Analytical estimation of beamforming speed-of-sound using transmission geometry

Can Deniz Bezek, Orcun Goksel ∗

Department of Information Technology, Uppsala University, Sweden

ARTICLE INFO
Keywords:
Beamforming
Aberration correction
USCT

ABSTRACT
Most ultrasound imaging techniques necessitate the fundamental step of converting temporal signals received from transducer elements into a spatial echogenecity map. This beamforming (BF) step requires the knowledge of speed-of-sound (SoS) value in the imaged medium. An incorrect assumption of BF SoS leads to aberration artifacts, not only deteriorating the quality and resolution of conventional brightness mode (B-mode) images, hence limiting their clinical usability, but also impairing other ultrasound modalities such as elastography and spatial SoS reconstructions, which rely on faithfully beamformed images as their input. In this work, we propose an analytical method for estimating BF SoS. We show that pixel-wise relative shifts between frames beamformed with an assumed SoS is a function of geometric disparities of the transmission paths and the error in such SoS assumption. Using this relation, we devise an analytical model, the closed form solution of which yields the difference between the assumed and the true SoS in the medium. Based on this, we correct the BF SoS, which can also be applied iteratively. Both in simulations and experiments, lateral B-mode resolution is shown to be improved by ≈25% compared to that with an initial SoS assumption error of 3.3% (50 m/s), while localization artifacts from beamforming are also corrected. After 5 iterations, our method achieves BF SoS errors of under 0.6 m/s in simulations. Residual time-delay errors in beamforming 32 numerical phantoms are shown to reduce down to 0.07 μs, with average improvements of up to 21 folds compared to initial inaccurate assumptions. We additionally show the utility of the proposed method in imaging local SoS maps, where using our correction method reduces reconstruction root-mean-square errors substantially, down to their lower-bound with actual BF SoS.

1. Introduction
Speed-of-Sound (SoS) is the longitudinal travel rate of acoustic waves within a medium. Most ultrasound (US) imaging techniques in their image formation process require the prior knowledge of the medium SoS. Since this value in general is not known for a target medium being imaged, assumed generic, spatially-constant SoS values are used as an approximation. For example, B-mode imaging during a liver US exam typically utilizes an average liver SoS value from the literature. However in reality, SoS may change largely depending on the imaged medium; e.g., SoS values for muscles (1585 m/s) and fat (1440 m/s) may differ up to 10% [1]. Even the same anatomical structure may show large variations across the population; e.g., varying breast SoS values were reported with an ultrasound computed tomography (USCT) setup in [2–4], breast SoS variations of up to 5.6% were reported in a study with over 100 patients using a hand-held ultrasound system in [5], and a 2% SoS difference was reported between calf muscles of young and elderly females in [6]. SoS is also long known to vary with pathological conditions, e.g., of the liver [7]. Thus, in many cases an assumed SoS value is not ideal for optimal imaging results.

Beamforming is the projection of temporal signals received by an US transducer into a spatial US image, which requires an assumed SoS value of the tissue. Any discrepancy between the actual and assumed SoS values in beamforming leads to aberration artifacts; causing blurring and reduced resolution of common brightness mode (B-mode) images, hence limiting their diagnostic usability. Besides the perceptual deterioration of B-mode images, other ultrasound modalities including quantitative ultrasound techniques that depend on beamformed images may also be hindered by suboptimal beamforming. For instance, in [8] shear-wave elastography (SWE) measurements were shown to vary largely based on the SoS assumption during beamforming. Tomographic reconstruction of local SoS maps [9] is also hindered by inaccuracies in global SoS assumption in beamforming, as was demonstrated in [10]. Therefore, utilizing a correct SoS assumption is of great
importance in multiple US image formation pipelines, often through the utilized beamforming mechanism, and hence SoS estimation has been studied by several groups. These works estimate either a single (homogeneous) global SoS value or a spatial (heterogeneous) SoS map.

For heterogeneous mapping of SoS, steered plane waves with a frequency domain reconstruction was demonstrated in [11]. With a spatial domain reconstruction approach [12], SoS-based differential diagnosis of breast cancer using a hand-held US transducer was reported first time in [13]. Diverging waves were proposed in [9] to minimize wavefront diffractions, thus significantly improving local SoS reconstruction results. The use of such tomographic SoS maps in adapting beamforming locally was shown to improve beamformed B-mode images [14] and subsequently also SWE measurements [8]. Note that all such local SoS reconstruction methods rely on displacement tracking from beamformed images, and are therefore inherently sensitive to errors from an inaccurate beamforming SoS assumption.

For estimating a single global SoS value, a least-squares fitting of a 2nd-order polynomial to the echo profile was proposed in [15]. This work was extended in [16] for measuring SoS in layered phantoms. In [17], a beam tracking method is used to estimate SoS along an arbitrary line in tissue. In [18], SoS is found based on registering multiple electronically steered ultrasound images. Several approaches have been proposed to find an optimal SoS value by maximizing a specific quality metric, for instance based on spatial frequency content analysis at pre-selected image region [19], echo deconvolution via estimated point spread functions [20], via speckle analysis [21], via minimal average instantaneous phase variance of channel radio-frequency (RF) data [22] and its extension by phase dispersion also considering beamformed intensities [23], via minimizing mean deviation of delayed channel RF data [24], and via coherence factor maximization [25]. An average tissue SoS value can be measured from the known or calibrated distance to an acoustic reflector, as demonstrated in [5] for breast density prediction and in [26] for muscular degeneration. In [27] a mean SoS value was estimated using the signal coherence between different transmit (Tx) and receive (Rx) paths in multi-angle plane wave imaging. In [10], mean SoS was estimated based on geometric disparities between different transducer elements on lateral disparity profiles at chosen depths, which were mapped to correction values based on calibrations from prior simulations. Such calibrations are tedious and error-prone, and this geometric model makes inaccurate approximations.

