Super-resolution in time-reversal acoustics

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(Received 3 May 2000; accepted for publication 27 September 2001)

The phenomenon of super-resolution in time-reversal acoustics is analyzed theoretically and with numerical simulations. A signal that is recorded and then retransmitted by an array of transducers, propagates back through the medium and refocuses approximately on the source that emitted it. In a homogeneous medium, the refocusing resolution of the time-reversed signal is limited by diffraction. When the medium has random inhomogeneities the resolution of the re-focused signal can in some circumstances beat the diffraction limit. This is super-resolution. A theoretical treatment of this phenomenon is given, and numerical simulations which confirm the theory are presented.


PACS numbers: 43.60.Cg, 43.60.Gk, 43.20.Fn [JJM]

I. INTRODUCTION

In time-reversal acoustics a signal is recorded by an array of transducers, time-reversed, and then retransmitted into the medium. The retransmitted signal propagates back through the same medium and refocuses approximately on the source. The refocusing is approximate because of the finite size of the array of transducers (receivers and transmitters), which is called a time-reversal mirror (TRM; see Fig. 1). The possibility of refocusing by time reversal has many important applications in medicine, geophysics, nondestructive testing, underwater acoustics, wireless communications, etc., and has been studied in a variety of settings (Fink, 1997, 1999; Hodgkiss et al., 1999; Dowling and Jackson, 1990). In the frequency domain, time reversal is equivalent to phase conjugation which has been studied extensively in optics (Porter, 1989).

In time-reversal acoustics, typical parameters are: propagation speed $c_0 = 1.5$ km/s, wavelength $\lambda = 1$ m, propagation distance $L = 1$ – 50 km, TRM size $a = 50$ – 100 m. In nondestructive testing with ultrasound these lengths are scaled by a factor of $10^{-3}$, so that typical wavelengths are $\lambda = 1$ mm.

If the medium is randomly inhomogeneous the focusing resolution of the backpropagated signal can be better than the resolution in the homogeneous case. This is referred to as super-resolution. Roughly speaking, the random inhomogeneities produce multipathing and the TRM appears to have an aperture that is larger than its physical size, an effective aperture $a_e > a$. This means that the recompressed pulse is narrower than in the homogeneous medium and we have super-resolution with a spatial scale of order $\lambda L/a_e$. This phenomenon was observed in underwater acoustics experiments (Dowling and Jackson, 1990; Hodgkiss et al., 1999; Kuperman et al., 1997) as well as in the ultrasound regime (Derode et al., 1995; Fink, 1997, 1999).

An attempt at a theoretical explanation of super-resolution by multipathing is given in Dowling and Jackson (1992). This, however, requires ensemble averages in random media and does not account for the remarkable stability of the compressed pulse, without any averaging, as seen in the actual experiments. In Fig. 2, numerical computations with time-harmonic signals illustrate the lack of any resolution realization-by-realization, while on average the resolution is remarkable. For time-harmonic signals, time reversal is the same as phase conjugation on the TRM (usually called the phase conjugation mirror, in this setting).

The key to the statistical stability of time-reversed signals is their frequency spread. This stabilization of pulses has been seen in other contexts in stochastic equations and random media (Solna and Papanicolaou, 2000), but not in connection with time reversal, as it is presented and analyzed here.

In this paper, we explore analytically and numerically the phenomenon of super-resolution in time reversal in a regime of parameters where the effects of the random medium are fully developed. This regime can be described roughly as follows. The propagation distance $L$, the carrier wavelength, $\lambda$, the aperture of the TRM, $a$, the correlation

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length of the medium fluctuations, \( l \), and the variance of the sound-speed fluctuations, \( \sigma^2 \), are scaled by a single parameter \( \epsilon = \lambda/L \), which we assume to be small. We assume also that \( l \sim \lambda \) and that \( \sigma^2 \sim \epsilon \). In this regime

(i) The propagation distance is much larger than the correlation length of the inhomogeneities, which is large or comparable to the wavelength.

(ii) The aperture of the TRM is relatively small so that the effect of the random medium and multipathing can be felt.

(iii) The random fluctuations of the propagation speed are weak so that waves are scattered mostly in the forward direction.

