EDTRS: A Superpixel Generation Method for SAR Images Segmentation Based on Edge Detection and Texture Region Selection

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Abstract: The generation of superpixels is becoming a critical step in SAR image segmentation. However, most studies on superpixels only focused on clustering methods without considering multi-feature in SAR images. Generating superpixels for complex scenes is a challenging task. It is also time consuming and inconvenient to manually adjust the parameters to regularize the shapes of superpixels. To address these issues, we propose a new superpixel generation method for SAR images based on edge detection and texture region selection (EDTRS), which takes into account the different features of SAR images. Firstly, a Gaussian function is applied in the neighborhood of each pixel in eight directions, and a Sobel operator is used to determine the redefined region. Then, 2D entropy is introduced to adjust the edge map. Secondly, local outlier factor (LOF) detection is used to eliminate speckle-noise interference in SAR images. We judge whether the texture has periodicity and introduce an edge map to select the appropriate region and extract texture features for the target pixel. Finally, we use a novel approach to combine the features extracted, and the pixels are clustered by the K-means method. Experimental results with different SAR images show that the proposed method outperforms existing superpixel generation methods with an increase of 5–10% in accuracy and produces more regular shapes.

Keywords: edge detection; texture region selection; superpixel generation; synthetic aperture radar (SAR); regular shape

1. Introduction

Synthetic Aperture Radar (SAR) is an active Earth observation system penetrating the ground and taking high-resolution images [1]. Benefiting from the all-day and all-weather advantages of SAR, users can conduct monitoring and reconnaissance in specific scenarios such as battlefields, mineral exploration [2], and oceans [3,4]. The content in SAR images often contains a variety of targets, and accurate target detection or image segmentation is highly critical. SAR image segmentation is a critical preprocessing step before image interpretation, scene recognition, and object detection, and it has become a research hotspot in remote sensing [5,6]. However, there is a considerable amount of inherent speckle noise in SAR images because of the coherency of SAR [7], and the speckle noise seriously reduces the accuracy of image segmentation. Although standard filtering methods can suppress noise, de-noised images exhibit intensity fluctuations and lose details [8]. Since SAR images often contain more target details and have a higher resolution than optical images [9], taking pixels as processing units is undoubtedly a time-consuming problem. Pixel-based SAR image segmentation techniques are sensitive to noise and have high processing complexity. Therefore, the region fusion based on superpixel has been widely used in SAR image segmentation nowadays. A superpixel is an area that contains a certain number of pixels with the same characteristics [10]. An image can be divided into a specified number or size of small segments, with the
same attribute using the superpixel method on an image. As a preprocessing step before region merging, superpixel generation is able to over-segment an image, which makes the pixels inside a superpixel have similar properties. Thus, it preserves image information without destroying the edges of objects [11]. Superpixels can reduce the influence of noise for further SAR image processing [12]. Moreover, superpixels will significantly improve the processing efficiency of SAR images [13]. This simple and quick processing method does not require much equipment and is widely used in large scene images such as marine SAR images [14,15]. Therefore, many superpixel generation methods have been proposed to preprocess SAR images and have achieved good results in several critical applications, such as change detection [16,17], object detection [18,19], and image segmentation [12,20,21]. In recent years, many superpixel methods have been proposed for natural images. Simple linear iterative clustering (SLIC) [22] is a low-complexity method that only uses the intensities and locations of pixels for clustering. SLIC has been extended to many application scenarios [23,24], and wide varieties have been produced [25–27]. Simple non-iterative clustering (SNIC) [28] is a faster superpixel method that does not require iteration and uses less memory. Superpixels extracted via energy-driven sampling (SEEDS) [29] use the color consistency and the number of pixels contained in the region to segment the image. SEEDS is efficient, but the homogeneity within the region is easily affected by the quality of images. Content-adaptive superpixel segmentation (CAS) [30] is also a superpixel method that extracts texture features by a robust texture descriptor, and it integrates multiple features and introduces a cluster-based discriminability measure that automatically adjusts feature weights to segment images adaptively. These methods achieved good results on general color images.

In addition, some superpixel methods for SAR image segmentation have been proposed according to the special properties of SAR images. Huang [31] proposed a local Bayes-based method to generate superpixels using the probability distribution function of pixels in SAR images. Jin et al. [32] applied an edge-aware-based superpixel generation method and only needed one iteration to complete the segmentation. Mel [33] proposes a gray-level co-occurrence matrix-based superpixel method, which uses the energy and contrast of textures as features. Jing et al. [34] proposed an edge detector and used edge penalty and shrink expansion strategies to generate superpixels. Liang et al. [35] defined a new dissimilarity measure using fast pixel clustering for a noise-based application, fast density spatial clustering, and edge penalty. The similarity ratio-based adaptive Mahalanobis distance algorithm (SRAMP) [36] uses Mahalanobis (instead of Euclidian) distance for SAR images.

Although the above methods can achieve superpixel generation for SAR images, there are deficiencies. The main defect is that most superpixel methods only utilize image intensity and location information for segmentation. Due to the limited usage of features, errors inevitably occur when superpixels are generated, such as incorrect edge fitting and texture region mis-segmentation for texture regions. Although some methods consider boundary constraints when generating superpixels [34], edge extraction in the complex background from SAR images is still challenging. Texture features are seldom used in existing superpixel methods. In addition, some methods ignore the shape regularity of superpixels. The messy shape increases the complexity of computing superpixel features and creates problems for further processing tasks. Some researchers tried to add adjustable coefficients to the method to adjust the shape of the superpixels [37,38] to solve this issue. It is inconvenient to set the suitable coefficients and may cause a loss in precision.

