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Edge Detection in SAR Images using Phase Stretch Transform

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Abstract

In this work a novel approach to edge detection on Synthetic Aperture Radar (SAR) images is introduced. The proposed method uses an optics inspired transform which emulates the diffraction of an image through a medium with nonlinear dispersive properties. The experimental results show that the output of the introduced Phase Stretch Transform (PST) in conjunction with further morphological operations can be effectively used for image edge detection.

1 Introduction

Edge detection is defined as the identification of patterns in an image correlated to abrupt changes of brightness or colour [1]. In image processing it is common for the results of edge detection to be post-processed and used for object detection and classification [2]. Another use of performing edge detection on an image is reducing its size while preserving crucial information contained in it.

Optical and Synthetic Aperture Radar (SAR) imaging are used extensively in remote sensing. SAR imaging overcomes many disadvantages of optical as it can operate in almost every weather conditions both day and night. Additionally as some radar signals can partially penetrate the soil and vegetation, SAR images can also provide subsurface information. However, SAR images are usually corrupted by speckle which reduces its contrast and thus causing an impact on texture based analysis on the images [3]. Many speckle noise reduction techniques have been proposed [4]. Those techniques can be applied prior to edge detection to reduce speckle in the image. However this usually results in thick edges and low accuracy in edge localisation. Traditional algorithms such as Canny detector [5] are not suitable to address the edge detection problem due to the heterogeneous nature of SAR images. Thus it is required for more specialised methods to be used.

Recent edge detection techniques can be classified in three main categories: methods based on the ratio of averages (ROA) of image intensities [6], methods based on Likelihood Ratio (LR) [7] and methods based on wavelet analysis [8]. In this work a physics-inspired digital image transformation is employed that emulates the propagation of electromagnetic waves through a dispersive medium with a dielectric function that has warped dispersive (frequency dependent) property [9]. In previous work a similar approach has been employed for signal and SAR image compression [10], [11]. In later work and with some variations a new operation called Phase Stretch Transform (PST) was developed [9]. In [9] it was shown that the thresholded output of the PST along with further morphological operations can be used for edge detection. In this work an enhanced algorithm for SAR image edge detection based on the PST is introduced, while its performance is experimentally validated using real SAR images.

The remainder of the paper is organised as follows. In Section 2 the PST is introduced. The proposed edge detector design is discussed in Section 3. Experimental results on real SAR images are presented in Section 4. Finally conclusions of this work are drawn in Section 5.

2 Phase Stretch Transform (PST)

The Phase Stretch Transform (PST) of a 2-D array \( B[n, m] \) is defined as:

\[
A[n, m] = \mathcal{L}\left( \text{IFFT2}\{\tilde{K}[p, q] \cdot \text{FFT2}\{B[n, m]\}\} \right)
\]

where \( n \) and \( m \) are the two dimensional spatial variables, \( A[n, m] \) is the output phase image, \( \mathcal{L}\{\cdot\} \) is the angle operator, FFT2 and IFFT2 are the 2-D Fast Fourier Transform and its inverse operation respectively, \( p \) and \( q \) are the two dimensional frequency variables, and \( \tilde{K}[p, q] \) is the phase kernel described by a frequency dependent phase \( \phi[p, q] \) as follows:

\[
\tilde{K}[p, q] = e^{j\phi[p, q]}
\]

Although there is no restriction on the applied phase kernel \( \tilde{K}[p, q] \), it is desirable to use kernels of which the phase derivative \( \text{PD}[p, q] \) is linear or sublinear function of the frequency variables. As shown in [9] the inverse tangent can be used as a simple example of such phase derivative profiles leading to the PST kernel given by (3). In (3) \( r = \sqrt{p^2 + q^2} \), \( \theta = \tan^{-1}(q/p) \) and \( r_{\text{max}} \) maximum value of \( r \). The variables...
\[
\phi[p, q] = \phi_{\text{polar}}[r, \theta] = \phi_{\text{polar}}[r] = S \cdot \frac{W \cdot r \cdot \tan^{-1}(W \cdot r) - \frac{1}{2} \ln \left(1 + (W \cdot r)^2\right)}{W \cdot r_{\text{max}} \cdot \tan^{-1}(W \cdot r_{\text{max}}) - \frac{1}{2} \ln \left(1 + (W \cdot r_{\text{max}})^2\right)}
\]  

\[ (3) \]

\( S \) and \( W \) in (3) are real numbers related to the Strength (\( S \)) and Warp (\( W \)) of the phase profile applied to the image. Those values will determine the phase derivative of the kernel and therefore the amount of phase applied to each frequency.

In Fig. 1 four representative derivative profiles are illustrated along with their respective \( S \) and \( W \) values. As it can be seen in Fig. 1a choosing near zero value for \( W \) returns a linear phase derivative profile. Increasing the value of \( W \) will produce a small curvature on the kernel, while for very high values of \( W \) the curvature increases even more as it can be seen in Fig. 1b and Fig. 1c respectively. Finally the value of \( S \) scales the total phase derivative profile as it can be seen comparing Fig. 1c and Fig. 1d. The way that those two parameters can be used to extract edges will be discussed in the next section.

