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A novel target detection method for SAR images based on shadow proposal and saliency analysis

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Abstract

Conventional synthetic aperture radar (SAR) based target detection methods generally use high intensity pixels in the pre-screening stage while ignoring shadow information. Furthermore, they cannot accurately extract the target area and also have poor performance in cluttered environments. To solve this problem, a novel SAR target detection method which combines shadow proposal and saliency analysis is presented in this paper. The detection process is divided into shadow proposal, saliency detection and One-Class Support Vector Machine (OC-SVM) screening stages. In the shadow proposal stage, localizing targets is performed first with the detected shadow regions to generate proposal chips that may contain potential targets. Then saliency detection is conducted to extract salient regions of the proposal chips using local spatial autocorrelation and significance tests. Afterwards, in the last stage, the OC-SVM is employed to identify the real targets from the salient regions. Experimental results show that the proposed saliency detection method possesses higher detection accuracy than several state of the art methods on SAR images. Furthermore, the proposed SAR target detection method is demonstrated to be robust under different imaging environments.

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1. Introduction

Existing image processing methods cannot meet the demand of the rapid growth of SAR imaging. Effectively addressing the current challenges and enhancing the performance of the state-of-the-art techniques in SAR image interpretation is urgently needed. Target detection has important significance in both civil and military applications. Constant false alarm rate (CFAR) detection forms the basis of conventional SAR target detection methods [1]. Two-parameter CFAR [2] proposed by Lincoln laboratory of MIT marks the progress of SAR target detection. Subsequently, many CFAR detection algorithms from different perspectives emerged, such as Ordered Statistic CFAR (OS-CFAR) [3] and Variability Index CFAR (VI-CFAR) [4]. Nevertheless, due to the dependence of the statistical modeling on the distribution of clutters, CFAR algorithms lack generalisation. In addition, because of ignoring the difference between targets and distractors, CFAR algorithms may introduce a plenty of false alarms in complex environments.

Human visual system can detect and identify SAR targets relatively quickly and accurately in a complicated scene according to their visual features. Inspired by this observation, we aim to establish a novel SAR target detection scheme simulating the human visual attention process. Generally, a visual attention model is constructed adopting object proposals (OP) [5] and saliency detection. OP aims to cover as many objects of interest as possible with as few windows as possible. Compared with traditional detection methods using exhaustive sliding windows to search across images, the application of OP methods in the preprocessing stage allows us to quickly locate the target objects, which greatly improves the computational efficiency. The idea of OP is consistent with human cognitive behaviors where humans scan objects before discriminating them [6].
Approaches to generate object proposals can be divided into two categories. One is grouping proposal methods [7–11], in which an image is segmented into superpixels firstly, and then specific strategies are used to aggregate superpixels into objects. The other one contains window scoring proposal methods, in which candidate windows are directly generated according to the color, edge or other information of the image, and then candidate windows are scored on the basis of how likely it is to contain an object and low scoring windows are filtered out [5, 12–15]. The aforementioned OP methods have achieved favorable experimental results on optical images, while SAR images have some defects such as lack of color information, low resolution, and obscure edge features. Therefore, OP methods are very difficult to obtain satisfactory results when directly applied onto SAR images. Moreover, OP methods can only locate objects roughly in images.

Unlike OP, saliency detection is designed to detect a specific area stimulating the human visual system. Saliency detection can also be divided into two categories: bottom-up (BU) saliency based on scene-driven learning and top-down (TD) saliency based on expectation-driven learning. BU saliency detection plays a dominant role in the building of a visual attention model because of advantages, e.g., fast, involuntary, stimulus-driven, and easily modeled. Depending how it is calculated, BU saliency detection can be classified into three categories: feature based, probability based, and transformation based respectively. In 1998, Itti et al. [16], proposed the first computable bio-inspired saliency detection model, which combines three feature maps including color, intensity, and orientation at different scales. Harel et al. [17] proposed Graph-based visual saliency (GBVS), which uses the characteristics of Markov random field to construct two-dimensional Markov chains to calculate the saliency map on the basis of the ITTI model. Both the ITTI and GBVS models are based on features. The approaches developed by Zhang et al. [18] and Neil Bruce et al. [19], which are respectively based on Bayesian rules and Shannon’s self-information measures, use probability based models. The Spectral Residual [20] and the Phase Spectrum of Quaternion Fourier Transform [21], both of
which are the representatives of the transformation model, analyze and calculate saliency maps using the amplitude or phase spectrum of an image. Besides, a number of newly representative saliency models have emerged [22–25], such as sparse coding based [26, 27], manifold ranking based [28], background hypothesis based [29], etc. Saliency detection has been applied in remote sensing fields [30–32]. However, severe speckle noise and complex environments may lead to poor system performance when we extract salient regions of SAR images.

We here describe three cues that have been often used in SAR image analysis. First, the SAR shadow is a universal property when imaging. In SAR images, shadow regions provide us a strong cue to help target localization even if the target is badly corrupted. Combining shadow detection with a pre-screening phase may enhance the robustness and improve the system performance [33, 34]. Second, it is a fact that the radar cross section (RCS) of a man-made target is higher than that of the background, and that the pixels inside the compact object have stronger spatial autocorrelation than the pixels scattering in inner and outer areas. Such properties can catch the attention of the human visual system. Third, learning is one of the highly integrated skills of a biological central nervous system [35–37]. Target detection is generally considered as a binary classification problem [38], and it needs comprehensive background samples to train a classifier so that it is properly working. One-class SVM (OC-SVM) [39] could be a promising choice to cope with this problem.

