3-d imaging and/or flow estimation with a row-column addressed 2-d transducer array

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FIGURE 1

(57) Abstract: An ultrasound imaging system (100) includes a 2-D transducer array (102) with a first 1-D array (104, 204) of one or more rows of transducing elements (106, 204i, ...204j) configured to produce first ultrasound data and a second 1-D array (104, 206) of one or more columns of transducing elements (106, 206i, ...206j) configured to produce second ultrasound data. The first and second 1-D arrays are configured for row-column addressing. The ultrasound imaging system further includes a controller (112) configured to control transmission and reception of the first and second 1-D arrays, and a beamformer (114) configured to beamform the received first and second echoes to produce ultrasound data, and an image processor (116) configured to process the ultrasound data to generate an image, which is displayed via a display (224).
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3-D IMAGING AND/OR FLOW ESTIMATION WITH
A ROW-COLUMN ADDRESSED 2-D TRANSDUCER ARRAY

TECHNICAL FIELD
The following generally relates to ultrasound imaging and more particularly to three-dimensional (3-D) imaging with a row-column addressed 2-D transducer array and/or flow estimation with a row-column addressed 2-D transducer array.

BACKGROUND
For 3-D imaging with a two-dimensional (2-D) array of transducing elements, the elements can be individually addressed or group-wise addressed, e.g., using row-column addressing, where groups of elements are accessed either by a row index or a column index such that each row and column is utilized as a single larger element. With traditional row-column addressing, the row and column arrays each steer the transmit and receive beams in one direction. However, the transmit and receive directions are orthogonal to each other. For example, when the row array is used as a transmit array, it can steer the transmit angle in the z-x plane while at the same time the column array receives in the z-y plane. When the sequence is complete, the two arrays switch function, and now the column array is used as a transmit array and the row array as a receive array. This leads to two identical volumes; however, at each point only one-way focusing in transmit and receive is achievable. Three-dimensional vector flow has been implemented with a row and column array in a single plane as described in Christiansen et al., serial number 14/599,857, filed January 2015, and entitled "3-D flow estimation using row-column addressed transducer arrays," which is incorporated herein by references in its entirety. Unfortunately, the lack of two-way focusing and limitations with only 3-D vector flow in a plane render traditional row-column addressing not well-suited for real-time volumetric 3-D vector flow imaging. In view of at least the above, there is an unresolved need for another approach for 3-D imaging with a row-column addressed transducer array and/or flow estimation with a row-column addressed transducer array.
SUMMARY

Aspects of the application address the above matters, and others.

In one aspect, an ultrasound imaging system includes a 2-D transducer array with a first 1-D array of one or more rows of transducing elements configured to produce first ultrasound data and a second 1-D array of one or more columns of transducing elements configured to produce second ultrasound data. The first and second 1-D arrays are configured for row-column addressing. The ultrasound imaging system further includes a controller configured to control transmission and reception of the first and second 1-D arrays, and a beamformer configured to beamform the received first and second echoes to produce ultrasound data, and an image processor configured to process the ultrasound data to generate an image, which is displayed via a display.

In another aspect, a method includes controlling transmission and reception of first and second 1-D arrays of a 2-D transducer array, wherein the first 1-D array includes one or more rows of transducing elements configured to produce first ultrasound data, and the second 1-D array includes one or more columns of transducing elements configured to produce second ultrasound data, wherein the first and second 1-D arrays are configured for row-column addressing, beamforming the received first and second echoes to produce ultrasound data, and processing the ultrasound data to generate an image, which is displayed via a display.

In another aspect, a computer readable medium is encoded with non-transitory computer executable instructions which when executed by a processor causes the processor to: control transmission and reception of first and second 1-D arrays of a 2-D transducer array, wherein the first 1-D array includes one or more rows of transducing elements configured to produce first ultrasound data, and the second 1-D array includes one or more columns of transducing elements configured to produce second ultrasound data, wherein the first and second 1-D arrays are configured for row-column addressing, and at least one of beamforming the received first and second echoes to produce ultrasound data with two-way focusing in elevation or process the received first and second echoes to estimate volumetric 3-D vector flow information.
Those skilled in the art will recognize still other aspects of the present application upon reading and understanding the attached description.