Many situations in underwater acoustics and in ultrasound propagation fall into this regime. The objectives of this paper are to

(i) Systematically calculate statistics of the backpropagated phase-conjugated field using transport and Wigner equations in the frequency domain.

(ii) Derive an effective aperture formula for a TRM in random media. In particular, we show that the effective aperture for a finite aperture or Gaussian TRM is

\[
a_e(L) = a \sqrt{1 + \frac{L^2 \gamma}{a^2}},
\]

where \( \gamma \) is a constant with dimensions of reciprocal length that depends on the statistics of the fluctuations of the propagation speed (see Sec. VII for details). It is assumed that the effective aperture is still small compared to the propagation distance, \( a_e(L) \ll L \).

(iii) Show that for a pulse in the time domain, super-resolution is linked to the effective aperture, \( a_e \), of the TRM, and that self-averaging due to the frequency spread of the signal makes super-resolution in time reversal statistically stable.

In Sec. II, we set up equations for backpropagated fields and quantities of interest in the frequency domain. In Sec. III, we introduce an invariant embedding approach in order to derive transport- and Wigner equations for the time-reversed signal originating from a point source. Then, in Sec. IV, the diffraction limit for a homogeneous medium is calculated, in both the frequency and time domain for Gaussian and finite aperture TRMs. Scaling for the Wigner equation for the transport limit, from which the effective aperture will be derived, is introduced in Sec. V. Pulse stabilization in the time domain and the beam approximation are discussed in Secs. VI and VII, respectively. Details of the numerical implementation and numerical results are shown in Sec. VIII. The concept of dynamic TRM placement is introduced in Sec. IX and is explored with numerical simulations. Finally, in Sec. X we consider time reversal in a waveguide and show the results of several numerical simulations without discussing here the theory that explains them. In the Appendix we explain carefully the various scaling limits which lead to super-resolution and statistical stability in the time domain as described here.

![FIG. 1. Setting for time-reversal acoustics. A point source emits a wave, which is received on a screen of width \( a \)—the time-reversal mirror (TRM)—at a distance \( L \) from the source. The domain of numerical solution of the (parabolic) wave equation is shown with a dotted line, and DTBC stands for discrete transparent boundary conditions.](image1)

![FIG. 2. Time-harmonic waves in random media. Propagation distance 1000 m, TRM width 50 m, width of numerical domain 150 m, width of random medium 112.5 m, contrast \( \pm 5\% \), 428 realizations. (a) Amplitude of the mean: Homogeneous (light) and average over random realizations (dark) case. (b) Relative variance, \( \sigma^2/(1+\sigma^2) \) except for a very small interval. (c) Individual realizations that show super-resolution (high) as well as no resolution at all (low).](image2)
II. BACKPROPAGATED FIELDS

The time-revered signal is synthesized from time-harmonic waves by the inverse Fourier transform. We start with the Helmholtz equation for time-harmonic waves
\[ u(x, y, z) e^{-i\omega t} \]
\[ u_{xx} + u_{yy} + u_{zz} + k^2 n^2(x, y, z) u = 0. \] 
(1)

Here, \( k = \omega/c_0 \) is the wave number, \( c_0 \) is a reference speed, \( c(x, y, z) \) is the propagation speed and \( n(x, y, z) = c_0/\sqrt{c(x, y, z)} \) is the index of refraction. When the time-reversal mirror has small aperture (beam geometry) and the fluctuations in the propagation speed are weak, we can use the parabolic or paraxial approximation (see Tappert, 1977). We let \( u = e^{ikz} \psi(x, y, z) \) and ignore backscattering in the Helmholtz equation (the term \( \psi_z \)) to obtain a parabolic initial value problem for the wave amplitude \( \psi \), in which the direction of propagation \( z \) plays the role of time (see Bamberger et al., 1988)
\[ 2ik \psi_z + \Delta \psi + k^2 (n^2 - 1) \psi = 0, \]
\[ \psi|_{z=0} = \psi_0(x, k), \quad x = (x, y), \]
where \( \Delta \) is the transverse Laplacian
(2)