Motivated by the three cues presented above, we here introduce a novel method for SAR target detection. Our method consists of a shadow proposal process, a brand new saliency detection process and a one-class classification process. More details are followed: 1) The shadow proposal stage: potential target chips are proposed after we have determined the spatial relationship between shadows and objects using a Mean Shift algorithm [40]. 2) The salient region extraction stage: firstly we define the saliency of SAR images, and then extract salient regions of the proposal chips using $G$ statistics [41, 42] and significance tests (GSST). 3) The OC-SVM screening stage: the OC-SVM is introduced to screen the real targets, where only target chips are used as training samples.
During the training and testing stages, we use the visual features of the salient regions of the training and testing samples.

The remainder of this paper is structured as follows: section 2 presents the saliency detection method GSST. The proposed SAR target detection method is detailed in section 3. Section 4 reports the experimental results. Conclusion is given in the last section.

2. Saliency Detection by G Statistics and Significance Tests

Vehicle targets and other man-made objects have higher RCS than their background. A SAR image is of high intensity pixels aggregated together whilst compact objects are with higher brightness and sharper contours. There is a strong correlation between pixels within an object, leading to clear saliency that can be identified by the human visual system. Here, we define the saliency of SAR images as how dense high intensity pixels aggregate together. In this section, we attempt to develop a method to detect saliency. Global Moran’s I statistics [43] were proposed to measure spatial autocorrelations, where there are three kinds of spatial distribution patterns: clustered, dispersed and random patterns, as shown in Figure 1. Moran’s I is often used to analyze the distribution pattern of population, economy and resources in a specific geographical region. It is an overall evaluation of the cluster degree of the elements in the studied region, but it cannot determine the attributive characters of the clustered elements, and cannot determine the specific location of the clusters. Thus important local information is missing if we use Moran’s I.

Getis et al. [42] proposed statistics $G$ to measure the local spatial autocorrelation, which determines the hot or cold spots, and a specific area can be detected by significance tests. The idea of using statistics $G$ to measure the degree of local spatial autocorrelations coincides with the saliency detection described above. Therefore, we here propose a new saliency detection method based on statistics $G$ and significance tests (GSST). Statistics $G$ is defined as
follows:

\[ G_i(d) = \frac{\sum_{j=1}^{n} w_{ij}(d)x_j}{\sum_{j=1}^{n} x_j}, j \neq i \] (1)

Eq.(1) is used to calculate the correlation between the pixel \(i\) and the other pixels in a circular neighborhood of \(d\), where \(d\) is the radius, and \(w_{ij}(d)\) is the weight between pixels \(i\) and \(j\). The shorter the distance is, the larger the correlation is, and the reciprocal of the distance is used here to compute the weights, namely

\[ w_{ij} = \frac{1}{\|d_{ij}\|_2}. \]

There are \(n\) pixels in the studied region. We fix the value for the center pixel \(i\) and take into account the set of \((n - 1)!\) random permutations of the remaining values in space. Under the null hypothesis of spatial independence, these permutations are equally likely. Assuming \(X_j\) to be the random variable which describes the value assigned to pixel \(j\), then we have \(P(X_j = x_r) = \frac{1}{n-1}, r \neq i\). Hence the theoretical expectation and variance of \(G_i(d)\) can be calculated as:

\[ E(G_i(d)) = \frac{W_i}{n-1} \] (2)

\[ Var(G_i(d)) = \frac{W_i(n-1-W_i)}{(n-1)^2(n-2)} \frac{s(i)^2}{\bar{x}(i)^2} \] (3)

where \(W_i = \sum_{j=1}^{n} w_{ij}(d), j \neq i\), \(\bar{x}(i) = \frac{\sum_{j=1}^{n} x_j}{n-1}\), \(\bar{x}(i)\), \(j \neq i\) and \(s^2(i) = \frac{\sum_{j=1}^{n} x^2_j}{n-1} - [\bar{x}(i)]^2\). \(x_j\) represents the intensity of pixel \(j\). When \(d\) is large enough, the
permutation distribution of $G_i$ under the null hypothesis approaches normality.
Thus we standardize statistics $G$ as statistics $Z$, written as follows:

$$Z_i(d) = \frac{G_i(d) - E(G_i(d))}{\sqrt{\text{Var}(G_i(d))}}$$
$$= \frac{\sum_{j=1}^{n} w_{ij}(d)x_j - W_i\bar{x}(i)}{s(i)\left\{\left[(n-1)S_{1i} - W_2^2/(n-2)\right]^{1/2}\right\}} \quad j \neq i \quad (4)$$

where $S_{1i} = \sum_{j=1}^{n} w_{ij}^2, j \neq i$.

Then we apply hypothesis tests to the spatial independence. Let $Z_i(d)$ represent the test statistics. We assume the significance level to be $\alpha$, and its corresponding quantile of the standard normal distribution is denoted as $z_{\alpha/2}$. The null hypothesis is refused when $|Z_i(d)| \geq z_{\alpha/2}$, that is, the spatial autocorrelation of pixel $i$ exists, especially when:

$$Z_i(d) \geq z_{\alpha/2} \quad (5)$$

It means a large number of the neighboring pixels (values larger than the mean $x_j$) fall within $d$ of pixel $i$. In other words, there is a cluster of pixels which have relatively high intensity. Applying the above analysis to each pixel, we can separate several salient regions of a SAR image. The main procedures of the GSST saliency detection are shown in Figure 2.

