Distortion matrix approach for ultrasound imaging of random scattering media

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Focusing waves inside inhomogeneous media is a fundamental problem for imaging. Spatial variations of wave velocity can strongly distort propagating wave fronts and degrade image quality. Adaptive focusing can compensate for such aberration but is only effective over a restricted field of view. Here, we introduce a full-field approach to wave imaging based on the concept of the distortion matrix. This operator essentially connects any focal point inside the medium with the distortion that a wave front, emitted from that point, experiences due to heterogeneities. A time-reversal analysis of the distortion matrix enables the estimation of the transmission matrix that links each sensor and image voxel. Phase aberrations can then be unscrambled for any point, providing a full-field image of the medium with diffraction-limited resolution. Importantly, this process is particularly efficient in random scattering media, where traditional approaches such as adaptive focusing fail. Here, we first present an experimental proof of concept on a tissue-mimicking phantom and then, apply the method to in vivo imaging of human soft tissues. While introduced here in the context of acoustics, this approach can also be extended to optical microscopy, radar, or seismic imaging.

Light traveling through soft tissues, ultrasonic waves propagating through the human skull, or seismic waves in the Earth's crust are all examples of wave propagation through inhomogeneous media. Short-scale inhomogeneities of the refractive index, referred to as scatterers, cause incoming waves to be reflected. These backscattered echoes are those which enable reflection imaging: this is the principle of, for example, ultrasound imaging in acoustics and optical coherence tomography for light or reflection seismology in geophysics. However, wave propagation between the sensors and a focal point inside the medium is often degraded by 1) wave front distortions (aberrations) induced by long-scale heterogeneities of the wave velocity or 2) multiple scattering if scatterers are too bright and/or concentrated. Because both phenomena can strongly degrade the resolution and contrast of the image, they constitute the most fundamental limits for imaging in all domains of wave physics.

Astronomers were the first to deal with aberration issues in wave imaging. Their approach to improve image quality was to measure and compensate for the wave front distortions induced by the spatial variations of the optical index in the atmosphere; this is the concept of adaptive optics, proposed as early as the 1950s (1). Subsequently, ultrasound imaging (2) and optical microscopy (3) have also drawn on the principles of adaptive optics to compensate for the aberrations induced by uneven interfaces or tissues' inhomogeneities. In ultrasound imaging, for instance, arrays of transducers are employed to emit and record the amplitude and phase of broadband wave fields. Wave front distortions can be compensated for by adjusting the time delays added to each emitted and/or detected signal in order to focus at a certain position inside the medium (Fig. 1A).

Conventional adaptive focusing methods generally require the presence of a dominant scatterer (guide star) from which the signal to be optimized is reflected. While it is possible in some cases to generate an artificial guide star, the subsequent optimization of focus will nevertheless be imperfect for a heterogeneous medium. This is because a wave front returning from deep within a complex biological sample is composed of a superposition of echoes coming from many unresolved scatterers (resulting in a speckle image), and its interpretation is thus not at all straightforward. A first alternative to adaptive focusing, derived from stellar speckle interferometry (4), is to extract the aberrating phase law from spatial/angular correlations of the reflected wave field (5–10). A second alternative is to correct the aberrations not by measuring the wave front but by simply optimizing the image quality [i.e., by manipulating the incident and/or reflected wave fronts in a controlled manner in order to converge toward an optimal image (11–17)]. However, both methods generally imply a time-consuming iterative focusing process. More importantly, these alternatives rely on the hypothesis that aberrations do not change over the entire field of view (FOV). This assumption of spatial invariance is simply incorrect at large imaging depths for biological media (18, 19). High-order aberrations induced by small-scale variations in the speed of sound of the medium are only invariant over small regions of the image, often referred to as isoplanatic patches in the literature (Fig. 1B–D). Conventional adaptive focusing methods thus suffer from a very significant drawback.

Ultrasound is a flexible and powerful medical imaging tool. However, variations in organ tissue structure cause propagating waves to undergo unexpected phase shifts, resulting in aberration (blurring) of an image. Compensation for these shifts is possible if the tissue microarchitecture is known; however, this becomes extremely difficult without any such prior knowledge. While adaptive focusing methods have been able to overcome some aberration, they are only effective over small aberration-invariant regions. Here, we present a non-invasive reflection method to access a transmission matrix, which connects any point inside the medium with a sensor array outside. This matrix is the holy grail for imaging: here, we show that it enables in vivo imaging with close-to-ideal resolution and contrast at every pixel.

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exhibits long-range correlations in the focal plane. Such D is also shown to yield an effective rank of the imaging D enable discrimination www.pnas.org/cgi/doi/10.1073/pnas.1921533117 A D R m/s (47)] is placed ∼ The sample under H B = 1,542 mm on the image (Fig. 2 m/s. It is composed of a random distribution of B A D is concerned with the "dual basis" typically contains responses between inputs and outputs in the same basis [e.g., responses between individual ultrasonic transducer elements (43, 44) or between focal points inside the medium (45)]. D is concerned with the “dual basis” responses between a set of incident plane waves (46) and a set of focal points inside the medium (40). In optical imaging, Badon et al. (42) recently showed that, for a large specular reflector, the matrix D exhibits long-range correlations in the focal plane. Such spatial correlations can be taken advantage of to decompose the FOV into a set of isoplanatic modes and their corresponding wave front distortions in the far field. The Shannon entropy H of D is also shown to yield an effective rank of the imaging problem (i.e., the number of isoplanatic patches in the FOV). This decomposition was then used to correct for output aberrations when imaging planar specular objects through a scattering medium.

In this paper, we develop the distortion matrix approach for acoustic imaging. In view of medical ultrasound applications, this requires a method that can go beyond imaging specular reflectors in order to tackle the more challenging case of random scattering media. Ultrasonic wave propagation in soft tissues gives rise to a speckle regime in which scattering is often due to a random distribution of unresolved scatterers. Apart from specular reflections at interfaces of tissues and organs, the reflectivity of the medium can be considered to be continuous and random. In this paper, we demonstrate 1) how projecting the reflection matrix into the far field allows the suppression of specular reflections and multiple reverberations (clutter noise), enabling access to a purely random speckle regime; 2) how, in this regime, the far-field correlations of D enable discrimination between and correction for input and output aberrations over each isoplanatic patch; 3) how a position-dependent distortion matrix enables noninvasive access to the transmission matrix T between the plane wave basis and the entire set of image voxels; and 4) how a minimization of the entropy H enables a quantitative measurement of the wave velocity (or refractive index) in the FOV.

Throughout the paper, our theoretical developments are supported by an ultrasonic experiment using a tissue-mimicking phantom and further applied to in vivo ultrasound imaging of the human body. Due to its experimental flexibility, ultrasound imaging is an ideal modality for our proof of concept. Nevertheless, the distortion matrix approach is by no means limited to one particular type of wave but can be extended to any situation in which the amplitude and phase of the medium response can be recorded between multiple inputs and outputs. This study thus opens important perspectives in various domains of wave physics such as acoustics, optics, radar, and seismology.