To estimate a global SoS value, most above-mentioned methods require several transmit-receive operations, either to collect multiple frames or to line-by-line scan a sufficient field-of-view, e.g., with the focused beams in [15,18,22,24,25] and with plane waves in [25,27]. This not only makes the number of transmissions and the subsequent compounding of information additional parameters to optimize, but it also may make some methods sensitive to motion. Moreover, the precision of methods that seek to optimize a quality-criterion based on trial-and-error is limited by the resolution of the trial increments [19,22,24,25], while some are not designed for heterogeneous media [20,21].

In this work, we develop an analytical method for the estimation of global SoS for beamforming, and present the utility of this for aberration correction in B-mode imaging as well as for accuracy and robustness improvement in tomographic reconstruction of local SoS. This is accordingly for the first time that the effects of beamforming SoS and its correction are studied for local SoS reconstruction. Our proposed method requires only two (diverging wave) transmit events to assess a large part of the imaged region. Instead of trial-and-errors, we apply a robust model fitting using a closed form solution. Accordingly, we can estimate continuous SoS values without a discrete resolution limitation on our precision. We demonstrate through extensive experiments the applicability of our method in heterogeneous media. Preliminary results of this work were presented in [28].

2. Method

We model the systematic offsets between geometric disparities with different Tx/Rx events, and fit this model to displacements observed between respective acquired images. A method overview is illustrated in Fig. 1. First, Rx raw (temporal) data from two different Tx sequences are beamformed using an (arbitrary) assumed SoS value. Due to the spatial distance differences between these sequences to any spatial point, any mismatch between the assumed and actual SoS values would cause a spatially-varying shift between the beamformed frames. Using known transducer geometry, we calculate a spatial map of expected shifts as a model for estimating any SoS mismatch. Between the beamformed RF frames, we use standard displacement tracking algorithms to estimate the apparent shifts, which are then fitted by the precomputed model to calculate a correction factor for updating the assumed SoS value to an accurate SoS estimate. In contrast to a previous method [10] that relies on geometric disparities, herein we propose an accurate quantitative model and use an analytical closed-form solution, without a need for a correlative approach and calibration.

2.1. Analytical model

Herein we employ a sequence with a pair of diverging wave (DW) transmits, and dynamic receive with apertures centered over each beamformed image location. Consider the DW transmits Tx1 and Tx2 having distances $d_1$ and $d_2$ to a fixed tissue point (feature) $P$, which is $d'$ farther from the Rx aperture, as shown in Fig. 2(a). Due to different distances and potential SoS variations in the propagation paths, the waves reflected from point $P$ arrive back at the transducer with different time-delays. Let these time-delays be $t_1$ for Tx1 and $t_2$ for Tx2. These can be expressed as a sum of Tx and Rx time-delays to and from point $P$ as:

$$t_1 = t_{Tx1} + t_{Rx} = \frac{d_1 + d'}{c}$$

$$t_2 = t_{Tx2} + t_{Rx} = \frac{d_2 + d'}{c}.$$

![Fig. 1. Overview of our proposed method for estimating beamforming speed-of-sound (SoS), by correcting an initially assumed SoS value.](image)

![Fig. 2. Illustration of our analytical model derivation, for physical tissue geometry (a) beamformed with diverging waves from Tx1 (b) and Tx2 (c).](image)
where \( c \) is the actual SoS in the medium. From beamforming of the received signals from Tx1 and Tx2, let \( P_1 \) and \( P_2 \) be the respective image locations where the tissue feature \( P \) appears, as seen in Fig. 2(b,c). For convenience and to avoid repetition, the following formulations common for both transmits are written using \( i \in \{1,2\} \). Vertical distances \( x_j \), between \( P_i \) and the Rx aperture, are then a function of respective arrival-time delays \( t_j \), as:

\[
t_j c^* = x_j + \sqrt{x_j^2 + l_j^2},
\]

(3)

where \( c^* \) is the assumed SoS value for beamforming, and \( l_j \) represents the horizontal distance from Rx to respective Tx (see Fig. 2(b,c)). From (3), moving \( x_j \) to the left side and taking squares yield \( x_j \) in terms of the other variables as:

\[
x_j^2 = \frac{t_j^2 c^*^2 - l_j^2}{2t_j c^*}.
\]

(4)

Let us now calculate the vertical difference (spatial shift) \( \Delta x \) between the appearances of points \( P_i \) in their respective beamformed images, by first substituting (5), then rearranging terms and substituting (1) and (2), as follows:

\[
\Delta x = x_2 - x_1
\]

\[
= \frac{(t_2 - t_1) c^*}{2} - \frac{1}{2c^*} \left( \frac{l_2^2}{t_2} - \frac{l_1^2}{t_1} \right) \tag{6}
\]

\[
= \frac{(d_2 - d_1) c^*}{2c^*} - \frac{c}{2c^*} \left( \frac{l_2}{d_2 + d_2} - \frac{l_1}{d_1 + d_1} \right). \tag{7}
\]

Using Pythagorean theorem \( l_j^2 = d_j^2 - d_j^2 \) and further analytical rearrangements and simplifications lead to:

\[
\Delta x = \frac{(d_2 - d_1) c^*}{2c^*} - \frac{c}{2c^*} \left( \frac{d_2 - d_1}{d_2 + d_1} \right) \tag{8}
\]

\[
= \frac{d_2 - d_1}{2} \left( \frac{c}{c^*} - \frac{c^*}{c} \right). \tag{9}
\]

