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Improved microbubble (MB) Localisation Using Particle Detecting algorithm: Evaluation of Algorithm Performance for Different Beamforming Methods

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Abstract— The performance of image analysis techniques (particle detection) on contrast enhanced ultrasound (CEUS) images could be enhanced in combination with the use of the right beamformer (BF). The current study investigates the best performing combination of a particle detecting algorithm (Kanoulas et al. 2019) with four beamformers (BFs), classical and adaptive. In a series of *in silico* experiments, adjacent MBs are placed in distances comparable to the lateral resolution limit, the CEUS images of the MBs were simulated in FieldII, and finally beamformed with the four methods. The images were processed with the MB detection algorithm and the results were evaluated by the true detections (TD), missed MBs, spurious detections, and localisation uncertainty (LU). For the smallest distances all methods deteriorate but the MV methods provided 4-12% more TD. For the intermediate distances the TD were comparable for all BFs but the adaptive methods provided lower LU. When a set of evaluation metrics is used, the adaptive methods provide marginally but systematically improved results which suggests that, under the appropriate imaging conditions, they could be used to enhance vessel mapping.

Keywords—medical, beamforming, resolution, image-processing, microbubble tracking

I. INTRODUCTION

CEUS images can be processed with the particle detecting algorithm based on Kanoulas et al. 2019 [1] that provides an estimation of microbubble (MB) position and allows the identification of sub-resolution vessel structures in the image. The input image data quality affects both the accuracy of detection and localisation which in turn will affect the vessel mapping. Classically the CEUS image data are generated with conventional beamformers and it is unclear whether adaptive beamformers, that provide improved lateral resolution and potentially MB localisation [2]-[5], will also provide improved super-resolution vessel mapping results. It is this association between beamforming and vessel accuracy in super-resolution ultrasound imaging that has not been previously investigated. The aim of this work is to investigate MB detection and localisation performance when they are located within adjacent vessels in distances around the resolution limit.

Specifically, the four BF methods, namely the DAS with a uniform apodisation window (called DAS boxcar in the following), DAS with a Hanning apodisation window, MV in the frequency domain, and MV in the time domain [6] were chosen in this investigation. In a series of *in silico* experiments the MBs were placed in vessels at various positions close to the lateral resolution limit. The US images of the MBs were

simulated in Field II [7, 8], the four different BFs were implemented, and the resulting images were later processed with the MB detection algorithm. The accuracy of detection and localisation can be evaluated when the ground truth (GT) position of the MBs is compared with the estimated.

II. METHODS

A. Experimental design

Lateral resolution is typically evaluated with two stationary point spread functions (PSFs) at the same depth, in our case MBs. However, resolving adjacent vessels is a slightly different problem. The relative positions of the MBs in motion may impact vessel reconstruction in a complex manner. It is this problem that is investigated here. The phantom used for the *in silico* experiments, Fig.1, consists of two linear vessels (hollow cylindrical elements) with a diameter of $50\mu\text{m}$, in which MBs flow at opposite directions with the same constant flow rate of $5 \cdot 10^{-10} \text{m}^3/\text{s}$ following Poiseuille's law [9]. The opposite flow is achieved placing the inlet of the left vessel at the bottom and the inlet of the right vessel at the top. The MBs are injected randomly at each of the inlets of the two-vessel system with an injection interval for the system of 1 MB every 0.1sec. This allows the lateral signal interaction of MBs for the following cases: one in each vessel, one MB in one vessel and a cluster of MBs in the other, or clusters of MBs at each vessel.

B. US imaging and beamforming

The MB flow simulation provides the temporal and spatial coordinates of each MB. In addition to that, every MB has a unique ID and can be followed throughout its path in a vessel. The spatial information of the MBs for 100-time frames was used as input in a FieldII imaging simulation [7, 8] to generate a video sequence of flowing MBs. For the imaging simulation the excitation pulse was generated by the method of synthetic aperture of one active element, with pulse repetition frequency at 100Hz and image depth between 52-80mm. The US images were created with four BF methods: DAS boxcar, DAS

Hanning, MV in the frequency domain, and MV in the temporal domain, Fig.2, [10].

C. Detection, Localisation and Evaluation of results

The simulated US images were processed with the MB identification algorithm. The MB detection algorithm first determines the particle regions classifying them as MB (area) or background (noise) based on an intensity thresholding. The MB regions are segmented, with marker-controlled watershed segmentation [11], providing the MB segments. Using a series of criteria such as the peak intensity, the minimum and the maximum size of the segments, the segments of MBs are selected. Then, using the intensity weighted centre of mass (COM) method, the algorithm provides the estimated location of each MB.