We note that the parabolic approximation is not valid in the immediate neighborhood of a point source. The full Helmholtz equation must be solved near the source and then matched with the parabolic equation further away from it. We will use a Gaussian beam in the frequency domain as an initial wave amplitude \( \psi_0 \), that is, a Gaussian in the transverse space coordinates. We take the pulse to be Gaussian in time as well, which means a Gaussian in the wave number \( k \) or frequency \( \omega \). By Fourier synthesis, the wave function in the time domain is given by
\[ \Psi(t, x, y, z) = \int e^{i\omega(z c_0 - t)} \psi(x, y, z; \omega/c_0) d\omega. \] 
(3)

We will also use a point source and consider it as the limit of a Gaussian in space whose width is very small or zero.

The Green’s function \( G(z, z_0; x, y; k) \) with a point source at \( (z_0, \xi) \) satisfies
\[ 2ik G_z + \Delta G + k^2 \mu(x, z) G = 0, \]
\[ G(z_0, z; x, y; k) = \delta(x - \xi). \]
Here, \( z > z_0 \), \( \mu(x, z) = n^2(x, z) - 1 \),
(4)

By reciprocity \( G(z, z_0; x, y; k) = G(z_0, z; x, y; k) \). If the initial source distribution at \( z_0 = 0 \) is \( \psi_0(\eta; k) \) then the wave field at \( z = L \) is
\[ \psi(y, L; k) = \int G(L, 0; y, \eta; k) \psi_0(\eta; k) d\eta. \] 
(5)

In time-reversal problems it is convenient to introduce the tensor product of two Green’s functions
\[ \Gamma(L, x, y; \xi, \eta; k) = G(L, 0; x, \xi; k) G(L, 0; y, \eta; k), \]
\[ \Gamma(0, x, y; \xi, \eta; k) = \delta(x - \xi) \delta(y - \eta), \]
(6)

because \( \Gamma(L, y, \xi; \eta; k) \) describes the response, at the source plane, of a point source at \( \eta \), whose signal is recorded on the TRM at \( y \), phase-conjugated, backpropagated and observed at \( \xi \). In the following section we derive an equation for \( \Gamma \), which is a form of invariant embedding.

Using \( \Gamma(L, y, \xi; \eta; k) \), the time-harmonic, phase-conjugated, and backpropagated field at the source plane, \( z = 0 \), can be written as
\[
\psi^B(\xi, L; k) = \int G(L, 0; y, \xi; k) \phi(y, L; k) \chi_A(y) dy
\]
\[
= \int \int \chi_A(y) \psi_0(\eta; k) G(L, 0; y, \xi; k)
\]
\[
\times G(L, 0; y, \eta; k) d\eta dy
\]
\[
= \int \int \chi_A(y) \psi_0(\eta; k) \Gamma(L, y, y; \xi, \eta; k) d\eta dy.
\] 
(7)

Here, \( \chi_A(y) \) is the aperture function for the TRM occupying the region \( A \) and is equal to 1 if \( y \in A \), and 0 otherwise. We use the same notation for other aperture functions as well.

The backpropagated, time-reversed field is obtained by Fourier synthesis
\[ \Psi^B(\xi, L, t) = \int \psi^B(\xi, L; \omega c_0) e^{-i\omega t} d\omega. \] 
(8)

Here, \( t \) is relative time, on the scale of the pulse width. The travel time to and from the TRM has been eliminated.

III. INVARIANT EMBEDDING AND THE WIGNER EQUATION

From the equation for the Green’s function \( G(z, z_0; x, \xi; k) \), we can derive an equation for \( \Gamma(L, x, y; \xi, \eta; k) \)
\[ 2ik \frac{\partial \Gamma}{\partial L} + (\Delta_x - \Delta_y) \Gamma + k^2 (\mu(x, L) - \mu(x, y)) \Gamma = 0 \]
\[ \Gamma(0, x, y; \xi, \eta; k) = \delta(x - \xi) \delta(y - \eta). \] 
(9)

Here, \( \Delta_x \) and \( \Delta_y \) are the Laplacians in the transverse variable \( x \) and \( y \), respectively. We introduce the following change of transverse variables:
\[ X = x + y/2, \quad x = X - Y/2 \]
\[ Y = y - x, \quad y = X + Y/2 \]
(10)

\[ \Delta_x - \Delta_y = (\nabla_x - \nabla_y)(\nabla_x + \nabla_y) = -2 \nabla_x \nabla_y. \]