The above corollary formalizes the position disparity that would be observed between image frames that are beamformed with an assumed SoS \( c^* \) different from the unknown actual SoS \( c \). Such shifts are then proportional both to a simple function of actual and beamforming SoS values, i.e., \( \frac{(d_2 - d_1)}{(d_2 + d_1)} \), and also to the difference of distances of a point to Tx locations, i.e., \( \frac{d_2 - d_1}{d_2 + d_1} \). Note that, given the utilized Tx sequences, such distance difference changes spatially across the beamforming grid. Aggregating (10) for every beamformed image point with corresponding geometric distance difference, we then arrive at the following linear system of equations:

\[
\Delta x = D \gamma, \quad \text{where} \quad \gamma = \left( \frac{c^*}{c} - \frac{c}{c^*} \right) \tag{11}
\]

with \( \Delta x \) a vector of observed displacements, \( D \) a vector of differential distances, and \( \gamma \) a variable that relates assumed and actual SoS. When we use the actual SoS of a homogeneous medium for beamforming, there would be no shift between different beamformed frames, as expected. We use (11) as an analytical model to estimate the beamforming SoS as follows.

2.2. Model fitting to estimate beamforming SoS

Having two images beamformed with some (assumed) value, we first measure the apparent motion between these frames using a displacement tracking algorithm. In this work, we use time-delay estimation method based on normalized cross-correlation [29], and use this as observed \( \Delta x \). From known transmission geometry, we compute distance differences \( (d_2 - d_1) \) from each Tx element to every image point in the imaging grid, as vector \( D \). We then find the correction factor \( \gamma \) by solving the inverse problem (model fitting):

\[
\hat{\gamma} = \arg \min \| D \gamma - \Delta x \|_2. \tag{12}
\]

We solve (12) in closed-form using vector \( D^\dagger \), i.e., the Moore–Penrose pseudoinverse of \( D \), as:

\[
\hat{\gamma} = D^\dagger \Delta x \tag{13}
\]

where \( D^\dagger = D^T/(D^T \cdot D) \) can be precomputed offline, with \( T \) indicating the transpose for real-valued variables.

Using \( \hat{\gamma} \) as correction factor, we then update the assumed SoS to a corrected value using:

\[
\hat{c} = c^*(\sqrt{\hat{\gamma}^2 + 4 - \hat{\gamma}}) \over 2 \tag{14}
\]

Our method can also be used iteratively. To do so, we first beamform the raw data using the corrected SoS value, i.e., \( \hat{c} \rightarrow c^* \). This gives more accurate beamformed frames, which leads to more accurate apparent motion observations (\( \Delta x \)). Then, using these motion observations, we find a new correction factor and estimate a new corrected SoS \( \hat{c} \). We repeat this process until corrected SoS values converges.

2.3. Applications on local SoS reconstruction

Beamformed images are also a fundamental component in the reconstruction of local SoS maps, thus the global SoS assumption is implicitly essential for SoS reconstruction. Tomographic SoS image reconstruction aims to find the heterogeneous spatial distribution of SoS within the tissue. For that, a differential path matrix \( L \) with each row indicating the integral distances from Tx and Rx elements to a spatial image location is first formed [9]. Then, observed relative delay data \( \Delta \tau \) is a function of the spatial slowness values \( \sigma \) (vectorized inverse of SoS map, i.e., \( 1/\sigma \)) and the constant value \( \sigma^* \) used during beamforming, as \( \Delta \tau = L(\sigma - \sigma^*) \). Given observations, a local slowness map can thus be found by solving the inverse problem [9]:

\[
\sigma = \arg \min \| L \sigma - (\Delta \tau + \sigma^*) \|_1 + \lambda \| R \sigma \|_1. \tag{15}
\]

where \( R \) is a regularization matrix and \( \lambda \) is the trade-off parameter between data and regularization terms. Following [9], we use total variation regularization with anisotropically weighted spatial gradients and solve the inverse problem using the L-BFGS algorithm. For further details on local reconstruction utilized herein, refer to [9]. Since the above local reconstruction method depends on the BF SoS assumption \( c^* = 1/\sigma^* \), we study the effects of the latter on the former and whether our proposed SoS correction can mitigate these.

3. Experiments and implementation details

We conducted experiments both using numerical simulations and tissue-mimicking phantoms. Numerical phantoms were simulated in 2D using k-Wave toolbox [30], modeling the linear transducer used in the phantom experiments below, placed on a numerical domain of size 40 \( \times \) 55 mm. Spatial and temporal simulation resolutions were set to be 75 \( \mu \)m and 6.25 ns, respectively. For simulation study, we used, where possible, the experimental settings from [31], which utilizes Rx data from 11 Tx events by elements \((15, 25, \ldots, 105, 115)\). Accordingly, for SoS correction in this paper, without loss of generality we used the beamformed RF frame pair from Tx of channels 55 and 65. Any B-mode images for visualization and for evaluating aberration artifacts were obtained by coherently compounding the beamformed frames from all 11 Tx events above. For evaluating local SoS reconstructions, where we need multiple Tx pairs for spatial coverage and robustness, we used the 6 pairs [31] of the above Tx and utilized adaptive receive apertures [9].

For physical testing, we used a multi-purpose multi-tissue ultrasound phantom (CIRS model 040GSE), with a manufacturer reported
homogeneous background SoS value of 1540 m/s. We imaged a part of the phantom with several point targets, to also evaluate improvements in B-mode resolution as a result of correcting BF SoS. Phantom data was acquired with the UF-760AG US system (Fukuda Denshi, Tokyo, Japan), using a linear array transducer FUT-LA385-12P with 128 elements and 300 μm pitch. The sampling frequency was 40.96 MHz.