**BRIEF DESCRIPTION OF THE DRAWINGS**

The application is illustrated by way of example and not limited by the figures of the accompanying drawings, in which like references indicate similar elements and in which:

FIGURE 1 schematically illustrates an example imaging system with a 2-D row-column addressed array;

FIGURE 2 schematically illustrates an example of the 2-D row-column addressed array;

FIGURE 3 schematically illustrates an example of an effective 1-D column array resulting from the row-column addressing with the 2-D row-column addressed array;

FIGURE 4 schematically illustrates an example of an effective 1-D row array resulting from the row-column addressing with the 2-D row-column addressed array;

FIGURE 5 depicts a point spread function for the azimuth direction in accordance with an embodiment herein;

FIGURE 6 depicts a point spread function for the elevation direction in accordance with an embodiment herein;

FIGURE 7 depicts a point spread function for elevation versus azimuth in accordance with an embodiment herein;

FIGURE 8 depicts a point spread function for the azimuth direction for traditional row-column addressing;

FIGURE 9 depicts a point spread functions for the elevation direction for traditional row-column addressing;

FIGURE 10 depicts a point spread functions for elevation versus azimuth for traditional row-column addressing;

FIGURE 11 schematically illustrates single element transmission synthetic aperture imaging;

FIGURE 12 schematically illustrates processing of the output of the single element transmission synthetic aperture imaging of FIGURE 11;
FIGURE 13 schematically illustrates row-column steered sequence for 3-D vector flow obtained in a cross sectional plane with TO; and

FIGURE 14 schematically illustrates row-column steered sequence for volumetric 3-D vector flow with TO.

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DETAILED DESCRIPTION

The following describes an approach to achieve two-way focusing in elevation with data acquired with a 2-D row-column addressed array and/or estimate vector flow information with data acquired with the 2-D row-column addressed array.

Figure 1 schematically illustrates an example ultrasound imaging system 100. The ultrasound imaging system 100 includes a 2-D transducer array 102 with at least two one-dimensional (1-D) arrays 104 of transducing elements 106 where the 1-D arrays 104 are arranged orthogonal with respect to each other. The 2-D transducer array 102 includes N rows (or columns) and M columns (or rows) of the transducing elements 106, where N and M are positive integers and N = M or N ≠ M. The 2-D transducer array 102 may include a 16x16, 32x32, 64x64, 128x128, 512x512 larger or smaller array, a non-square/rectangular array, a circular array, and/or another 2-D transducer array. Figure 2 illustrates an example of the 2-D transducer array 102.

In Figure 2, the 2-D transducer array 102 is 6x6 array (N=M=6). The 2-D array 102 includes a plurality of rows 204i, 204j, 204k, 204l, 204m, and 204n, collectively referred to herein as rows 204. The 2-D array 102 also includes a plurality of columns 206i, 206j, 206k, 206l, 206m, and 206n, collectively referred to herein as columns 206. The rows 204 and columns 206 include individual elements 208ij, ..., 208in, ..., 208jn, ..., 208kn, collectively referred to herein as elements 208. The individual rows 204 and columns 206 are addressable (individually or in groups) respectively through contacts 210i, 210j, 210k, 210l, 210m, and 210n, and 212j, 212k, 212l, 212m, 212n, collectively referred to as row contacts 210 and column contacts 212. Row-column addressing effectively transforms the 36-element 2-D array 102 into a six-element, 1-D column array 302 (FIGURE 3) and a six-element, 1-D row array 402 (FIGURE 4). The axial direction is along the beam direction, the azimuth direction...
is orthogonal to the axial direction and along the transmitting elements, and the elevation
direction is orthogonal to the azimuth and axial directions.

Returning to FIGURE 1, the transducing elements 106 may include piezoelectric,
capacitive micromachined ultrasonic transducer (CMUT), and/or other elements.

Furthermore, the transducing elements 106 may include integrated apodization, which may be identical or different for the individual elements. An example is described in patent application PCT/IB2013/002838, filed December 19, 2013, and entitled "Ultrasound Imaging Transducer Array with Integrated Apodization," the entirety of which is incorporated herein by reference. Furthermore, the 2-D array 102 may have flat 1-D arrays, one curved 1-D array, two curved 1-D arrays, a single curved lens in front of or behind one of the 1-D arrays, a double curved lens in front of or behind the 1-D arrays, a combination of at least one curved 1-D array and at least one curved lens, etc. An example is described in patent application PCT/IB2016/053367, filed June 8, 2016, and entitled "Row-Column Addressed 2-D array with a Double Curved Surface," the entirety of which is incorporated herein by reference.

Transmit circuitry 108 generates pulses that excite a predetermined set of addressed 1-D arrays of the 2-D array 102 to emit one or more ultrasound beams or waves, e.g., into a scan field of view. Receive circuitry 110 receives echoes or reflected waves, which are generated in response to the transmitted ultrasound beam or wave interacting with (stationary and/or flowing) structure in the scan field of view, from a predetermined set of addressed arrays of the 2-D array 102. A controller 112 controls the transmit circuitry 108 and/or the receive circuitry 108. Examples of control include: 1) transmitting and receiving with row elements, 2) transmitting and receiving with column elements, 3) transmitting with row elements and receiving with column elements, 4) transmitting with column elements and receiving with row elements, 5) transmitting with row elements and receiving with row and column elements, 6) transmitting with column elements and receiving with row and column elements, 7) transmitting with row elements and receiving with row and column elements and transmitting with column elements and receiving with row and column elements, etc.