Results
Confocal Imaging with the Reflection Matrix. The sample under study is a tissue-mimicking phantom with a speed of sound \( c_p = 1.542 \pm 10 \) m/s. It is composed of a random distribution of unresolved scatterers, which generate an ultrasonic speckle characteristic of human tissue (gray background in Fig. 2A). The phantom also contains eight subwavelength nylon monofilaments of diameter 0.1 mm placed perpendicularly to the probe (white point-like targets). The bright circular target located at depth \( z = 50 \) mm on the image (Fig. 2B) is a section of a hyperchoeic cylinder composed of a higher density of unresolved scatterers. A 15-mm-thick layer of plexiglass \( [c_s \approx 2.750 \text{ m/s}] \) is placed on top of the phantom to create both strong aberrations and multiple reflections (Fig. 2C).
Our matrix approach begins with the experimental acquisition of the reflection matrix \( \mathbf{R} \) using an ultrasonic transducer array placed in direct contact with the plexiglass layer (Fig. 2A). The reflection matrix is built by plane wave beamforming in emission and reception by each individual element (46). Acquired in this way, the reflection matrix is denoted \( \mathbf{R}_{\text{em}}(t) \equiv R(\mathbf{u}_{\text{in}}, \theta_{\text{in}}, t), \) where \( \mathbf{u} \) defines the spatial positions of the transducers and \( t \) is the time of flight. Details of the experimental acquisition are given in Materials and Methods. A conventional ultrasound image consists of a map of the local reflectivity of the medium. This information can be obtained from \( \mathbf{R}_{\text{em}} \) by applying appropriate time delays to perform focusing in postprocessing, both in emission and reception (46). This focusing can also be easily performed in the frequency domain, where matrix products allow the mathematical projection of \( \mathbf{R} \) between different mathematical bases (45). The bases implicated in this work are sketched in Fig. 2A. They are 1) the recording basis, which here corresponds to the transducer array elements located at \( \mathbf{u} \); 2) the illumination basis, which is composed of the incident plane waves with angle \( \theta; \) 3) the spatial Fourier basis, mapped by the transverse wave number \( k_z \), from which the aberration and multiple reflection issues will be addressed; and 4) the focused basis in which the ultrasound image is built, here composed of points \( \mathbf{r} = x \hat{x} + z \hat{z} \) inside the medium. In the following, we use this matrix formalism to present our techniques for local aberration correction and clutter noise removal. This is the ideal formalism in which to develop our approach, which requires that we be able to move flexibly from one basis to the other, in either input or output.

We first apply a temporal Fourier transform to the experimentally acquired reflection matrix to obtain \( \mathbf{R}_{\text{em}}(\omega) \), where \( \omega = 2\pi f \) is the angular frequency of the waves. To project \( \mathbf{R}_{\text{em}}(\omega) \) between different bases, we then define free space transmission matrices, \( \mathbf{P}_0(\omega) \) and \( \mathbf{G}_0(\omega) \), which describe the propagation of waves between the bases of interest for our experimental configuration. Their elements correspond to the two-dimensional Green’s functions, which originate in the plane wave basis (48) or at the transducer array (49) to any focal point \( \mathbf{r} \) in a supposed homogeneous medium:

\[
P_0(\mathbf{r}, \theta, \omega) = \exp[ik(z \cos \theta + x \sin \theta)] \quad \text{(1a)}
\]

where \( \mathcal{H}_0^{(1)}(k | \mathbf{r} - \mathbf{u}|) \) is the Hankel function of the first kind. \( k = \omega/c \) is the wave number. \( x \) and \( z \) describe the coordinates of the image pixel positions \( \mathbf{r} \) in the lateral and axial directions, respectively (Fig. 2A). \( \mathbf{R}_{\text{em}}(\omega) \) can now be projected both in emission and reception to the focused basis via the matrix product (48):

\[
\mathbf{R}_{\text{fr}}(\omega) = \mathbf{G}_0^\dagger(\omega) \times \mathbf{R}_{\text{em}}(\omega) \times \mathbf{P}_0^\dagger(\omega), \quad \text{(2)}
\]

where the symbols \( \times, \dagger \), and \( \bullet \) stand for phase conjugate, transpose conjugate, and matrix product, respectively. Eq. 2 simulates focused beamforming in postprocessing in both emission and reception. For broadband signals, ballistic time gating can be performed to select only the echoes arriving at the ballistic time \( t = 0 \) in the focused basis. This procedure is described in more detail in ref. 45. It involves considering only pairs of virtual transducers \( \mathbf{r}_{\text{in}} = (x_{\text{in}}, z) \) and \( \mathbf{r}_{\text{out}} = (x_{\text{out}}, z) \), which are located at the same depth \( z \) (Fig. 3A); we denote this subspace of the focused reflection matrix as \( \mathbf{R}_{\text{fr}}(z, \omega) = [R(x_{\text{out}}, x_{\text{in}}, z, \omega)] \). A coherent sum is then performed over the frequency bandwidth \( \delta \omega \) to obtain the broadband focused reflection matrix:

\[
\mathbf{R}_{\text{fr}}(z, \omega) = \int_{\omega_{\text{min}}}^{\omega_{\text{max}}} d\omega \mathbf{R}_{\text{fr}}(z, \omega), \quad \text{(3)}
\]

where \( \omega_{\text{c}} = \omega_0 + \delta \omega/2 \) and \( \omega_0 \) is the central frequency. Each element of \( \mathbf{R}_{\text{fr}}(z, \omega) \) contains the signal that would be detected by a virtual transducer located at \( \mathbf{r}_{\text{out}} = \left( x_{\text{out}}, z \right) \) just after a virtual source at \( \mathbf{r}_{\text{in}} = \left( x_{\text{in}}, z \right) \) emits a brief pulse of length \( \Delta t = \delta \omega^{-1} \) at the central frequency \( \omega_0 \). Importantly, the broadband focused reflection matrix creates virtual transducers that have a greatly reduced axial dimension compared with the monochromatic focusing of \( \mathbf{R}_{\text{fr}}(z, \omega) \) (Eq. 2). This significantly improves the accuracy and spatial resolution of the subsequent analysis.

Note that this matrix could have been directly formed in the time domain from the recorded matrix \( \mathbf{R}_{\text{em}}(t) \). A coherent sum of the recorded echoes coming from each focal point \( \mathbf{r} \) could be performed to synthesize virtual detectors inside the medium. In practice, this would be done by applying appropriate time delays...
Fig. 3. Removing multiple reflections with the matrix approach. (A) Focused beamforming applied to \( R_{ax}(\omega) \) (Eqs. 2 and 3) yields the focused reflection matrix \( R_0 \) that contains the set of impulse responses between virtual transducers \( r_{in} \) and \( r_{out} \) at each depth \( z \). (B) Modulus of matrix \( R_{ax} \) at depth \( z = 25 \) mm. (C) Sketch of multiple reflections between parallel surfaces. (D) Modulus of matrix \( R_{x}k \) (Eq. 6) deduced from A. (E) Modulus of matrix \( R_{xx} \) (Eq. 8) after cancellation of the main antidiagonal \( (k_{in} + k_{out} = 0) \) in \( R_{xx} \) (Materials and Methods). (F) Modulus of filtered matrix \( R_{xx} \) built from the estimator \( \Gamma \) (Eq. 27). The matrices displayed in B and D-F have been normalized by their maximum value.

but rather, as the value that gives the least aberrated image by eye—a trial and error method typically used by medical practitioners and technicians. However, even with this optimal value for \( c \), the image in Fig. 2B remains strongly degraded by the plexiglass layer for two reasons: 1) multiple reverberations between the plexiglass walls and the probe have induced strong horizontal specular echos and 2) the input and output focal spots are strongly distorted (Fig. 1 C and D) because of the mismatch between the homogeneous propagation model and the heterogeneous reality. In the following, we show that a matrix approach to wave imaging is particularly appropriate to correct for these two issues. A flow chart summarizing all of the mathematical operations involved in this process is provided in SI Appendix, Fig. S1.

Removing Multiple Reverberations with the Far-Field Reflection Matrix. Reverberation signals are a common problem in medical ultrasound imaging, often originating from multiple reflections at tissue interfaces or between bones in the human body. Here, we observe strong horizontal artifacts at shallow depths of the image (Fig. 2B), which are due to waves that have undergone multiple reflections—often called reverberations in the literature—between the parallel walls of the plexiglass layer. In the following, we show that these signals can be isolated and suppressed using the reflection matrix.

