Experimental 3-D Vector Velocity Estimation with Row-Column Addressed Arrays

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Published in:
Proceedings of IEEE International Ultrasonics Symposium

Link to article, DOI:
10.1109/ULTSYM.2016.7728399

Publication date:
2016

Document Version
Peer reviewed version

Citation (APA):

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Abstract—Experimental 3-D vector flow estimates obtained with a 62+62 2-D row-column (RC) array with integrated apodization are presented. A transverse oscillation (TO) velocity estimator is implemented on a 3.0 MHz RC array, to yield real-time 3-D vector flow in a cross-sectional scan plane at 750 frames per second. The method is validated in a straight-vessel phantom (Ø = 8 mm) connected to a flow pump capable of generating time-varying carotid waveforms. The out-of-plane velocity component perpendicular to the cross section of the vessel and the cross-sectional area is used to estimate volumetric flow rates. The flow rate measured from five cycles is 2.3 mL/stroke ± 0.1 mL/stroke giving a negative 9.7% bias compared to the pump settings. It is concluded that 124 elements are sufficient to estimate 3-D vector flow, if they are positioned in a row-column wise manner.

I. INTRODUCTION

Row-column (RC) addressed 2-D arrays have been suggested as an alternative to the fully populated matrix array for volumetric imaging at a low channel cost [1], [2]. Compared to a \( N \times N \) matrix array, the total number of interconnections in a \( N + N \) RC array is reduced by a factor of \( N/2 \), which eases the interconnect and opens up for transducers with both a large footprint and a small pitch. For instance, a 62 + 62 array uses 124 connections instead of 3844 for the matrix array.

Established and fully tested methods implemented on conventional fully populated matrix arrays, are not directly transferable to RC arrays. For instance, the tall elements produce several ghost echoes emanating from the element edges, which degrades the image quality [2], [3]. A suggested solution to reduce the ghost echoes without affecting the main echo, was to implement a hardware roll-off apodization at the end of each element [3]. Furthermore, the approximation of the elements being small point-sources breaks down, due to the dimensions of the tall elements. A better approximation is therefore to view the elements as line segments, which influences the time-of-flight calculations used in the delay-and-sum beamformer [3].

All these precautions were implemented in previous work, which in a simulation study showed that 3-D vector flow could be estimated in a plane by using a 62+62 3.0 MHz 2-D RC array in combination with a dedicated 3-D RC transverse oscillation (TO) method [4]. Preliminary experimental results with a similar capacitive micromachined ultrasonic transducer (CMUT) demonstrated that 3-D vector flow in an M-mode setup could be obtained for a constant laminar flow [5].

This paper presents a selection of the work presented in the journal article [6] using a piezo RC prototype probe. It is here demonstrated, that similar results can be obtained in an experimental setup, where 3-D vector flow is estimated in a plane in a pulsatile environment.

II. MATERIALS & METHOD

A. Experimental setup

A 62+62 3.0 MHz 2-D piezo RC prototype probe, made in collaboration with Sound Technology, Inc. (State College, PA, USA) [7], was used in the experiments with properties as described in Table I. Each end of the elements contained an integrated hardware roll-off apodization. The RC array was connected to the experimental ultrasound scanner SARUS [8], which stored raw RF from all 124 channels at a sampling frequency of 35 MHz and at an excitation voltage of 75 V.

B. Flow pump

Measurements were conducted in a customized tissue mimicking phantom (Dansk Fantom Service, Frederiksund, Denmark) containing a straight-vessel (Ø = 8 mm), which was surrounded by a tissue mimicking material. A flow system (CompuFlow 1000, Shelley Medical Imaging Technologies, Toronto, Canada) was connected to the straight-vessel phantom. The flow pump was able to generate a pre-defined time-varying carotid flow waveform with a manufacturer specified flow rate accuracy of ± 3%.

C. Focusing with RC arrays

The wavefront from a single RC element can be viewed as a plane wave in one plane and a circle arc in the orthogonal plane. Therefore, when multiple line elements are excited according to a specified delay curve, the wavefronts will add up to form a focal line rather than a focal point. Steered focused emissions along a focal line were therefore achieved through electronically specified delay curves in the transmit stage.

If the same elements are used for both transmitting and receiving, the beamformed data will correspond to the averaged received echo along the focal line, since focused emissions generate a line shaped pressure field. Due to this, receive beamforming was made with elements oriented orthogonally to the emitting elements.
D. Beamforming

A dedicated RC delay-and-sum beamformer [3] was used, which takes the position of the emitting element (source), the time of emission, and the position of the receiving elements (drains) as input for calculating the shortest time-of-flight between the transmit element, the beamformed point, and the receiving element.

E. Emission sequence

A steered transmit sequence was used to estimate 3-D vector flow in the cross-sectional plane of a vessel as shown in Fig. 1. The sequence consisted of one focused emission $C_1$ using column elements and $N$ focused emissions $R_i$ using row elements, where $i = 1...N$. For $N = 1$, the emission sequence is denoted an M-mode sequence. 3-D vector flow was, thus, estimated in points along the $N$ steered directions in the $zy$-plane. The column emission generated a plane wave within the cross sectional $zy$-scan plane, whereas plane waves perpendicular to the scan plane were steered in the $zy$-plane when using the row elements. From the row transmit event $R_i$, the $v_x, v_y$, and $v_z$, velocity components could be estimated in points along the direction of the respective beamformed centerline. However, the $C_1$ column transmit event provided the required data for beamforming the lines needed for estimating all $v_n$ and $v_z$ velocity components, as this transmit event insonifies the $zy$-scan plane. The steered transmit sequence used is schematically written as

$$C_1 \rightarrow R_1 \rightarrow R_2 \rightarrow R_3 \rightarrow \ldots R_N$$

This sequence provided continuous data, which means that the distance between each identical emission type is equally distributed in time for all time [9]. The advantages of continuous data are, that very high frames rate can be obtained, and that dynamic ensemble lengths and echo canceling filters can be applied. The higher obtainable frame rate with continuous data occurs, since a sliding window can be applied on the beamformed data to generate one velocity estimate. The velocity estimate can be updated from each new similar emissions, since the new data can replace the oldest data in the estimator.