As described in greater detail below, the controller 112 can control the transmit and receive circuitries 108 and 110 to acquire data to create a two-way focusing profile in elevation in the transmit direction. This can be achieved, for example, by controlling the
transmit and receive circuitries 108 and 110 to transmit and receive with both rows and columns (example 7 above). This approach improves spatial resolution relative to traditional row-column addressing. As a result, relative to traditional row-column addressing, the size of the array can be maintained to yield the full spatial resolution improvement, the size of the array can be reduced while still yielding improved spatial resolution, and/or the size of the array can be reduced to maintain a particular resolution. For example, to maintain a particular resolution, the size of the array in each dimension can be reduced by a factor of 2 relative to traditional row-column addressing.

A beamformer 114 processes the echoes, for example, by applying time delays, weighting on the channels, summing, and/or otherwise beamforming received echoes, producing data for generating images in A-mode, B-mode, Doppler, and/or other ultrasound imaging modes. An image processor 116 processes the beamformed data. For B-mode, this may include generating a sequence of focused, coherent echo samples along focused scanlines of a scanplane. The image processor 116 may also be configured to process the scanlines to lower speckle and/or improve specular reflector delineation via spatial compounding, apply filtering such as FIR and/or IIR, etc. A scan converter 118 scan converts the output of the image processor 116 and generates data for display, for example, by converting the data to the coordinate system of the display. The scan converter 118 can be configured to employ analog and/or digital scan converting techniques.

The illustrated embodiment further includes a velocity processor 120. In a variation, the velocity processor 120 is omitted and/or is located remote from the imaging system 100, such as in a computing device such as a computer or the like, which is remote from and not part of the imaging system 100. The illustrated velocity processor 120 is configured to process the beamformed row-column addressed data to determine 3-D velocity components.

As described in greater detail below, this may include estimating 3-D velocity components from unfocussed diverging waves in combination with synthetic aperture (SA) and directional transverse oscillation (DTO), which yields higher volume rates, estimating 3-D velocity components from focused emissions and TO, and/or estimating 2-D and/or 3-D velocity components using DTO, which yields higher spatial resolution. Other methods could be transmission of plane waves and using a velocity estimator based on speckle tracking, e.g.,

A rendering engine 122 visually presents one or more of the images and/or the velocity information via a display monitor 124. In one instance, the data is visually displayed in an interactive graphical user interface (GUI), which allows the user to selectively rotate, scale, and/or manipulate the displayed data through a mouse, a keyboard, touch-screen controls, etc. A user interface 126 includes one or more input devices (e.g., a button, a knob, a slider, a touch pad, etc.) and/or one or more output devices (e.g., a display screen, lights, a speaker, etc.). The user interface 126 can be used to select an imaging mode such as row-column addressing with two-way focusing in elevation and/or 3-D velocity component estimation, e.g., using one or more of the 3-D velocity component estimation approaches described herein.

In one instance, the transducer array 102 is part of a probe and the transmit circuitry 108, the receive circuitry 110, the controller 112, the beamformer 114, the image processor 116, the scan converter 118, the velocity processor 120, the rendering engine 122, the display 124, and the user interface 126 are part of a separate console such as a computing system. Communication there between can be through a wired (e.g., a cable and electro-mechanical interfaces) and/or wireless communication channel. In this instance, the console can be similar to a portable computer such as a laptop, a notebook, etc., with additional hardware and/or software for ultrasound imaging. The console can be docked to a docking station and used.

Alternatively, the console can be part (fixed or removable) of a mobile or portable cart system with wheels, casters, rollers, or the like, which can be moved around. In this instance, the display 124 may be separate from the console and connected thereto through a wired and/or wireless communication channel. Where the cart includes a docking interface, the laptop or notebook computer type console can be interfaced with the cart and used. An example of a cart system where the console can be selectively installed and removed is described in US publication 2011/018562 A1, entitled "Portable ultrasound scanner," and filed on November 17, 2009, which is incorporated herein in its entirety by reference.
Alternatively, the transducer array 102, the transmit circuitry 108, the receive circuitry 110, the controller 112, the beamformer 114, the image processor 116, the scan converter 118, the velocity processor 120, the rendering engine 122, the display 124, and the user interface 126 are housed within a hand-held ultrasound apparatus, where the housing mechanically supports and/or encloses the components therein. In this instance, the transducer array 102 and/or the display 124 can be part of the housing, being structurally integrated or part of a surface or end of the hand-held ultrasound apparatus. An example of a hand-held device is in US 7,699,776, entitled "Intuitive Ultrasonic Imaging System and Related Method Thereof," and filed on March 6, 2003, which is incorporated herein in its entirety by reference.