3. Proposed Method

A direct operation on an original SAR image using the GSST is time consuming and may cause incorrect detection under the low signal-clutter-ratio (SCR)}
conditions, and only relying on salient regions cannot guarantee to discriminate the real targets from clutters. So a sophisticated analysis is required. In this section, three stages for SAR target detection will be described in detail. Our algorithm is outlined as follows: the shadow proposal stage provides potential chips related to possible targets; the GSST saliency detection stage supplies salient regions of the potential chips; the OC-SVM screening stage presents real targets extracted from the detected salient regions. The flowchart of our method is shown in Figure 3.

3.1. Shadow proposal stage

There is remarkable difference between the imaging mechanisms of SAR and optical images, for example, shadow formation characteristics. SAR shadow can provide location cues for it is always located downrange from an object. The shadow proposal stage is to outline the approximate area of an image shadow, but not for precise detection. The proposal chips can be generated using the spatial relationship of objects and shadow regions.
3.1.1. Shadow detection

The shadow detection stage consists of three steps: thresholding, morphological filtering, and watershed segmentation & road removal.

(i) Thresholding. A SAR image is composed of three parts: target, shadow, and background, so a single threshold for shadow segmentation will end up with poor outcomes. Thus we select the dual threshold Otsu method to segment the shadow regions for better accuracy. A SAR image is divided into \(0 \sim m\) classes according to the intensities of the pixels. Assuming \(T_1\) and \(T_2\) are two thresholds, the image is classified into three classes:

\[
C_0 = \{0 \sim T_1\}, \quad C_1 = \{T_1 + 1 \sim T_2\}, \quad C_2 = \{T_2 + 1 \sim m\}.
\]

\(T_1\) and \(T_2\) that maximise Eq. (6) are selected as the desired dual thresholds:

\[
g(T_1, T_2) = \text{Arg} \max_{0 < T_1 < T_2 < m} \left[ \omega_0 (\mu - \mu_0)^2 + \omega_1 (\mu - \mu_1)^2 + \omega_2 (\mu - \mu_2)^2 \right]
\]

where \(\mu\) is the average intensity of the whole image. \(\mu_0, \mu_1,\) and \(\mu_2\) are the average intensities of \(C_0, C_1,\) and \(C_2,\) respectively. \(\omega_0, \omega_1,\) and \(\omega_2\) indicate the likelihoods of \(C_0, C_1,\) and \(C_2,\)

(ii) Morphological filtering. After thresholding, we obtain the desired category \(C_0\). The open and close operations of morphological filtering are implemented in order to reduce noise and wrong shadows. Then the connected component labeling is executed on the remaining regions, resulting in preliminary shadow regions.

(iii) Watershed segmentation & road removal. Because of the low RCS of roads or rivers, they are contained in the preliminary shadow regions as well. Moreover, the shadow of the target may be closely connected to roads or other shadow regions. Considering these circumstances, we use a watershed scheme to segment the target shadow staying with other regions, and the Hough transform is performed to remove roads and rivers by detecting straight edges of the preliminary shadow regions. The final shadow regions will be determined after we have
removed the less possible regions according to spatial constraints. To illustrate the above process, Figure 4 (a)∼(d) show the detection results step by step.

3.1.2. Relationship of spatial location

Objects with shadows such as trees, buildings and vehicles generally have high RCS, so the radar line of sight can be inferred according to the distribution of the intensities of the surrounding areas around the shadow regions. In other words, we can derive the spatial relationship of objects and shadow regions according to shadow characteristics. Therefore we need to study the intensity distribution around each shadow region. To make sure the whole or the most part of the object is included in the studied region, we outline a square area, whose side length $R$ equals three times the diagonal length of the minimum rectangle enclosed in the shadow region.

The square area is shown in Figure 5 (a), and the center is represented as $P_0(x_0, y_0)$. Apart from the center pixel, we assume that there are $L$ pixels inside the square area, and they are denoted as $P_i(x_i, y_i), i = 1, \ldots, L$, whose intensity is $I_i, i = 1, \ldots, L$. Then a vector is formed and noted as $Z_i = I_i \times \frac{P_0P_i}{\|P_0P_i\|},$ where $\| \cdot \|_2$ denotes 2-norm. We define vector $M(P_0)$ as:

$$M(P_0) = \frac{1}{L} \sum_{i=1}^{L} Z_i$$  \hspace{1cm} (7)$$

where $M(P_0)$ points to the location of an object. However, in practice, the calculation in this way is not straightforward, so a Mean Shift algorithm is undertaken. The idea of Mean Shift is to search for the location of the max-
imum probability density in a specific area. However, the pixels in the image are evenly distributed, thus the probability density function (PDF) cannot be defined according to the density. As expected, we understand that where the higher-intensity pixels gather, the greater of the probability density is. Actually, the computation of the vector $\mathbf{M}(P_0)$ is a process of finding the location of the maximum probability density (mode) in the certain area. Two steps are involved indeed.

(i) Calculation of the mode. A circular area is extracted from Figure 5 (a) with the same center and with the radius of $r$ ($r < R/2$). The purpose of this step is to estimate the PDF, and to find the mode in the circular area.