### 3 Edge Detection Based on PST

The different steps of the proposed edge detection method are shown in Fig. 2. In the first step the SAR image is smoothed by applying a localisation kernel. A Gaussian localisation filter with variable bandwidth is used in this work. In the next step the smoothed image is denoised to reduce the undesired speckle noise. This case a 2-D Median filter is applied. Afterwards the denoised image is passed through the PST, which returns a phase image. The amount of phase applied to each pixel of the image is frequency dependent meaning that a higher amount of phase is applied to higher frequency features of the image. Since image edges contain higher frequency features, PST emphasises the edge information in the image by applying more phase to higher frequency features [9].

The resulting phase image is further processed to remove artifacts occurring in the low intensity areas of the denoised image. An example of this phenomenon is illustrated in Fig. 3. As it can be seen after applying PST artifacts appear where extended dark areas are located in the original image (see the top left square in Fig. 3b). To remove those unwanted patterns a minimum threshold is firstly applied to the original image to determine the low intensity or “dark” areas that may contain artifacts. In the resulting binary image all the pixels below the threshold will have a value of one while brighter pixels will have a zero value. To ensure that real edges, which may also be located in those “dark” areas, are preserved (see the perimeter of bottom left square in Fig. 3b) this binary image is then convolved with the kernel presented in Fig. 4. Using this kernel allows us to determine if a pixel is “dark” and how many “dark” neighbours it has. For a better understanding of this process let us consider an example of a “dark” pixel with S
"dark" neighbours which after the thresholding will result to a 3 × 3 block of ones. After convolving the thresholded binary image with the given kernel, the examined centre pixel will have a value of 9 + 8 = 17. It can be easily derived that for a pixel to be “dark” it must have a value equal or greater than 9 (see centre element in kernel presented in Fig 4). If a value is greater than 9 then by abstracting 9 from the total value, the number of “dark” neighbours can also be found. Therefore, in the resulted from the convolution image a new threshold can now be applied that will determine if a pixel is “dark” and if it has enough “dark” neighbours to not contain edge information. This threshold must be at least 9 to ensure that the examined pixel is “dark” while higher values will determine the least number of “dark” neighbours that the pixel must have to not be an edge. Using the resulting binary image as a mask we force the selected pixels in the phase image to have minimum phase (−π) and as a result clear the artifacts (compare the inside of the top left square in Fig. 3b and Fig. 3c). The resulting image is finally thresholded and morphologically filtered in order to form the edges. In this work four morphological operations are used. First an edge thinning is performed on the binary image [12]. Then a perimeter calculation using 4-connected neighbourhood is applied [13]. Isolated pixels removal is also performed where individual ones that are surrounded by zeros are removed [12]. Finally object outlining is applied by setting a pixel to zero if all its 4-connected neighbours are one [12].

The parameters of the proposed design are summarised in Table 1. The parameter \( \Delta f \) defines the width of the Gaussian filter applied and therefore the frequencies that PST will later be applied on. The parameter \( N \) defines the \( N \)-by-\( N \) neighbourhood window of the 2-D Median filter applied to denoise the image from speckle noise. Higher values of \( N \) will result to better noise reduction but will blur the image and loose resolution in exchange. The strength (\( S \)) and warp (\( W \)) of the phase kernel will determine its phase derivative profile. In principle, values of \( W \) resulting in medium warp have better noise performance, while large values of \( S \) provide less edge noise, but also reduce the resolution [9]. The dark threshold \( T_d \) determines the intensity above of which a pixel in the denoised image is considered “dark”. For convenience \( T_d \) will be expressed as a percentage of the maximum intensity in the image. The artifact threshold \( T_a \) controls the minimum number of “dark” neighbours that a “dark” pixel must have not to be considered as an edge and therefore may contain only artifacts. Finally the edge threshold \( T_e \) sets the minimum phase that a pixel must have to be considered as an edge.

**Table 1: Design Parameters**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>( \Delta f )</th>
<th>( N )</th>
<th>( S )</th>
<th>( W )</th>
<th>( T_d )</th>
<th>( T_a )</th>
<th>( T_e )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Localisation Kernel</td>
<td>Bandwidth of the Gaussian localisation filter.</td>
<td></td>
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<tr>
<td>Denoising Factor ( N )</td>
<td>Size of the 2-D median filter.</td>
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<tr>
<td>Phase Kernel ( S )</td>
<td>Strength of the phase kernel.</td>
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<tr>
<td>Warp ( W )</td>
<td>Warp of the phase kernel.</td>
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<tr>
<td>Dark Threshold ( T_d )</td>
<td>Minimum threshold for “dark” pixels.</td>
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<tr>
<td>Artifact Threshold ( T_a )</td>
<td>Maximum threshold for pixels containing artifacts.</td>
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<tr>
<td>Edge Threshold ( T_e )</td>
<td>Maximum threshold for pixels containing edges.</td>
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</table>