4. Numerical simulation results

4.1. Global SoS estimation accuracy in homogeneous medium

First, we validate our method in two homogeneous mediums with SoS values of 1400 m/s and 1600 m/s. We simulate the internal scattering by minor density variations. Fig. 3 shows the SoS values corrected by our method during 5 iterations. Despite a wide range of initializations, our method converges to the ground-truth SoS values within 0.6 m/s of the set value, regardless of the initial SoS assumption. For convenience in presenting further results, we refer to our method of Estimating Global Speed with the acronym EGS. where relevant, the number of iterations is indicated in subscript, i.e. EGS$_N$.

![Fig. 3. Estimation of beamforming SoS for homogeneous mediums with SoS values of (a) 1400 and (b) 1600 m/s, starting from different initial BF SoS assumptions. (c) Box plot of estimated SoS values for different initial beamforming SoS assumptions, with the ground-truth SoS value marked with a dashed line.](image)

For both numerical simulations and phantoms, we utilized diverging waves [9], i.e., for each Tx only a single transducer element is activated. For each Tx pulse, we used 4 half cycles with a center frequency of $f_c = 5$ MHz. Images are beamformed on a grid of physical size 38 × 50 mm using dynamic receive aperture with f-number 1. We study errors due to over- and under-assumption of initial beamforming SoS values around a known ground-truth SoS, for a range of small to large global SoS assumption errors: {10, 25, 50, 100} m/s. We study the accuracy of our corrected SoS values, as well as the benefits of such correction in B-mode imaging and local SoS reconstruction.

4.2. Improvements in B-mode images

Here, we demonstrate how our global SoS estimation benefits B-mode imaging. To assess resolution, we place 3 rows of 7 point scatterers, each separated by 5 mm and each row at imaging depths of {25, 35, 45} mm. We use a homogeneous background SoS of 1500 m/s in simulations. First, we beamform images using assumed SoS values {10, 25, 50, 100} m/s lower and higher than the set value. We then apply our SoS correction and re-beamform images with these corrected SoS values, to assess any improvements.

Initial incorrect beamforming SoS assumption leads to localization artifacts, which cause point scatterers to appear at different locations in B-mode images. To evaluate this, we first find the locations of point scatterers in beamformed images, as illustrated in Fig. 4(a). First, from the ideal B-mode image (obtained with SoS = 1500 m/s), we find the ground-truth location (shown with ‘+-’) of each point scatterer. In each following beamformed image, we locate point scatter locations ($\vec{e}$) by searching around (+) within a window of $10 \times 5$ mm, where the spatial shift $e$ is reported as the localization error. Accordingly, we show sample localization errors from incorrect initial SoS assumptions in Fig. 4(b–c). As expected, the error increases with increasing depth; and the larger the SoS assumption deviates, the larger the errors are. Also, the largest errors from incorrect assumptions are in the axial direction.

![Fig. 4. (a) Point scatterer evaluation procedure, showing ideal location (+), aberrated location (x), localization error (e), and the lateral axis where resolution is assessed as FWHM. (b–c) Localization errors in point scatterer appearances for some SoS assumptions, with arrow lengths of 2 times physical errors for visualization. The large error in (c) occurs when a random speckle with a higher intensity is mistaken for a deep scatterer blurred due to large BF SoS error. Corrected versions are not shown as they have almost no error. (d) Box plot of localization errors in individual scatterers for different SoS assumptions.](image)

Distribution of all axial errors with each different SoS assumption is shown in Fig. 4(d).

At the above-determined scatterer locations, we next quantify lateral resolution as full width at half maximum (FWHM) of the envelope signal, i.e., from the 1D profiles along lateral axes illustrated in Fig. 4(a). B-mode images beamformed with assumed 1450 m/s and its corrected value 1500.6 m/s, and corresponding sample lateral profiles are shown in Fig. 5(a–d). As seen, the images look sharper after our correction, and the scatterers demonstrate better resolution. In Fig. 5(e–f), we use ellipse plots to illustrate axial and lateral resolutions for sample BF SoS assumptions and their corrections. With our corrections, the resolutions are seen to improve for all scatterers. In Fig. 5(g), we illustrate the distributions of lateral resolutions for assumed SoS values. For the corrected SoS, we show a single distribution since, regardless of the initially assumed SoS value, our correction finds the same optimal SoS value with all the corrected resolution results thus showing the same trend. To normalize the natural resolution variation per depth and to assess paired differential errors, we present in Fig. 5(h) the distributions of scatterer-wise lateral resolution differences with...
respect to their individual resolution at the 1500 m/s ground-truth. Our method is seen to improve the resolution of all points down to their ground-truth equivalent. Lateral resolution averages tabulated in Table 1 over all 21 scatterers corroborate the findings above. Regardless of initial SoS assumption error, our method consistently brings lateral resolutions down to the lower-bound level of ideal BF SoS. For instance, improvements of 23.3% and 27.4% are achieved for assumptions of 1450 and 1550 m/s, respectively, corresponding to ±50 m/s errors in BF SoS.

4.3. Feasibility in media with heterogeneous SoS

Next we studied the feasibility of our estimation method in media with heterogeneous SoS distributions. We studied this using k-Wave simulations of a set of 32 numerical phantoms from [31]. These phantoms contain mostly circular inclusions with positive and negative SoS contrast, on constant or spatially varying backgrounds; with some examples illustrated later in our result figures.

