Auto-Segmentation Based Object Detection Mechanism for SAR Images using Hybrid Ensemble Approach

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Abstract: In this paper discusses the fast target and object detection system or framework for synthetic aperture radar images, as we know these kind of images having high resolution resultant as heavy noise within it. Since the previous implemented algorithms and mechanism haven’t suitable for the fast object and target detection for high resolution synthetic aperture radar imaginary because of noise and multispectral. In this paper propose a new hybrid ensemble approach for fast target or object detection for Synthetic aperture radar imaginary. This approach procedure having three steps, firstly remove the noise using transformation method i.e. discrete wavelet transform, second create the appropriate cluster then last using support vector machine (a machine learning approach) for auto segmentation. A comparison has been done with the existing mechanism in term of PSNR, MSE, accuracy and processing time.

Keywords: SAR, PSNR, MSE, SVM, FC-Means, DWT.

I. INTRODUCTION

Synthetic-aperture radar (SAR) may be a sort of radar that's accustomed produce two or three dimensional pictures of objects, like landscapes. SAR uses the motion of the radar antenna over a target region to produce finer spatial resolution than typical beam-scanning radars. SAR is often mounted on a moving platform, like associate aircraft or artificial satellite, and has its origins in a complicated sort of aspect wanting airborne radar (SLAR) [7]. The distance the SAR device travels over a target within the time taken for the microwave radar pulses to come to the antenna creates the massive artificial antenna aperture (the size of the antenna). Typically, the larger the aperture, the upper the image resolution are, no matter whether or not the aperture is physical (a massive antenna) or artificial (a moving antenna) – this enables SAR to make high-resolution pictures with relatively little physical antennas [8]. To create a SAR image, consecutive pulses of radio waves are transmitted to "illuminate" a target scene, and also the echo of every pulse is received and recorded. The pulses are transmitted and also the echoes received employing a single beam-forming antenna, with wavelengths of a meter all the way down to many millimeters [9]. Because the SAR device on board the aircraft or space vehicle moves, the antenna location relative to the target changes with time. Signal process of the consecutive recorded microwave radar echoes permits the combining of the recordings from these multiple antenna positions. This method forms the artificial antenna aperture and permits the creation of higher-resolution pictures than would preferably be attainable with a given physical antenna. Rest of the paper is organized as follows. Related work is detailed in section 2 followed by the problem statement in section 3. Section 4 and 5 describe the system model and proposed methodology and implementation respectively. Section 6 demonstrated the results and their discussion followed by the conclusion as last section of this paper.

II. RELATED WORKS

In this section of related works discusses the various detection approaches in term of performance and draw some conclusion resultant as a problem or formulation which has discuss next point of this paper.

1) Shigang Wang and Min Wang et al. [1]: The ever-increasing resolution of SAR imaging platforms offers us with more detailed information for ground observation. In high-resolution SAR imagery, ship targets appear to be more structured and shaped and nevertheless contain weak echoes in their resolution cells, both of which bring great challenges for detection algorithms. Exploiting these new features for automatic ship detection in high-resolution SAR images is a promising way toward a more effective interpretation system design. In this paper, the rarity of ship targets is explored to achieve fast ROI extraction, and contour structure information is used for accurate ship region detection. Through experiments, the usefulness of these strategies has been further confirmed. In the future, more advanced techniques can be expected to be developed to further boost the performance of ship detectors to facilitate real-world applications.
2) **Song Tu and Yi Su et al. [2]:** The ACM is one of the most successful methods for target detection in optical and medical images, but multiplicative speckle noise largely interferes with its use in SAR images. To overcome this difficulty, a region- and edge-based convex ACM, i.e., the SBGILGIF method (Algorithm 1), is proposed for target detection in small-scale SAR images. Then, a multi saliency detection method is combined with our proposed ACM, i.e., Algorithm-2, which makes it possible to detect the targets efficiently and accurately in a large-scale SAR image. First, the probability density functions are introduced into the ratio distance that is more robust to multiplicative speckle than the Euclidean distance. Second, because of the combination of the modified CV and RSF models, the GIF and LIF forces both evolve the contour; thereby, our SBGILGIF method is more suitable for target detection in SAR images than classical region-based and hybrid ACMs. Third, the proposed energy functional is incorporated into the GMAC framework, so its global minimum can be reached stably. Furthermore, the ROEWA operator, which is an optimal multi edge detector, is used to improve the robustness of the TV energy to multiplicative speckle noise, and this makes the proposed model more suitable for SAR image processing. Finally, the split Bregman iteration approach is utilized to solve the numerical minimization problem for our active contour propagation toward the target boundaries, and this numerical scheme is computationally efficient and makes proposed ACM converge quickly and accurately. In addition, for a largescale and high-resolution SAR image, the multiscale saliency detection method, which considers the saliency detection as a problem of frequency domain analysis, is a simple and rapid approach to preselect the best saliency map automatically in a large scene, and our SBGILGIF method is then utilized to locate accurate target boundaries in the corresponding salient regions. Therefore, Algorithm-2 combines the advantages of the multiscale saliency detection method and our proposed ACM. The target detection experimental results on real and simulated SAR images show that the SBGILGIF method converges very fast, and the CPU times needed for detection are the second shortest. Although our proposed SBGILGIF method is a bit slower than the SBJMAC method, since the energy functional of the former is more complicated, the SBGILGIF method is more robust to multiplicative speckle noise in SAR images as many isolated regions appear in the detection results of all of the tested models, except for the SBGILGIF method. Furthermore, the SBGILGIF method has the most accurate target detection results for the two simulated SAR images, with the largest DSCs of 98.01% and 91.97% and the smallest RDEs of 1.47% and 3.88% for simulated SAR images 1 and 2, respectively. In addition, most importantly, the good performance of Algorithm 2 on varied SAR images demonstrates that it has a high adaptability. Finally, the detection results also demonstrate that the proposed Algorithm-2 is more efficient and robust than the popular two-parameter CFAR detector in coping with a large-scale and high-resolution SAR image.