To address this concern, we propose a superpixel method for SAR images based on edge detection and texture region selection (EDTRS). Firstly, we utilize eight convolutional kernels with different coordinate templates to fuse the information of the neighborhood around the target pixel. By defining a detection template, the edge value of the pixel is calculated. We divide the image into nine parts and calculate the 2-D entropy in each grid. The pixels of each region are assigned a new edge intensity by processing the 2-D entropy. Secondly, we take the target pixel as the center and judge whether the texture around the
target pixel is periodic by the autocorrelation function. Then, the appropriate region for extracting texture features is selected for the target pixel in combination with the detected edges. The gray level co-occurrence matrix is used to extract the texture of the selected region, and the dimension of the extracted multi-dimensional features is reduced by PCA. Finally, superpixels are generated by K-means clustering using texture features, grayscale differences, and spatial distances.

Compared with other superpixel algorithms, our main contributions and advantages are shown as follows:

1. A new edge detection method is proposed, which based on 2-D entropy to eliminate the effect of noise. Using virtual points fused with region information, the resultant edges of the proposed method form a band-shaped area, which meets the requirements of generating superpixels in the later stage.
2. A region selection method is proposed, which combines the periodic judgment and edge constraint to select regions for texture feature extraction. The selected region can accurately describe the texture of the target pixel for generating superpixels.
3. A superpixel generation method is proposed, which combines edge penalty and texture information. The generated superpixels always retain a regular shape and high accuracy.

The remaining part is mainly constructed as follows: Section 2 elaborates the details of the proposed methods, which contains edge detection, texture region selection, and superpixel generation. Section 3 shows and analyzes the results. Section 4 concludes the main findings.

2. Background and Related Works

The simple linear iterative clustering (SLIC) method was proposed by Radhakrishna [22], where every pixel in the image is assigned to the nearest cluster center by K-means clustering. The initial cluster centers are distributed near each grid’s geometric center, and the grid’s size is set artificially. The integrated distance between the pixel and the cluster center is as follows:

$$D_l = \sqrt{\left(\frac{d_f}{m}\right)^2 + \left(\frac{d_s}{S}\right)^2}$$  \hspace{1cm} (1)

where \(d_f\) and \(d_s\) represent the intensity proximity and spatiality proximity between the pixel to be clustered and the center pixel, respectively. \(m\) and \(S\) are the parameters that weigh the relative contributions of \(d_f\) and \(d_s\) to the \(D_l\).

The standard SLIC method can accurately segment natural images and has attracted many researchers [23], but it does not satisfactorily process SAR images, especially for trap regions. As shown in Figure 1, Region A and B belong to one class, while the pixel intensities of B and C are closer. We define Region B as a trap region. Since only intensity features and location information are used, SLIC assigns some pixels in Region A and C to a superpixel, resulting in an incorrect segmentation. Taking texture features into account can reduce such errors.

However, there are three issues that need to be given attention when extracting the texture features of pixels: (a) The unit for texture extraction is a region rather than a single pixel [39], (b) texture features at different scales are distinct, and (c) speckle noise in SAR images can be mistaken for texture. Many texture extraction methods have been proposed, such as the Markov Random Field (MRF). These methods have been proven to describe the global texture, but they cannot overcome the above three issues to extract the texture feature of a single pixel.

In the SLIC method, the precision and compactness of superpixels can be adjusted by controlling \(m\) and \(S\). In some studies, compactness must be sacrificed to improve superpixel accuracy. The compactness and accuracy of superpixels can be balanced in the following way: increase the spatial constraint for the pixels inside the same object and decrease the

spatial control for pixels near the edges of different targets during clustering. This requires us to flexibly generate adaptive spatial constraints according to the detected edges, which demands obtaining as many correct edges as possible and avoids false detections. Most edge detectors use pixels in the eight neighborhoods around the central pixel as targets, ignoring the influence of noise [40]. Some edge detection methods are also easily deceived by gradient changes. In other words, these methods may mistake the texture as a boundary when there is texture inside the target, thus leading to the wrong segments.

![Figure 1. Trap region. Region A and B belong to one class, and Region C is another.](image)

Therefore, we use a texture region selection method combined with the fourth-order moment to obtain the texture features of the pixels accurately. We also fuse the non-local information of pixels to eliminate the influence of noise on the edge detector. The extracted edge information is brought into clustering as a spatial constraint to generate accurate and regularly shaped superpixels.

### 3. Methods

In this section, we explain the proposed method in detail. We first obtain an edge image with a new edge extraction method and 2-D entropy. We use the texture region selection method to extract the texture feature of every pixel. In the final clustering, texture features are used for distance calculation with spatial features and intensity features, and the edge image is transformed into adaptive spatial constraints to control clustering. The flow chart of our method is shown in Figure 2.

![Figure 2. Flowchart for generating superpixels.](image)
3.1. Edge Detection Method

When generating superpixels, we hope the pixels near the target edge have less weight on spatial distances, and more texture and gray features should be considered to improve segmentation accuracy. Therefore, we propose a method to extract the edge of the SAR image. In SAR image edge extraction, we hope that the extracted edge is as close to the actual border as possible. In other words, the extracting edge should contain as many actual borders as possible to reduce the number of wrong edges caused by texture and noise. A Gaussian filter can reduce the influence of noise on edge detection. However, each pixel contains 8 connected neighborhood information, which leads to gradient reduction and edge blurring. Therefore, we redefined the edge detection region before calculating the first derivative of the region.

3.1.1. Generate Virtual Pixel Values

We use the region instead of point to describe the neighborhood information of the target pixel, which can reduce the influence of texture and noise. As shown in Figure 3a, each black grid box represents a pixel, and green and purple boxes represent Gaussian templates at different positions. In traditional Gaussian filtering, a blurred information difference between adjacent pixels in the region to be detected is present. The method we designed is to give the information in the purple box to the pixel where the red rectangle is located to avoid detecting the averaging of the pixel intensity in the region. In each region to be edge detected, its eight-connected neighborhood pixels are redefined, as shown in Figure 3b. \( I(x, y) \) is a target pixel in image \( I \), and its neighborhood with the size of \( 11 \times 11 \) is selected to calculate the edge intensity of \( I(x, y) \). We take \( I(x, y) \) as the center and divide its neighborhood area into eight parts \( A_i (i = 1, 2, 3, 4, 5, 6, 7, 8) \) from left to right and top to bottom, and each part contains 5 \( \times \) 5 pixels. The farther a pixel is from the target pixel, the fewer the relationships between the pixel and \( I(x, y) \). Therefore, errors will occur when directly summing the intensities of all pixels in this neighborhood area. We use a Gaussian filter to convolute each area so that the eight areas can be replaced by eight virtual pixel values.