As briefly discussed above, in one non-limiting instance, the controller 112 controls the transmit circuitry 108 and the receive circuitry 110 to acquire data to create a two-way focusing profile in elevation in the transmit direction. For this, the controller 112 controls the transmit circuitry 108 and the receive circuitry 110 to transmit with row elements and receive with both row and column elements and then transmit with column elements and receive with both row and column elements, or vice versa, i.e. transmit with column elements and receive with both row and column elements and then transmit with row elements and receive with both row and column elements.

Where the transmit and receive elements are the same (i.e. both rows, or both columns), the acquired data is used for two-way focusing in elevation, e.g., at least because the transmit and receive focus lines are both in the same plane. Where the transmit and receive elements are perpendicular to each other (i.e. rows and columns, or columns and rows), the acquired data is used to focus along each transmit focus line with only one-way focusing in elevation. The beamformer 114 beamforms the received echo signals, producing two volumes, a one for transmitting with row elements and receiving the echoes with both row and column elements, and another for transmitting with column elements and receiving the echoes with both row and column elements, both with a two-way focusing profile in elevation in transmit and a one-way profile in receive.

These two volumes are combined to produce a volume with a two-way focusing profile in elevation in the transmit direction. In one instance, the two volumes are combined by multiplying them and taking the square root. In general, this approach is well suited for
static or moving tissue, e.g. at least because it is not very sensitive to movement. In another instance, the two volumes are combined by summing phase coherent signals. This approach is also well suited for static or moving tissue, although it may be more sensitive to movement. In another instance, the two volumes are combined by taking a minimum value of an absolute value of the two volumes at each point in space. These approaches create a two-way focusing profile in elevation in the transmit direction, which increases spatial resolution in both dimensions, relative to traditional row-column addressing where orthogonal arrays (row and column, or column and row) are used to transmit and receive. In general, the spatial resolution in the perpendicular dimension is improved by using the two-way focusing profile for each point along the transmit focus-line instead of the one-way beam profile.

FIGURES 5, 6, and 7 show point spread functions (PSF’s) respectively for the azimuth direction, the elevation direction, and elevation versus azimuth. In FIGURE 5, a first or y-axis represents range in units of millimeters (mm) and a second or x-axis represents azimuth in the same units. In FIGURE 6, a first or y-axis represent the range similar to FIGURE 5, and a second or x-axis represents elevation in the same units. In FIGURE 7, a first or y-axis represents elevation range and a second or x-axis represents azimuth, both in the units of millimeters. For comparative purposes, FIGURES 8, 9, and 10 show PSF’s for traditional row-column addressing. In FIGURE 8, a first or y-axis represents range in units of millimeters and a second or x-axis represents azimuth in the same units. In FIGURE 9, a first or y-axis represent the range similar to FIGURE 8, and a second or x-axis represents elevation in the same units. In FIGURE 10, a first or y-axis represents elevation range and a second or x-axis represents azimuth, both in the units of millimeters. FIGURES 7 and 10 show improved spatial resolution with the approached described herein (FIGURE 7) relative to traditional row-column addressing (FIGURE 10).

Again, as a result of the improved resolution, the number of transmissions can be maintained to yield the full spatial resolution improvement, the number of transmissions can be reduced while still yielding improved spatial resolution, and/or the number of transmissions can be reduced to maintain a particular resolution, relative to traditional row-column addressing. To have a same lateral resolution for both fully addressed and row-column addressed 2-D arrays, the number of row or column elements on a row-column
addressed array is increased. Changing the aperture size will not change the normalized amplitudes, and the side-lobe levels relative to the main lobe level. By squaring the Fourier transform of the apertures, the amplitudes of the side-lobes are halved by a factor of two in decibels (dB) when two-way focusing is performed. A measure of contrast is the side-lobe level. Therefore, the approached described herein will have superior contrast performance relative to the traditional row-column addressed 2-D array one-way focusing.