**Fig. 4:** Kernel used to determine the number of “dark” neighbours surrounding a “dark” pixel.

**Fig. 5:** Edge detection performance of the proposed technique on a sample from the Coherent Change Detection Challenge data set. (a) Original sample, (b) Detected edges using the proposed method with parameters: \( \Delta f = 1.8, N = 12, S = 5, W = 14, T_d = 3.3\%, T_a = 16, T_e = 0.2.\)
4 Experimental Results

In this section the performance of the method proposed in Section 3 is experimentally evaluated. For the experimental results two datasets were used. First the proposed technique is applied on the X-band data from the Coherent Change Detection Challenge dataset acquired by the AFRL [14]. The data are in the form of focused complex images with range and cross-range resolution of 0.3 m and with the original size of the image being 4501 × 4501 pixels. The proposed method was also applied in C-band data from the Vancouver, BC dataset included in RADARSAT-2 sample dataset [15]. In this case the original size of the image is 5954 × 7930 pixels and has a cross-range resolution of 3 m. In this work only one acquisition from each dataset is utilised using the intensity of the SAR image to form a gray-scale image. Additionally due to the large size of the original images, smaller samples are used for edge detection.

The performance of the proposed method in the CCDC data set is illustrated in Fig. 5. As it can be seen in Fig. 5a the original image does not suffer from high level of white noise and therefore a large value of $\Delta f = 1.8$ is used for small smoothing in the image. Moreover a median filter of $N = 12$ is applied to reduce the high speckle noise. The values of strength and wrap are tuned at $S = 5$ and $W = 14$ to provide good resolution along with edge noise reduction. The dark threshold is set at $T_d = 3.3\%$ of the maximum intensity while the artifact threshold is $T_a = 16$ implying that only “dark” pixels with all their neighbours being “dark” will be masked for artifact removal. Finally the edge threshold is set at $T_e = 0.2$. The resulting edge image is illustrated at Fig. 5b. As it can be seen the proposed method is able to extract most of the edges in good resolutions while removing most of the noise.

The performance of the proposed method in the Vancouver, BC dataset is illustrated in Fig. 6. The original image is shown in Fig. 6a. In contrast with the CCDC dataset here the image suffers from high levels of white noise. For this reason a smaller bandwidth $\Delta f = 0.12$ is used to smooth the image. A median filter of $N = 14$ is applied to reduce the speckle noise. In the PST kernel $S = 0.7$ and $W = 10$ are used to provide better resolution in exchange of higher edge noise. The dark threshold is set at $T_d = 3.3\%$ of the maximum intensity while the artifact threshold is $T_a = 16$. Finally the edge threshold is set at $T_e = 0.2$. The resulting edge image is illustrated at Fig. 6b. It is noted that while this image is more challenging from the one presented in Fig 5 due to the presence of the sea, the proposed method can still extract most of the edges while keeping the noise levels low. Furthermore in Fig. 6c an overlay of a smaller part of the sample image with the detected edges is illustrated. In this case different setting are used to provide more details for the smaller area. The bandwidth is set at $\Delta f = 0.2$ and the size of the median filter is $N = 5$ so more details can be preserved. For the PST kernel $S = 0.7$ and $W = 10$ are used to provide finer resolution. The dark threshold is set at $T_d = 33\%$. The reason that $T_a$ is set much

![Edge detection performance on a sample from the Vancouver, BC dataset](image)

Fig. 6: Edge detection performance on a sample from the Vancouver, BC dataset(a) Original sample. (b) Detected edges using the proposed method with parameters: $\Delta f = 0.12$, $N = 14$, $S = 0.7$, $W = 10$, $T_d = 3.3\%$, $T_a = 16$, $T_e = 0.0042$. (c) Overlay edges in a part of the sample image using parameters: $\Delta f = 0.2$, $N = 5$, $S = 0.7$, $W = 8$, $T_d = 33\%$, $T_a = 16$, $T_e = 0.008$
higher than previously is to also remove the parts of the image were the sea is located at and therefore remove its noise along with the artifacts. It should be mentioned that here the $T_d$ is used mainly as a morphological operation since the artifacts appear in pixels with much lower intensities. Finally the artifact threshold and the edge threshold are set at $T_a = 16$ and $T_e = 0.008$ respectively. Considering Fig. 6c, it can be observed that more details can be preserved, while removing completely the noise from the sea areas.

5 Conclusion

In this paper an algorithm for edge detection in SAR images has been introduced. This method uses a digital image transform originated from optics, which emulates the propagation of electromagnetic waves through a diffractive medium with nonlinear dispersive properties. It is shown that the implemented Phase Stretch Transform (PST) can achieve good performance in detecting the edge of an image. The algorithm reduces the noise effects and removes image artifact, while Phase Stretch Transform (PST) emphasises the edge information applying more phase to higher frequency features. As a consequence the edge detection of the provided image can be effectively improved. Experimental results demonstrate that thresholding and further morphological operation leads to the edge extraction despite the noise presence into the provided image. The high-accuracy edge detection has been tested and verified experimentally using two real datasets.

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