![Figure 3. The action position of Gaussian function. (a) is difference between the region of our information fusion and the region of Gaussian filtering, (b) is the diagram of generating the redefined pixels.](image)

However, different from the previous Gaussian filter, we redefine the coordinate template of the Gaussian filter. As shown in Figure 3, the coordinates of the position closest to the target pixel are set to \((0, 0)\) in each region. This new coordinate template uses a two-dimensional Gaussian function to generate a Gaussian filter \( G_i \) for each part \( A_i \), and the calculation formula of \( G_i \) is defined as follows:

\[
G_i(r, t) = \frac{1}{2\pi\sigma^2} \exp\left(-\frac{r^2 + t^2}{2\sigma^2}\right)
\]  

(2)
where \((r, t)\) denotes the coordinates. The value of \(\sigma\) in the Gaussian function controls how much the weights are spread out. When \(\sigma\) is greater than 2, the value of the Gaussian filter is more evenly dispersed. The farther away it is from the center pixel, the less weight is obtained, and the more independent the final output value is from the pixel value at that distant position. Otherwise, the absolute output value will be the same as the direct summation. In this work, we need to make the value of the virtual point contain distant information but not let the distant pixels have the same weight as the close pixels. When the value of \(\sigma\) is less than 1, the pixels farther from the origin have negligible weights, and the final value is only related to the pixels at the origin. When the homogeneity of the pixels in the region \(A_i\) is poor, \(\sigma_i\) should be small, and the pixels close to the region to be detected have a higher weight. The formula for \(\sigma_i\) is as follows:

\[
\sigma_i = \frac{1}{10 \times \text{var}(A_i)}
\]  

(3)

where \(\text{var}(A_i)\) represents the variance in the gray values of all elements in \(A_i\). Each area is convoluted with its corresponding Gaussian filter to form a new virtual pixel. The calculation of the virtual pixel point \(i\) is as follows.

\[
\text{point}_i = G_i \otimes A_i
\]  

(4)

Finally, the eight connected neighborhood pixels in the target region to be detected are replaced by the generated virtual pixels. The new connected region of \(l(x, y)\) is shown as follows.

\[
\text{block} = \begin{bmatrix}
\text{point}_1 & \text{point}_2 & \text{point}_3 \\
\text{point}_4 & l(x, y) & \text{point}_5 \\
\text{point}_6 & \text{point}_7 & \text{point}_8
\end{bmatrix}
\]  

(5)

We simulate the intensity of the traditional Gaussian function and the output of our method. As shown in Figure 4, for the target region, the Gaussian function will smooth the intensity and reduce the gradient, while our method can make the gradient more intense.

![Figure 4](image)

**Figure 4.** The schematic diagram of local gradient change. (a) uses Gaussian functions to aggregate information from different directions; (b) filters using Gaussian functions.

3.1.2. Using 2-D Entropy to Optimize Edge Values of Pixels

We use a Sobel operator to detect the edge of \(\text{block}\) of each pixel to obtain the edge intensity \(c(x, y)\) of each pixel.

Choosing an appropriate threshold is a critical step in many edge detection methods, and in this study, edge accuracy affects the efficiency and accuracy of the final generation of superpixels. A high threshold will cause actual boundaries to be hidden, while too low a threshold will expose more false boundaries. Yang [41] addressed that the edge percentage of the image has a specific linear relationship with the 2-D entropy of the image and provided edge proportions corresponding to different entropy values. However, SAR
images do not have the bright contrasting content of optical images. SAR images also do not have as much edge detail as optical images. For SAR images, the entropy value of some regions exceeds that of others. This high entropy region contains a disordered target instead of many boundaries, as shown in Figure 5. Therefore, where the entropy value is too high, we should reduce the scale of the edge of this region. In the area with a low entropy value, we should enhance the contrast of this region to obtain the actual boundary. However, instead of directly increasing or decreasing the number of boundary pixels by the threshold in an area, we nonlinearly enlarge or reduce the boundary value of the area.

Figure 5. Different entropy values for different regions. Both (a) and (b) show the 2-D entropy of scenes with different complexity.

We divide the image into nine areas equally and calculate the 2-D entropy value $E_{N_{grid}}(grid = 1, 2, \ldots, 9)$ of each area by [41]. The boundary values of the pixels in each grid are multiplied by their corresponding gain values to form new boundary values.

$$e_n(x, y) = e(x, y) \cdot K^*_{(x,y) \in E_{N_{grid}}}$$

Here, the $mean(EN)$ is the average entropy of the 9 grids in a SAR image, and the $K^*_{grid}$ is the enlargement and reduction ratio of the boundary score in each grid according to the entropy value. The ratio $K^*_{grid}$ is defined as follows.

$$K^*_{grid} = \arctan \left( \frac{E_{N_{grid}} - mean(EN)}{10} \right) + 2$$

In Section 3.3, we set 89% of the maximum edge value as the threshold to generate edge images.