This transforms Eq. (9) into
\[ 2ik \frac{\partial \Gamma}{\partial L} - 2 \nabla_X \nabla_Y \Gamma + k^2 \left( \mu \left( X - \frac{Y}{2}, L \right) - \mu \left( X + \frac{Y}{2}, L \right) \right) \Gamma = 0, \]
\[ \Gamma(0, X, Y; \xi, \eta; k) = \delta \left( X - \frac{Y}{2} - \xi \right) \delta \left( X + \frac{Y}{2} - \eta \right). \] 
(11)

With the Fourier transform defined by
\[ \tilde{f}(p) = \frac{1}{(2\pi)^d} \int e^{ip \cdot x} f(x) dx, \]
\[ f(x) = \int_{R_d} e^{-ip \cdot \tilde{f}(p)} dp, \] (12)

and the scaling rule \( \delta(x) = |a|^d \delta(ax) \) for \( \delta \) functions in \( d \) dimensions, with \( d = 1, 2 \), here we introduce the Wigner distribution

\[ W(L,X,P; \xi, \eta;k) = \frac{1}{(2\pi)^d} \int e^{ip \cdot \tilde{W}(L,X,Y; \xi, \eta;k)} dY. \] (13)

It satisfies the Wigner equation (Fourier transform in \( Y \) of the \( \Gamma \) equation)

\[ \frac{k}{L} \frac{\partial W}{\partial L} + P \cdot \nabla_x W = \frac{i k^2}{2} \int e^{-iQ \cdot x} \mu(Q,L) \]
\[ \times \left[ \tilde{W}(L,X,P+Q/2) - W(L,X,P-Q/2) \right] dQ, \] (14)

with the initial condition

\[ W(0,X,P; \xi, \eta;k) = \frac{1}{(2\pi)^d} e^{-iP \cdot (\xi - \eta)} \delta(x - [\xi + \eta]/2). \] (15)

Here, \( \mu(P,L) \) is the Fourier transform of \( \mu(x,L) \) in the transverse variable \( x \). We can recover \( \Gamma \) from \( W \) by a Fourier transform, and in particular

\[ \Gamma(L,y,y; \xi, \eta;k) = \int W(L,y,P; \xi, \eta)dP. \] (16)

Thus, the phase-conjugated, backpropagated time harmonic field is given by

\[ \psi^b(\xi,L;k) = \int \tilde{\psi}_o(y;k) \chi_A(y) \]
\[ \times \left[ \int W(L,y,P; \xi, \eta,k)dP \right] dy \, d\eta, \] (17)
in terms of the solution \( W \) of the Wigner equation (14).

**IV. DETERMINISTIC DIFFRACTION LIMIT**

In this section we will use the expression (17) for the backpropagated field and the invariant embedding and Wigner equations from Sec. III to calculate the deterministic diffraction limit for a time-dependent pulse, emanating from a point source in space.

For a homogeneous medium, with \( \mu = 0 \), the solution to the Wigner equation (14) with the initial condition (15) is

\[ W(L,X,P; \xi, \eta) = \frac{1}{(2\pi)^d} e^{-iP \cdot (\xi - \eta)} \]
\[ \times \delta(x - [LP/k] - [\xi + \eta]/2). \] (18)

Now, Eq. (16) gives

\[ \Gamma(L,y,y; \xi, \eta;k) = \int W(L,y,P; \xi, \eta)dP \]
\[ = \frac{1}{(2\pi)^d} \left[ \frac{k}{L} \right]^d e^{-i(k/L)([\xi + \eta]/2) \cdot (\xi - \eta)}. \] (19)

