

A Novel Technique for Analysis of Ice Properties using GABOR Filtering

Navneet Kaur* and Nitish Mahajan

Chandigarh University, Gharuan, Mohali - 140413, Punjab, India; navneetsaini030@gmail.com,
nitish2mahajan@gmail.com

Abstract

Objectives: The SAR images are highly noisy so a technique is applied that can de-noise the input image for better analysis of the features. **Methods:** RADARSAT1 imagery data is utilized by Synthetic Aperture Radar to detect the ice at different regions of the seas. Automated algorithm gives better consequence of target utilizing R1 imagery data. To de-noise the input satellite images, Gabor filter is applied. The Gabor filter is the patch based filter in which patches are created of the whole image and patch which has dissimilar properties are removed from the image. **Finding:** The proposed and existing algorithms are implemented in MATLAB by considering the SAR dataset. It is analyzed that after de-noising the image, properties of the image like thickness, concentration and velocity is analyzed efficiently. The results of the image such as ice thickness, ice velocity and ice concentration is increased up to 10 %, 12 % and 18 %, respectively.

Keywords: Dual Polarization, Floe, Gabor Filtering, Raster Scan, SAR, Sea Ice

1. Introduction

In an image processing, the image is translated into a digital form after some operations are applied to it. This procedure extracts information from the images, video frames and the output received is in the form of features of images and other things associated to it¹. The digital image is subdivided into multiple pixels or regions using image segmentation. Thresholding, color based segmentation, watershed segmentation and texture methods are some of the ways which help in performing segmentation. The images are segmented on the basis of set of pixels or pixels in a region that are similar on the basis of some homogeneity criteria, for example, color, intensity or texture, which locates and identify objects or boundaries in an image. The two Image Segmentation areas of consideration are Region based segmentation and Edge based segmentation. In region based segmentation the image is partitioned into regions which are related to the objects in the scene. In this, formations of pixels around some objects are located creating a region of those pixels and separating the region from the rest of the image². Edge

segmentation can be defined as that in which each object is surrounded by a border. Edge detection is used to identify the edges and edge pixels. The border of the object is closed, visible and can be detected in the intensity values of the image. It analyzes the distribution according to gray level value scale. SAR algorithm has been utilized to detect the sea ice to spare the ship from any sort of damage. SAR algorithm is connected on RADAR1 imagery data to get accurate results³. Pixel based segmentation MIRGS algorithm to segment the ice has been studied. Because of this we can differentiate the ice based on its properties. PMA detector has likewise been studied and in this way can easily detect and recognize target by knowing the signal values. There are numerous methods for multi temporal segmentation from the MODIS data called TempoSeg strategy for multiyear sea ice floes has likewise been studied.

In⁴ proposed approach to sea ice segmentation in synthetic aperture radar (SAR) intensity images by combining an Edge-Preserving Region (EPR)-based representation with region-level MRF models has been discussed.