3.2. Texture Feature Extraction Based on Region Selection

Only relying on the intensity of pixels to cluster can distinguish objects with significant differences in the gray level, but this method cannot easily distinguish objects with similar gray levels but different textures. Therefore, it is necessary to compute the texture features of each pixel. Since the texture is periodic in the image plane, one period of the texture should be contained in the image area when we extract the corresponding texture feature. We compose the pixel intensities in a specific direction into a sequence, and if the texture is not periodic, we consider that the two sides of the gradient extreme points of the sequence belong to different objects. The procedure of the extraction texture feature is presented as follows.
We take the target pixel \((x, y)\) as the center and construct two sequences with the length of \(L + 1\) along its horizontal and vertical directions, respectively.

\[
a_v = \left\{ I(x - \frac{L}{2}, y) \ldots I(x, y) \ldots I(x + \frac{L}{2}, y) \right\}
\]

\[
a_h = \left\{ I(x, y - \frac{L}{2}) \ldots I(x, y) \ldots I(x, y + \frac{L}{2}) \right\}
\]

Outlier detection is used to check the noise to suppress the influence of noise points in SAR images. We use the Local Outlier Factor (LOF) \([42]\) to calculate the local outlier factor for all elements in \(a_v\) or \(a_h\). The formula for calculating the factor \(LOF_L(r)\) of the element in \(a_v\) or \(a_h\) is as follows:

\[
LOF_L(r) = \frac{\sum_{O \in N_L(r)} lrd(O)}{|N_L(r)| \cdot lrd(r)}
\]

where \(N_L(r)\) is a range. The value of the element in \(a_v\) or \(a_h\) is \(a(r)\), the distance of \(a(r)\) and the \(L\)th element closest to \(a(r)\) is \(N_L(r)\) represents \([a(r) - d_L(r), a(r) + d_L(r)]\), \(lrd(O)\) and \(lrd(r)\) are the local reachability density of the elements satisfying \(O \in N_L(r)\) and \(a(r)\), respectively.

When the LOF coefficient of the \(R\)th element in \(a\) is greater than 1, we consider it an outlier, meaning that it is a noise point. Because all elements in this set are continuous in the SAR image, we reassign \(a(R)\) using mean interpolation.

\[
a(R) = \frac{a(R - 1) + a(R + 1)}{2}
\]

We regard the processed sequence as a sequence of sequential signals and introduce an autocorrelation function to analyze it.

\[
R(\tau) = \sum_{r}^{L+1} a(r) \cdot a(r - \tau)
\]

The autocorrelation function \(R(\tau)\) of sequence \(a\) has a large crest when \(\tau_x (\tau_x \neq 0)\), which means that the sequence probability is periodic and the period is \(\tau_x\). We synthesize an image containing periodic and aperiodic regions and add a lot of speckle noise. The autocorrelation functions of different regions are shown in Figure 6. The autocorrelation function image of the aperiodic region has no obvious wave crest outside \(\tau = 0\), while the autocorrelation function image of the periodic region has an important wave crest, and the abscissa corresponding to the wave crest represents the period of the texture in the region. In sequence \(a_v\) and \(a_h\), we define the abscissa of the important wave crest as \(\tau_v\) and \(\tau_h\), respectively. The four vertices of the texture region \(TR\) are set to the following:

\(\left( x - \frac{\tau_y}{2}, y - \frac{\tau_h}{2} \right), \left( x + \frac{\tau_y}{2}, y - \frac{\tau_h}{2} \right), \left( x - \frac{\tau_y}{2}, y + \frac{\tau_h}{2} \right), \left( x + \frac{\tau_y}{2}, y + \frac{\tau_h}{2} \right)\).

When the sequence is nonperiodic, the \(TR\) is a fixed area centered on \((x, y)\). However, when the detected edge appears inside the texture area, the detected edge acts as the edge of the \(TR\). We place the \(TR\) of each pixel into a rectangular patch with a fixed area to decrease the effect of area size on texture feature extractions.

The grayscale co-occurrence matrix (GLCM) is an excellent texture feature extractor for SAR images segmentation \([43]\). It shows significant effectiveness in selecting appropriate features due to second-order statistical parameters. We extracted the entropy, energy, contrast, and homogeneity of all regions using GLCM in four directions for a total of 16 features. As shown in Figure 7, the data are reduced to two dimensions by principal component analysis, and the two main features were recorded as \(FT = \{FT_1, FT_2\}\). The extraction of texture features \(FT\) can distinguish pixels with similar intensities but different attributions and improve the accuracy of superpixels.
Figure 6. Autocorrelation function graph in different texture states. (a) is a simulated SAR image with four textures, (b) contains four autocorrelation function images of different textures.

When the sequence is nonperiodic, the TR is a fixed area centered on $(x, y)$. However, when the detected edge appears inside the texture area, the detected edge acts as the edge of the TR. We place the TR of each pixel into a rectangular patch with a fixed area to decrease the effect of area size on texture feature extractions.

The grayscale co-occurrence matrix (GLCM) is an excellent texture feature extractor for SAR images segmentation [43]. It shows significant effectiveness in selecting appropriate features due to second-order statistical parameters. We extracted the entropy, energy, contrast, and homogeneity of all regions using GLCM in four directions for a total of 16 features. As shown in Figure 7, the data are reduced to two dimensions by principal component analysis, and the two main features were recorded as $\{F_1, F_2\}$. The extraction of texture features $F_T$ can distinguish pixels with similar intensities but different attributions and improve the accuracy of superpixels.

Figure 7. Texture feature utilization.

3.3. Specification for Generating Superpixels Based on the Edge and Texture Features

To account for the accuracy and efficiency of generating superpixels, we combined the features extracted in the above two sections. We proposed a superpixel generation method based on edge detection and texture region selection (EDTRS). The detailed flow of pixel clustering is described as follows.

Firstly, set the number of superpixels to $K$ and then compute $e$ and $F_T$ of each pixel by the proposed methods in the above two sections. Divide the image into $K$ square grids with size $S \times S$, select a $3 \times 3$ region in the center of the grid, and set the pixel with the smallest
boundary coefficient as the seed point of the grid. Define the seed point as \( k(k \in [1, K]) \), where its coordinate is \((x_k, y_k)\), it has a gray value \( g_k \), and the texture feature is \( FT_k \).