To project the reflection matrix into the far field, we define a free space transmission matrix, \( T_0 \), which corresponds to the Fourier transform operator. Its elements link any transverse wave number \( k_{xx} \) in the Fourier space to the transverse coordinate \( x \) of any point \( r \) in a supposed homogeneous medium:

\[
T_0 (k_{xx}, x) = \exp(i k_{xx} x). \tag{5}
\]

Each matrix \( R_{ax}(z) \) can now be projected in the far field via the matrix product

\[
R_{ax}(z) = T_0 \times R_{ax}(z) \times T_0^T, \tag{6}
\]

where the symbol \( \top \) stands for matrix transpose. The resulting matrix \( R_{ax}(z) \) describes the scattering processes of the sample at depth \( z \) between input and output wave numbers \( k_{in} \) and \( k_{out} \). An example of far-field reflection matrix \( R_{ax}(z) \) is displayed at depth \( z = 25 \) mm in Fig. 3D. Surprisingly, this matrix is dominated by a strongly enhanced reflected energy along its main antidiagonal \( (k_{out} + k_{in} = 0) \). To understand this phenomenon, the reflection matrix \( R_{ax}(z) \) can be expressed as follows:

\[
R_{ax}(z) = T(z) \times T(z) \times T^T(z), \tag{7}
\]

where \( T(z) = |T(x, x', z)| \) describes the scattering processes inside the medium. In the single scattering regime, \( T(z) \) is diagonal, and its elements correspond to the medium reflectivity \( \gamma(x, z) \) at depth \( z \). \( T(z) \) is the true transmission matrix between the Fourier basis and the focal plane at depth \( z \). Each column of this matrix corresponds to the wave front that would be recorded in the far field due to emission from a point source located at \( r = (x, z) \) inside the sample.

In SI Appendix, section S1, a theoretical expression of \( R_{ax} \) is derived in the single scattering regime under an isoplanatic hypothesis. Interestingly, the norm-square of its coefficients \( R(k_{out}, k_{in}, z) \) is shown to be independent of aberrations. It directly yields the spatial frequency spectrum of the scattering medium at depth \( z \):

\[
|R(k_{out}, k_{in}, z)|^2 = |\gamma(k_{out} + k_{in}, z)|^2, \tag{8}
\]

where \( \gamma(k_{xx}, z) = \int dz \gamma(x, z) \exp(-i k_{xx} x) \) is the one-dimensional (1D) Fourier transform of the sample reflectivity \( \gamma(x, z) \).

### Materials and Methods

In a recent work, the broadband focused reflection matrix was shown to be a valuable observable to locally assess the degree of correction to the recorded signals (46). The back-propagated wave fields obtained for each incident plane wave would then be summed coherently to generate a posteriori a synthetic focus (i.e., a virtual source) at each focal point. Finally, the time gating step described by Eq. 3 consists, in the time domain, of only keeping the echoes arriving at the expected ballistic time.

In a recent work, the broadband focused reflection matrix \( R_{ax}(z) \) was shown to be a valuable observable to locally assess the quality of focusing and to quantify the multiple scattering level in the ultrasonic data (45). In this paper, \( R_{ax}(z) \) is used as a basic unit from which 1) a confocal image of the sample reflectivity can be built and 2) all of the subsequent aberration correction processes will begin.

Fig. 3B shows \( R_{ax}(z) \) at depth \( z = 25 \) mm. The brightness of its diagonal coefficients is characteristic of singly scattered echoes (35, 36, 45). In fact, the diagonal of \( R_{ax}(z) \) corresponds to the line at depth \( z \) of a confocal or compound (46) ultrasound image \( I(r) \):

\[
I(r) = |R (x_{out} = x_{in}, x_{in}, z)|^2. \tag{4}
\]

Fig. 2B displays the resulting image \( I(r) \) of the phantom and plexiglass system. This image was created under an assumption of a homogeneous medium, with a speed of sound of \( c = 1800 \) m/s used to calculate \( P_0 \) and \( G_0 \) (Eqs. 1a and 1b). This value of \( c \) was not chosen based on any a priori knowledge of the medium speeds but rather, as the value that gives the least aberrated image by eye—a trial and error method typically used by medical practitioners and technicians. However, even with this optimal value for \( c \), the image in Fig. 2B remains strongly degraded by the plexiglass layer for two reasons: 1) multiple reverberations between the plexiglass walls and the probe have induced strong horizontal specular echos and 2) the input and output focal spots are strongly distorted (Fig. 1 C and D) because of the mismatch between the homogeneous propagation model and the heterogeneous reality. In the following, we show that a matrix approach to wave imaging is particularly appropriate to correct for these two issues. A flow chart summarizing all of the mathematical operations involved in this process is provided in SI Appendix, Fig. S1.

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where \( \gamma(k_{xx}, z) = \int dz \gamma(x, z) \exp(-i k_{xx} x) \) is the one-dimensional (1D) Fourier transform of the sample reflectivity \( \gamma(x, z) \).
the single scattering regime, the matrix $\mathbf{R}_{kk}$ displays a deterministic coherence along its antidiagonals (41, 44) that can be seen as a manifestation of the memory effect in reflection (34). Each antidiagonal ($k_{in} + k_{out} = $ constant) encodes one spatial frequency of the sample reflectivity. For the system under study here, reflections occurring between the parallel surfaces of the plexiglass obey $k_{in} + k_{out} = k_0 \sin \theta_0$, where $k_0 = \omega/c$ is the wave number at the central frequency and $\theta_0$ is the angle between the top face of the plexiglass and the transducer array (Fig. 3C).

Hence, signatures of such reflections should arise along the main antidiagonal ($k_{in} + k_{out} = 0$) of $\mathbf{R}_{kk}$.

We can take advantage of this sparse feature in $\mathbf{R}_{kk}$ to filter out signals from reverberation, independently of aberrations induced by the plexiglass (Materials and Methods). Then, the inverse operation of Eq. 6 can be applied to the filtered matrix $\mathbf{R}_{kk}$ to obtain a filtered focused reflection matrix:

$$\mathbf{R}_{out}'(z) = \mathbf{T}_0'(z) \times \mathbf{R}_{kk}(z) \times \mathbf{T}_0(z). \tag{8}$$

Fig. 3E shows an example of $\mathbf{R}_{out}'$. Comparison with the original matrix in Fig. 3B shows that the low-spatial frequency components of the reflected wave field have been removed from the diagonal of $\mathbf{R}_{kk}$. The resulting $\mathbf{R}_{kk}'$ now exhibits solely random diagonal coefficients—a characteristic of ultrasonic speckle. Finally, Fig. 2C shows the full images calculated from $\mathbf{R}_{kk}'$ (Eq. 4). The removal of multiple reflections has enabled the discovery of previously hidden bright targets at shallow depths. However, the confocal image still suffers from aberrations, especially at small and large depths (Fig. 2C).

**Distortion Matrix in the Speckle Regime.** In ref. 42, the distortion matrix concept was introduced for optical imaging of extended specular reflectors in a strong aberration regime. Here, we show how this distortion matrix approach can be extended to the speckle regime.

**Manifestation of aberrations.** In Fig. 3E, a significant spreading of energy over off-diagonal coefficients of $\mathbf{R}_{kk}'$ (36, 45) can be seen. This effect is a direct manifestation of the aberrations sketched in Fig. 3C, which can be understood by rewriting $\mathbf{R}_{kk}'$ using Eqs. 7 and 8:

$$\mathbf{R}_{kk}'(z) = \mathbf{H}(z) \times \mathbf{R}(z) \times \mathbf{H}^*(z), \tag{9}$$

where $\mathbf{H}(z) = \mathbf{T}_0'(z) \times \mathbf{T}(z)$. We refer to $\mathbf{H}(z)$ as the focusing matrix (42) because each line of $\mathbf{H}(z)$ corresponds to the spatial amplitude distribution of the input or output focal spots (Fig. 1 C and D). Eq. 9 tells us that the off-diagonal energy spreading in $\mathbf{R}_{kk}'(z)$ (Fig. 3E) occurs when the focusing matrix $\mathbf{H}(z)$ is not diagonal [i.e., when the free space transmission matrix $\mathbf{T}_0$ is a poor estimator of the true transmission matrix $\mathbf{T}(z)$]. This occurs when we do not have enough information about the medium to properly construct $\mathbf{T}_0$—in particular, when the speed of sound distribution is unknown. This is the cause of sample-induced aberrations, which manifest in the off-diagonal energy spreading in $\mathbf{R}_{kk}'(z)$ and finally, in the poor resolution in some parts of the confocal image (Fig. 2C).

