New Improved Unsharp Masking Methods Compatible with Ultrasound B-Mode Imaging

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Abstract-In medical ultrasound B-mode imaging, by increasing the image contrast, spatial and temporal resolution, it will help to improve the diagnostic and decision making process. Previously the unsharp masking (UM) techniques have been successfully implemented for digital image processing as edge enhancement techniques. However, the outcomes of the method are limited and influenced by the image formats conversion and lower dynamic range. Moreover the conventional UM technique sensitive to noise due to the presence of linear high pass filter which cannot discriminate signal from noise. Furthermore, the technique only enhances the image in darker compared to lighter regions. To overcome those issues, a new improved UM method compatible with ultrasound B-mode imaging was applied to compound plane wave imaging (CPWI). The received radio frequency (RF) signal was beamformed with delay and sum (DAS) and filtered delay and sum (FDMAS). Results show that the proposed techniques are not only able to improve the image contrast but also the spatial resolution. The UM technique manages to improve the B-mode image lateral resolution (LR) by 18.36% and 10.25% as well as reduced the peak side lobes (PSL) by 16.67 dB and 21.24 dB on DAS and FDMAS respectively when compounded with CPWI, N=13. For the same number of compounding and beamforming order, the image contrast ratio (CR) has been improved by 10.35 dB and 7.39 dB accordingly.

I. INTRODUCTION

Ultrasound B-mode images are prone to clutter noise that often obscures anechoic regions such as cysts, carotid artery and blood vessels. Clutter noise sources are from reverberation, off-axis side lobes, phase abbreviations, edge waves and random acoustic noise [1]. Clutter noise can be reduced by using filtering, beamforming and post processing techniques such as contrast enhanced delay and sum (CEDAS), dual apodization with cross correlation (DAX), minimum variance (MV) and compound plane wave imaging (CPWI) [1]-[4]. All the proposed methods come with some limitation. CEDAS and DAX only manage to reduce the clutter noise without improving the image spatial resolution. The MV involves high computational complexity. While CPWI with DAS were only able to reduce the clutter noise to a certain extent at the cost of reducing the temporal resolution. Thus to overcome those constraints, a filtering technique known as unsharp masking (UM) which has been applied in digital image processing has been explored in this work. The main objective of this work is to reduce the clutter noise and improve the spatial resolution in ultrasound B-mode image.

II. MATERIALS AND METHODS

A. Unsharp Masking

The UM is a post processing technique used to improve the digital image details by enhancing the high frequency parts [5]. Conventional UM can be represented by the following equation :

$$u_{con}[a,b] = h[a,b] + \lambda |h[a,b] - k * h[a,b]|$$
(1)

where $u_{con}[a, b]$ is unsharp masked image, h[a, b] is the original digital image, k is blurring kernel and λ is weightage or positive scaling factor that controls the level of high frequency components added to the original image. In conventional UM the application of linear high pass filter makes the techniques sensitive to noises. This results undesirable distortion even in slightly noisy regions. Also a unique weightage applied as a scale for the high frequency component produced unpleasant overshoot artifact. Furthermore, the UM techniques enhances more the images on high compared to low and medium contrast regions. Thus in this work the conventional UM technique has been modified to suite ultrasound B-mode imaging principle. The new proposed UM is an iterative scheme that computes successive improved images as given by:

$$f_{j}(x,z) = \begin{cases} f_{j-1} + \lambda_{1}(f_{j-1} - f_{j-1}^{*}), & f_{j-1} - f_{j-1}^{*} \ge 0\\ f_{j-1} + \lambda_{2}(f_{j-1} - f_{j-1}^{*}), & f_{j-1} - f_{j-1}^{*} < 0 \end{cases}$$
(2)

where j is number of iteration cycles, $f_j(x, z)$ is unsharp masked image, f_{j-1}^* is non-coherent CPWI, λ_1 and λ_2 represents two different weightages scaling factor for positive and negative errors.

The UM process starts with subtracting the coherent CPWI signal, f_0 with non-coherent CPWI signal, f_0^* before the log compression process takes place. The difference or errors produced then multiplied with different weightages according to their polarity. Through many experiments trials, λ_1 and λ_2 have been assigned with 0.77 and 0.07. The reason behind this selection is to control the attenuation level of the clutter noise. Applying same weightages for both positive and negative errors will lead to high dynamic range and turns the grey parts

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on the speckle to black regions. The scaled errors added back to the coherent CPWI, f_0 signals and the whole steps repeated for three iteration. Beyond three iterations, the quality of the B-mode image worsen with very low level of CNR.

