction and pruning have been presented.11–13 Here, pruned skeletons of a mixed object are extracted with the algorithm proposed in Ref. 13. Once the decision has been made to extract a road region by specifying its starting point and ending point from all the skeleton points, the shortest path is constructed with mixed region skeletons, followed by an adaptive scale selection. The scale of smoothing on different parts of this path is decided by the width of the road region at the current skeleton point. After an accumulative and bidirectional smoothing, a smooth road center line is obtained. With the smoothed road center line and its average width, a buffer algorithm reconstructs the road region. The experiment result is shown in Fig. 3, where the red line is the road center line, while the black region is the reconstructed road region. If there is an intersection and the width changes obviously, the operator can add a pair of start/stop points to avoid unnecessary error.
2 Methodology

In our model, a road region is a strip with locally constant width. So the skeleton of a road region is just the road center line, with constant width at every skeleton point. Unfortunately, the actual situation is more complex than our model. On one hand, noise in the object contour causes some small branches even though the skeletons are pruned. On the other hand, the road region mixes with some redundant regions (usually a house roof, park, or bare land) that have a similar spectrum and texture characteristics as the former. At the position where the road region is connected by a large redundancy, its width increases abruptly, forming a bend called a merging bend, as seen in Fig. 4(a).

To solve these problems, this paper constructs the shortest path [the white line in Fig. 4(b)] with skeletons of the mixed region by specifying its starting point and ending point. An accumulative and bidirectional smoothing with adaptive scale is then taken to obtain a smooth road center line. At last, with the smoothed road center line and its average width, a buffer algorithm reconstructs the road region.

2.1 Adaptive Scale Selection

The shortest path can be represented as an ordered collection of skeleton points: \( P = \{ p_i \} = \{ (x_i, y_i, w_i) \}; i = 1, 2, \ldots, N \}, \) where \( N \) is the number of the path’s skeleton points and \( w_i \) is the radius of road region at \( p_i \), which means the least distance from \( p_i \) to the object contour. The \( x \) coordinates can be represented as a sequence \( x(i) = \{ x_i \}; i = 1, 2, \ldots, N \}, \) and \( y \) coordinate \( y(i) = \{ y_i \}; i = 1, 2, \ldots, N \}, \) respectively. Usually, a Gaussian kernel \( g(u, \sigma) = \exp\{ -|u - u_0|/2\sigma^2 \} \) is used to smooth the path, where variance \( \sigma \), called a smooth scale, is a constant. The higher the \( \sigma \) is, the smoother the line will be. If the \( \sigma \) is too small, the Merging Bend cannot be smoothed, as seen from the green line in Fig. 5. In contrast, by smoothing the bend, other parts become distorted, as seen from the blue line in Fig. 5. No matter how this constant is chosen, the result is unsatisfactory.

Fig. 1 Phenomenon of “different objects with the same spectrum.” (a) Initial image. (b) Mixed object consisting of a road and a house.

Fig. 2 (a) A mixed object. (b) The result of mathematic morphology with a disk construct element.

Fig. 3 Result of the proposed method.

Fig. 4 (a) Mixed object skeletons. (b) Shortest path.
If the smooth scale \( \sigma \) is not a constant, the result may be more satisfactory. The wider the road region is at the current skeleton point is, the larger is the range of its neighborhood that will be used to decide its position. A good idea is that the neighborhood range of the current skeleton point is proportional to its radius. So the adaptive scale Gaussian kernel is

\[
g(u, w_i) = \frac{1}{Z} \exp\left(-\frac{|u - u_0|^2}{2(\sigma_0 w_i)^2}\right),
\]

where \( Z = \int \exp\left(-\frac{|u - u_0|^2}{2(\sigma_0 w_i)^2}\right) du \) is used as a normalization factor. In the experiments, \( \sigma_0 \) takes 1. The Gaussian kernel can be discretized as a sequence

\[
g(k, n) = \frac{1}{Z} \exp\left(-\frac{|n - n_0|^2}{2(\sigma_0 w_i)^2}\right),
\]

where \( g(k, n) \) is the normalized Gaussian kernel, that is, \( \sum_{k=-m}^{m} g(k, n) = 1 \). After smoothed with the adaptive scale \( \sigma_0 w_i \), a more satisfactory result than mentioned above will be obtained, as shown in Fig. 6(a). However, it is also imperfect; little distortion exists at the position of the merging bend. The real center line at this part should be adjusted toward the direction of the red arrow. An more obvious example is illustrated in Fig. 6(b).