There are two kinds of information for each pixel: spatial ($[x_i, y_i]$) and intensity ($[I_i]$), both of which constitute the feature space, and each pixel can be denoted with a 3-dimensional vector $\mathbf{v}_i = [x_i, y_i, I_i]$. Suppose there are $N$ pixels in the area. The kernel function is introduced to estimate the PDF $\hat{f}(\mathbf{v})$:

$$\hat{f}(\mathbf{v}) = \frac{c_{k,s}}{Nh^s} \sum_{i=1}^{N} K \left( \frac{\| \mathbf{v} - \mathbf{v}_i \|}{h} \right)$$

where $k(\cdot)$ is the profile of kernel function $K(\cdot)$, $s$ is the dimension of the feature space, $h$ is the bandwidth parameter, and $c_{k,s}$ is a constant ensuring the integral of $K(\cdot)$ to be 1. We define $g(\mathbf{v}) = -k'_N(\mathbf{v})$, and its corresponding kernel function is $G(\cdot)$. Thus the mode can be obtained by calculating the gradient of Eq.(8):

$$\nabla f_{h,K}(\mathbf{v}) = \frac{2c_{k,s}}{Nh^{s+2}} \left[ \sum_{i=1}^{N} I_i g \left( \frac{\| \mathbf{v} - \mathbf{v}_i \|}{h} \right) \right]$$

$$\times \left[ \frac{\sum_{i=1}^{N} \mathbf{v}_i g \left( \frac{\| \mathbf{v} - \mathbf{v}_i \|}{h} \right) - \mathbf{v}}{\sum_{i=1}^{N} g \left( \frac{\| \mathbf{v} - \mathbf{v}_i \|}{h} \right)} \right]$$

where,

$$m_{h,G}(\mathbf{v}) = \frac{\sum_{i=1}^{N} \mathbf{v}_i g \left( \frac{\| \mathbf{v} - \mathbf{v}_i \|}{h} \right) - \mathbf{v}}{\sum_{i=1}^{N} g \left( \frac{\| \mathbf{v} - \mathbf{v}_i \|}{h} \right)}$$

In Eq.(9), $\frac{2c_{k,s}}{Nh^{s+2}} \left[ \sum_{i=1}^{N} g \left( \frac{\| \mathbf{v} - \mathbf{v}_i \|}{h} \right) \right]$ is a constant. The gradient always points to the direction where the variation is the largest, so we learn that $m_{h,G}(\mathbf{v})$
Figure 5: (a) The shadow region and its surrounding area; (b) The black area is the shadow region corresponding to (a), and the white × represents the center of shadow region; besides, the red ∗ denotes the mode of (a).

(ii) Judgement. If $\| m_{h,G}(v) \| > \varepsilon$ (ε represents the convergence threshold), we take the circle area with the center of $(x^{\text{mode}}, y^{\text{mode}})$ and the radius of $r$, and repeat the last step. Otherwise, $(x^{\text{mode}}, y^{\text{mode}})$ is the mode of the square area.

The mode for Figure 5 (a) can be obtained using the above two steps, and the result is shown in Figure 5 (b). Also, we can obtain the corresponding mode of each shadow region, whilst the spatial relationship between shadows and objects can be inferred according to the statistical distribution of the location of the modes. Furthermore, the square can be separated into four regions: up, down, left and right, as shown in Figure 6. We calculate the number of the modes in which region they are located, and the orientation of the object can be determined by voting. Based on this relationship, the proposal chips can be extracted from the original SAR image using prior information.
3.2. GSST saliency detection stage

Having obtained the proposal chips, we are to extract the areas that appear to be unique, where the GSST saliency detection method is employed. Let a potential chip be denoted by $P$, which contains $M \times N$ pixels. Saliency detection can be divided into the following three steps:

(i) Local spatial autocorrelation process. Eq.(1) is used to compute statistics $G$ for each pixel of $P$, and we can obtain a statistics $G$ matrix with the same size as that of chip $P$:

$$G_P = \begin{bmatrix} G_{11} & G_{12} & \cdots & G_{1N} \\ G_{21} & G_{22} & \cdots & G_{2N} \\ \vdots & \vdots & \ddots & \vdots \\ G_{M1} & G_{M2} & \cdots & G_{MN} \end{bmatrix} \quad (12)$$

where $G_{ij}(1 \leq i \leq M, 1 \leq j \leq N)$ represents the statistics $G$ of the pixel at $(i, j)$ in the image.

Figure 6: The spatial relationship of shadow areas and objects. The black spot in the center represents the shadow region, and other scattered black spots denote the location of the modes.
(ii) Significance tests. Eq.(4) is utilized to compute the statistics $Z$ matrix of $G_P$, and we can obtain:

$$Z_P = \begin{bmatrix}
Z_{11} & Z_{12} & \cdots & Z_{1N} \\
Z_{21} & Z_{22} & \cdots & Z_{2N} \\
\vdots & \vdots & \ddots & \vdots \\
Z_{M1} & Z_{M2} & \cdots & Z_{MN}
\end{bmatrix} \quad (13)$$

where $Z_{ij}(1 \leq i \leq M, 1 \leq j \leq N)$ represents the statistics $Z$ of the pixel at $(i, j)$ in the image.

Only the local neighborhood is considered when we calculate the spatial autocorrelation, so each element of $Z_P$ is just a relevant value without considering its global impact. However, saliency is based on the whole chip, so in practice, the statistics matrix $Z_P$ needs to be standardized globally:

$$Z'_P = \frac{Z_P - \bar{Z}_P}{s(Z_P)} = \begin{bmatrix}
Z'_{11} & Z'_{12} & \cdots & Z'_{1N} \\
Z'_{21} & Z'_{22} & \cdots & Z'_{2N} \\
\vdots & \vdots & \ddots & \vdots \\
Z'_{M1} & Z'_{M2} & \cdots & Z'_{MN}
\end{bmatrix} \quad (14)$$

where $\bar{Z}$ and $s(Z_P)$ represent the mean and standard deviation of $Z_P$ respectively. $Z'_{ij}, 1 \leq i \leq M, 1 \leq j \leq N$ denotes the globally standardized statistics $Z$ located at $(i, j)$ in the image. We have made the null hypothesis of spatial independence above, so Eq.(5) is used to perform the significance tests for the globally standardized statistics matrix $Z'_P$:

$$Z'_{ij} \geq z_{\alpha/2} \quad (15)$$

(iii) Salient regions extraction. $z_{\alpha/2}$ is set as the threshold, and the regions $Z'_{ij} \geq z_{\alpha/2}$ are treated as the preliminary salient regions. Then some regions are discarded according to the thresholding. A sample of the salient region extraction process for a target and a background chip is illustrated in Figure 7.
3.3. One-Class SVM screening stage