For a heterogenous phantom, it is not obvious what global SoS value to use as ground-truth for evaluations. In [10,28], comparisons were made against the mean SoS value in the medium, however this may not be the ideal value that will best align time-delays. For instance, the same SoS inclusion deeper or shallower on the same background would have the same image mean, but may well require different optimum global SoS values (since more beamforming paths cross the inclusion when it is closer to the transducer). Indeed, with a global SoS setting, we wish the Rx time-delays at each BF location to be ideal, both to individually project on the correct location and to align in-between for best resolution. Accordingly, we set our evaluation target for heterogeneous media as the ideal beamforming time delays at each Rx channel for each BF grid location. We compute the ideal time-delays from the ground-truth local SoS map, using the locally-adaptive beamforming method described in [14]. Using these as the ground-truth, BF time-delays for any other setting can be assessed, e.g., as the mean absolute Time-Delay Error (TDE) across all time-delays used for the image:

\[
\text{TDE} = \frac{1}{N_x} \frac{1}{N_t} \sum_{i=1}^{N_t} \sum_{n=1}^{N_x} |t_{i,n} - \hat{t}_{i,n}| \tag{16}
\]

where \(t\) and \(\hat{t}\) are respectively the ideal and assessed BF time delays, \(N_x\) is the number of beamforming grid points, and \(N_t\) is the number of Rx channels in aperture.

In Table 2, we present average TDE over 32 phantoms, for different initial BF SoS assumptions and for their corrected values after the 1st and the 5th method iterations. For comparison, we also computed corrections by replacing the geometrical model (10) in our proposed method, with the model \((\frac{2}{c} - \frac{2}{c}^*)\) of [10]. Note that the latter model is a simplified approximation proposed in [10] in order to guide model fitting, for which any residual errors were corrected using a calibration process. Presently in this work, since our improved and accurate geometric model directly relates observations to global SoS, we do not implement nor need any calibration process.

As seen in Table 2, our method significantly reduces time-delay errors compared to incorrect assumptions of initial SoS values. Improvements over the geometric model of [10] are also substantial,
4.4. Impact on local SoS reconstruction

Local SoS reconstruction uses displacements between beamformed RF frames, thus its accuracy also relies on good beamforming and hence a correct global SoS assumption. To study this, we compared local SoS reconstructions of the 32 phantoms, using under-/over-assumed beamforming SoS values as well as values corrected by different methods. We evaluated each reconstruction via root mean square error (RMSE) with respect to the known ground truth local SoS map, as:

$$\text{RMSE}(x, \hat{x}) = \sqrt{\frac{1}{N_x} \sum_{i=1}^{N_x} (x_i - \hat{x}_i)^2},$$  \(17\)

where \(x\) and \(\hat{x}\) are respectively the ground truth and reconstructed SoS distributions, and \(N_x\) is the number of pixels in the reconstructions. Distributions of RMSEs for 32 numerical phantoms shown in Fig. 6(b) and their average values reported in Table 3. Table 3 shows that our proposed method substantially improves the accuracy of tomographic SoS reconstructions, especially for larger errors in SoS assumption. For instance, for beamforming SoS values of 1450 and 1550 m/s, RMSE is improved by 2.1 and 2.6 folds, respectively. Similarly, for beamforming SoS values of 1400 and 1600 m/s, RMSE is improved by 4.6 and 4.0 folds. Importantly, our method makes the reconstruction outcomes independent of and robust to the initial setting of the unknown global SoS value for beamforming. We show reconstructions of 10 sample simulation inclusions in Fig. 7(a), with different assumed BF SoS values as well as with our corrected values. As mentioned above and seen in the earlier result tables, thanks to the robustness of our technique EGS, the corrected global SoS values from different initial assumptions are very similar, which in turn makes the corrected tomographic reconstructions relatively similar. Accordingly, we herein present only one corrected reconstruction, from the extreme initial BF SoS of 1600 m/s. As seen, our global SoS estimation method EGS allows for overall improved tomographic SoS reconstructions. More importantly, our method enables optimal reconstructions independent of unknown medium SoS. For instance, the reconstruction results with assumed values 1450 and 1550 m/s, which are around 3% range of expectable variations within tissue, are severely subpar to the reconstructions using our corrected values.

Table 3 shows that our proposed method substantially improves the accuracy of tomographic SoS reconstructions, especially for larger errors in SoS assumption. For instance, for beamforming SoS values of 1450 and 1550 m/s, RMSE is improved by 2.1 and 2.6 folds, respectively. Similarly, for beamforming SoS values of 1400 and 1600 m/s, RMSE is improved by 4.6 and 4.0 folds. Importantly, our method makes the reconstruction outcomes independent of and robust to the initial setting of the unknown global SoS value for beamforming. We show reconstructions of 10 sample simulation inclusions in Fig. 7(a), with different assumed BF SoS values as well as with our corrected values. As mentioned above and seen in the earlier result tables, thanks to the robustness of our technique EGS, the corrected global SoS values from different initial assumptions are very similar, which in turn makes the corrected tomographic reconstructions relatively similar. Accordingly, we herein present only one corrected reconstruction, from the extreme initial BF SoS of 1600 m/s. As seen, our global SoS estimation method EGS allows for overall improved tomographic SoS reconstructions. More importantly, our method enables optimal reconstructions independent of unknown medium SoS. For instance, the reconstruction results with assumed values 1450 and 1550 m/s, which are around 3% range of expectable variations within tissue, are severely subpar to the reconstructions using our corrected values.
Fig. 7. (a) Example SoS reconstructions for sample numerical phantoms (top row) with inclusions of varying sizes, shapes, and SoS contrasts. Reconstructions are obtained using different BF SoS assumptions and our corrected values (reported on the left). Corrected SoS values are shown in the bottom right of the images. (b) Example SoS reconstructions for sample numerical phantom I with varying background and inclusion SoS values (with offsets of \{-50, 0, 50\} m/s from left to right). Reconstructions are obtained using different BF SoS assumptions and our corrected values (reported on the left).