**The memory effect.** To isolate and correct for these aberration effects, we build upon a physical phenomenon often referred to as the memory effect (50–52) or isoplanatism (1, 53) in wave physics. Usually, this phenomenon is considered in a plane wave basis. When an incident plane wave is rotated by an angle $\theta$, the far-field speckle image is shifted by the same angle $\theta$ (50, 51) [or $-\theta$ if the measurement is carried out in reflection (34, 54)]. Interestingly, this class of field–field correlations also exists in real space: waves produced by nearby points inside a complex medium can generate highly correlated, but tilted, random speckle patterns in the far field (5, 6, 39, 40, 55). In the focused basis, this corresponds to a spatially invariant point spread function (or focal spot) over an area called the isoplanatic patch. For aberration correction, our strategy is the following: 1) highlight these spatial correlations by building a dual-basis matrix (the distortion matrix) that connects any input focal point in the medium with the distortion exhibited by the corresponding reflected wave front in the far field (42) and 2) take advantage of these correlations to accurately estimate the transmission matrix $\mathbf{T}(z)$ in the same dual basis.

**Revealing hidden correlations.** To isolate the effects of aberration in the reflection matrix, $\mathbf{R}_{kk}'(z)$ is first projected into the Fourier basis in reception using the free space transmission matrix $\mathbf{T}_0$:

$$\mathbf{R}_{kk}'(z) = \mathbf{T}_0' \times \mathbf{R}_{kk}'(z). \tag{10}$$

Since the aberrating layer under consideration is laterally invariant, we might expect the memory effect to cause long-range correlation in $\mathbf{R}_{kk}'(z)$ [i.e., repeating patterns among the rows and/or columns of $\mathbf{R}_{kk}'(z)$]. However, this is not the case: as sketched in Fig. 4C, input focusing points at different locations result in wave fronts with different angles in the far field (SI Appendix, section S1 and Fig. S2 have further details). This geometric effect hides the correlations that could allow discrimination between isoplanatic patches.

To reveal correlations in $\mathbf{R}_{kk}'(z)$, the reflected wave front can be decomposed into two contributions (SI Appendix, Fig. S2): 1) a geometric component that would be obtained for a perfectly homogeneous medium (represented by the black dashed line in Fig. 4B) and that can be directly extracted from the reference matrix $\mathbf{T}_0$ and 2) a distorted component due to the mismatch between the propagation model and reality (Fig. 4 C, Left). The key idea of this paper is to isolate the latter contribution by subtracting, from the experimentally measured wave front, its ideal counterpart. Mathematically, this operation can be expressed as a Hadamard product between the normalized reflection matrix $\mathbf{R}_{kk}'(z) = [R(k_{out}, x_{in}, z)]/[R(k_{out}, x_{in}, z)]$ and $\mathbf{T}_0'$,

$$\mathbf{D}(z) = \mathbf{R}_{kk}'(z) \odot \mathbf{T}_0', \tag{11}$$

which in terms of matrix coefficients, yields

$$D(k_{out}, x_{in}, z) = R(k_{out}, x_{in}, z) \times T_0'(x_{in}, k_{out}). \tag{12}$$

The matrix $\mathbf{D} = [D(k_{out}, x_{in})]$ is the distortion matrix defined over the field of illumination (FOI) mapped by the set of input focusing points $\mathbf{r}_{in}$. It connects any input focal point $\mathbf{r}_{in}$ to the distorted component of the reflected wave field in the far field. Note that, unlike conventional adaptive focusing techniques, no bright scatterer is used as a guide star in our matrix approach. In fact, this is why a normalized reflection matrix $\mathbf{R}_{kk}'$ is considered in Eq. 11. All input focusing points $\mathbf{r}_{in}$ have the same weight in $\mathbf{D}$, regardless of their reflectivity. Hence, the eight bright targets contained in the phantom (Fig. 2A) do not play the role of guide stars.

Compared with $\mathbf{R}_{kk}'$ (Fig. 4B), $\mathbf{D}$ exhibits long-range correlations (SI Appendix, Fig. S2). While the original reflected wave fronts display a different tilt for each focal point $\mathbf{r}_{in}$, their distorted component displays an almost invariant aberration phase law over all $\mathbf{r}_{in}$ (Fig. 4C). To support our identification of spatial correlations in $\mathbf{D}$ with isoplanatic patches, $\mathbf{D}$ is now expressed mathematically. We begin with the simplest case of an isoplanatic aberration that implies, by definition, a spatially invariant input focal spot: $H(x, x_{in}, z) = H(x - x_{in})$. Under this hypothesis, the injection of Eqs. 9 and 10 into Eq. 11 gives the following expression for $\mathbf{D}$ (SI Appendix, section S3):

$$\mathbf{D}(z) = \mathbf{T} \times \mathbf{S}(z), \tag{13}$$

where the matrix $\mathbf{S}$ is the set of incoherent virtual sources recentered at the origin such that

$$S(x', x_{in}, z) = \gamma(x' + x_{in}, z) H(x'). \tag{14}$$
\( x' = x - x_{\text{in}} \) represents a new coordinate system centered around the input focusing point. These virtual sources are spatially incoherent due to the random reflectivity of the medium, and their size is governed by the spatial extension of the input focal spot. The physical meaning of Eqs. 13 and 14 is the following: removing the geometrical component of the reflected wave field in the far field as done in Eq. 11 is equivalent to shifting each virtual source to the central point \( x_{\text{in}} = 0 \) of the imaging plane. \( \mathbf{D} \) is still a type of reflection matrix but one that contains different realizations of virtual sources all located at the origin (Fig. 4 C, Right). This superposition of the input focal spots will enable the unscrambling of the propagation and scattering components in the reflected wave field.

**Time-reversal analysis.** The next step is to extract and exploit the correlations of \( \mathbf{D} \) for imaging. In the specular scattering regime, \( \mathbf{D} \) is dominated by spatial correlations in the input focal plane (42). This is due to the long-range coherence of the sample reflectivity for specular reflectors. Conversely, in the speckle scattering regime, the sample reflectivity \( \gamma(r) \) is random: \( \langle \gamma(r)\gamma^*(r') \rangle = \langle |\gamma|^2 \rangle \delta(r-r') \), where \( \delta \) is the Dirac distribution and the symbol \( \langle \cdots \rangle \) denotes an ensemble average. In this case, correlations in the Fourier plane dominate. To extract them, the correlation matrix \( \mathbf{C} = N^{-1}\mathbf{D}\mathbf{D}^\dagger \) is an excellent tool. The coefficients of \( \mathbf{C} \) are obtained by averaging the angular correlations of the distorted wave field \( D(k_{\text{out}}, r_{\text{in}}) \) over the \( N \) input focusing points \( r_{\text{in}} = (x_{\text{in}}, z) \):

\[
\langle k_{\text{x}}', k_{\text{y}}' \rangle = N^{-1} \sum_{r_{\text{in}}} D(k_{\text{x}}', r_{\text{in}})D^\dagger(k_{\text{x}}', r_{\text{in}}). \tag{15}
\]

\( \mathbf{C} \) can be decomposed as the sum of a covariance matrix \( \langle \mathbf{C} \rangle \) and a perturbation term \( \delta \mathbf{C} \):

\[
\mathbf{C} = \langle \mathbf{C} \rangle + \delta \mathbf{C}. \tag{16}
\]

\( \mathbf{C} \) will converge toward \( \langle \mathbf{C} \rangle \) if the incoherent source term \( S \) of Eq. 13 is averaged over enough independent realizations of disorder (i.e., if the perturbation term \( \delta \mathbf{C} \) tends toward zero). In fact, the intensity of \( \delta \mathbf{C} \) scales as the inverse number \( M \) of resolution cells in the FOV (56). In the present case, \( M = L_x L_z / (\delta x \delta z) \sim 10,000 \), where \( (L_x, L_z) \) is the spatial extent of the overall FOV and \( (\delta x, \delta z) \) is the spatial extent of each resolution cell (Fig. 3d). In the following, we will thus assume a convergence of \( \delta \mathbf{C} \) toward its covariance matrix \( \langle \mathbf{C} \rangle \) due to disorder self-averaging.

