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3-D Velocity Estimation for Two Planes \textit{in vivo}

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Abstract—3-D velocity vectors can provide additional flow information applicable for diagnosing cardiovascular diseases e.g. by estimating the out-of-plane velocity component. A 3-D version of the Transverse Oscillation (TO) method has previously been used to obtain this information in a carotid flow phantom with constant flow. This paper presents the first in vivo measurements of the 3-D velocity vector, which were obtained over 3 cardiac cycles in the common carotid artery of a 32-year-old healthy male volunteer. Data were acquired using a Vermon 3.5 MHz 32x32 element 2-D phased array transducer and stored on the experimental scanner SARUS. The full 3-D velocity profile can be created and examined at peak-systole and end-diastole without ECG gating in two planes. Maximum out-of-plane velocities for the three peak-systoles and end-diastoles were 68.5 ± 5.1 cm/s and 26.3 ± 3.3 cm/s, respectively. In the longitudinal plane, average maximum peak velocity in flow direction was 65.2 ± 14.0 cm/s at peak-systole and 33.6 ± 4.3 cm/s at end-diastole. A commercial BK Medical ProFocus UltraView scanner using a spectral estimator gave 79.3 cm/s and 14.6 cm/s for the same volunteer. This demonstrates that real-time 3-D vector velocity imaging without ECG gating yields quantitative in vivo estimations on flow direction and magnitude.

I. INTRODUCTION

Ultrasound (US) is a commonly used approach for estimating blood velocities. The information about the direction and magnitude of the blood flow is of great importance in the clinic for diagnosing various cardiovascular diseases [1] [2]. The possibility of estimating the full 3-D velocity vector in any given plane would provide valuable additional information for the medical doctors. Currently 3-D vector velocity can be acquired with MRI, but this image modality can only show a flow cycle that is averaged from 10-15 minutes of data acquisition [3][4]. Therefore the flow in real-time is not shown. Furthermore, MRI also has the disadvantage compared to ultrasound that the cost is much higher and that it can be more uncomfortable to the patients.

The 3-D Transverse Oscillation (TO) method has previously shown good results for out-of-plane flow rate estimation in a phantom with constant flow, as well as in in vivo M-mode measurements of the 3-D velocity vector at the center of a carotid artery [5]. These values are currently estimated clinically from spectral Doppler velocities. A correct velocity value is obtained when: The vessel has circular symmetry, the US beam penetrates the middle of the vessel, and when the angle correction is done correctly [6]. By implementing the 3-D TO technique to obtain the full 3-D velocity vector in vivo for the out-of-plane components, the accuracy of the measured flow rates and peak velocities in the vessel could be improved, as this approach is unaffected by vessel geometry. More flexibility in probe placement is also obtained as results are angle independent.

This paper shows that the 3-D TO method can be used to estimate the full 3-D velocity vector in vivo for two crossing scan planes in the common carotid artery for a 32-year-old healthy male volunteer.

II. METHODS

A. Scanner setup

An experimental ultrasound scanner SARUS [7] with 1024 channels in receive and transmit was used along with a Vermon 3.5 MHz 32x32 element 2-D phased array transducer (Vermon S.A., Tours, France) for data acquisition. Data were sampled from all 1024 channels and stored for offline processing on a Linux cluster. An illustration of the experimental setup is given in previous work [5].

B. Emissions sequence

At 13 Hz, 45 frames consisting of two crossing planes were acquired with a complex interleaved sequence composed of 768 emissions. The emission sequence for each plane was as follows (see illustration on Fig. 1): First the left half-plane was created by emitting 5 unique flow emissions running from F1 to F5 consecutively. After the emission of F5 the first B-mode B1 shot is emitted. This is followed by the emissions F1→F2 with B2 emitted after the last flow line, F5. This pattern continues for 32 cycles and the full sequence for the left half-plane can schematically be written as:

\[ F_1 \rightarrow F_2 \rightarrow F_3 \rightarrow F_4 \rightarrow F_5 \rightarrow B_1 \rightarrow \]
\[ F_1 \rightarrow F_2 \rightarrow F_3 \rightarrow F_4 \rightarrow F_5 \rightarrow B_2 \rightarrow \]
\[ \vdots \quad \vdots \quad \vdots \quad \vdots \quad \vdots \quad \vdots \quad \vdots \quad \vdots \]
\[ F_1 \rightarrow F_2 \rightarrow F_3 \rightarrow F_4 \rightarrow F_5 \rightarrow B_{32} \rightarrow \]