Table 4
Lateral resolutions (FWHM of envelope signals) and localization errors averaged over the 7 visible point scatterers, for different BF SoS assumptions and the corrected values (which is the same regardless of initial assumption, so a single column is reported). Thanks to the robustness of our method, the post-correction resolutions and localization errors are the same regardless of the initial SoS assumption, so these are given in a single column to the right of each row.

| Initial BF SoS assumption \[m/s\] | 1440 | 1490 | 1515 | 1530 | 1540 | 1550 | 1565 | 1590 | 1640 | EGS |
|-----------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Axial resolution \[mm\]     | 0.37| 0.36| 0.37| 0.37| 0.38| 0.39| 0.40| 0.40| 0.43| 0.38|
| Lateral resolution \[mm\]   | 1.22| 0.81| 0.62| 0.57| 0.56| 0.56| 0.60| 0.73| 1.16| 0.56|
| Axial localization error \[mm\] | 2.01| 1.01| 0.50| 0.20| 0.00| 0.20| 0.50| 1.01| 2.02| 0.03|
| Lateral localization error \[mm\] | 0.33| 0.15| 0.12| 0.04| 0.00| 0.05| 0.14| 0.21| 0.38| 0.00|

The assumed BF SoS values yield good results only when they match the unknown true SoS, which means an SoS-contrast based diagnosis would not be successful without knowing the BF SoS. Nevertheless, with our estimated BF SoS, successful local SoS reconstructions that preserve intended contrast are obtained regardless of the average background SoS.

5. Phantom results

5.1. Global SoS estimation

On the data we collected from the CIRS phantom, we apply our method starting from 9 different initial SoS assumptions. Iterative estimation of corrected global SoS values is shown in Fig. 8, where results from all initializations consistently converged in 7 iterations to 1546.2 m/s, with a maximum deviation of 0.05 m/s.

Fig. 8. Iterative estimation of BF SoS for a tissue-mimicking phantom with known SoS value of 1540 m/s, starting from different initial BF SoS assumptions.
6. Discussion and conclusions

In this work, we have presented an analytical method to estimate global BF SoS using geometric disparities between different Tx events. This method utilizes the known transducer geometry, and does not need any training or apriori calibration. We have studied our method on numerical simulations and experimental phantoms, and illustrated its utility in improving B-mode image resolution and correcting localization errors. We also studied our proposed method in numerical simulations of heterogeneous SoS. Since heterogeneous media do not have a single ground-truth SoS value, we proposed a new evaluation metric based on time-delay errors, to assess image-wise optimal global SoS values. In heterogeneous media, we have shown our method to improve the accuracy of both beamforming time delays as well as subsequent local SoS reconstructions. Our proposed method is robust to different SoS initializations and generalizable to various test settings.

Our proposed method has several novelties and advantages compared to different SoS estimation methods in the literature. Compared to methods based on quality-metric optimization [19–25], we propose a closed-form solution. Trial-and-error based search methods come with a resolution limit on estimated SoS quantization, which then leads to a trade-off between precision vs. runtime: For instance, a set of SoS increments [22,24] or predetermined SoS values [19] typically leads to a predefined coarse SoS quantization of 10-to-20 m/s. Instead of trial-and-error, using convex optimization on the quality metric, e.g., Newton’s method for SoS updates [20,21], is susceptible to local minima and hence may converge to different values from different initializations (e.g., yielding a standard deviation of 1.3-to-2.8 m/s in [20,21]). These may also take a long computation time, e.g., ≈100 min per SoS estimation due to burdensome PSF estimation and deconvolution steps in [20]. Several methods making a homogeneous medium assumption, e.g., for defining an idealized PSF quality metric, self-report not being applicable for heterogeneous media [20,21] and are thus not feasible for in-vivo imaging. In contrast, our method is shown to converge from a wide range of initializations (±100 m/s), without any assumptions on homogeneity and with robustness demonstrated also in heterogeneous media. For all reported numerical and phantom experiments, the SoS estimations from different initializations vary by less than 0.4 m/s, which highlights the robustness of our method against initial SoS assumption.

Several other works use in-house custom phantoms for their experiments, with SoS estimation errors as 1.7 m/s in [18], 1.5 m/s in [20,21], and 20 m/s in [22]. Using the same CIRS phantom (model 040GSE) as in our experiments, an SoS estimate of 1570 m/s was reported in [23] and 1550 m/s in [24]. Authors reported varying SoS estimations of 1525.0 and 1528.5 m/s using focused beams, and 1544.5 m/s using plane waves in [25]. For this phantom, our BF SoS estimation method consistently finds 1546.2 m/s, which is relatively close to the manufacturer reported 1540 m/s. Our corrected values are 1546.2 m/s for both initializations. B-mode images demonstrate the substantial improvements in image sharpness and point localization with our corrections. Lateral envelope profiles for two sample scatterers in all shown settings corroborate the observations.

5.2. Improvements in B-mode images

Next we studied the effect of correcting global SoS on B-mode image quality, similarly to the numerical experiments. We computed the lateral resolutions of 7 point targets within the imaged field-of-view, both with the assumed and our corrected BF SoS values. Average lateral resolutions and localization errors tabulated in Table 4 indicate that B-mode image quality and accuracy are improved in all cases, with resolution improvements exceeding 50% for extreme cases of erroneous assumptions. In Fig. 9 we show the B-mode resolution improvements from two sample assumed values of 1490 and 1590 m/s, each image showing lateral profiles of two sample scatterer. As seen, the blurrier appearances of points in B-mode become sharper after our correction, as well visible from the reduced FWHM of their lateral profiles. As can be seen with respect to the axis markers, the mislocalization of scatterers are also corrected using our technique.