Let us now express the covariance matrix \( \langle \mathbf{C} \rangle \) theoretically. This allows \( \langle \mathbf{C} \rangle \) to be written as (SI Appendix, section S4)

\[
\langle \mathbf{C} \rangle = \mathbf{T} \times \mathbf{\Gamma}_H \times \mathbf{T}^\dagger, \tag{17}
\]

where \( \mathbf{\Gamma}_H \) is diagonal and its coefficients are directly proportional to \( |H(x)|^2 \). \( \mathbf{\Gamma}_H \) is equivalent to a scattering matrix associated with a virtual coherent reflector whose scattering distribution corresponds to the input focal spot intensity \( |H(x)|^2 \) (Fig. 4D). Expressed in the form of Eq. 17, \( \langle \mathbf{C} \rangle \) is analogous to a reflection matrix associated with a single scatterer of reflectivity \( |H(x)|^2 \). For such an experimental configuration, it has been shown that an iterative time-reversal process converges toward a wave front that focuses perfectly through the heterogeneous medium onto this scatterer (25, 43). Interestingly, this time-reversal invariant can also be deduced from the eigenvalue decomposition of the time-reversal operator \( \mathbf{R} \mathbf{R}^\dagger \) (25, 43, 57). The same decomposition could thus be applied to \( \mathbf{C} \) in order to retrieve the wave front that would perfectly compensate for aberrations and optimally focus on the virtual reflector. This effect is illustrated in Fig. 4D. It is important to emphasize, however, that the induced focal spot is enlarged compared with the diffraction limit (58, 59). For the goal of diffraction-limited imaging, the size of this focal spot should be reduced. In the following, we express this situation mathematically and show how to resolve it.

By the van Cittert–Zernike theorem (6), the correlation coefficients \( \langle k_{\text{x}}', k_{\text{y}}' \rangle \) are directly proportional to the Fourier transform of the scattering distribution \( |H(x)|^2 \) (SI Appendix, section S4 has details). To reduce the size of the virtual reflector, one can equalize the Fourier spectrum of its scattering distribution. Interestingly, this can be done by normalizing the correlation matrix coefficients as follows:

\[
\tilde{\mathbf{C}}(k', k_0) = C(k', k_0) / |C(k', k_0)|. \tag{18}
\]

This operation is illustrated by Fig. 4E. The normalized correlation matrix \( \tilde{\mathbf{C}} \) can be expressed as

\[
\tilde{\mathbf{C}} = \mathbf{T} \times \mathbf{\Gamma}_S \times \mathbf{T}^\dagger. \tag{19}
\]

In contrast to the operator \( \mathbf{\Gamma}_H \) of Eq. 17, \( \mathbf{\Gamma}_S \) is a scattering matrix associated with a point-like (diffraction-limited) reflector at the origin (Fig. 4E). A reflection matrix associated with such a point-like reflector is of rank 1 (25, 43); this property should also hold for the normalized correlation matrix \( \tilde{\mathbf{C}} \) in the case of spatially invariant aberrations. As we will see, the first eigenvector of \( \mathbf{C} \) yields the distorted component of the wave front, and its phase conjugation enables compensation for aberration, resulting in optimal focusing within the corresponding isoplanatic patch.
Beyond the isoplanatic case, the singular value decomposition (SVD) of $\mathbf{C}$ can be written as follows:

$$
\mathbf{C} = \mathbf{U} \Sigma \mathbf{V}^\dagger.
$$

[20]

$\Sigma$ is a diagonal matrix containing the singular values $\sigma_i$ in descending order: $\sigma_1 > \sigma_2 > \ldots > \sigma_N$. $\mathbf{U}$ and $\mathbf{V}$ are unitary matrices that contain the orthonormal set of eigenvectors $\mathbf{U}_i$ and $\mathbf{V}_i$, respectively. In a conventional iterative time-reversal experiment ($25, 43$), there is a one-to-one association between each eigenstate of the reflection matrix and each point-like target in the medium. The corresponding singular value $\sigma_i$ is related to the scatterer reflectivity, and the eigenvector $\mathbf{U}_i$ yields the transmitted wave front that focuses on the corresponding reflector. In this work, iterative time reversal is applied to $\mathbf{C}$. Each isoplanatic patch in the FOI gives rise to a virtual reflector at the origin associated with a different aberration phase law. We thus expect a one-to-one association between each isoplanatic patch $p$ and each eigenstate of $\mathbf{C}$; for each isoplanatic patch, the eigenvector $\mathbf{U}_p = [U_p(k_x)]$ should yield the corresponding distorted wave front in Fourier space, and the singular value $\sigma_p$ should provide an indicator of the focusing quality in that patch.

Isoplanatic Patches and Shannon Entropy. 

**FOV decomposition into isoplanatic patches.** We now apply our theoretical predictions to the experimental ultrasound imaging data. Fig. 5A displays the normalized singular values $\hat{\sigma}_i = \sigma_i / \sum_{j=1}^N \sigma_j$ of the correlation matrix $\mathbf{C}$. If the convergence toward the covariance matrix was complete, the rank of $\mathbf{C}$ should yield the number of isoplanatic patches in the ultrasound image. In Fig. 5A, a few singular values seem to dominate, but it is not clear how many are significantly above the noise background. To solve this problem, we consider the Shannon entropy $\mathcal{H}$ of the singular values $\hat{\sigma}_i$ (60, 61):

$$
\mathcal{H}(\hat{\sigma}_i) = -\sum_{i=1}^N \hat{\sigma}_i \log_2 (\hat{\sigma}_i).
$$

[21]

Shannon entropy yields the least biased estimate possible for the information available (i.e., the dataset with the least artifact for a given signal-to-noise ratio). Thus, it can be used here as an indicator of how many eigenstates are required to create an adequate ultrasound image without being affected by the perturbation term in Eq. 16 (42). The singular values of Fig. 5A (calculated using the model wave velocity $c = 1,800 \text{ m/s}$) have an entropy of $\mathcal{H} \approx 2.85$ (Fig. 5C). Hence, only the three first eigenstates should be required to construct an unaberrated image of the medium. Fig. 5B shows the phase of the three first eigenvectors $\mathbf{U}_p$. $\mathbf{U}_1$ is almost flat and exhibits a phase SD of 0.28 radians, indicating that no correction for aberration (or a very minimal one) is required for optimal focusing in the isoplanatic patch associated with that vector. $\mathbf{U}_2$ and $\mathbf{U}_3$, however, display phase SDs of 1.36 and 1.62 radians, respectively. They are probably associated with the most aberrated parts of the image. Now that the important eigenstates are known, an estimator $\hat{T}_p$ of the transmission matrix can now be calculated by combining the free space $\mathbf{T}_0$ matrix and the normalized eigenvector $\mathbf{U}_p = [U_p(k_x)]$:

$$
\hat{T}_p = \hat{U}_p \circ \mathbf{T}_0.
$$

[22]

The normalization of $\mathbf{U}_p$ ensures an equal contribution of each spatial frequency in $\hat{T}_p$. Then, the transmission matrices $\mathbf{T}_p$ can be used to project the reflection matrix into the focused basis:

$$
\mathbf{R}_p = \mathbf{T}_p^\dagger \times \mathbf{R}_{\text{out}}^\dagger \times \mathbf{T}_p^\dagger.
$$

[23]

Fig. 3 E and F illustrates the benefit of our matrix approach at depth $z = 25 \text{ mm}$. While the original matrix $\mathbf{R}_{\text{out}}^\dagger$ exhibits a significant spreading of the backscattered energy over its off-diagonal elements (Fig. 3E), the corrected reflection matrix $\mathbf{R}_S$ (Eq. 23) is almost diagonal (Fig. 3F). This feature demonstrates that the input and output focal spots are now close to being diffraction limited. In other words, aberrations have been almost fully corrected by the transmission matrix $\mathbf{T}_0$ at depth $z = 25 \text{ mm}$.