It is observed in Figure 7 that the salient regions of the target chips are well matched with the areas of the real targets. Instead, the appearance of salient regions of the background chips are irregular. Conventional binary classification methods need both positive and negative training samples, but it is extremely difficult to guarantee that most of the negative states are included in the training. OC-SVM differs from traditional classifiers in that only one class training samples are required. Sarah et al. [44] handled high-dimensional and large-scale anomaly detection using a linear OC-SVM with deep learning. Yan et al. [45] applied OC-SVM to fault detection and obtained high accuracy rates. Victor et al. [46] concluded that OC-SVM is the most appropriate technique for anomaly detection in smart city wireless sensor networks. As we can see, OC-SVM have demonstrated good performance for anomaly and fault detection, and salient regions of background in this paper can be recognized as unexpected anomalies or faults as well [47].

Aiming at overcoming the uncertainty of background and improving the generalization ability of the proposed method, we treat the target detection as a one-class classification problem, where we use OC-SVM to detect target class and reject the others. Two steps are involved in the classification: feature extraction and OC-SVM classification.

(i) Feature extraction. Complex feature extractors composed of different components are generally applied in SAR target detection or recognition [48, 49].
However, GSST can extract accurate target areas, so visual features are sufficient to discriminate a target from clutters. In this paper, target chips are introduced as training samples while the background samples are neglected. Visual features such as area, perimeter, and aspect ratio of the salient regions of the training and testing samples are then extracted respectively, and the features of each region are concatenated and form a vector.

(ii) OC-SVM classification. The main idea of OC-SVM algorithm is to map the input samples to a high dimensional feature space with a kernel function, and search for a hyperplane to separate the mapping points from the origin (in this feature space). Given a training set $D = \{p_i\}, p_i \in \mathbb{R}^K, 1 \leq i \leq n$, where $p_i$ represents the $i_{th}$ training sample, $K$ is the number of visual features, and $n$ denotes the total number of samples. It is assumed that there is a kernel function $\phi$ that maps from the original space $\mathbb{R}^K$ to the infinite dimensional space $\chi$, which satisfies $\phi(p_i) \in \chi$. Thus the hyperplane is used to perform the classification:

$$
\min \frac{1}{2} \|w\|^2 + \frac{1}{m} \sum_{i=1}^{n} \xi_i - \rho
$$

s.t. $w \cdot \phi(p_i) \geq \rho - \xi_i, \xi_i \geq 0$

where $w$ is the normal vector of the hyperplane, $\rho$ represents the intervals between the hyperplane and the original point, $\xi_i$ is the slack variable corresponding to the $i_{th}$ sample to punish the points which deviate from the hyperplane, and $v \in [0, 1]$ indicates the compromise between a maximum interval and the penalty term. A Lagrange function is used to derive the hyperplane, and the decision equation is obtained:

$$f(p) = \text{sgn}(w \cdot \phi(p) - \rho)$$

If $f(p) \geq 0$, then we assign $p$ to the targets, otherwise to false alarms.
4. Experimental Analysis

The SAR image data used in this paper is Moving and Stationary Target Acquisition and Recognition (MSTAR) database which was collected using the Sandia National Laboratories Twin Otter SAR sensor payload operating at the X band with a high resolution of 0.3m, spotlight mode, and HH single polarization [50].

4.1. Key parameter analysis

In the implementation of the proposed method, there are two free parameters needed to be set carefully. One is $d$ in Eq.(1), and the other is $z_{\alpha/2}$ in Eq.(5). Both parameters have a direct impact on the salient regions extracted by GSST. To show how their values affect the performance of GSST, we perform the experiment on a list of vehicle chips and evaluate the $F_\beta$ – measure based on manually labeled ground-truth by:

$$F_\beta = \frac{(\beta^2 + 1) \times P \times R}{\beta^2 \times P + R}$$

(18)

where $P$, $R$ and $F_\beta$ denote Precision, Recall and $F_\beta$ – measure respectively. $TP$, $FP$, and $FN$ represent the number of the true positive pixels, false positive pixels, and false negative pixels of the detected area respectively. $F_\beta$ – measure is the weighted harmonic mean of precision and recall. Here we believe that the Precision is more important than Recall, so we take $\beta = 0.5$.

Figure 8 shows the $F_\beta$ – measure curve over $z_{\alpha/2}$ and $d$. As can be seen $F_\beta$ – measure is close to maximum at $z_{\alpha/2} = 2.5$ when $d = 25, 30, 35$. In consideration of the computational complexity, we select $d = 25$ and $z_{\alpha/2} = 2.5$ in our following experiments.

Another parameter needs attention is $\nu$ in Eq.(16), which is empirically set to be 0.1 through our prior knowledge, and it is proven to work well empir-
4.2. Saliency comparison experiment

In this experiment, we aim to compare GSST on the SAR images with other four advanced methods, i.e. MC [25], GMR [28], RBD [29], and GBVS [17]. MC is the saliency detection method which uses Markov chain, GMR realizes saliency detection via the graph-based manifold ranking, and RBD is derived from a robust background detection. All of these three methods show great performance reported in [24]. GBVS is a classical visual saliency detection method based on the graph theory.