Fig. 9. B-mode improvements in phantoms, with results shown for two sample experimental settings with assumed BF SoS of (a) 1490 m/s and (b) 1590 m/s. Corresponding corrected values are 1546.2 m/s for both initializations. B-mode images demonstrate the substantial improvements in image sharpness and point localization with our corrections.
events. Although an iterative application is demonstrated herein, this is only required from a large errors in initialization and would not be needed for relatively smaller SoS changes, e.g., between consecutive ultrasound frames during a clinical examination.

Quality-metric optimization-based methods might behave suboptimally when the corresponding quality-metric is ill-defined. For instance, [23] relies on bright point scatterers and thus might not perform well for homogeneous regions, which are handled successfully by our speckle-shift-based BF SoS estimation method. On the other hand, our method relies on a forward model based on wave propagation paths, which may have inaccuracies with aberrations and inhomogeneities. Furthermore, our method utilizes speckle-shift observations, which may be suboptimal depending on the choice of displacement tracking algorithm and parameters. Such observations may also be confounded by physical motion, for which steady probe hold, motion-robust acquisition sequences, and combining solutions from different channel pairs can provide potential solutions.

Our SoS correction method can be readily integrated into real-time imaging settings. Note that $\mathbf{D}^*$ for a fixed imaging depth is a predefined constant row vector, which can be precomputed. Then, estimation in closed-form only requires a vector inner-product, which can be computed very fast. Iterative application of our method requires beamforming at each step, which may be a computational bottleneck. Nevertheless, one can run iterative steps described herein for consecutive frames, while beamforming each with the corrected value from the previous. Since tissue scenes in ultrasound exams do not change rapidly, a correct value can be found within a few frames at a new location, after which only differential SoS updates are necessitated.

Although we utilized diverging waves herein, one could also use other Tx sequences, e.g., plane waves from differently (but nonsymmetric) angled directions or virtual-source diverging-wave transmissions. With planes waves, the geometric disparities would exist only in the axial direction, which could make it difficult to estimate the global SoS value, due to the likely confounding effects of the inherent axial SoS variations across typically layered tissue structures. For diverging waves, geometric disparities between different Tx events change laterally to a large extent. As shown in our results with heterogeneous numerical phantoms, we can estimate beamforming SoS robustly, regardless of initial error. For virtual-source diverging-wave transmissions using multi-element Tx apertures, similar differential distances can be calculated from the virtual focus points. We hope to test the method in in-vivo settings in future studies.

For SoS correction, without loss of generality, in this work we used the TX element pair 55–65 with an inter-element distance of 10 (≈3 mm). In general, choosing a Tx pair closer to the centre of the transducer increases the displacement field of view. Since the differential displacement model has higher sensitivity horizontally further from the centre of the pair (see Fig. 1 top-right), ensuring good measurements in these regions may be another factor in choosing a pair, e.g., for avoiding aberration sources in these areas. The distance between the paired elements is also a design parameter with a trade-off of: further elements for larger disparity for better model fitting vs. closer element for smaller disparity for better displacement tracking. To assess the robustness of our BF SoS estimation method, we repeated the experiments in Sections 4.1 and 5.1 with a different Tx pair (65,75) as well as with increasing pair distances from 10 to 20 elements. Corroborating the earlier results, SoS estimations from large initialization errors of ± 100 m/s, converged to the same value (<0.02 m/s). Choice of different Tx pairs, including the suboptimal one with a distance of 20, varied the estimated SoS by less than 1.32 and 2.71 m/s, respectively, for the numerical and phantom results, showing a relative robustness to pair selection as well.

Our method can also be beneficial in shear-wave elastography, as beamforming SoS was shown in [8] to affect shear-wave speed estimation. Furthermore, since SoS can be a pathological indication, diagnostic applications can also be envisioned. Our global method could potentially be extended to a local SoS estimator by estimating global SoS values multiple times using displacements up to varying depths and lateral locations. Differences between such values may then reveal the incremental local SoS values. Future work will focus on studying some of these directions.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Data availability

The data that has been used is confidential.