The resulting ultrasound images, $I_p(x, r)$, calculated from the diagonal elements of $\mathbf{R}_p$, are displayed in Fig. 5 D, F, and H: each estimator $\hat{T}_p$ of the transmission matrix reveals a well-resolved and contrasted image of the phantom over distinct isoplanatic patches. $\mathbf{U}_1$ is associated with an isoplanatic patch at middepth ($z \approx 45 - 55 \text{ mm}$). As previously anticipated, correction by $\mathbf{U}_1$ leaves the image almost unchanged (compare Figs. 2C and 5D). This isoplanatic patch does not require aberration correction because the model wave velocity $c = 1,800 \text{ m/s}$ is already close to the integrated speed of sound value at middepth. However, the phases of $\mathbf{U}_2$ and $\mathbf{U}_3$ exhibit curved shapes, which indicate an incorrect model for the speed of sound $c$ (Fig. 5B). While the convex shape of $\mathbf{U}_2$ suggests an underestimation of $c$, the concave shape of $\mathbf{U}_3$ indicates overestimation. Correction with each eigenvector compensates for the associated distortion effect: the confocal images show an optimized contrast and resolution at large depths ($z > 70 \text{ mm}$) for $\mathbf{T}_2$ (Fig. 5F) and shallow depths ($25 < z < 40 \text{ mm}$) for $\mathbf{T}_3$ (Fig. 5H).

The gain in image quality can quantified by the Strehl ratio, $S$ (62). Initially introduced in the context of optics, $S$ is defined as the ratio of the peak intensity of the imaging system point spread function with aberration to that without. Equivalently, it can also be defined in the far field as the squared magnitude of the mean aberration phase factor. $S$ is directly proportional to the focusing parameter introduced by Mallart and Fink in the context of ultrasound imaging (6). Here, we can calculate a spatially resolved Strehl ratio using the distortion matrices $\mathbf{D}_p = \mathbf{R}_p \circ \mathbf{T}_0$ computed after aberration correction:

$$
S_p(r_{\text{out}}) = \left( |D_p(k_{\text{out}}) \circ r_{\text{out}}| \right)^2,
$$

[24]

where the symbol $\langle \cdots \rangle$ denotes an average over the variable in the subscript (which here is the output transverse wave number $k_{\text{out}}$). The Strehl ratio ranges from zero for a completely degraded focal spot to one for a perfect focusing. The maps of Strehl ratio corresponding to the confocal images $I_p$ are shown in Fig. 5 E, G, and I. These maps enable direct visualization of the isoplanatic area in which each different aberration correction is effective, allowing quantitative confirmation of our previous qualitative analysis of confocal images. Moreover, $S_p$ enables an estimation of the focus quality at each point of the image. Compared with the initial value $S_I$ displayed in Fig. 5E, $S_2$ and $S_3$ show an improvement of the focusing quality by a factor 3 at large and shallow depths, respectively (Fig. 5 G–I).

The results displayed in Fig. 5 show that the decomposition of the imaging problem into isoplanatic patches, originally demonstrated with $\mathbf{D}$ for large specular reflectors in optics (42), also holds in a random speckle regime if we consider, this time, the normalized correlation matrix $\mathbf{C}$. In fact, the process actually performs even better in speckle than for specular reflectors since it is possible to discriminate between aberrations in input and output, and hence to correct for each independently. The drawback here lies in the fact that corrections over each isoplanatic patch are difficult to combine. To address this issue, a first option is to refine the propagation model (i.e., the speed of sound distribution). To that end, the Shannon entropy $\mathcal{H}(\hat{\sigma}_i)$ is a valuable tool.
Shannon entropy minimization. The first path toward full-field imaging is based on a minimization of the distortion entropy \( \mathcal{H}(\sigma_i) \) (Eq. 21). The logic is as follows. 1) In the speckle regime, there is a direct relation between the Shannon entropy \( \mathcal{H}(\sigma_i) \) of C and the number \( N_p \) of isoplanatic patches supported by the FOI (shown in the previous section). 2) When the propagation model inside the FOI gets closer to reality, the number \( N_p \) of isoplanatic patches within the FOI decreases (SI Appendix, Fig. S3). 3) Thus, \( \mathcal{H}(\sigma_i) \) is minimal when the propagation model matches the speed of sound distribution in the FOI. This rationale is only valid if the convergence of \( \mathcal{C} \) toward \( \bar{\mathcal{C}} \) is achieved. To ensure this convergence, we note that, as shown in SI Appendix, section S5, the SD of the coefficients of \( \mathcal{C} \) is proportional to the width of the aberrated point spread function. Thus, for a more precise measure of entropy, we calculate \( \mathcal{H}(\sigma_i) \) from the corrected distortion matrix \( \hat{D}_c \).

Fig. 5C provides a first proof of concept of this idea. It shows the entropy \( \mathcal{H}(\sigma_i) \) as a function of the speed of sound \( c \) used to model the propagation of ultrasonic waves in the FOI considered (here, the phantom down to \( z = 80 \) mm). \( \mathcal{H}(\sigma_i) \) exhibits a minimum around \( c = 1550 \) m/s, which is close to the speed of sound \( c_p \) in the phantom. Using this optimized wave velocity in the propagation model, a single adaptive focusing correction then enables compensation for aberrations over the whole FOV (SI Appendix, Fig. S3).

Note that while the entropy \( \mathcal{H}_1(\sigma_i) \) displays a minimum, it does not reach the ideal value of one. A first reason for this is the perturbation term in Eq. 16: experimental noise and an insufficient number of input focal points can hinder perfect smoothing of the fluctuations caused by the random sample reflectivity. Another potential reason is that imperfections in the probe or plexiglass layer could induce lateral variations of the aberrations or fluctuations linked to disorder but sufficiently small to enable a local measurement of aberrations (SI Appendix, section S5). Here, the dimensions of this window have been empirically set to \( \Delta x = 5 \) mm, with \( \Delta z = 25.6 \) mm (the lateral extent of the image).

For each image pixel \( r_p \), a normalized correlation matrix \( \mathcal{C}'(r_p) \) can be deduced from \( \hat{D}'(r_p) \). The first eigenvector \( U_1(r_p) \) yields a local aberration phase law for each pixel of the image. It can then be used to build an estimator \( \mathbf{T} \) of the global transmission matrix \( T \):

\[
\hat{T}(x, z) = \hat{U}_1(x, z) T_0(x, z).
\]

\( \mathbf{T} \) is then used to compensate for all of the phase distortions undergone by the incident and reflected wave fronts. Mathematically, this is accomplished by applying the phase conjugate of \( \mathbf{T} \) to both sides of the far-field reflection matrix \( \mathbf{R}_F \):

\[
\mathbf{R}_F = \hat{T}^* \times \mathbf{R}_F^*(z) \times \hat{T}.
\]

Transmission Matrix Imaging. Phantom imaging: Depth-dependent aberrations. The second route toward full-field imaging is more general and goes far beyond the case of spatially invariant aberrations. It consists of locally estimating each coefficient of the transmission matrix \( \mathbf{T} \) that links the far-field and focused bases. The idea is to consider a subdistortion matrix \( \mathbf{D}'(r_p) \) centered on each pixel \( r_p \) of the image over a limited FOI:

\[
\mathbf{D}'(k_{\text{out}}, \mathbf{r}_m, r_p) = \mathbf{D}(k_{\text{out}}, \mathbf{r}_m) W(\mathbf{r}_m - r_p),
\]

where \( W(\mathbf{r}) \) is the spatial window function

\[
W(\mathbf{r}) = \begin{cases} 1 & \text{for } |x| < \Delta x \text{ and } |z| < \Delta z \\ 0 & \text{otherwise}. \end{cases}
\]

The extent \((\Delta x, \Delta z)\) of this FOI should be subject to the following compromise. It should be large enough to average the fluctuations linked to disorder but sufficiently small to enable a local measurement of aberrations (SI Appendix, section S5). Here, the dimensions of this window have been empirically set to \( \Delta x = 5 \) mm, with \( \Delta z = 25.6 \) mm (the lateral extent of the image).