There are seven types of vehicle targets: bmp2 (sn_9563), bmp2 (sn_9566), bmp2 (sn_c21), btr70 (sn_c71), t72 (sn_132), t72 (sn_s12) and t72 (sn_s7). In the experiment, 10 chips of each type are randomly selected, and typical target chip for each type of vehicle is shown in Figure 9 (a). According to the saliency
Table 1: $F_\beta$ measure of five methods.

<table>
<thead>
<tr>
<th>Methods</th>
<th>$F_\beta$ measure</th>
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</thead>
<tbody>
<tr>
<td>GSST</td>
<td>90.71%</td>
</tr>
<tr>
<td>MC</td>
<td>86.61%</td>
</tr>
<tr>
<td>GMR</td>
<td>88.59%</td>
</tr>
<tr>
<td>RBD</td>
<td>85.88%</td>
</tr>
<tr>
<td>GBVS</td>
<td>83.71%</td>
</tr>
</tbody>
</table>

theory, it is the target region that mainly raises visual attention in a chip, thus we manually intercept the target area as the ground-truth of the salient region, for example, Figure 9 (b) corresponding to Figure 9 (a). Precision, Recall and $F_\beta$ measure defined above are used to measure the performance of saliency detection.

Firstly, Eqs.(1)∼(5), (12)∼(14) are used to compute the saliency map of each target chip. Then the significance tests are carried out on the saliency map by changing $\alpha$ in Eq.(15), where we get $z_{\alpha/2} = 0, 0.05, 0.1, \cdots, 4.45,$ and thus 90 salient regions are extracted from each chip. Finally, Precision, Recall and $F_\beta$ measure are calculated using Eq.(18) for each pair of the detected salient region and its corresponding ground-truth. For all the 70 chips, we take the mean value of the data, and thus one group of Precision, Recall and $F_\beta$ measure data is obtained.

Also, MC, GMR, RBD and GBVS are handled in the same way as shown above to compute the saliency map, and a range of thresholds are used to extract salient regions from each chip, after which one group of Precision, Recall and $F_\beta$ measure data can be obtained for each method. Table 1 shows $F_\beta$ measure of the five methods when the salient region is accurately extracted. The Precision-Recall (PR) curves of five methods are plotted in Figure 10. Some detection samples of the five methods are shown in Figure 9 (c)∼(g).

Typically, Precision and Recall are inversely related. To achieve a balance between them and compare the performance, the PR curves come in handy.
Figure 9: (a) Samples of seven types of vehicles. (b) Ground-truth of the salient area intercepted manually; (c) Detection results of GBVS; (d) Detection results of MC; (d) Detection results of GMR; (f) Detection results of RBD; (g) Detection results of GSST.
Therefore the PR curve is capable of giving the informative plot of an algorithm’s performance. In practice, a detection method is believed to be effective when the PR curve moves to the upper-right-hand corner [51] and $F_\beta$-measure possesses a large value. Thus it proves quantitatively that GSST has a better performance than the other four methods from Figure 10 and Table 1. Qualitatively, in Figure 9 (c)∼(e), we can see that the result of GSST is the best in agreement with the ground-truth, while MC, GMR, and RBD have some more burrs and GBVS misses some details. The reason for this outcome may be that MC, GMR, and RBD focus on the object interior while GBVS is able to pick up the boundary of the salient object. It is worth noting that the GMR has a close $F_\beta$-measure to the GSST, while it suffers from poor contours and the incomplete target region. Furthermore, the GMR and RBD depend on the background hypothesis that objects lie away from boundary of the image, which may cause certain failures if the targets are located nearby the boundary.

Computational complexity of GSST is related to the patches generated in

![Figure 10: The PR curves of five kinds of methods on vehicle target chips.](image-url)
the shadow proposal stage. Specifically, there are $20d^2N_pP$ addition and multiplication operations approximately, where $d$ is the parameter in Eq.(1), $P$ is the number of patches, and $N_p$ is the total number of pixels in each patch. The average computational time per image of GSST, MC, GBVS, GMR and RBD are summarized in Table 2. The size of tested images is $128 \times 128$, and all the methods are experimented on Intel core 2 Duo CPU of 3.0 GHz with 8GB RAM. It can be seen that the GSST is the fastest among the five contrast methods.

<table>
<thead>
<tr>
<th>Methods</th>
<th>GSST</th>
<th>MC</th>
<th>GBVS</th>
<th>GMR</th>
<th>RBD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time(s)</td>
<td>0.087</td>
<td>0.713</td>
<td>1.227</td>
<td>0.780</td>
<td>3.08</td>
</tr>
<tr>
<td>code</td>
<td>Matlab</td>
<td>Matlab and C++</td>
<td>Matlab</td>
<td>Matlab</td>
<td>Matlab</td>
</tr>
</tbody>
</table>

### 4.3. Vehicle target detection experiment

To verify the adaptability of the proposed vehicle targets detection method in different environments, two scenes are selected for the evaluation. Again, Precision, Recall and $F_{\beta}$-measure are used to measure the performance. What differs from section 4.1 is that we take regions as the basic unit rather than pixels. 10 vehicle targets for each type of BTR70 (sn_c71) and T72 (sn_c132) are seen in two $1478 \times 1784$ full clutter MSTAR images, where both vehicle targets and the background are collected at 15° depression degree. The two scenes are depicted in Figure 11 (a) and (b).