F. The transverse oscillation method

With the transverse oscillation (TO) method [10], [11], it is possible to estimate two velocity components, if a 1-D array is used; one component perpendicular to the element orientation in addition to the axial component. Three beamformed lines are needed for this; one center line for the axial estimator and two steered lines for the transverse estimate. The center line $r_{center}$ is beamformed along the direction $(0, 0, z)$, using delay-and-sum and a traditional apodization profile. For the two steered lines, a traditional TO apodization profile with two separated peaks is applied and beamforming is performed along the lines $(x, y, z) = (\pm \lambda_y(z)/8, 0, z)$ to create the $\lambda_z/4$ spatial separation. With a 2-D matrix array, all 5 lines required for 3-D TO can be beamformed from one transmit event [12], [13].

If an interleaved transmit/receive sequence contains both events with transmit on rows and receiving with column elements and vice verca, all three velocity components can be estimated with a 2-D RC array.

III. DATA PROCESSING

The raw RF data were processed on a Linux cluster. Matched filtering was applied on the individual channel data by convolving with the time-reversed emitted pulse to increase SNR. From each transmit event three lines were beamformed. Two of the lines, $r_{left}$ and $r_{right}$, were used to estimate the velocity component perpendicular to the tallest dimension of the receiving elements using the TO method, and the third line, $r_{center}$, was used to estimate the axial velocity with an autocorrelation approach [14]. Echo cancellation of the beamformed data were subsequently performed with a low frequency Doppler filter algorithm [15]. After echo cancelling, the data were fed to the respective velocity estimators. By combining the estimated transverse velocity components, one from each transmit event, with one of the two independent axial estimates, a 3-D velocity vector along the direction of the respective beamformed centerline was obtained. An estimation plane was obtained by scan converting and interpolating the estimates.

IV. EXPERIMENTAL SETUP

With the described material two measurements were performed with an M-mode and a steered emission sequence. Both measurements used an ensemble length of 32 emissions per velocity estimate. The M-mode had a pulse repetition frequency $f_{prf}$ of 750 Hz. The steered sequence consisted of 11 row emissions spanning from $-8^\circ$ to $8^\circ$ in steps of $1.6^\circ$ and a single unsteered column emission, from which 3-D vector flow was obtained in a cross-sectional scan plane. $f_{prf}$ was 9.0 kHz, which translates to 750 frames per second.

V. RESULTS

Results from the M-mode measurements are shown in Fig. 2, where the time-varying velocity component in the flow direction is illustrated. The results shows the pulsating flow
Steered Sequence

Fig. 1. RC steered sequence for 3-D vector flow obtained in a cross sectional plane with TO is designed in the following way; first, after each column emission $C_1$, multiple steered row emissions $R_N$ are emitted. From each row emission three lines are beamformed according to the steering directions and $v_x$ and $v_z$ can be estimated along each direction. Second, from a single column emission $C_1$, three lines are beamformed along each steering direction yielding $v_y$ and $v_z$ velocity estimates along the $N$ directions. 3-D vector flow is estimated in points along directions originating from the center of the aperture and through the intersection between the focal lines. The estimation plane is obtained when interpolating the combined 3-D vector flow estimates.

Fig. 2. M-mode of the velocity component in the flow direction measured in a pulsating carotid flow setup.

pattern, and the estimated mean velocity at the vessel center during one period was $11.3 \text{ cm/s} \pm 0.4 \text{ cm/s}$, when averaging over 10 periods.

For the steered sequence, a total of 4.3 s were recorded, corresponding to 5 cycles. Based on the manufacturer specified cycle time, the estimates were divided into 5 sub samples, and were subsequently coherently aligned. The flow rate, based on the cross sectional vessel area and the out-of-plane velocity component averaged over 5 cycles was $2.3 \text{ mL/stroke} \pm 0.1 \text{ mL/stroke}$, compared to the expected $2.54 \text{ mL/stroke}$, corresponding to a negative bias of 9.7%. Due to the continuous data acquisition a high frame rate with a high temporal resolution can be achieved. The high frame rate captures the repeating pulsating behavior and the higher velocities during peak-systole were $25.6 \text{ cm/s} \pm 0.9 \text{ cm/s}$ and the lowest velocities during end-diastole were $1.1 \text{ cm/s} \pm 0.7 \text{ cm/s}$. A 3-D vector representation of the flow both during the peak-systole and end-diastole is seen in Fig. 3.

VI. CONCLUSION

The performance of the presented method, showed that in a pulsatile setup, both the slow and fast flow could be estimated, and that the estimated flow rates from 5 cycles gave a negative bias of 9.7%. The standard deviation on the flow rates was less than 5%, which shows that the estimates are consistent and
reproducible. The negative bias is expected to be due to the degree of beam-steering, which changes the double oscillating TO field and requires further optimization.

However, the presented results demonstrate that a setup with only 124 elements is sufficient to estimate 3-D vector flow. This channel count is similar to that of conventional probes, making realtime implementation on standard commercial plat-