Super resolution technique using ultrasound can overcome the diffraction limit and provide enhanced visibility of vascular features. It is possible to study the micro-vasculature and thereby directly the perfusion, of tissues and tumors. The resolution of standard clinical ultrasound systems typically ranges between 50-500 µm, and even high frequency setups struggle to resolve micro-vessels with a diameter around 100 µm or less. However, it is possible to go beyond the diffraction limit when applying contrast agents consisting of gas filled microbubbles, which is disclosed in Errico et al., "Ultrafast ultrasound localization microscopy for deep superresolution vascular imaging", Nature, vol. 527, pp. 499-502, November 2015. Microbubbles are enhanced in ultrasound images due to their non-linear properties and strong back-scattering ability. Based on the received RF data, it is possible to locate and track individual microbubbles in 2-D when a 1-D transducer is used or in a full volume when a 2-D transducer is applied. The precision of the estimated microbubble position highly depends on the focusing performance. With two way RC focusing, as described herein, the location of the microbubble is therefore expected to be improved as well as the overall performance of mapping micro-vasculatures in a volume or a plane.

As briefly discussed above, in one non-limiting instance, the velocity processor 120 processes the beamformed row-column addressed echoes to estimate 3-D velocity components from unfocussed diverging waves in combination with synthetic aperture (SA) and directional transverse oscillation (DTO). The technique is not limited to this combination, such that focused or plane waves can be utilized in transmit and can be combined with e.g. speckle tracking, vector Doppler techniques etc. An example of this described next in connection with FIGURES 11 and 12.

In traditional synthetic aperture imaging with a 1-D array, the transmit sequence consists of several unfocused emissions, which can be either single element transmissions or
multiple element transmission using virtual sources. After each transmit event, a low resolution image is beamformed by using all elements in receive. When all transmit events have been executed, the low resolution images are added together to form a high resolution image. The high resolution image is equally focused everywhere in the plane. The high resolution image can be processed to render a B-mode image, but can also be used for vector flow estimation. Patent application PCT/IB20 15/05 1526, filed March 2, 2015, and entitled "Vector velocity estimation with directional transverse oscillation," which is incorporated herein by reference in its entirety, describes an approach in which a high resolution image is obtained with synthetic aperture (SA) techniques and used to obtain the lateral velocity component in the entire plane, when directional transverse-oscillation (DTO) is applied.

The approach described herein expands this to 3-D vector flow for the 2-D row-column addressed transducer array 102, which results in high resolution volumes (HRV's). FIGURE 11 shows an example data acquisition sequence for obtaining high resolution volumes with the row-column addressed array 102, which are processed by the velocity processor 120 to produce 3-D vector flow estimation in a volume. Due to the large area of each element in a row-column addressed array, enough energy from a single element emission is generated to beamform a low resolution volume. When an emission is made with a column element, all row elements are used in receive to beamform a low resolution volume, and when a row emission is made, all column elements are used in receive to beamform yet another low resolution volume. The interleaved transmit sequence consists of $N$ emissions distributed between $N/2$ row emissions and $N/2$ column emissions. Adding all the $N/2$ low resolution images beamformed with the aperture containing the row elements yields the high resolution volume $HRV_{CR}$, and adding all the $N/2$ low resolution images beamformed with the aperture containing the column elements yields the high resolution volume $HRV_{CR}$.

As shown in FIGURE 12, each of the HRV's is separated into multiple high resolution planes (HRP's), and processed by a transverse oscillation (TO) estimator to yield the lateral velocity component. An example of a suitable TO estimator is described in US 6,148,224 A, filed December 30, 2016, and entitled "Apparatus and method for determining movements and velocities of moving objects," which is incorporated herein by reference in its entirety.

The TO estimator requires two TO signals as input, which need to be phase shifted by a
quarter of the lateral wavelength. The TO signals can be created in the receive beamforming by changing the apodization function to contain two separated peaks. However, a lateral oscillation can also be generated in the Fourier domain, known as $k$-space, to provide better control over the lateral oscillation wavelength. This is accomplished by using a filter in the Fourier domain, which filters a beamformed plane in the lateral dimension to only select $k$-space components around a desired lateral oscillation frequency. Example approaches are described in Jensen et al., "High frame rate vector velocity estimation using plane waves and transverse oscillation," in Proc. IEEE Ultrason. Symp., 2015, pp. 1-4, and Salles et al., "2-D arterial wall motion imaging using ultrafast ultrasound and transverse oscillations," IEEE Trans. Ultrason., Ferroelec, Freq. Contr., vol. 62, no. 6, pp. 1047-1058, 2015.