The right half-plane is created in a similar way such that the flow emissions F5→9 are followed by the B-mode line B33 etc. where the flow line F5 is the only unique emission that is present in both half-planes. The second plane is created immediately after emission B64 and contains additionally 64 unique B-mode lines and 9 unique flow lines since F5 also is present in this plane. The repetition of F5 in all 4 half-planes allows for velocity estimation of continuous data in the center shot. Each plane consisted of 64 B-mode emissions spanning the angles from -31.5° to 31.5° in steps of 1° and 32x10 flow emissions covering the angle span from -12° to 12° in steps of...
3°. With a pulse repetition frequency (PRF) of 9.9 kHz and by creating one half-plane at a time, the effective PRF for each flow line was 1.65 kHz. With this experimental setup, sequence and sampling depth, a total duration of 3.5 s of continuous data could be stored.

The reason for constructing such a complex sequence was to increase the number of flow lines used in each plane to cover the region of interest without lowering frame rates to inadequate levels. Also, the effective PRF for each flow line was taken into account in the sequence design, since this, together with the transverse wavelength at a specific depth, determines the maximum velocity that can be estimated without aliasing. The maximum velocities that could be estimated in 2 cm depth with the auto-correlation method were our case:

\[
\begin{align*}
\max V_x &= \frac{\lambda_x}{4} \cdot \frac{PRF}{4} = \frac{0.228 \text{ cm}}{4} \cdot 1650 \text{ s}^{-1} = 94 \text{ cm/s} \\
\max V_y &= \frac{\lambda_y}{4} \cdot \frac{PRF}{4} = \frac{0.257 \text{ cm}}{4} \cdot 1650 \text{ s}^{-1} = 106 \text{ cm/s}
\end{align*}
\]

Where \(\lambda_x\) and \(\lambda_y\) were the transverse wavelengths. These values were calculated beforehand to ensure that the maximum velocities in the carotid could be estimated.

C. FDA limits

Intensity measurements of the complex emission sequence used for the in-vivo measurements were conducted with an acoustic intensity measurement system, AIMS III (Onda, Sunnyvale, California, USA). The derated value for MI was 1.50, and the pulse repetition frequency was scaled to 9.9 kHz to obtain \(I_{opta,3} = 720 \text{ mW/cm}^2\) in compliance with the FDA limits [8]. Thermal measurements were also conducted for the sequence by measuring the temperature on the surface of the transducer for 30 minutes at continuous emission. The measurements showed a temperature rise of 7.3° C in air and a rise in temperature in a tissue mimicking phantom (Danish Phantom Design, Frederikssund, Denmark) of 2.7° C. Both in compliance with the IEC limits of a maximum temperature rise of 27° C in air and 10° C for tissue at 30 minutes consecutive emission [9].

D. Clinical setup

To ensure a steady flow, the volunteer had been resting for 15 minutes before the measurements were conducted. A spectrogram of the volunteer’s common carotid artery was acquired using a BK8670 linear transducer and a BK Medical ProFocus scanner. Since the spectrogram and the vector flow imaging (VFI) data could not be obtained simultaneously, due to use of different scanners and transducers, the VFI data were obtained immediately after the collection of the spectrogram data.

E. Data processing

The stored data were processed offline, where the raw RF data were match filtered and Hilbert transformed before the IQ data were beamformed with the Beamformation Toolbox [10]. In this part, the three velocity components were decoupled, such that one line was beamformed for the axial velocity estimation and two dedicated lines were beamformed for each of the transverse and elevation velocity estimates. In total 5 unique beamformed lines were used to estimate the 3-D velocity vector for each flow line. For a more extensive description of the 3-D transverse oscillation method used, see previous work [11]. Echo cancellation of the beamformed data was subsequently done with a low frequency Doppler filter algorithm [12] due to the rapidly moving vessel walls in the peak-systole.

The axial velocity estimates were based on the autocorrelation approach [13] whereas the transverse and elevation estimates relied on the TO method [14][15]. Due to the geometry and the asymmetry of the transducer, two distinct and simulated transverse wavelength were used; \(\lambda_x = 2.28 \text{ mm}\) and \(\lambda_y = 2.57 \text{ mm}\). The estimated velocities were finally rotated according to their steering angle and linearly interpolated. Each velocity estimate was based on a packet size of 32 emissions. The discrimination used to select between flow and B-mode image in the vessel was drawn manually by an experienced radiologist based on one B-mode image.