3) **Suman Singha and Rudolf Ressel et al. [3]:** A combination of traditional and polarimetry features is exploited for the first time to characterize dark spots on X-band coherent dual-polarization SAR data using support vector machine. Classification accuracy assessment shows our proposed methodology correctly identifies 90% oil spills and 80% look-alikes from validation dataset with an overall accuracy of 89%. Combining traditional and polarimetry features improved the classification accuracy compared to classification results obtained from traditional and polarimetry features separately. The contributions of geometric intensity contrast, Co-polarization Power ratio contrast, span contrast and eigenvalue-based polar metric features to the classification stage are most noteworthy, along with some traditional features like backscatter contrast between object and background. These features clearly deserve attention in future studies, in particular whether they produce a statistically significant improvement of classification on a much larger sample array. Additionally, the proposed methodology is tuned for operational NRT services with average processing time of 7~8 min for a standard dual pol TS-X Strip MAP scene. Initial evaluation of the classifier shows considerable improvements over the classifiers based only on traditional features. It has been shown that a combination of traditional and polarimetry features needs to be utilized in order to develop a robust classifier. In particular, contrast-based polarimetry features exhibit outstanding classification relevance that can add to the classification quality. A first analysis of redundancy among these features indicates the directions for further investigation on selection of optimal features combinations (which can help to avoid computational and memory overhead). An extensive evaluation of features and performance estimation of the classifier for C and L band polarimetry SAR images in different environmental conditions is foreseen in the near future.

4) **Sinong Quan and Gangyao Kuang et al. [4]:** This letter has investigated the deficiencies of the widely used CFAR-based algorithms and proposed a new target prescreening method. In consideration of the differences of targets and clutters, the proposed method implements the prescreening by utilizing the idea of change detection. By comparisons of the prescreening threshold and the time needed to complete the prescreening of SAR data, the efficacy of the proposed method has been objectively assessed, and a convicitive conclusion can be drawn that the proposed method can be adaptive and fast prescreen targets.
5) Octavio Ponce and Pau Prats-Iraola et al. [5]: This paper has introduced the concept of holographic SAR as an imaging mode to reconstruct fully polarimetry 3-D backscattering over 360°. This technique was defined by analyzing the strong similarities in acquisition and processing that holography, tomography, and SAR have when forming jointly a circular and a vertical synthetic aperture. Subsequently, the theory of the 3-D IRF of Holo-SAR has been analyzed and validated with real airborne data of a Luneburg lens. In this paper, it was shown that although Holo-SAR allows a resolution improvement when the separation between tracks is close to $B_\perp$crit, the Nyquist requirements in the LOS$_\perp$ direction have to be met in order to achieve the optimum configuration. In addition to the reduction of 3-D cone-shaped side lobes, Holo-SAR achieves a side lobe reduction also in the (x, y) plane and improves the resolution along the z direction. Despite the unfeasibility of having a unique analytical closed solution of the IRF for a target off the center, its analysis in the frequency domain gives significant information to understand the full system in terms of geometric acquisition, PSLR, resolution, central frequency, and target position.

III. PROBLEM STATEMENT

After studying a lot of paper related to fast target detection for high resolution SAR images we conclude that the problem which are generally common in the all literature. In literature part we discussed different mechanism which were using in the past methodology. As we know the SAR images are highly resolved images which also contain heavy noise, speckles, blur and other components. These kind of components have to removal in the early pre-processing process before simulation.

A. Experiments have been done on these fast target detection for high resolution SAR image schemes to test and show its performance was too complex in previous articles.

B. Co-relation between reference image and test image was not clearly precise.

C. The previous system does not detect the multiple object with accuracy.

IV. PROPOSED METHODOLOGY

In this paper propose a new scheme which applies hybrid approach using clustering based auto-segmentation using SVM in a SAR image. The scheme is robust against high resolution of SAR image. MATLAB R2014b has been selected for implement the proposed scheme. MATLAB has an excellent environment to simulate proposed algorithm because of the available set of algebraic function already realize and the simple of adding new functions. In MATLAB, use the MATLAB tool like the image processing tools, signal processing tools & MATLAB compiler.