For each image pixel \( r_p \), a normalized correlation matrix \( \mathcal{C}'(r_p) \) can be deduced from \( \hat{D}'(r_p) \). The first eigenvector \( U_1(r_p) \) yields a local aberration phase law for each pixel of the image. It can then be used to build an estimator \( \mathbf{T} \) of the global transmission matrix \( T \):

\[
\mathbf{T}(x, z) = \hat{U}_1(x, z) T_0(x, z).
\]

\( \mathbf{T} \) is then used to compensate for all of the phase distortions undergone by the incident and reflected wave fronts. Mathematically, this is accomplished by applying the phase conjugate of \( \mathbf{T} \) to both sides of the far-field reflection matrix \( \mathbf{R}_F \):

\[
\mathbf{R}_F = \hat{T}^* \times \mathbf{R}_F^*(z) \times \hat{T}.
\]

The diagonal elements of the full-field reflection matrix \( \mathbf{R}_F \) yield the confocal image \( I_\mathcal{C}(x, z) \) displayed in Fig. 2E. The corresponding Strehl ratio map \( S_F \) is shown in Fig. 2F. The clarity of the ultrasound image compared with the initial (Fig. 2B) and intermediate (Fig. 2C) ones and the marked improvement in \( S_F \) compared with that of Fig. 2D demonstrate the effectiveness of this transmission matrix approach. A satisfying Strehl ratio \( S_F \sim 0.4 \) is reached over the entire FOV,

Fig. 5. Retrieving the transmission matrix \( \mathbf{T} \) from the correlation matrix \( \mathcal{C} \). Results of the SVD of \( \mathcal{C} \) are shown: (A) normalized singular values \( \tilde{\sigma}_i \) and (B) the phase of the three first eigenvectors, \( \mathbf{U}_i \). (C) Entropy \( \mathcal{H} \) (Eq. 21) of the singular values \( \sigma_i \) is plotted vs. the model speed of sound \( c \). (D–H) Confocal images \( I_\mathcal{C}(x, z) \) are shown with their corresponding Strehl ratio maps \( S_F(x, z) \), deduced from the three first transmission matrices \( \mathbf{T}_p \) (Eq. 24). The ultrasound images and Strehl ratio maps are displayed with the same dynamic (black and white) and linear (color) scales, respectively.
and a factor of five improvement is observed at shallow and large depths where the impact of the aberrating layer is the strongest. Such an improvement of the focusing quality is far from being negligible as it translates to a gain of 14 dB in image contrast.

This proof of concept experiment opens a number of additional questions. First, despite our best efforts, the measured Strehl ratio \( S_r \) does not approach the ideal value of one. Several reasons can account for this: 1) a part of the reflected wave field has been lost at shallow depth when specular reflections and clutter noise have been removed; 2) experimental noise and multiple scattering events taking place upstream of the focal plane could hamper our measure of the Strehl ratio, especially at large depths; and 3) the same correction applies to the whole frequency bandwidth, while the aberrations are likely to be dispersive (although for the phantom/plexiglass system considered here, dispersion should not be very strong). Second, this experiment only involves depth-dependent aberrations. While such a configuration is of interest for, for example, imaging the liver through fat or muscle layers, or the brain through the skull, it lacks generality. In the next section, both lateral and depth variations of aberrations are addressed by an in vivo imaging experiment.

**In vivo ultrasound imaging: Spatially distributed aberrations.** We now apply the aberration correction technique to a dataset acquired in vivo from a human calf (Materials and Methods). The uncorrected image is shown in Fig. 6B. Larger structures can be clearly identified, such as the vein (white arrow) near \((x, z) \approx (1.33, 0)\) mm. Some smaller structures are visible, such as muscle fibers running perpendicular to the FOV (bright spots), but blurring of many of these structures is visible by eye (e.g., the highlighted areas in Fig. 6B). This observation is confirmed by the accompanying Strehl ratio map in Fig. 6A, which shows values inferior to 0.1 over most areas of the image. In the previous section, Strehl ratio maps of the phantom/plexiglass systems showed values smaller than 0.1 for areas that were the most strongly affected by aberration. These results suggest that the image in Fig. 6B is significantly aberrated over the entire spatial area.

To correct for aberration, we apply the technique described in previous sections. Due to the heterogeneity of the tissues examined, it can be expected that there are multiple isoplanatic patches, which should not be assumed to be laterally invariant or of the same spatial extent. For full-field imaging, we thus extend the FOI scanning method to an iterative approach that consists of gradually decreasing the spatial extent of the FOI. Specifically, this entails correcting as in Eq. 27, recalculating a new \( \mathbf{D} \), and performing a new correction with a smaller window size. The process is iterated until optimal focusing is achieved—maximization of the Strehl ratio for each focal point. Four window sizes were used: \( W(\Delta x, \Delta z) = [(10, 20), (7.5, 15), (5, 10), (3, 7.5)] \) mm. In SI Appendix, Fig. S4, the spatial distribution of aberrations is exhibited in the evolution of the phase of \( U_1 \) across the FOV. Aberrations are shown to be strongly position dependent and to display high spatial frequencies. Such a configuration would be particularly complicated for conventional adaptive focusing techniques. In contrast, the transmission matrix is the ideal tool to overcome such complex aberrations.

After correction (Fig. 6C), the ultrasound image is indeed sharper, with better contrast, and smaller structures can be more easily discerned (highlighted areas in Fig. 6 B and C). The Strehl ratio map shows that the image resolution has been improved over most regions of the image (Fig. 6D), with the most significant improvements being at muscle fibers [e.g., at \((x, z) \approx (8, 28)\) mm] or boundaries between different tissue types [e.g., at \((x, z) \approx (5, 12)\) mm]. The values of \( S_r \approx 0.2 \sim 0.4 \) are encouraging as this is the range of values observed when diffraction-limited resolution was achieved for the phantom system. Again, experimental noise and multiple scattering are potential causes for the less than ideal values of \( S_r < 1 \).

**Discussion.** Unlike conventional adaptive focusing whose efficiency range is limited to a single isoplanatic patch (Fig. 1), a full-field image of the medium under investigation is obtained with diffraction-limited resolution. Note that other recent approaches for acoustic imaging have also proposed analogous spatial sectioning to correct for spatially distributed aberration (24, 63). In this respect, a key parameter is the choice of the FOI at each iteration. As shown in SI Appendix, section S5, the SVD of \( \mathbf{C} \) will succeed in properly extracting the local aberration transmittance if the number \( N \) of input focusing points in each FOI is at least four times larger than the number of transverse resolution cells mapping the aberrated focal spot, \( M_s = \delta x / \delta x_0 \). This is why the FOI can be reduced after each iteration of the aberration correction process. As the imaging point spread function narrows, \( M_s \)
becomes smaller, and the required number $N$ of input focusing points decreases.

**Discussion and Conclusion**

The distortion matrix approach provides a powerful tool for imaging inside a heterogeneous medium with a priori unknown characteristics. Aberrations can be corrected without any guide stars or prior knowledge of the speed of sound distribution in the medium. While our method is inspired by previous works in ultrasound imaging (5, 6, 8, 39, 40), and is built on the recent introduction of the distortion matrix in optics (42), it features several distinct and important advances.