#### 4.3.1. Scene 1

In this paper, the experiment can be divided into three stages. In the first stage, the structuring element of the morphological open and close operations are set to $5 \times 5$ and $3 \times 3$ respectively. The normal kernel function is selected for Eq. (8). The spatial relationship between shadows and objects is obtained from Eq. (11). In Figure 11 (a), objects locate on the left of the shadow regions, based on which 146 proposal chips are generated by setting the size of the interception box to $128 \times 128$. 

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In the second stage, Eqs. (1)∼(5), (12)∼(15) are used to extract salient regions of the proposal chips. We here use Euclidean distance. When performing the significance tests, \( z_{\alpha/2} \) is set to 2.5. Finally, 138 salient regions are obtained after some less possible regions are removed.

The OC-SVM is introduced in the third stage. BTR70 (sn_c71) and T72 (sn_t32), both of which include 232 chips, are used as the training samples, whereas the background samples are not used. All the training samples are collected at 17° depression degree. The saliency detection process is applied to the training samples using Eqs. (1)∼(5), (12)∼(15), and 464 salient regions are extracted. Then, we compute visual features of salient regions of the training and testing samples. In this paper, the following five features are selected: area periphery ratio, fractal dimension, weighted-rank fill ratio, maximum distance, and centrifugal rate of the ellipse which has the same second-order moments as the salient region. These five features have the form of a vector whose size is \( 1 \times 5 \). Afterwards, the OC-SVM model is trained using the feature vectors of the training samples. Finally, the feature vectors of the testing samples are cast into the trained model to detect vehicle targets. The final detection result is shown in Figure 12 (d), and we find that our method detects 18 targets and generates only 1 false alarm.

Three methods are used for comparison. The first one is MC+OC-SVM,
which substitutes the GSST stage using the MC algorithm, and other stages remain unchanged. The notation ‘+’ means the composition relationship. The second one is CFAR+OC-SVM, in which the CFAR algorithm is used to roughly extract suspicious regions, and then the OC-SVM screening stage is applied. Another one is currently popular Faster R-CNN [52], which consists of a Region Proposal Network stage and a Fast R-CNN stage. The VGG-16 model [53] is used as a base network to share features between two stages. As suggested in [52], a pragmatic 4-step training algorithm is adopted to learn the shared features via the alternating optimization. In the first step, we train the RPN which is initialized with an ImageNet-pre-trained model and finely tuned using the MSTAR training set for the region proposal task. In the second step, the proposals generated by the step-1 RPN are used to train the Fast R-CNN network, which is initialized by the ImageNet-pre-trained model as well. Then the trained detection network is applied to initializing the RPN, where we keep the shared convolutional layers fixed and fine-tune the part unique to the RPN. In the last stage, we still fix the shared convolutional layers and fine-tune the unique layers belonging to the Fast R-CNN. We use the learning rate 0.001, the momentum 0.9, and the weight decay 0.0005 in all the four steps. Considering the network structure of the Faster R-CNN, we randomly embed vehicle targets into 600 × 600 scenes as training set, in which data augmentation strategies such as shift and rotation are adopted to extend training samples. The ground-truth of training chips is manually labelled. It is worth noting that the corresponding shadow regions and some extra background areas are included, which is extremely important. Since the Faster R-CNN only boxes the detected targets in the original image, we binarize the results with the standard Otsu method for convenience of comparison.

The final results of the four methods are shown in Figure 12 (a)~(d). The real targets that have been detected are labeled by red regions, and the false alarms are marked by white regions, while the white circle-labeled regions represent the missing targets. We witness that MC+OC-SVM detects 18 targets and introduces 3 false alarms, and CFAR+OC-SVM detects 16 targets but gener-
Figure 12: The detection results in scene 1. (a), (b), (c), and (d) show the detection results of MC+OC-SVM, CFAR+OC-SVM, Faster R-CNN, and the proposed method, respectively. The real targets that have been detected are labeled by red regions, and the false alarms are marked by white regions, while the white circle-labeled regions represent the missed.

Figure 13: The detection results in scene 2. (a), (b), (c), and (d) show the detection results of MC+OC-SVM, CFAR+OC-SVM, Faster R-CNN, and the proposed method, respectively. The real targets that have been detected are labeled by red regions, and the false alarms are marked by white regions, while the white circle-labeled regions represent the missed.

The Faster R-CNN only generates 2 false alarms but misses 465 three targets. The reason why the Faster R-CNN misses three targets is because the neighborhood information presented in the surrounding of target regions of training samples cannot cover all the real scenes. However, as mentioned above, our method is able to detect 18 targets with 1 false alarm only. Precision, Recall and $F_\beta$ measure are introduced to analyze the performance of the four methods where $\beta$ is set to 1. The quantitative comparison is shown in Table 3.

4.3.2. Scene 2

Figure 11 (b) shows the second scene. There are less man-made objects and distracters in scene 2, which is significantly different from scene 1. We still adopt the above four methods to perform the experiment. The proposed method detects 19 of the 20 targets, and only one false alarm is generated. In
Table 3: The contrast results of four methods in scene 1.

<table>
<thead>
<tr>
<th>Methods</th>
<th>Precision</th>
<th>Recall</th>
<th>$F_\beta$ - measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ours</td>
<td>94.74%</td>
<td>90%</td>
<td>92.31%</td>
</tr>
<tr>
<td>MC+OC-SVM</td>
<td>85.71%</td>
<td>90%</td>
<td>87.80%</td>
</tr>
<tr>
<td>CFAR+OC-SVM</td>
<td>72.73%</td>
<td>80%</td>
<td>76.19%</td>
</tr>
<tr>
<td>Faster R-CNN</td>
<td>89.47%</td>
<td>85%</td>
<td>87.18%</td>
</tr>
</tbody>
</table>

Table 4: The contrast results of four methods in scene 2.