A. Steps For Apply in MATLAB Simulation

1) Save the all target images and program related methods.
2) Write a program in MATLAB for finding the disparity using MATLAB tools.
3) Input the values of image size & select the method & save it.
4) Run the program then find the result if we get any error then removes it. And again runs it.
5) Save & compile the program in MATLAB.
6) We get the final result and find better detection for synthetic aperture radar (SAR) or Terra-X-SAR image through best methods.

a) Algorithm: The steps of the proposed Fuzzy C-Means based data feature selection for SVM (FC-Means-SVM) are as follows:

i) Select the SAR data set image from the original data set.

ii) Read this selected SAR image and resize into 256*256 and converted into gray scale image.

iii) Taking transformation using discrete wavelet transform resultant four transform HH, HL, LH, and LL.

iv) Exact HH transform by salt & pepper filter and remove the noise from transformed image.

v) Reconstruction of image by applying inverse discrete wavelet transform.

vi) Applying Fuzzy C-Means clustering to the reconstructed image, and getting four cluster of this reconstructed image. Fuzzy C-Means is selective clustering segmentation mechanism that based on membership function.

vii) Select the appropriate cluster and done auto segmentation using machine learning classifier i.e. support vector machine.

viii) Adaptive thresholding along with SVM detect the multiple object with their axial length and threshold area of the detected image.

ix) Determine PSNR, MSE and Processing time

x) END.
B. Performance Evaluation

Performance of our proposed system is evaluated with the help of peak signal to noise ratio (PSNR). The PSNR attributed to the present work to calculate the SAR image quality. The PSNR is given by:
The Mean Square Error between the original SAR image frames $I$ of size $M \times N$ and the object detected SAR image frames $I_s$ are evaluated by following expression:

$$MSE = \frac{1}{MN} \sum_{i=1}^{M} \sum_{j=1}^{N} \left( I(i,j) - I_s(i,j) \right)^2$$

V. RESULTS & DISCUSSION

1) Data Sets: The datasets are developed an offered to candidate or participants of the workshop session and are also offered to be used underneath the wildebest licence. All the resources are downloadable from the Alaska Satellite Facility (UAF), spatial information Access Tool (SDAT) official web site. JERS-1, RADARSAT-1 and ALOS-PALSAR Databases may be an info that is released for the International Conference Performance analysis of object and target detection and Learning union each year in conduction with IEEE CVPR’2001. The workshop series is exclusive therein all participants test algorithms on constant datasets for instance image sequences of a large space scene containing either each only one and more objects.

A. Simulation Results

Fast target detection or fast object detection in synthetic aperture radar (SAR) image have been done by the help of segmentation. Segmentation is simply process of image partitioning a digital image into different or multiple segments (sets of pixel, and these pixels known as a super pixel) using multiple techniques like clustering, thresholding method, compression based method, histogram based method, edge detection, variation method and graph partitioning method. In our simulation we are using fuzzy C-Means clustering, and SVM along with adaptive thresholding. Threshold is most important parameter for any analysis of image processing and should be adaptive because in our simulation we focus on detection of multiple targets or objects and they have different shape and size so we set the threshold area and axial length of pixels of the object and then detect the objects according to their size, area and their length. These kind of process have done in term of axial length of object i.e. pixel length of the object and threshold area of object i.e. pixel threshold area of the object of the image. Complete process like transform, De-noising, IDWT, Clustering process and last but not the least detection of multiple object targets.

| DATA SET IMAGE | METHODOLOGY | PSNR  | TIME |
|----------------|-------------|-------|------|
| (Original Image) Oil-Slick SAR [10] | None (Original Image) | INF | 0s |
| | Frost | 27.6702 | 9.828s |
| | Lee | 24.5649 | 18.579s |
| | Kuan | 24.5649 | 18.266s |
| | SRAD | 24.3234 | 4.609s |
| | Proposed Method | 29.7891 | 5.380s |
| Real SAR Chile Copper Mine Image [12] | MMSE Bayesian Estimation Method | 30.12 | 7.34 |
| | Proposed Method | 31.67 | 7.5798 |

As see from the table 1, the PSNR and processing time of proposed methodology better than other existing mechanism.
VI. CONCLUSION

This technique of detection of target or object detection for particularly resolution synthetic aperture radar (SAR) image is linear or simple in against to two level detection technique. Furthermore, the segmentation process using fuzzy C-way clustering along with SVM gave rise to better final results compared with traditional level set segmentation approach with the process speedily and giving more accurate result. On this dissertation we reveal the detection of the multiple object or target for high or excessive resolution synthetic aperture radar (SAR) image by using robust proposed methodology with as it should be in term of threshold area and axial length. Comparison table shows the better value in terms of PSNR and processing time for the proposed hybrid mechanism.

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