FIGURE 12 shows multiplication of the filter and the Fourier transformed plane yields a TO HRP. The plane is filtered in the lateral dimension, while the axial dimension is not filtered, or untouched. The directional information of the flow is preserved by applying a Hilbert transform on the filtered plane (spatial domain) for each of the lines in the lateral direction. The directional information of the flow could also be obtained in the Fourier domain, by setting all negative frequencies equal to 0. These two signals (the Hilbert transformed and non-Hilbert transformed signal) are now used as input to the velocity processor 120. The output of the velocity processor 120 is the 2-D vector flow information for the axial and the lateral velocity components in the entire plane. This routine is then performed on all the planes that make up the HRV to yield 2-D vector flow in a volume. The HRV $CR$ is used to estimate the direction and the magnitude of the velocity component in the direction parallel to the column elements, and the HRV $RC$ is used to estimate the axial velocity and the azimuth velocity components.


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Combining the estimated axial velocity component with the lateral velocity component found from HRV_{CR} and with the respective lateral velocity component found from HRV_{RC} yields the 3-D vector flow information for the entire volume. Additional combinations can also be used to estimate the velocities, such that the high resolution volume can be constructed from the addition or any multiplication of HRV_{CR}, HRV_{RR}, HRV_{CC}, or HRV_{RC}.

As briefly discussed above, in one non-limiting instance, the velocity processor 120 processes the beamformed row-column addressed echoes to estimate 3-D velocity components from focused emissions in a plane and TO. An example of this described next in connection with FIGURE 13.

orientation in addition to an axial component. Three beamformed lines are needed, including one center line for the axial estimator and two steered lines for the transverse estimate. The center line $r_{\text{center}}$ 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 $(x, y, z) = (\pm \lambda_i / 8, 0, z)$ to create the $\lambda_i / 4$ spatial separation.

This approach can be expanded to estimate 3-D velocities with the 2-D row-column addressed transducer array 102. The third velocity component can be obtained by applying the same procedure as for the transverse component, but this time by beamforming the two steered lines at $\pm \lambda_i / 8$ in the orthogonal direction. All five lines are beamformed from two transmit events and combined afterwards. The five beamformed signals are subsequently used as input to the TO velocity estimator. From each transmit event three lines are beamformed at multiple direction. Two of the lines, $r_{\text{left}}$ and $r_{\text{right}}$, are used to estimate the velocity component perpendicular to the tallest dimension of the receiving elements using the TO method, and the third line, $r_{\text{center}}$, is used to estimate the axial velocity with an autocorrelation approach, such as that describe in Kasai et al., "Real-Time Two-Dimensional Blood Flow Imaging using an Autocorrelation Technique," IEEE Trans. Son. Ultrason., vol. 32, pp. 458-463, 1985 or Loupas et al., "An Axial Velocity Estimator for Ultrasound Blood Flow Imaging, Based on a Full Evaluation of the Doppler Equation by Means of a Two-dimensional autocorrelation approach," UFFC, 1995, vol 42, pp. 672-688. 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 is obtained.

The transmit sequence can either be designed to yield M-mode data, where 3-D vector flow is estimated in points along the axial $(0,0,z)$ direction, or it can be expanded to contain 3-D vector flow in a plane, when several steered emissions in one plane are added to the sequence, and finally, if steered emissions are made in two planes, 3-D volumetric flow can be obtained. The steered transmit sequence is used to estimate 3-D vector flow in the cross-sectional plane in a vessel. This sequence consists of one focused emission $C_i$ using column elements and $N$ focused emissions $R_i$ using row elements, where $i = 1...N$. 3-D vector flow is
estimated in points along the $N$ steered directions in the $zj$-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 $\frac{3}{4}$ and $v_{ji}$ velocity components are estimated in
points along the direction of the respective beamformed centerline. However, the $c\backslash$ column
transmit event provides the data for beamforming the lines needed for estimating all $v_{ji}$ and $v_j$
velocity components, as this transmit event sonifies the $zy$ scan plane. The steered transmit
sequence used is schematically written as: $C\backslash \rightarrow R \rightarrow iR_1 \rightarrow R_2 \rightarrow ...RN$ and $C\backslash \rightarrow R \rightarrow R_1 \rightarrow R_2 \rightarrow R_3 \rightarrow ...RN$. The sequence can be modified to yield volumetric 3-D vector flow, if several
column emissions are added. A sequence to yield volumetric 3-D vector flow could be
written as: $C\backslash \rightarrow R_1 \rightarrow C_2 \rightarrow R_2 \rightarrow ...C \rightarrow ...R_4$ and $C\backslash \rightarrow R_1 \rightarrow C_2 \rightarrow R_2 \rightarrow ...C \rightarrow ...R_5$. This is
shown in FIGURE 13.

Compared to the M-mode sequence, the steered sequence differs in two ways. First,
after each column emission $c_1$, multiple steered row emissions $iR_{kn}$ 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 $C_i$, 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.