<table>
<thead>
<tr>
<th>Methods</th>
<th>Precision</th>
<th>Recall</th>
<th>$F_\beta$ - measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ours</td>
<td>95%</td>
<td>95%</td>
<td>95%</td>
</tr>
<tr>
<td>MC+OC-SVM</td>
<td>93.33%</td>
<td>70%</td>
<td>80%</td>
</tr>
<tr>
<td>CFAR+OC-SVM</td>
<td>84.21%</td>
<td>80%</td>
<td>82.05%</td>
</tr>
<tr>
<td>Faster R-CNN</td>
<td>95%</td>
<td>100%</td>
<td>97.44%</td>
</tr>
</tbody>
</table>

contrast, MC+OC-SVM detects only 14 targets and introduces one false alarm, and CFAR+OC-SVM has 4 targets undetected and generates 3 false alarms. The Faster R-CNN detects all the targets and generates only one false alarm.

The detection results of the four methods are shown in Figure 13 (a)~(d), and the quantitative comparison is given in Table 4.

As it can be seen from Table 3, the Recall and $F_\beta$ - measure of our method are the highest among the four methods in scene 1. Comparably, MC+OC-SVM, CFAR+OC-SVM, and Faster R-CNN fall behind our method by 4.51%, 16.12%, and 5.13% using $F_\beta$ - measure metrics. In scene 2, our method has a little improvement in each index than those in scene 1, and is only 2.44% lower than the Faster R-CNN in $F_\beta$ - measure. The CFAR+OC-SVM has obvious improvement in the three indexes, but still is much less successful than our proposed method. The $F_\beta$ - measure of the MC+OC-SVM drops 7.8% in the simpler environment. It is worth noting that the Faster R-CNN might be effective when there are enough training scenes and training chips, but our method is more adaptive in various scenes. Additionally, we analyse that why
Table 5: Average computational time per image of four vehicle target detection methods.

<table>
<thead>
<tr>
<th>Methods</th>
<th>Ours</th>
<th>MC+OC-SVM</th>
<th>CFAR+OC-SVM</th>
<th>Faster R-CNN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time(s)</td>
<td>28.723</td>
<td>105.715</td>
<td>154.828</td>
<td>9.912</td>
</tr>
<tr>
<td>code</td>
<td>Matlab</td>
<td>Matlab and C++</td>
<td>Matlab</td>
<td>Python</td>
</tr>
</tbody>
</table>

MC+OC-SVM and CFAR-SVM fall behind ours is that the detected target regions by the GSST agree with the ground-truth, which can be concluded from Figure 12 (a), (c), (d) and Figure 13 (a), (c), (d).

Also, we report average running time of these four methods in Table 5. We find that our method is much less time-consuming than CFAR+OC-SVM and MC+OC-SVM, and it is only behind the Faster R-CNN. The size of tested images is 1784 × 1478. Faster R-CNN is tested on a 4-core Inter XEON E5506 CPU of 2.133MHz with 42GB RAM while other methods are experimented on Intel core 2 Duo CPU of 3.0 GHz with 8GB RAM.

4.3.3. Analysis of robustness

To further analyze the robustness of the above four methods, we perform the experiments under different SCR conditions, which is calculated as follows:

$$SCR = 20\lg\frac{\overline{I}_{tar}}{\overline{I}_{bg}}$$  \hspace{1cm} (19)

where $\overline{I}_{tar}$ and $\overline{I}_{bg}$ denote the mean intensities of the target and its surrounding background.

We still adopt the $F_\beta$ - measure to execute the comprehensive evaluation. After a number of experiments, we obtain a curve of $F_\beta$ - measure ($\beta = 1$) over SCR, as is shown in Figure 14. We find that the Faster R-CNN has the most robust detection results. Although our method is not good as the Faster R-CNN under the very low SCR conditions, it performs better when SCR > 4dB, which attributes to the robust proposals of shadow detection and accurate salient region extraction of the GSST. On the contrary, the $F_\beta$ - measure of MC+OC-SVM drops rapidly when SCR < 8dB for MC cannot extract accurate salient
regions in complex environments. The CFAR+OC-SVM performs a little bit better than the MC+OC-SVM, but it is still less robust than ours. In summary, our method possesses relatively robust performance under the different SCR conditions, especially when SCR > 4dB.

5. Conclusion

By exploring the unique features of SAR image, we have presented a novel target detection scheme which consists of shadow proposal, saliency analysis and OC-SVM screening phases. The main novelty lies in the following three aspects. First, we used shadow detection to generate proposal chips, which makes the subsequent processing easier and enhances the robustness of our method. Second, we proposed a novel saliency analysis method, exploiting the local spatial autocorrelation statistics and significance tests. It allows the extraction of salient regions in SAR images. Last but not least, OC-SVM was
employed to identify the real targets from salient regions, where only the visual features of salient regions of positive samples are needed to train the model.

The results of the comparison experiments quantitatively and qualitatively demonstrate that GSST extracts more accurate salient regions than the MC, GBVS, GMR and RBD models when applied to SAR images. Moreover, the results from the SAR vehicle target detection experiments show that our proposed method is adapted to both scenes, while maintaining the $F_\beta$-measure over 90%.

On robustness and computational complexity, our method only lags behind Faster R-CNN. On the contrary, the results of MC+OC-SVM and CFAR+OC-SVM either lacks robustness or has low accuracy. Therefore, it suggests that the proposed method is effective and robust for SAR target detection.

Acknowledgements

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