B. Filtered Delay Multiply and Sum Beamforming

The initial process in FDMAS is the same as DAS. Here, the signal $s_i(t)$ is the RF signal received by each element, *i*. To temporally align the received signals from each elements the equation from [2] is used to calculate the required delay τ_i . The computed time delay vector added to the received RF signal, $s_i(t)$ is known as the aligned RF signal, $v_i(t)$ and can be represented by the following equation:

$$v_i(t) = s_i(t - \tau_i(x, z, \theta_n)) \tag{3}$$

Unlike DAS, the aligned signals will go through a process that similar to autocorrelation instead of summation. This will form each image line and is represented by the following equation [6]:

$$\begin{aligned} r_{\rm dmas}(t) = \\ & \sum_{i=1}^{E-1} \sum_{m=i+1}^{E} {\rm sgn}\{v_i(t)v_m(t)\} \times \sqrt{|v_i(t)v_m(t)|} \quad (4) \end{aligned}$$

Multiplying two RF signals with the same frequency content will eventually produce harmonics and DC components. Thus a bandpass filter is applied to $r_{dmas}(t)$ to extract its second harmonics where finally $r_{fdmas}(t)$ is obtained.

C. Compounding

Table I shows the main parameters used for the compounding process. The maximum steering angles sets within the sector angles, $[\theta_{max}^{\circ}, \theta_{min}^{\circ}] \pm 12$. The frames rates calculated at 30 mm depth with speed of sound of 1540 m/s.

TABLE I Compounding Parameters

Properties	Values						
No. of Compounding, N	1	3	5	7	9	13	25
Angle Increment, $\Delta \theta$	0	12	6	4	3	2	1
Frame Rates, $ kHz $	26	9	5	4	3	2	1

D. Experiments

In order to validate the proposed methods, experiments are performed on wires and a tissue mimicking phantom (040GSE, CIRS, Virginia, USA). The wires phantom with 120 μ m diameter were imaged starting from 20 mm to 60 mm depth with 10 mm spacing while the hypo-echoic sections of the synthetic phantom were imaged at between 10 to 50 mm depth. All imaging was performed with a 128 element linear array transducer (L3-8/40EP, Prosonics Co. Ltd., Taiwan). The transducer centre frequency is 4.79 MHz and has 57% bandwidth at -6 dB. The transducer's was excited and digitized with a multi purpose imaging system (*UARPII*, *University of Leeds*, *UK*) [7]–[10]. The received signals were sampled at 80 MHz. Complete experiments parameters are given in Table II.

TABLE II Experiments Parameters

Properties	Values		
Speed of Sound in Water / CIRS Phantom, m/s	1482 / 1540		
Attenuation in Water / CIRS, dB/MHz/cm	0.002 / 0.5		
No of Elements	128		
Transducer Centre Frequency, MHz	4.79		
Transducer Bandwidth 6 dB, %	57		
Transducer Element Pitch, mm	0.3048		
Sampling Frequency, Tx / Rx, MHz	160 / 80		
Excitation	2 cycles Sinusoidal		

III. PERFORMANCE EVALUATION

In order to evaluate the final B-mode images qualities formed with DAS and FDMAS beamforming techniques, several key performance indicator have been used. The main lobes resolution of the point target was measured on wire phantom located at 40 mm depth with Full width half maximum (FWHM), -6 dB [11]. While the image CR and CNR of hypoechoic cyst was computed on CIRS phantom located at 15 mm depth. The CR is used to express the detectability of the object contrast between region of interest (ROI) inside the cyst and its background. While CNR is used the measure the cyst contrast with speckle or noise variation inside and outside of the cyst [6]. High CNR value means cyst can be visualize easily and the acoustic noise standard deviation is small or more uniform. Both CR and CNR equation are given by [12]

$$CR(dB) = 20\log_{10}(\frac{\mu_{cyst}}{\mu_{back}})$$
(5)

$$CNR(dB) = 20\log_{10}\left(\frac{|\mu_{cyst} - \mu_{Back}|}{\sqrt{(\sigma_{cyst}^2 + \sigma_{Back}^2)}}\right)$$
(6)

Where μ_{cyst} and μ_{Back} are means of image intensities inside and outside of the cyst respectively while σ_{cyst}^2 and σ_{Back}^2 are their variances. CR and CNR were calculated on the cysts by creating two different regions with the same dimensions. The first region is inside the cyst while the other region is located outside the cyst at the same depth. This is to ensure that the attenuation caused by the depth does not affect the measurements.