To achieve volumetric 3-D flow, TO beamforming is performed in multiple directions.
TO beamforming is performed at all sites where the focal line from a row emission and a
column emission are intersecting. Both sequences yield continuous data, which means that
the distance between each identical emission type is equally distributed in time for all time.

An advantage of continuous data is that very high frames rate can be obtained, and that
dynamic ensemble lengths and any 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 emission, since the new data can replace the oldest data in the
estimator.
As briefly discussed above, in one non-limiting instance, the velocity processor 120 processes the beamformed row-column addressed echoes to estimate 2-D and/or 3-D velocity components in a volume using DTO. An example of this described next in connection with FIGURE 14.

Compared to the single plane sequence of FIGURE 13, the volumetric sequence differs in at least two ways. First, after multiple column emission C\(^i\) are emitted, and second, TO beamforming is performed wherever the focal line from a row emission or a column emission are intersecting. 3-D vector flow is estimated in all points along directions originating from the center of the aperture and through the intersection between the focal lines. The estimation volume is obtained when interpolating the combined 3-D vector flow estimates. An alternative sequence could be: C\(^i\) \(\rightarrow\) C\(^i\) \(\rightarrow\) R\(^i\) \(\rightarrow\) \(\frac{3}{4}\) \(\rightarrow\) ... C\(^N\) \(\rightarrow\) C\(^N\) \(\rightarrow\) R\(^N\) \(\rightarrow\) R\(^N\). This gives a high velocity range and a continuous sequence. Although the sequence becomes longer however the time difference between the two sequences for every direction becomes smaller compared to the previous sequences. This increases the maximum detectable velocity as this is given by \(v_{\text{max}} = \frac{\lambda_\alpha}{2T_{\text{pf}}/\theta}\), where \(\lambda_\alpha\) is the lateral or azimuth wavelength and \(T_{\text{pf}}\) is the time between measurements. Keeping \(T_{\text{pf}}\) low, this, ensures a high maximum detectable velocity.

The application has been described with reference to various embodiments. Modifications and alterations will occur to others upon reading the application. It is intended that the invention be construed as including all such modifications and alterations, including insofar as they come within the scope of the appended claims and the equivalents thereof.
CLAIMS

What is claimed is:

1. An ultrasound imaging system (100), comprising:
   a 2-D transducer array (102), including:
   a first 1-D array (104, 204) of one or more rows of transducing elements (106, 204₁, …20₄ₙ) configured to produce first ultrasound data; and
   a second 1-D array (104, 206) of one or more columns of transducing elements (106, 20₆₁, …20₆ₙ) configured to produce second ultrasound data,
   wherein the first and second 1-D arrays are configured for row-column addressing;
   a controller (112) configured to control transmission and reception of the first and second 1-D arrays;
   a beamformer (114) configured to beamform the received first and second echoes to produce ultrasound data; and
   an image processor (116) configured to process the ultrasound data to generate an image, which is displayed via a display (224).

2. The ultrasound imaging system of claim 1, wherein the controller is configured to control the first and second 1-D arrays to transmit a first ultrasound signal with the first 1-D array and receive first echoes with the first and second 1-D arrays, and subsequently transmit a second ultrasound signal with the second 1-D array and receive second echoes with the first and second 1-D arrays, and the beamformer is configured to combine the beamformed first and second echoes to produce the ultrasound data with two-way focusing in an elevation direction in transmit.

3. The ultrasound imaging system of claim 2, wherein the beamformer combines the first and second echoes by multiplying the beamformed first and second echoes.
4. The ultrasound imaging system of claim 2, wherein the beamformer combines the beamformed first and second echoes by summing the first and second echoes.

5. The ultrasound imaging system of claim 2, wherein the beamformer combines the beamformed first and second echoes by taking a minimum value of an absolute value of the first and second echoes at each point in space.

6. The ultrasound imaging system of claim 1, further comprising:
   a velocity processor (120) configured to processes the beamform data to produce 3-D vector flow volumetric imaging data.

7. The ultrasound imaging system of claim 6, wherein the controller is configured to control transmission of the first and second 1-D arrays to produce single element transmission.

8. The ultrasound imaging system of claim 7, wherein the velocity processor is configured to process the beamformed data using a synthetic aperture and a directional transverse oscillation estimator.

9. The ultrasound imaging system of claim 6, wherein the controller is configured to control transmission of the first and second 1-D arrays to produce focused steered emission sequence.

10. The ultrasound imaging system of claim 9, wherein the velocity processor is configured to process the beamformed data using a transverse oscillation estimator to estimate 3-D vector flow at least one of a plane or a volume.