The assessment of the detection and localisation can be done quantitatively using the following statistics:

- True detection (TD) rate: percentage of correct detections that correspond to a GT MB
- Spurious events rate: percentage of false detections that do not correspond to GT MBs
- Missed events rate: percentage of GT MBs that were not matched with a detection and
- Localisation Uncertainty (LU): It is the calculated root mean square error of the distance of each localisation from its true MB location. This applies only to the paired MBs (algorithm true detection and GT MBs) and is a measure of the localisation uncertainty (LU).

III. RESULTS

Table I shows the percentage of total MBs that was correctly detected by the algorithm for the 4 BFs. The increase of the lateral vessel separation correlates with an increase in the number of correct detections. At the largest separation ($1000\mu\text{m}$) all the MBs are detected. This indicates that for those separations and above all beamforming methods provide the same detection performance, which is due to the fact that at $1000\mu\text{m}$ the MB echoes are well separated and laterally independent. For the



Fig. 2: Four different vessel separations. MBs (white dots) are flowing through the vessels.

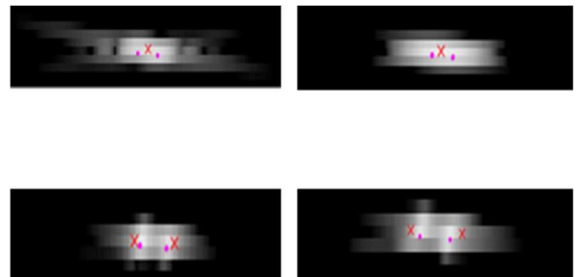


Fig. 1 The GT position of the MBs (purple dot) and the position of the MB as was detected from the algorithm (red 'x') for a vessel separation of $400\mu\text{m}$. The images show the exact same GT when beamformed with: a) DAS boxcar, b) DAS Hanning, c) MV Subband, d) MV temporal.

smallest separation where there is a significant PSF overlap, a large percentage of the MBs remains undetected. This percentage reaches more than 20% for the 100 μ m separation. For these vessel separations, the MV methods are performing generally slightly better than the DAS, particularly the MV Temporal which outperform the DAS with a TD rate of 88% for the 100 μ m separation. In addition, the quality of detections is also determined by the percentage of spurious events and by the LU. The spurious events, Table II, for all BF methods and vessel separations were generally low. The methods have comparable and low values of LUs for separations above 1000 μ m which is due to minimal PSF interference at those distances. It is important to note that the LU provides a useful information only for cases where the TD rate is already satisfactory. Indeed, for the smaller separations, when the TD rate is low, the MBs are so close to one another that the misplaced detections are often in the centre of the vessels leading to a relatively small LU that is not representative of the algorithm performances.

IV. DISCUSSION

The results of this experiment do not show a significant difference in MB detections results when the MV methods are compared to the DAS methods but they show a systematically better performance of the MV methods either in the form of TD rate or LU when compared to the DAS. This systematic performance, even though modestly better, suggests that the combination of MV methods with the detection algorithm may provide more accurate vessel mapping under the appropriate imaging conditions.

A representative performance assessment of the different beamformers can only be done using a set of evaluation metrics, with the true detections being the primary one. The spurious events in these noise-free experiments are generally low therefore the use of this metric would not provide additional value but in a more realistic setting, with noise, this metric could provide valuable information. The experiment suggests that the most informative combination of metrics would be the true detections along with the localisation uncertainty. Fig.2 shows that for overlapping PSFs the detections could be either between the MBs or outside the 2-vessel region, which is the reason for deterioration of the LU in intermediate vessel distances.

TABLE I. TRUE DETECTION RATE BY VESSEL SEPARATION

	Percentage of MBs that were correctly detected (%)			
	100 μ m	200 μ m	400 μ m	1000 μ m
DAS Boxcar	76	88	91	100
DAS Hanning	76	85	90	100
MV Subband	80	87	93	100
MV Temporal	88	92	93	100

TABLE II. SPURIOUS DETECTION RATE BY VESSEL SEPARATION

	Percentage of spurious detections (%)			
	100 μ m	200 μ m	400 μ m	1000 μ m
DAS Boxcar	1.17	1.32	0.26	1.05
DAS Hanning	0.02	0.1	0.02	0.04
MV Subband	0.06	0.08	0.45	0
MV Temporal	0	0.02	0.16	0.43

TABLE III. LOCALISATION UNCERTAINTY BY VESSEL SEPARATION

	Localisation Uncertainty (μ m)			
	100 μ m	200 μ m	400 μ m	1000 μ m
DAS Boxcar	155	169	180	146
DAS Hanning	145	164	178	139
MV Subband	135	140	121	120
MV Temporal	149	144	141	149

CONCLUSIONS

The MV BFs improves the percentage of correct MB detections for small lateral separations while for larger separations all the BF methods provide comparable true detections. In the intermediate vessel separations, the benefit of using adaptive BF is shown in the accuracy of the MB localisation. The future work could include a study of the performance for various imaging settings under different noise levels. Furthermore, the data of this experiment could be used and assessed in the context of vessel mapping.

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