IV. RESULTS

Fig. 1 shows an example of the UM operation after the 1st iteration. The process takes place in lateral direction signal of the cyst between -12 mm to -4 mm as shown in Fig. 4. The blue color signal represents the errors produced after the subtraction process takes place between the coherent and non-coherent CPWI signals. The resultant positive and negative

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Fig. 1. UM after 1st iteration.

errors signal have been scaled according to equation (2). It is also shown in the figure the UM signals after the 1st iteration.

The B-mode images of point targets compounded with CPWI, N=13 angles are shown in Fig. 2. Applying UM on both beamforming techniques shows improvement in noise reduction in the lateral direction. Complete results for lateral resolution (LR) and peak side lobes (PSL) measured on the point targets is presented in graphical form in Fig. 3. Most of the LR improvements takes place within low number of compounding. Increasing the number of compounding with smaller angle increment, $\Delta\theta$, reduced the LR due to more intersection of individual beams in lateral direction [2]. The best LR achieved within N=3 to 5 and beyond 7, the main lobes becomes wider as shown in Fig. 3(a).



Fig. 2. B-mode image for wire phantom formed with a) DAS, b) UM-DAS, c) FDMAS and d) UM-FDMAS

The limitation imposed by beamforming and compounding techniques on the LR have been overcome by the UM. The LR with DAS, UM-DAS, FDMAS and UM-FDMAS are 0.49 mm, 0.40 mm, 0.39 mm and 0.35 mm respectively with CPWI, N=13. This shows that the UM manage to improve the LR by 18.36% and 10.25% when applied to DAS and FDMAS



Fig. 3. a) LR and b) PSL results for DAS, UM-DAS, FDMAS and UM-FDMAS $% \left({{{\rm{DMAS}}} \right)^{-1}} \right)$

respectively. Beyond N=13 there are no any changes in LR shown by all the investigated techniques. Overall FDMAS with the UM techniques provide the best LR with all the numbers of compounding.

In general the PSL measured along the lateral direction shows reducing pattern as the number of compounding increases from N=3 to N=9 and no significant changes takes place beyond N=13. Implementing the UM techniques on DAS and FDMAS reduced the PSL by 16.67 dB and 21.24 dB respectively when compounded with N=13.

The B-mode images of CPWI, N=13 for 4.5 mm and 1.3 mm diameter CIRS hypoechoic cyst located at 15 mm depth is shown in Fig. 4. Both of the CR and CNR performance indexes computed on the regions selected inside and outside of the 4.5 mm diameter cyst. All the CR results as shown in Fig. 5 shows improvements when the number of compounding raised from N=1 to N=25. Applying UM on DAS and FDMAS enhanced the CR by 10.35 dB and 7.39 dB with CPWI, N=13. Even though UM-FDMAS performs better than all others from N=1 until N=13 but at N=25, UM-DAS produced better results. Both CR for UM-DAS and UM-FDMAS keep expanding away from DAS and FDMAS correspondingly as the number of compounding increases.

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Fig. 4. B-mode image for cysts phantom formed with a) DAS, b) UM-DAS, c) FDMAS and d) UM-FDMAS

Contradicting to all other performance indexes, CNR values tend to decrease when the UM techniques applied to DAS and FDMAS. The CNR for DAS, UM-DAS, FDMAS and UM-FDMAS changes by +0.91 dB, +0.43 dB, +0.30 dB and -1.12 dB from CPWI, N=1 to N=13. This shows that compounding able to improves the CNR values for all investigated techniques except for UM-FDMAS. With the UM implementation, DAS and FDMAS shows -4.37 dB and -4.29 dB reduction with CPWI, N=13 as shown in Fig. 4. Even though the clutter noise reduction inside the cysts improves the CR but different scenario takes place within the speckle regions. The elimination of the clutter noise makes more prominence to the speckle destructive region. This emphasize the black spots thus leads to low CNR as can be seen on the UM-DAS and UM-FDMAS results as shown in Fig. 4.

V. CONCLUSION

The measured key performance indexes on the B-mode images shows that the new proposed UM techniques able to improve the image contrast and spatial resolution. Both beamforming techniques, DAS and FDMAS shows improvement with UM. The ability of the UM techniques to reduce the clutter noise helps to define the border lines and better visualization the cysts region.

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Fig. 5. a) CR and b) CNR for DAS, UM-DAS, FDMAS and UM-FDMAS

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