Secondly, update the labels of pixels and cluster centers. For each cluster center, its search range is \( 2S \times 2S \), so each pixel is searched by several cluster centers. By calculating the distance between the pixel and these cluster centers, the pixel is assigned to a certain label. For SAR image, the distance \( D \) between the pixel \( j \) to be classified and the cluster center is defined by the following formula:

\[
D = \alpha \cdot d_l + d_g + d_t
\]

where

\[
d_g = \sqrt{\left( g_i + g_j \right)^2}
\]

\[
d_t = \sqrt{\left( FT_{1,i} - FT_{1,j} \right)^2 + \left( FT_{2,i} - FT_{2,j} \right)^2}
\]

\( d_l \) is the normalized spatial distance according to the search radius. Parameter \( \alpha \) is a highly influential coefficient that determines the quality of the superpixels. The larger \( \alpha \) is, the more compact and organized the superpixels are, but the more serious the wrong segmentation is. Since the wrong segmentation occurs entirely at the edge, \( \alpha \) should be different for the target pixel located at the edge and not located at the edge. The edge-dependent coefficient \( \alpha \) is defined as follows:

\[
\alpha = \left\{ \begin{array}{ll}
\exp(e_j) & e_j < n \cdot \max(EI) \\
\exp(-e_j) & e_j \geq n \cdot \max(EI)
\end{array} \right.
\]

where \( e_j \) is the edge coefficient of pixel \( j \), and \( \max(EI) \) is the largest value in the edge image \( EI \). Experimentally, \( n = 89\% \) yielded the best robustness. When the pixel is on the edge, the value of \( \alpha \) is small, ensuring that the classification here follows its features more than the distances. Conversely, when the pixel is far from the edge, the value of \( \alpha \) is large, ensuring that the shape of the superpixels in the same object is regular. Afterwards, after assigning all pixels to the label with the smallest distance, update the cluster centers and repeat the above steps.

The proposed EDTRS considers various situations and reduces clustering errors caused by similar intensities but different textures by adding texture distance. In addition, using the calculation of the edge coefficient, whether the pixel is located at the target boundary is determined. The superpixel can retain a regular shape and fit the boundary well using the parameter.

4. Results

In this section, three simulated SAR images and three real SAR images are used to test the performance of the superpixel algorithm. As shown in Figure 8, the three simulated images \( SI_1, SI_2, \) and \( SI_3(512 \times 512) \) have three, four, and five types of target images, respectively, and the \( SI_1 \) and \( SI_2 \) images have textures of different complexities and different average intensities. The \( SI_3 \) images do not contain textures. It was proved that using multiplicative Nakagami distribution to add noise to simulate SAR images is effective [44]. We added speckle noise to \( SI_1, SI_2, \) and \( SI_3 \) by using a multiplicative Nakagami distribution model with a variance of 0.1. The first real image \( SI_4 \) is Chinalake image with a resolution of 3 m taken by a Ku-band radar. The second real SAR image \( SI_5 \) is Piperiver with a resolution of 1 m. Moreover, the third real image \( SI_6 \) is from the WHU-OPT-SAR data set, which was taken by the GF-3 satellite. The ground truth that we marked is shown in the Figures 8–10. By comparing the segmentation results with the ground truth, the segmentation quality of different algorithms can be objectively evaluated.
We added speckle noise to $1_{SI}$, $2_{SI}$, and $3_{SI}$ by using a multiplicative Nakagami distribution model with a variance of 0.1. The first real image is the Chinalake image with a resolution of 3 m taken by a Ku-band radar. The second real SAR image is from the WHU-OPT-SAR data set, which was taken by the GF-3 satellite. The ground truth that we marked is shown in the Figures 8–10. By comparing the segmentation results with the ground truth, the segmentation quality of different algorithms can be objectively evaluated.

**Figure 8.** (a–c) Simulated SAR images containing three, four, and five types of targets with different textures, respectively. (d–f) are their corresponding ground truths.

**Figure 9.** (a) Real SAR image $4_{SI}$; (b) the ground truth of $4_{SI}$; (c) real SAR image $5_{SI}$; (d) the ground truth of $5_{SI}$.

**Figure 10.** (a) Real SAR image $6_{SI}$; (b) the ground truth of $6_{SI}$. 
Figure 9. (a) Real SAR image $4SI$; (b) the ground truth of $4SI$; (c) real SAR image $5SI$; (d) the ground truth of $5SI$.

Figure 10. (a) Real SAR image $6SI$; (b) the ground truth of $6SI$.

4.1. Edge Detection and Texture Region Selection

An excellent edge extraction method is required to extract most of the natural boundaries and should extract a few false boundaries. Therefore, we use two metrics, boundary recall (BR) and boundary precision (BP), to evaluate edge extraction. Their calculation formulas are as follows:

$$BP = \frac{TP}{TP + FP}$$  \hspace{1cm} (15)

$$BR = \frac{TP}{TP + FN}$$  \hspace{1cm} (16)
where $TP$ represents the number of pixels in the detected edge that are true edges, $FP$ represents the number of pixels in the detected edges that are not actual edges, and $FN$ represents the number of true edges that are not detected.

We use four edge detection algorithms as comparison algorithms, namely the Sobel operator, the Log operator, saliency-driven region edge-based top-down level set evolution segmentation (SDREL) [45], and fuzzy logic [46]. The edge extraction method proposed in this paper can obtain the edge value of each pixel, and we use $n = 89\%$ as indicated in Section 3.3 as the threshold to generate a binarized edge image. To test the reliability of our proposed edge extraction method, we conduct edge extraction experiments on $SI_1$, $SI_3$, $SI_4$, and $SI_5$.

We performed edge detection on four SAR images, which contain high amounts of noise and texture, which is a tremendous challenge for edge detection algorithms. As shown in Figure 11, the edge detection results were obtained from the four contrasting algorithms and the proposed algorithm on four SAR images. Due to the intense noise and texture of the image, the four algorithms were affected to different degrees. The algorithm presented in this paper outperforms all of them. For $SI_1$ and $SI_4$, all four contrast algorithms detected many false edges in strongly textured regions. In contrast, the proposed method effectively alleviated this. For image $SI_3$ with only noise and no texture, Sobel and the algorithm in this paper detected the boundary well, but the other three methods were inferior. The four contrast algorithms were weak in overcoming noise and detected too many false boundaries for actual images.