### 2.2 Accumulative and Bidirectional Smoothing

To remedy the defect mentioned in Sec. 2.1, an accumulative and bidirectional smoothing algorithm is presented. Different from the process above, the position of \( p_i \) is updated dynamically. Every time, once the new position of \( p_i \) is calculated with Eqs. (2) and (3), the sequence \( x(i) \) and \( y(i) \) is updated immediately. So the position of subsequent skeleton points in \( P \) is calculated with the updated sequence. This process is called accumulative smoothing. The result with the same road region as in Fig. 6(b) is shown in Fig. 7.

As seen from Fig. 7, distortion of the center line at the position of the left arrow in Fig. 6(b) is alleviated obviously. However, the distortion still exists on the right arrow. The reason is that accumulative smoothing is processed from left to right. If accumulative smoothing goes from head to tail, and then the reverse, the performance will improve remarkably. The result is described in Fig. 8.

### 2.3 Road Region Reconstruction

Once the road center line is fixed, the average width of the path can be calculated. By use of a buffer algorithm such as that integrated in ArcGis, the road region will be reconstructed quickly. The results of the examples mentioned above are shown in Fig. 9, where red lines denote road center lines, and white regions denote reconstructed road regions.

### 3 Results and Discussion

To analyze the performance of the proposed method, some large images have been taken into the experiment and compared with the method mentioned in Ref. 10. All the results are shown in Fig. 10.
The results from Ref. 10 are shown in the middle row of Fig. 10. Although most branches of redundancies have been removed, there are still some problems, such as an unsmoothed disconnection (yellow rectangle), false detection (blue rectangle), and spurs. The main cause of these problems is that only a single thresholding is taken, which uses width average and variance of skeleton branch to decide whether or not this branch should be reserved. Obviously, single thresholding can hardly to distinguish a road region with its redundancies.

Results of the present experiment exhibit good performance. First, redundant regions with a spectrum and texture characteristics similar to those of the road region are removed correctly, which alleviates the effect of “different objects with the same spectrum” phenomenon. Second, road center lines are smooth, at accurate position, and complete. Last, reconstructed road regions are close to the real ones and have smooth and neat contours. The good performance benefits from three aspects. Above all, a semi-automatic method is used to determine which road region to extract, by specifying its starting point and ending point from all the skeleton points, easing the problem of distinguishing the road region from the non-road region. Moreover, the adaptive smoothing which selects different scale according different road width can
make road center line move toward its real position and make it smooth. Finally, a buffer algorithm with a smooth road center line and its average width can reconstruct the road region with a neat and accurate contour.

As to occlusion, there are two situations: incomplete occlusion and complete occlusion. With regard to the first situation, although the width changes obviously and is not locally constant, the occlusion can be jumped over, as shown in the bottom row of Fig. 11. However, when the road is occluded completely (as in the top row of Fig. 11), our algorithm cannot jump over it, which is one of the focuses of our future work.

However, there are also some defects, which are the focus of our future work. The first one is that the method is not completely automatic, but need to specify the start point and end point of a road region from its skeleton points. The second one is that our algorithm can not jump over the complete occlusions caused by trees, cars and buildings.

4 Conclusion and Future Work

Since road regions are often mixed with some redundancies (house, park, or bare land) because of the phenomenon of “different objects with the same spectrum,” elimination of redundancies is necessary for future work. To obtain a neat and smooth road region, a method based on skeleton analysis is proposed in this paper. At first, the shortest path of a specified road segment is constructed with mixed region skeletons. Then the width of the skeleton point is selected as the smoothing scale on the current point, on which basis an accumulative and bidirectional smoothing is taken. With the average width and the smoothed path, a buffer algorithm reconstructs the road region. The presented experimental results demonstrate that road redundancies can be eliminated correctly. Compared with a method proposed by others, the extracted road center lines are more complete and smoothed. The reconstructed road regions are also neat and accurate.

Our future work will concern extracting the road center line and reconstructing the road region without any interaction, jumping complete occlusions caused by trees and buildings, and making the results more complete.

References


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