*Author for correspondence

To construct the EPR-based representation of a SAR image, edge strength is measured utilizing Instantaneous Coefficient Of Variation (ICOV) whereupon the watershed algorithm is connected to partition the image into primitive regions. The proposed segmentation technique has been evaluated utilizing a synthetic sea ice image corrupted with varying levels of speckle noise and also real SAR sea ice images. Relative to the existing region-level MRF-based methods, testing results have demonstrated that the proposed technique considerably improves the segmentation accuracy at high speckle noise and achieves all things considered 29% reduction of computational time. In⁵ explored an automatic segmentation of Synthetic Aperture Radar (SAR) satellite images of sea ice. The investigation is based on a comparison of an automatically segmented SAR image and manual classifications by ice service analysts. The automatic algorithm utilizes statistical properties of the backscattered radar signals to segment the SAR image into a given number of classes. The number of classes is determined from accessible ground truth. Sea ice specialists, aided by different in-situ data, could label the vast majority of the segments from the automatic algorithm. They utilized the physical information in the polar metric features utilized as a part of the classification algorithm, keeping in mind the end goal to further explore the class labeling. In⁶ proposed a CFAR method for the detection of ship in presence of high resolution of SAR amplitude of dual polarization. In order to get better form of clutter ratio, a PMA detector has been designed, thereby preventing any form of biasness for the ship due to SCR as it's quite sensitive to clutter ratio and the procedure thus helps to reduce the discrimination to a huge extent. Statistical model of PMA detector has also been described using G0 distribution. This distribution is suitable for coping with the complex backgrounds of sea. In⁷ proposed a design of a TempoSeg method for multi temporal segmentation of sea ice to detect the melting rate of multilayered sea ice. MODIS images has been generated for the experimentation purposes, position of ice floes has been detected using microwave radiometer to determine the position of ice floes with time and changing atmosphere. The procedure involves dividing the image into Floe and the background. Feature extraction is done at the first place to extract the useful features followed by marking of floes and shape constrained region growing is applied to detect to best shape. Region maps are generated by post filtering and area of interest or ice floes is thus obtained using morphological operators on piece of

MODIS images. The advantage of this newly proposed approach is the availability of the area of the image under study for the region of interest over the period of time. In⁸ studied various feature extraction methods and is marked as an important research area in order to implement the intelligent processing in more précised and effective manner. The best texture extraction method has been determined based on the geostatistic principles and entropy concept. These are the two evaluating factors. The proposed method is marked superior over the other pre-existing approaches. Experiments have been performed on medical data which is complex in nature due to the presence of discontinuities when it comes to X-rays or magnetic resonance imaging and the piece of data is hard to segment and analyze.

2. Dual Polarization

RADARSAT 2 is a multichannel receiver. The HH channel of it provides same data as of R1. HV channel of R2 is a new addition and is anticipated to enhance the bias of ice and water. Unusually, water under wind roughens and looks similar to ice at several incidence angles in the channel. Therefore, it is required for it to enhance the sea ice image segmentation results using automated algorithms of SAR⁹. RADARSAT 2 provides all the features of RADAR1 and offers some additional features to distinguish different ice types. Dual polarization is the advanced feature provided by R2 for sea ice mapping in selective dual polarization scan SAR wide mode. It incorporates the same swath width of 500 km as of Radar1 in single polarization. Dual polarization provides Scan SAR mode with additive data information¹⁰. The ENVIST Advance SAR (ASAR) also provides the features of dual polarization of bits; it is having different swath width of 100 km from R1 and R2. ASAR has five modes and five different preferences of polarization levels which can take different images of earth's surface. We are having a full SAR scene which contains pixel resolution of 1000*1000 m. Now, we will target on SAR Scan wide mode to understand the use of R2 dual polarization and will use this model for sea ice monitoring¹¹. In SAR, reflected rays come from target to make it visualize. Point of target will not get if the intensity or amplitude of reflected rays will not large, usually, because of low signal to clutter ratio. Fundamentally, SCR affects the detection in the presence of amplitude or intensity data. Thus, a good detector should be designed in such a way that SCR should be

improved naturally. Due to this, target can be enhanced and disorder constrained. We know that, the processor which is mostly used in SPAN detector and this makes only use of image intensities because the sum of all polar metric channels is incoherent¹². SPAN detector is having the synthetic power of all the channels. Therefore, according to some analysis, it has been noticed that this detector can retrieve a higher SCR and lower noise level than HH, HV, or VV independently. So, we can conclude that SCR can be improved with the way of synthetic power. Due to this, by using single channel will full information; we can single out the targets from the disorder or clutter. For the moment, it is very hard to give the appropriate detection with the SPAN detector because of the lack of knowledge of related data. Considering these facts, a PMA detector has constructed as another synthetic power.