The first is its primary building block: the broadband focused reflection matrix that precisely selects the echoes originating from a single scattering event at each depth. This operation is decisive in terms of signal-to-noise ratio since it drastically reduces the detrimental contribution of out-of-focus and multiply scattered echoes. Equally importantly, this matrix captures all of the input–output spatial correlations of these singly scattered echoes.

The approach presented here also introduces the projection of the reflection matrix in the far field. This enables the elimination of artifacts from multiple reflections between parallel surfaces, revealing previously hidden parts of the image. Here, we have only examined reflections from surfaces that are parallel to the ultrasound array, which is more relevant for imaging layered materials than it is for imaging human tissue. While signatures of other flat surfaces should be identifiable as correlations in off-diagonal lines of $R_{kk}$ or in other mathematical bases (64), variations from uneven or curved surfaces cannot, at present, be addressed with this method.

For aberration correction, projection of the reflection matrix into a dual basis allows the isolation of the distorted component. Then, all of the input focal spots can be superimposed onto the same (virtual) location. The normalized correlation of these distorted wave fields, and an average over disorder, then enables the synthesis of a virtual reflector. Unlike related works in acoustics (8, 24, 39, 40), this virtual scatterer is point like (i.e., not limited by the size of the aberrated focal spot). Moreover, this approach constitutes a significant advance over recent works, which were limited to aberration correction at either input (24) or output (42). Here, we demonstrate how the randomness of a scattering medium can be leveraged to identify and correct for aberrations at both input and output. By retrieving the transmission matrix between the elements of the probe and each focal point in the medium, spatially distributed aberrations can be overcome. A full-field and diffraction-limited image is recovered. Our approach is thus straightforward, not requiring a tedious iterative focusing process to be repeated over each isoplanatic patch.

It is important to note that, although the first experimental proof of concept involved a relatively simple multilayered wave velocity distribution, our approach is not at all limited to laterally invariant aberrations. As shown by the in vivo imaging experiment, the distortion matrix approach also corrects for complex position-dependent aberrations caused by an unknown speed of sound distribution in the medium.

Last but not least, we furthermore exploit concepts from information theory. In particular, we introduce the idea that, by minimizing the Shannon entropy of the correlation matrix $C$, the local acoustic velocity $c$ can be estimated for a chosen FOI. Further work will focus on refining this technique for detailed mapping of $c$ even through strong inhomogeneities. The wave velocity is actually a quantitative marker for structural health monitoring or biomedical diagnosis. A particularly pertinent example is the measurement of the speed of sound in the human liver, which is decisive for the early detection of nonalcoholic fatty liver diseases (65), but which must be measured through aberrating layers of fat and muscle.

Despite all these exciting perspectives, our matrix approach still suffers from several drawbacks that should be tackled in the near future. One limitation is its restriction to a speckle scattering regime. Theoretically, for specular reflection, the SVD of $D$ should be examined rather than of $C$ (42). Future theoretical developments will examine the exact relation between the singular structures of $C$ and $D$ in a regime that combines speckle and specular scattering. A second limit lies in our broadband analysis; for a dispersive medium, time reversal of wave distortions—rather than a simple phase conjugation—will be required. Third, we are limited by the size of isoplanatic patch that can be resolved; treatment of high-order aberrations requires that sufficiently small patches be resolvable. This issue, however, can be partially overcome by greatly reducing the FOI for the distortion matrix. Finally, on a related note, the contribution of multiple scattering has not been thoroughly treated. Although the distortion matrix approach can eliminate most of the multiple scattering background using an SVD process (42), it could in the future take advantage of multiple scattering to use the medium as a scattering lens and improve the resolution beyond the diffraction limit (66).

To conclude, the distortion matrix concept can be applied to any field of wave physics for which multielement technology is available. A reflection matrix approach to wave imaging has already been initiated in optical microscopy (9, 10, 35, 41, 42), multiple-input multiple-output radar imaging (67), and seismology (36). The ability to apply the distortion matrix to random media (not just specular reflectors) should be valuable for optical deep imaging in biological tissues (68). At the other end of the spatial scale, volcanoes and fault zones are particularly heterogeneous areas (36) in which the distortion matrix concept could be fruitful for a bulk seismic imaging of the Earth’s crust beyond a few kilometers in depth. The reflection/distortion matrix concept is thus universal. The potential range of applications of this approach is wide and highly promising, whether it be for a direct imaging of the medium reflectivity or a quantitative and local characterization of the wave speed (45, 65), absorption (69), and scattering (70, 71) parameters.

**Materials and Methods**

**Tissue-Mimicking Phantom Experiment.** The experimental setup consisted of a 1D ultrasound phased-array probe (SuperLinear SL15-4) connected to an ultrafast scanner (Aixplorer; SuperSonic Imagine). The array contains 256 elements with pitch $p = 0.2$ mm. The acquisition sequence consisted of emission of plane waves at 49 incident angles $\theta_n$ spanning $24^\circ$ to $274^\circ$. The emitted signal was a sinuoidal burst of central frequency $f_0 = 7.5$ MHz and bandwidth of 2.5 to 10 MHz. In reception, all elements were used to record the reflected wave field over a time length $\Delta t = 124 \mu$s at a sampling frequency of 30 MHz.

**In Vivo Ultrasonic Data.** The in vivo ultrasound dataset was collected by the SuperSonic Imagine company on a healthy volunteer from which informed consent had been obtained. Before being put at our disposal, this dataset was previously fully anonymized following standard practice defined by Commission nationale de l’information et des libertés (CNIL). The ultrasonic probe consisted of a 1D 5- to 18-MHz linear transducer array (SL18-5; SuperSonic Imagine) connected to an ultrafast scanner (Aixplorer Mach-30; SuperSonic Imagine). The array contains 192 elements with pitch $p = 0.2$ mm. The probe was placed in direct contact with the calf of the healthy volunteer, orthogonal to the muscular fibers. The ultrasound sequence consisted of transmitting 101 plane waves at incident angles spanning $25^\circ$ to $25^\circ$, calculated using a speed of sound hypothesis of $c_0 = 1580$ m/s. The pulse repetition rate was 1,000 Hz. The emitted signal was a sinusoidal burst of three half periods of central frequency $f_0 = 7.5$ MHz. For each excitation, all elements recorded the backscattered signal over a time length $\Delta t = 80 \mu$s at a sampling frequency of 40 MHz. This ultrasound emission sequence meets the FDA Track 3 Recommendations.

**Multiple Reflection Filter.** The multiple reflection filter consists of applying an adaptive Gaussian filter to remove the specular contribution that lies along the main antidiagonal of $R_{kk}$, such that...
\[ R(\Delta k_{\text{out}}, k_0) = R(\Delta k_{\text{in}}, k_0) \left[ 1 - c e^{-i k_0 \Delta k_{\text{in}}} + k_0^2 / 4k^2 \right]. \]  

The width \( \Delta k \) of the Gaussian filter scales as the inverse of the transverse dimension \( \Delta x \) of the FOV: \( \Delta k \sim \Delta x^{-1}. \) The parameter \( \alpha \) defines the strength of the filter: 

\[ \alpha \sim \frac{(R(\Delta k_{\text{out}}, k_0))}{(R(\Delta k_{\text{in}}, k_0))} \Delta k_{\text{in}}^{-1} - 1 \]  

where the symbol \( \langle \cdots \rangle \) denotes an average over the couples \( (k_{\text{in}}, k_0) \) separated by a distance \( \Delta k = |k_0 - k_\text{in}| \) smaller or larger than \( \Delta k \). When the specular component dominates, the parameter \( \alpha \) tends to one, and the Gaussian filter is fully applied: The main diagonal of \( R_{kk} \) is then set to zero (Fig. 3F). When there is no peculiar specular contribution, the parameter \( \alpha \) tends to zero, and the Gaussian filter is not applied: The main diagonal of \( R_{kk} \) remains unchanged.

Data Availability. Data used in this manuscript have been deposited at Figshare, https://figshare.com/projects/Distortion_matrix_approach_for_full-field_imaging_of_random_scattering_media/2020/78141.

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