11. The ultrasound imaging system of claim 9, wherein the velocity processor is configured to process the beamformed data using directional transverse oscillation to compute at least one of a 2-D in-plane or a 3-D vector flow estimate.
12. The ultrasound imaging system of claim 9, wherein the beamformer employs directional beamforming in the flow direction estimated by directional transverse oscillation.

13. The ultrasound imaging system of any of claims 1 to 12, further comprising: a diverging lens coupled to a transducing side of the 2-D transducer array.

14. The ultrasound imaging system of any of claims 1 to 13, wherein at least one of the first 1-D array or the second 1-D array includes a curved array.

15. A method, comprising:

controlling transmission and reception of first and second 1-D arrays of a 2-D transducer array, wherein the first 1-D array includes one or more rows of transducing elements configured to produce first ultrasound data, and the second 1-D array includes one or more columns of transducing elements configured to produce second ultrasound data, wherein the first and second 1-D arrays are configured for row-column addressing;

beamforming the received first and second echoes to produce ultrasound data; and

processing the ultrasound data to generate an image, which is displayed via a display.

16. The method of claim 15, wherein the controlling includes controlling the first and second 1-D arrays to transmit a first ultrasound signal with the first 1-D array and receive first echoes with the first and second 1-D arrays, and subsequently transmit a second ultrasound signal with the second 1-D array and receive second echoes with the first and second 1-D arrays, and wherein the beamforming combines the first and second echoes to produce the ultrasound data with two-way focusing in an elevation direction.

17. The method of claim 16, further comprising:

processing the two-way focused data to estimate and correct for motion in at least one of 1-D, 2-D or 3-D ultrasound data.
18. The method of claim 16, further comprising:
controlling the transmission to produce single element transmission or constructing a virtual source transmit; and
processing the received echoes using a synthetic aperture algorithm.

19. The method of claim 18, further comprising:
processing the data to produce super resolution imaging using micro bubbles in at least one of 1-D, 2-D or 3-D ultrasound data.

20. The method of claim 15, further comprising:
controlling the transmission to produce single element transmission or constructing a virtual source transmit; and
processing the received echoes using a synthetic aperture to produce high resolution volumes.

21. The method of claim 20, further comprising:
estimating flow by adding the high resolution volumes.

22. The method of claim 20, further comprising:
estimating flow by multiplying the high resolution volumes.

23. The method of claim 20, further comprising:
estimating flow in a row direction by processing a high resolution volume of the volumes for the flow direction; and
estimating flow in a column direction by processing a high resolution volume of the volumes for the flow column.

24. The method of claim 20, further comprising:
employing directional beamforming in a flow direction estimated by transverse oscillation to refine a flow estimate.
25. The method of any of claims 15 to 24, further comprising:
   displaying only one line in M-mode.

26. A computer readable medium encoded with non-transitory computer executable
    instructions which when executed by a processor causes the processor to:
    control transmission and reception of first and second 1-D arrays of a 2-D transducer
    array, wherein the first 1-D array includes one or more rows of transducing elements
    configured to produce first ultrasound data, and the second 1-D array includes one or more
    columns of transducing elements configured to produce second ultrasound data, wherein the
    first and second 1-D arrays are configured for row-column addressing;
    beamform the received first and second echoes to produce ultrasound data; and
    process the ultrasound data to generate an image.
FIGURE 11
Transmit aperture
Receive aperture
Low resolution volume
High resolution volume

FIGURE 12
HRV
HRP
Filtering in 2-D Fourier domain
TO HRP

HRV_{CR}
HRV_{RC}

f_x
f_z
Volumetric Sequence

TO beamforming on columns

2-D velocity estimates

Combined 3-D vector flow

TO beamforming on rows

C1 ... CN

R1 ... RN

□ Estimation volume

- Focal line
- Active elements
- Centerline
- Velocity lines
- ±λ/8

FIGURE 14
A. CLASSIFICATION OF SUBJECT MATTER

According to International Patent Classification (IPC) or to both national classification and IPC

INV. G01S15/89

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

G01S

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

EPO-Internal, WPI Data, INSPEC

C. DOCUMENTS CONSIDERED TO BE RELEVANT

<table>
<thead>
<tr>
<th>Category</th>
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Further documents are listed in the continuation of Box C.

See patent family annex.

* Special categories of cited documents:

"A" document defining the general state of the art which is not considered to be of particular relevance

"E" earlier application or patent but published on or after the international filing date

"L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)

"O" document referring to an oral disclosure, use, exhibition or other means

"P" document published prior to the international filing date but later than the priority date claimed

"I" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention

"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone

"Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art

"T" document member of the same patent family

Date of the actual completion of the international search

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Date of mailing of the international search report

21/07/2017

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