3. Proposed Methodology

SAR generated data is employed for mapping the ice. Among the various segmentation methods for interpretation of such data, unsupervised approach is used. The data in the form of images is obtained from RADARSAT 1 at the first place. But it does not provide accurate results. Thus development of various automated algorithms reduced this hurdle to some extent but further enhancement in such techniques is further required together with the source and RADARSAT 2 provided better outcomes in terms of considering factors such as density and position. The given work is focused on analyzing the pixel data and the related algorithms. Study of region based algorithms and its use will also lead to achieve the desired output and results are needed to enhance SAR for RADAR1 imagery data. Now, RADARSAT 1 provides better results using the concept of polarization in SAR and we can get more accurate results by enhancing it.

3.1 Split and Merge Segmentation

Splitting and merging endeavors to divide an image into uniform regions. It is based on the idea of divide and conquers to segment homogeneous regions of interest. The SM algorithm firstly splits the articles based on the threshold used for homogeneity and then merges the split regions those are identical regarding some predefined threshold used for homogeneity to form final segmented regions. Both the splitting and merging are done based on the physically specified thresholds.

3.2 Gabor Filter

The 2D Gabor filter is a type of band-pass filter that has directional and frequency selectivity and achieves the best combination of the spatial and frequency domains. Gabor filter frequency and orientation representations are similar to those of human visual system, for texture representation and discrimination it has been found to be remarkably appropriate. Therefore, the 2D Gabor filter is often utilized to extract texture features.

$$g(x, y, \theta, \phi) = \exp\left(-\frac{x^2 + y^2}{\sigma^2}\right) \exp(2\pi\theta i(x \cos[\phi] + y \sin[\phi]))$$

It has been shown that σ , the standard deviation of the Gaussian kernel depends upon the spatial frequency to be measured, i.e. θ . In our case, $\sigma = 0.65\theta$. θ is the orientation of the Gabor filter. σ represents the space constants of the Gaussian envelope along the coordinate axes x and y . These parameters determine the bandwidth of the band-pass filter.

3.3 Raster Scan

In a raster-scan system, the electron beam is cleared over the screen, one row at a time from top to bottom. As the electron beam moves over every row, the beam intensity is turned on and off to make an example of illuminated spots. Picture definition is put away in memory area called the invigorate buffer or frame buffer. This memory area holds the arrangement of intensity values for all the screen points. Put away intensity values are then recovered from the revive buffer and “painted” on the screen one row (scan line) at a time. Every screen point is alluded to as a pixel. Toward the end of every scan line, the electron beam comes back to the left half of the screen to begin displaying the following scan line. The arrival to the left of the screen, subsequent to refreshing every scan line, is known as the horizontal retrace of the electron beam. Also, toward the end of every frame the electron beams return (vertical retrace) to the top left corner of the screen to begin the respective frame.

The flowchart (Figure 1) describes the proposed work. In the proposed work, gobar filter is applied to filter the input image.

The existing technique is based on morphological Scanning, split and merge segmentation. When the split and merge segmentation is applied after that formulas of ice thickness, velocity and concentration is applied to analysis their properties. The image of SAR algorithm is

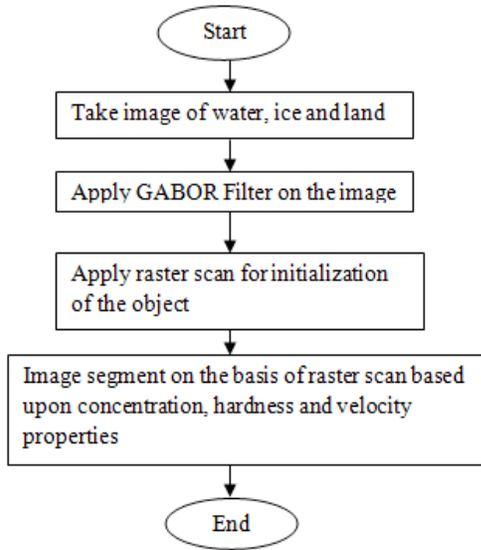


Figure 1. Flowchart of methodology.