![Figure 11. Five edge extraction results for four images. (a) Sobel, (b) Log, (c) SDREL, (d) fuzzy logic, and (e) the proposed method.](image-url)
As shown in Figure 12, we also computed the edge extraction scores of these five methods for different images. As shown in Figure 12a, the PR scores of the algorithms in the play are shallow, while the proposed algorithm could maintain a high level. The situation in Figure 12b is the same: the edge detection method we proposed can detect almost all of the edges.

![Figure 12](image.png)

**Figure 12.** Two evaluation metrics for edge extraction. (a) PR metric and (b) BR metric.

Additionally, we demonstrate the performance of the proposed texture region search method. The texture area search is used to obtain an area that can represent accurate texture information of a given point. Therefore, as long as the texture of this area is consistent, we can consider that the searched area is correct. However, when the explored area contains different surfaces, the method has failed. We used image A as the experimental object and set a target point near the edge, as shown in the red point in Figure 13a. The target point belongs to the same region as the green box. The area for texture feature extraction of the target point in our proposed method is in the orange box, while the fixed size area centered on the target point is in the yellow box. The area inside the yellow box contains two categories of pixels, while the basic and target pixels inside the orange box belong to one category. We use GLCM to extract the texture features of these regions for quantitative analysis. The texture features of the area in the green box in Figure 13a are considered accurate and the texture features extracted from the selected area are very close to the accurate value.

![Figure 13](image.png)

**Figure 13.** (a) Different regions for texture feature extraction and (b) the value of different texture features extracted in different regions.
4.2. Superpixel Results

To verify the effectiveness of the proposed algorithm, we compare five representative segmentation algorithms, including SLIC, SNIC, SEEDS, CAS, and SPAMP.

Good superpixel segmentation requires improved boundary adherence, less error segmentation, and a more regular shape. In this study, three commonly used accuracy evaluation metrics are adopted for quantitative comparison: boundary recall (BR), under-segmentation error (UE), and achievable segmentation accuracy (ASA). These three metrics are used to evaluate the precision and accuracy of segmentation. In addition, a metric used to evaluate the shape of superpixels, compactness, and regularity (CR), which is defined as follows:

\[
CR = \frac{1}{\delta^2} \cdot \sum \frac{C_i^2}{4\pi} / (M \times N)
\]

where \(\delta^2\) is the variance of all superpixel sizes in an image, \(C_i\) is the perimeter of a superpixel, and \((M \times N)\) is the area of the image. The larger the \(CR\), the more regular and compact the shape of the superpixel.

4.2.1. Superpixel Results of Simulated SAR Images

The segmentation results of the six methods on the SAR simulation map containing three types of targets are shown in Figure 14. Each image contains three different numbers of segmentation results, namely 800, 500, or 300 blocks. It can be seen that the superpixel shapes and effects produced by the six methods have their characteristics. The superpixels generated by the SLIC algorithm are more regular in simple textures but perform less well in complex regions. The superpixels generated by the SNIC method do not fit well with the edges, producing many wrong segmentations near the edges. SEEDS divides many pixels with obviously inconsistent intensities into one area, with many wrongly segmented areas. SPAMP and CAS show poor shape consistency in low-textured highlight regions and high-textured regions, but with higher accuracy than the first three algorithms. Compared with the above five algorithms, the performance of the proposed algorithm is superior because the superpixels it generates fit the boundary of the target well and maintain the regularity of the shape in complex textured regions.

As shown in Figure 15, the evaluation curves represent the six methods with different numbers of superpixels. The performance of superpixels is related to the number of superpixels to a certain extent. The values of ASA and BR rise with the number of superpixels, and the value of UE decreases with the increase in the number of superpixels. When the number of superpixels increases, the pixels in each superpixel decrease, leading to a smaller variance in the number of all superpixels and resulting in a smaller BR value. Therefore, although the BR value can indeed reflect the regularity and compactness of the superpixels, the decrease in the BR value does not necessarily represent a direct relationship between the regularity of the superpixel shape and the number of superpixels. The three indicators of ASA, UE, and BR have shown that the three methods of SLIC, SNIC, and SEEDS generally perform accurately. SPAMP and CAS methods are similar in accuracy and better than the above three methods. The method proposed in this paper achieves the best results in all three metrics. Therefore, our algorithm significantly outperforms other algorithms in terms of shape regularity and compactness.

The SI2 image has complex textures, and the strongly varying textures make the computer mistake them for edges, which is a massive test for the accuracy of the texture region selection method in the proposed method. Here, we set the number of superpixels as \(K = 900\), and six methods were used to segment the SI2 image. The results are shown in Figure 16.
4.2.1. Superpixel Results of Simulated SAR Images

The segmentation results of the six methods on the SAR simulation map containing three types of targets are shown in Figure 14. Each image contains three different numbers of superpixels, the decrease in the BR value does not necessarily represent a direct relationship between the regularity of the superpixel shape and the number of superpixels. The values of ASA and BR rise with the number of superpixels, and the value of UE decreases with the increase in the number of superpixels. When the number of superpixels increases, the pixels in each superpixel decrease, leading to a smaller variance in the number of all superpixels and resulting in a smaller BR value. Therefore, although the BR value can indeed reflect the regularity and compactness of the superpixels, the decrease in the BR value does not necessarily represent a direct relationship between the regularity of the superpixel shape and the number of superpixels.

As shown in Figure 15, the evaluation curves represent the six methods with different numbers of superpixels. The proposed algorithm is superior because the superpixels it generates fit the boundary of the target well and maintain the regularity of the shape in complex textured regions. The superpixels generated by the SNIC method do not fit well with the shapes and effects produced by the six methods have their characteristics. The superpixels of the segmentation results, namely 800, 500, or 300 blocks. It can be seen that the superpixel algorithm performs other algorithms in terms of shape regularity and compactness.