References

[1] T.L. Szabo, Diagnostic Ultrasound Imaging: Inside Out, Academic Press, 2004.
[2] N. Ducic, P. Littrup, L. Poulu, A. Bakkin, R. Peyerzer, E. Holappa, O. Rama, C. Glid, Detection of breast cancer with ultrasound tomography: First results with the computed ultrasound risk evaluation (CURE) prototype, Med. Phys. 34 (2) (2007) 773–785.
[3] N. Ducic, N. Boyd, P. Littrup, M. Sak, L. Myc, C. Li, E. West, S. Minkin, L. Marin, M. Vafe, et al., Breast density measurements with ultrasound tomography: A comparison with film and digital magnamorphy, Med. Phys. 40 (1) (2013) 013501.
[4] E.A. O’Flynn, J. Fromageau, A.E. Ledger, A. Messa, A. D’Aquinu, M.J. Schoemaker, M. Schmidt, N. Ducic, A.J. Svedslof, J.C. Bamber, Ultrasound tomography evaluation of breast density: A comparison with noncontrast magnetic resonance imaging, Invest Radiol. 52 (6) (2017) 343–348.
[5] S.J. Sanabria, O. Goksel, K. Martini, S. Forte, T. Frauenfelder, R.A. Kubik-Huch, M.B. Rominger, Breast-density assessment with handheld ultrasound: A novel biomarker to assess breast cancer risk and to tailor screening? Eur. Radiol. 28 (8) (2018) 3165–3173.
[6] S.J. Sanabria, K. Martini, G. Freystätter, L. Ruby, O. Goksel, T. Frauenfelder, M.B. Rominger, Speed of sound ultrasound: a pilot study on a novel technique to identify sarcopenia in seniors, Eur. Radiol. 29 (1) (2019) 3–12.
[7] J. Bamber, C. Hill, Acoustic properties of normal and cancerous human liver – I. Dependence on pathological condition, Ultrasound Med. Biol. 7 (2) (1981) 121–133.
[8] B.R. Chintada, R. Rau, O. Goksel, Phase-aberration correction in shear-wave elastography imaging using local speed-of-sound adaptive beamforming, Front. Phys. 9 (2021).
[9] R. Rau, D. Schweizer, V. Vishnevsky, O. Goksel, Speed-of-sound imaging using diverging waves, Int. J. Comput. Assist. Radiol. Surg. 16 (2021) 1201–1211.
[10] X. Augustin, L. Zhang, O. Goksel, Estimating mean speed-of-sound from sequence-dependent geometric disparities, in: IEEE International Ultrasonics Symposium, IUS, 2021, pp. 1–4.
[11] P. Berger, G. Held, S. Preisser, S. Peeters, M. Grün, M. Frenz, Computed ultrasound tomography in echo mode for imaging speed of sound using pulse-echo sonography: proof of principle, Ultrasound Med. Biol. 41 (2015) 235–250.
[12] S.J. Sanabria, E. Ozkan, M.B. Rominger, O. Goksel, Spatial domain reconstruction for imaging speed-of-sound with pulse-echo ultrasound: simulation and in vivo study, Phys. Med. Biol. 63 (2018) 215015.
[13] L. Ruby, S.J. Sanabria, K. Martini, K.J. Dedes, D. Vvorburger, E. Oezkan, T. Frauenfelder, O. Goksel, M.B. Rominger, Breast cancer assessment with pulse-echo speed of sound ultrasound from intrinsic tissue reflections: Proof-of-concept, Invest Radiol. 54 (7) (2019) 419–427.
[14] R. Rau, D. Schweizer, V. Vishnevsky, O. Goksel, Ultrasound aberration correction based on local speed-of-sound map estimation, in: IEEE International Ultrasonics Symposium (IUS), Glasgow, Scotland, 2019, pp. 2003–2006.
[15] M.E. Anderson, G.E. Trahey, The direct estimation of speed of sound using pulse-echo ultrasound imaging: Proof of concept, Med. Phys. 121 (1984) 359–368.
[16] E. Ophir, Estimation of the speed of ultrasound propagation in biological tissues: A beam-tracking method, IEEE Trans. Ultras Ferroelectr. Freq. Control 33 (4) (1986) 359–368.
[17] J. Krucker, J.B. Fowlkes, P.L. Carson, Sound speed estimation using automatic frames during a clinical examination.
[20] H.-C. Shin, R. Prager, H. Gomersall, N. Kingsbury, G. Treece, A. Gee, Estimation of average speed of sound using deconvolution of medical ultrasound data, Ultrasound Med. Biol. 36 (4) (2010) 623–636.

[21] X. Qu, T. Azuma, J.T. Liang, Y. Nakajima, Average sound speed estimation using speckle analysis of medical ultrasound data, Int. J. Comput. Assist. Radiol. Surg. 7 (6) (2012) 891–899.

[22] C. Yoon, Y. Lee, J.H. Chang, T.-k. Song, Y. Yoo, In vitro estimation of mean sound speed based on minimum average phase variance in medical ultrasound imaging, Ultrasonics 51 (7) (2011) 795–802.

[23] V. Perrot, M. Polichtetti, F. Varray, D. Garcia, So you think you can DAS? A viewpoint on delay-and-sum beamforming, Ultrasonics 111 (2021) 106309.

[24] S.J. Park, J. Lee, W.Y. Lee, Y. Yoo, Mean sound speed estimation with focusing quality evaluation for medical ultrasound imaging, in: IEEE International Ultrasonics Symposium (IUS), Orlando, Florida, USA, 2011, pp. 2205–2208.

[25] H. Hasegawa, R. Nagaoka, Initial phantom study on estimation of speed of sound in medium using coherence among received echo signals, J. Med. Ultrasonics 46 (2019) 297–307.

[26] L. Ruby, S.J. Sanabria, K. Martinez, T. Frauenfelder, G.N. Jukema, O. Goksel, M.B. Rominger, Quantification of immobilization-induced changes in human calf muscle using speed-of-sound ultrasound: An observational pilot study, Medicine (Baltimore) 100 (11) (2021) e23576.

[27] C.-C. Shen, K.-L. Tu, Ultrasound DMAS beamforming for estimation of tissue speed of sound in multi-angle plane-wave imaging, Appl. Sci. 10 (18) (2020) 6298.

[28] C.D. Bezek, M. Bilgin, L. Zhang, O. Goksel, Global speed-of-sound prediction using transmission geometry, in: IEEE International Ultrasonics Symposium (IUS), Venice, Italy, 2022, https://arxiv.org/pdf/2208.08377.pdf.

[29] R.Z. Azar, O. Goksel, S.E. Salcudean, Sub-sample displacement estimation from digitized ultrasound RF signals using multi-dimensional polynomial fitting of the cross-correlation function, IEEE Trans. Ultrason Ferroelectr. Freq. Control 57 (11) (2010) 2403–2420.

[30] B.E. Treeby, B.T. Cox, k-Wave: MATLAB toolbox for the simulation and reconstruction of photoacoustic wave fields, J. Biomed. Opt. 15 (2) (2010) 021314.

[31] M. Bernhardt, V. Vishnevskiy, R. Rau, O. Goksel, Training variational networks with multidomain simulations: Speed-of-sound image reconstruction, IEEE Trans. Ultrason Ferroelectr. Freq. Control 67 (12) (2020) 2584-2594.

[32] E.L. Madsen, J.A. Zagzebski, R.A. Banjavie, R.E. Jutila, Tissue mimicking materials for ultrasound phantoms, Med. Phys. 5 (5) (1978) 391–394.