highly noisy due to which de-noising technique is applied which will de-noise the SAR image for batter analysis of the properties of the image

4. Improved Morphological Algo

INPUT :- INPUT IMAGE FOR SEA ICE DETECTION
 OUTPUT :- VALUE OF IT,IC AND IV

Start ();

1. Input image and store in variable a;
2. [b c]=size(a);
3. Define initialize starting pixel and increment value of the pixels
4. If property of $p(i,j) \neq p(i+1,j+1)$
5. Image will be segmented
6. else
7. Store value of IT, IV and IC
 STOP()

5. Experimental Results

As shown in Figure 2, the image input contains ice and water. In this image, technique of morphological segmentation is connected to extract the image properties like ice thickness, ice speed and ice concentration.

Figure 3 is the image input which contains ice and water. In this image, technique of morphological segmentation is applied to extract the image properties like ice thickness, ice velocity and ice concentration.

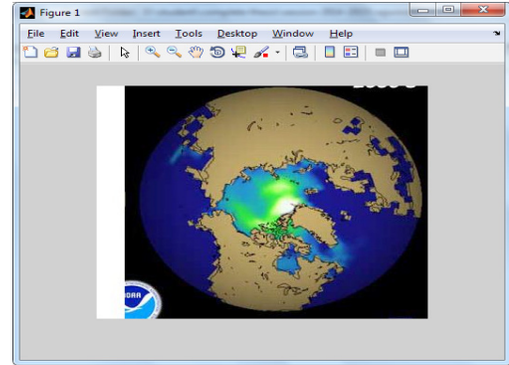


Figure 2. Input image.

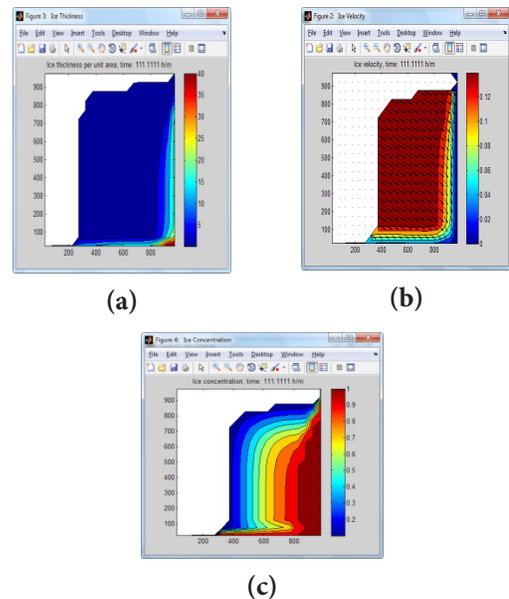


Figure 3. a) Ice thickness b) Ice velocity c) Ice concentration.

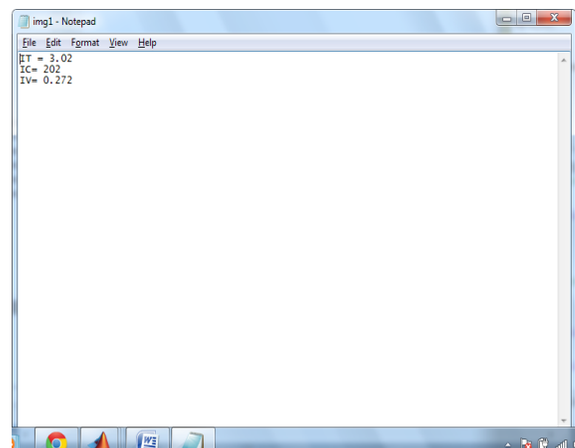


Figure 4. Values in text file.