Therefore, our algorithm significantly outperforms other algorithms. The segmentation results of the six methods on the SAR simulation map containing three types of targets are shown in Figure 14. Each image contains three different numbers of superpixels. The performance of superpixels is related to the number of superpixels. The method proposed in this paper achieves the best results in all three metrics. Therefore, our algorithm significantly outperforms other algorithms. The segmentation results of the six methods on the SAR simulation map containing three types of targets are shown in Figure 14. Each image contains three different numbers of superpixels. The performance of superpixels is related to the number of superpixels. The method proposed in this paper achieves the best results in all three metrics. Therefore, our algorithm significantly outperforms other algorithms.
We magnified the regions containing strong textures and the regions containing curved edges to observe the performance of the segmentation results. Regions containing strong textures are interior regions that belong to the same object, although the intensity of the pixels inside this region varies significantly. Combined with Figure 11, the edge detector we proposed does not identify this part as an edge, so the weight of the spatial distance of the pixels inside this region varies significantly. Combined with Figure 11, the edge detector we proposed does not identify this part as an edge, so the weight of the spatial distance of the pixels inside this region varies significantly.

Figure 16. Superpixel generation results for the image SI_2. The pictures in the second and third lines show the details in the yellow square in the pictures of the corresponding first line. (a) SLIC, (b) SNIC, (c) SEEDS, (d) SPAMP, (e) CAS, and (f) EDTRS.

For more clarity, we also calculated the values of the four metrics when the number of superpixels is K = 900 and list them in Table 1.

Table 1. Segmentation metrics of SI_2 by four methods.

|       | SLIC | SNIC | SEEDS | SPAMP | CAS   | Proposed |
|-------|------|------|-------|-------|-------|----------|
| ASA   | 0.9015 | 0.9187 | 0.8910 | 0.9409 | 0.9638 | 0.9789   |
| UE    | 0.2213 | 0.2409 | 0.2501 | 0.2134 | 0.2015 | 0.1204   |
| BR    | 0.8126 | 0.8789 | 0.7968 | 0.8902 | 0.8919 | 0.9866   |
| CR    | 1.2253 | 0.6042 | 0.4519 | 0.3188 | 0.4043 | 9.9311   |

Both SI_1 and SI_2 are images that contain complex textures. Since the EDTRS has good texture detection characteristics, the segmentation results are excellent. To explore how the algorithm performs in the image without textures, we experiment with images in SI_3, which do not have texture. We set the number of superpixels to 400, and the segmentation results of the six methods for SI_3 are shown in Figure 17. In the segmentation results of SLIC and SNIC, the target boundary is ignored, and the number of wrong segments is relatively large. In comparison, SEEDS, and the proposed method have almost no
inaccurate segmentation and can fit the edge well. Since the images do not contain strong textures, the superpixels produced by the CAS method are regularly shaped and perform better than the first two images.

Figure 17. Superpixel generation results for the SAR image $S_{I3}$. The edge of the position indicated by the yellow arrow cannot be detected. (a) SLIC, (b) SNIC, (c) SEEDS, (d) SPAMP, (e) CAS, and (f) EDTRS.

As shown in Table 2, we calculated the values of four indicators to more accurately verify the reliability of the algorithm proposed in this study.

Table 2. Segmentation metrics of $S_{I3}$ by four methods.

|        | SLIC   | SNIC   | SEEDS  | SPAMP  | CAS    | Proposed |
|--------|--------|--------|--------|--------|--------|----------|
| ASA    | 0.9215 | 0.9314 | 0.9421 | 0.9510 | 0.9329 | 0.9844   |
| UE     | 0.1911 | 0.1576 | 0.1301 | 0.1209 | 0.1596 | 0.0993   |
| BR     | 0.9090 | 0.9564 | 0.9609 | 0.9732 | 0.9530 | 0.9918   |
| CR     | 2.6271 | 1.4289 | 0.8809 | 0.4528 | 6.2910 | 10.8972  |

4.2.2. Superpixel Results of Real SAR Images

When segmenting the Chinalake image, the number of superpixels was set to 2500. The segmentation results of each method on this image are shown in Figure 18. The average intensity inside each superpixel represents the intensity of the entire image. The superpixel in the left part of the image is surrounded by a red line, which clearly shows the shape of
superpixels. In the right part of the image without the red line, the quality of the target boundary segmentation can be distinguished according to the misclassification between regions with different intensities. The results show that the proposed method outperforms the other five in boundary adherence. The superpixels generated by the algorithm in this paper have a regular shape and high compactness. Moreover, the target area with a small area can be well segmented. The superpixels generated by the SLIC, SNIC, and CAS are messy, irregularly shaped, and of varying sizes. Additionally, the segmentation performance of these methods for narrow and long targets is not well satisfactory.

### Table 3. Segmentation metrics of the real SAR image by four methods.

|       | SLIC | SNIC | SEEDS | SPAMP | CAS  | Proposed |
|-------|------|------|-------|-------|------|----------|
| ASA   | 0.9016 | 0.9266 | 0.9402 | 0.9281 | 0.9353 | 0.95744  |
| UE    | 0.0608 | 0.0603 | 0.0306 | 0.0598 | 0.0457 | 0.0257   |
| BR    | 0.6474 | 0.6916 | 0.7268 | 0.7019 | 0.7240 | 0.7987   |
| CR    | 2.0627 | 1.0275 | 2.1160 | 2.6723 | 1.2341 | 14.32    |

The actual SAR image $SI_5$ contains more details for its higher resolution compared with Chinalake. Moreover, the background of $SI_5$ is very complex, containing trees of different sizes and long and narrow bridges. Therefore, it is a massive challenge for the

![Superpixel generation results for the real SAR image](image-url)
superpixel generation algorithm to overcome the complex texture to generate a regular shape superpixel and to make the edge of the superpixel more consistent with the actual edge. We use six methods to divide $SI_5$ into superpixels and set the number of superpixels to 1500. The segmentation results are shown in the Figure 19, and almost all methods except SPAMP can fit most of the boundaries. However, seeds and SNIC methods cannot accurately generate superpixels for bridges, and these two methods cannot fully distinguish small and independent trees. On the contrary, the superpixels generated by our method can identify the boundary well and distinguish the small objects in the background. In addition, the superpixels generated by our method are regular in shape and compact.