III. RESULTS

Forty-five cross-sectional frames were acquired in which three cardiac cycles could be identified. Figure 2 shows the three velocity components in the transverse out-of-plane for two consecutive frames. The left column shows the velocities at the end-diastole, where the maximum velocities are (30.1, 8.4, 1.0) cm/s in the \((v_x, v_y, v_z)\) directions respectively. The column to the right are the three velocity components at one of the identified peak-systoles with maximum velocities of (74.3, 28.4, 2.5) cm/s.

Figure 3 shows the three velocity components in the longitudinal ZX-plane for two consecutive frames. The left column shows the velocities at the end-diastole, where the maximum velocities are (35.4, 12.5, 4.9) cm/s in the \((v_x, v_y, v_z)\) directions respectively. The column to the right are the three velocity components at one of the identified peak-systoles with maximum velocities of (75.0, 74.9, 20.7) cm/s.

For comparison the similar angle corrected \(v_x\) velocities estimated with spectral Doppler on a commercial scanner in the middle of the vessel and along the direction of flow were
14.6 m/s at end-diastole and 79.3 m/s at peak systole (data not shown).

The maximum out-of-plane velocities for the three identified end-diastoles and peak-systoles were 68.5±5.1 cm/s and 26.3±3.3 cm/s, respectively. For the longitudinal ZX-plane the three identified end-diastoles and peak-systoles were 65.2±14.0 cm/s and 33.6±4.3 cm/s, respectively.

Since each velocity estimate is averaged from 32 emissions that are acquired in the time it takes to produce one half plane (32x(5+1) emissions), the estimated velocities will always have lower maximum velocities and higher minimum velocities compared to what can be obtained on a commercial scanners with spectral Doppler. This is due to a longer acquisition time that results in a velocity estimate that is averaged over a longer time interval than spectral Doppler.

In Fig. 4, velocity profiles of the out-of-plane $v_z$ component can be seen for the two centerlines in frames 1 and 2. The profiles illustrate the out-of-plane velocity at the end-diastole (red curve) and during peak-systole (blue curve). The velocity profile at end-diastole exhibits a more plug flow curve than at the peak-systole. For a 3-D vector velocity representation of the peak-systole flow in the ZY-plane see Fig. 5.

IV. DISCUSSION

The small active aperture in the 2-D transducer used results in a relatively long lateral wavelength that complicates the estimation of slow flow. Furthermore, the small aperture also complicates the construction of an accurate echo-canceling filter, which is designed to suppress the RF-signal from slowly moving tissue. This is especially seen during peak-systole where the echo-canceling filter has some difficulties to suppress the strong signal from the rapid wall-movement, which can lead to biased velocity estimation. The rapid wall-movement can be an explanation to why erroneous velocity estimates occur during peak-systole in Fig. 3. The velocity estimates in the right half-plane at peak-systole are as expected and are quantitative comparable with the velocities obtained during peak-systole in the ZX-plane (see Fig. 2). Since the emissions sequence obtains data for one half-plane at a time a short time difference is present between the estimates which can explain why erroneous velocity estimates only are present in one plane and that peak and mean velocities differs from the two crossing planes.

Some disadvantages of the sequence used, are that the packet size and the PRF have to be predefined before the measurements, as is normally adjusted in commercial scanners.
VFI can be obtained in vivo in compliance with the FDA limits. The results show that 3-D scanner. Intensity and heat measurements were conducted, both velocities estimated with spectral Doppler using a commercial lower for the ZY-plane and 21.6% lower for the ZX-plane, than Vvivo 3-D vector velocities measured with US. The obtained estimate all present velocities.

This paper demonstrates for the first time, real-time in vivo 3-D vector velocities measured with US. The obtained Vx velocities averaged over three peak-systoles were 15.8% lower for the ZY-plane and 21.6% lower for the ZX-plane, than velocities estimated with spectral Doppler using a commercial scanner. Intensity and heat measurements were conducted, both in compliance with the FDA limits. The results show that 3-D VFI can be obtained in vivo with a 2-D transducer using the TO method. It is a step towards estimating flow rates for diagnosing cardiovascular diseases without making any assumptions about vessel geometry or angle correction.

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