Table 1. Table of Comparison

| Parameter | Existing Algo | Proposed Algo |
|-------------------|---------------|---------------|
| Ice Thickness | 1.01 | 1.07 |
| Ice Concentration | 2.28 | 2.34 |
| Ice Velocity | 0.1890 | 0.270 |

As appeared in Figure 4, the image input contains ice and water. The morphological segmentation is connected to extract the image properties like ice thickness, ice speed and ice concentration. The last values of ice concentration, ice speed and ice thickness is defined and analyzed value is appeared in content file.

6. Analysis of Work

Table 1 compares the proposed and the existing system in which three parameters such as thickness, concentration and velocity were analyzed.

7. Conclusion

This work is based on SAR images to analyze ice properties like ice thickness, ice concentration and ice velocity. The SAR images are the satellite images which highly noisy images. Generally, due to high noise in the images it is very difficult to analyze properties in the efficient manner. In this work, filtering technique is applied to de-noise the SAR image and technique of gohar filter is applied which will de-noise the input image. In this work, it has been concluded that when noisy image is given as input for analyzing, the ice properties are not analyzed in the effective manner. The results of the proposed algorithm are more efficient than existing algorithm in terms of ice thickness, ice velocity and ice concentration. After properties analysis of the image, distortion may occur in the input image. To reduce image distortion, technique for image restoration may be applied in future.

8. References

1. Ferraz CA, Humpire-Mamani G, Traina AJM. An efficient algorithm for fractal analysis of textures. 2012 25th SIBGRAPI Conference on Graphics, Patterns and Images (SIBGRAPI). 2012; 17(11):39–46.
2. Arya S, Chhabra I, Lehal GS. Recognition of Devnagari numerals using Gabor Filter. *Indian Journal of Science and Technology*. 2015 Oct; 8(27):1–6.
3. Sangeetha MS, Nandhitha NM. Multilevel thresholding technique for contrast enhancement in thermal images to facilitate accurate image segmentation. *Indian Journal of Science and Technology*. 2016 Feb; 9(6):1–7.
4. Yang X, Clausi DA. Evaluating SAR sea ice image segmentation using edge-preserving region-based MRFs. *IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing*. 2012 Oct; 5(5):1383–93.
5. Moen MN, Dougeris PP, Anfinsen SN, Hughes N, Renner AHH. Comparison of feature based segmentation of SAR Satellitesea ice images with manually drawn ice charts. *The Cryosphere*. 2013;1693–1705.
6. Scheuchl B. Potential of RADARSAT-2 data for operational sea ice monitoring. *Canadian Journal of Remote Sensing*. 2004; 2(2):448–61.
7. Flett RD, Andersen HS, Gill R, Nghiem S, Bertoia C. Preparation for the operational use of RADARSAT-2 for ice monitoring. *Canadian Journal of Remote Sensing*. 2004 Jun; 1(7):415–23.
8. Caves SR, Flett D, Abreu R, Arkett M, Cumming I. ENVISAT ASAR AP data for operational sea ice monitoring. *International Geoscience and Remote Sensing Symposium*. 2004 Sep; 3(4):1–4.
9. Prabha DS, Kumar JS. Performance evaluation of image segmentation using objective methods. *Indian Journal of Science and Technology*. 2016 Feb; 9(8):1–8.
10. Sujatha P, Sudha KK. Performance analysis of different edge detection techniques for image segmentation. *Indian Journal of Science and Technology*. 2015 Jul; 8(14):1–6.
11. Ben WM, Nixon MS, Carter JN. Analysing micro-and macro-structures in textures. 2012 Eighth International Conference on Signal Image Technology and Internet Based Systems (SITIS). 2012; 3(4):246–53.
12. Tarabalka Y. Shape-constrained segmentation approach for arctic multiyear sea ice floe analysis. 2012 IEEE International Geoscience and Remote Sensing Symposium (IGARSS). 2012; 5(2):55–65.

1. Ferraz CA, Humpire-Mamani G, Traina AJM. An efficient algorithm for fractal analysis of textures. 2012 25th