Figure 19. Superpixel generation results for the real SAR image $SI_5$. (a) SLIC, (b) SNIC, (c) SEEDS, (d) SPAMP, (e) CAS, and (f) EDTRS.
The third actual image is much larger than the other two and has more noise. The generated superpixels must have good homogeneity to obtain accurate information in the subsequent processing. For $SI_5$, the superpixels belonging to buildings should not include the pixels belonging to the land, and the superpixels containing bridges should also avoid pixels belonging to rivers. The more regular the shape, the easier the subsequent extraction of superpixel features. Considering that the original image size is too large, we select a part of the area for display, as shown in Figure 20. Due to the interference of speckle noise, almost all the target edges in $SI_6$ are not clear, which is a tremendous challenge in generating superpixels. As shown in the blue circle in Figure 20, except for the method in this paper and SEEDS, other methods cannot distinguish the islands in the river well.

![Superpixel generation results for the real SAR image](image)

**Figure 20.** Superpixel generation results for the real SAR image $SI_6$. (a) SLIC, (b) SNIC, (c) SEEDS, (d) SPAMP, (e) CAS, and (f) EDTRS.

### 4.3. Computation Cost Comparison

Although EDTRS needs to perform boundary detection and texture information extraction before clustering, similarly to SLIC, it only needs to traverse all pixels for clustering to generate satisfactory superpixels. Thus, the time complexity of EDTRS is $O(n)$, where $n$ is the number of pixels in the image.

Table 4 shows the time cost of the six methods of dividing different images into 500 superpixels. All experiments in this paper were performed on a machine with a 2.9 GHz i5 CPU. To obtain the correct texture region, the texture region selection algorithm is used before iterative clustering, and the time consumption of EDTRS also includes the process of obtaining boundary information. Although the proposed algorithm takes longer than other algorithms, the improvement in accuracy and regularity brought by EDTRS makes up for this shortcoming.

|                  | SLIC   | SNIC   | SEEDS  | SPAMP  | CAS   | EDTRS  |
|------------------|--------|--------|--------|--------|-------|--------|
| Simulated SAR Image $(512 \times 512)$ | 0.1020 | 0.1014 | 0.0930 | 10.7392 | 0.2489 | 0.5718 |
| Real SAR image $(446 \times 479)$     | 0.0984 | 0.0956 | 0.0867 | 10.5327 | 0.2403 | 0.5450 |

![Table 4. Computation times of four methods in seconds.](image)
5. Discussion

The experimental results of several different edge extraction methods on simulated and real SAR images are shown in Figure 8, showing that most of the edges can be extracted efficiently. Due to solid texture and noise, if the threshold is set too low, too many non-edges will be detected, while if the threshold is set too high, the actual edges will not be extracted completely. Before calculating the edge value of each pixel, our method redefines its eight connected neighborhoods to reduce the influence of noise and texture. Moreover, the edge values of the pixels in the high entropy region are weakened to reduce false edges. Our results show that such a treatment is effective.

In Figure 10, the texture feature of the region selected by our method is closer to the actual texture feature value. However, the edges of objects are curved, leading to some deviations in the extracted features. We will keep focusing on this point in further work. CAS uses texture features to generate superpixels. However, its texture descriptor only focuses on the local information of the target pixel and cannot accurately reflect texture features. Although the accuracy of the superpixels generated by CAS is occasionally higher than other comparison methods, it is lower than the superpixels generated by our method.

In Figure 11, most superpixels can conform to the edges. However, for neighboring regions with similar gray values, the situation becomes worse. In the right half of SI1, almost all superpixel generation methods in the intersection of the two regions produce errors. However, the texture features of the two regions are quite different. We can solve the segmentation error caused by the gray similarity by integrating the texture features into the clustering. Figure 12 shows that the greater the number of superpixels, the more significant the relative increase in accuracy. However, when the number of superpixels increases, the number of pixels in a superpixel decreases, and the advantages of superpixels cannot be well reflected. In the blue circle of Figure 15, the superpixels generated by our method are the same in shape and size, but they can still be distinguished when small targets appear. In three real images, the superpixels generated by most methods make fitting the edges well challenging due to the scene’s complexity and noise. Although our methods are also affected, they are generally satisfactory.

6. Conclusions

This study proposes a superpixel generation method based on edge detection and texture region selection. Firstly, we use a Gaussian function to fuse non-location information to generate eight virtual pixels around the target pixel. The edge intensities of all pixels are calculated by convolving the virtual pixels and Sobel operator. Moreover, we use 2-D entropy to assign different edge weights to different regions to reduce the number of wrong edges caused by texture. Secondly, we use the autocorrelation function to analyze the periodicity of the texture and select the region that best represents the texture of the target pixel and calculate the texture features of this region by GLCM. Finally, edge intensities and texture features are combined for pixel clustering.

To evaluate the accuracy of the proposed method, we performed corresponding experiments for three steps of this method. Firstly, we compared our edge detection method with four methods on four SAR images, and the results suggest that our method is superior in terms of accuracy. Secondly, the texture region selection method was tested, and the experimental results directly prove the feasibility of the method. Finally, comparative experiments demonstrate that our proposed method makes excellent progress in segmentation accuracy, boundary adhesion, and superpixel shape regularity. In future work, we will seek to improve the structure of the method to reduce time consumption while maintaining the performance of the results.
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