From this we get the following expression for the phase-conjugated and backpropagated time harmonic field:

\[ \psi^b(\xi,L;k) = \int \int \tilde{\psi}_o(y,k) \chi_A(y) \frac{1}{(2\pi)^d} \]
\[ \times \left[ \frac{k}{L} \right]^d e^{-i(k/L)([\xi + \eta]/2) \cdot (\xi - \eta)} dy \, d\eta \]
\[ = \left[ \frac{k}{L} \right]^d \int \tilde{\chi}_A \left[ \frac{k}{L} (\eta - \xi) \right] \tilde{\psi}_o(\eta,k) e^{i(k/2\eta_2) \eta} d\eta \]
\[ = \left[ \frac{k}{L} \right]^d e^{i(k/2\eta_2) \eta} \int \tilde{\chi}_A \left[ \frac{k}{L} (\eta - \xi) \right] e^{-i(k/2\eta_2) \eta} \tilde{\psi}_o(\eta,k) d\eta. \] (20)

Here, \( \tilde{\chi}_A \) is the Fourier transform of the aperture function \( \chi_A \). If the source is a \( \delta \) function in space (point source), \( \tilde{\psi}_o(\eta) = \chi(\eta) \), then the expression for \( \psi^b \) simplifies to

\[ \psi^b(\xi,L;k) = \left[ \frac{k}{L} \right]^d e^{i(k/2\eta_2) \eta} \tilde{\chi}_A \left[ \frac{k}{L} \right]. \] (21)

We will now use this result for two different types of time-reversal mirrors. First, we consider a finite aperture TRM, from which we have edge diffraction effects. Then, we consider a TRM with a Gaussian aperture function. We comment briefly on the resolution limits in time reversal for these two kinds of TRMs.

**A. Finite aperture TRM**

For simplicity we consider only one transverse dimension, \( d = 1 \). Let \( \chi_A(y) \) be the indicator function of a TRM of size \( a \) centered at \( y = 0 \). The Fourier transform of \( \chi_A(y) \) is

\[ \tilde{\chi}_A(P) = \sin(Pa/2 \pi P). \] Plugging this into Eq. (21) gives

\[ \psi^b(\xi,L;k) = \frac{1}{\pi \xi} \sin \left( \frac{k \xi a}{2 \pi} \right) e^{ik \xi^2/2L}. \] (22)

The diffraction-limited resolution can be measured by the distance \( \xi_F \) from the origin to the first Fresnel Zone, that is, the first zero of the phase-conjugated backpropagated field

\[ \xi_F = \frac{2 \pi L}{ka} = \frac{\lambda L}{a}. \] (23)

If the pulse is a point source in space and a Gaussian in the time domain with carrier frequency \( \omega_0 \), that is

\[ \Psi_o(\eta, \xi) = \delta(\eta) \frac{1}{\sqrt{2\pi \sigma_\xi^2}} e^{-(\eta^2/2\sigma_\xi^2)} \]
\[ e^{-i\omega_0 t}, \]
\[ \psi_o(\eta, \omega) = \frac{1}{2\pi} \delta(\eta) e^{-(\omega_0 \omega)^2/2\sigma_\xi^2/2}, \] (24)
Thus, the diffraction limit is determined by the carrier frequency. Then the time-reversed and backpropagated signal in time at the source plane is

$$\Psi^B(\xi, L, t)$$

$$= \frac{1}{2\pi} \int \Psi^B\left(\xi, L, \frac{\omega}{c_0}\right) e^{-[(\omega - \omega_0)^2 \sigma^2_\omega]^{\frac{1}{2}}} e^{-i\omega t} d\omega$$

$$= \frac{1}{2\pi} \int (2\pi)^{\frac{3}{2}} i \xi \left(e^{i(\omega \xi a/2c_0L)} - e^{-(i\omega \xi a/2c_0L)}\right)$$

$$\times e^{i(\omega \xi^2/2c_0L)} e^{-[(\omega - \omega_0)^2 \sigma^2_\omega]^{\frac{1}{2}}} e^{-i\omega t} d\omega$$

$$= \frac{1}{(2\pi)^{\frac{3}{2}} i \xi} e^{-i\omega_0(\xi^2/2c_0L)}$$

$$\times \left\{ e^{i(\omega \xi a/2c_0L)} e^{-[(\omega - \omega_0)^2 \sigma^2_\omega]^{\frac{1}{2}}} - e^{-i\omega_0 \xi a/2c_0L} e^{-[(\omega - \omega_0)^2 \sigma^2_\omega]^{\frac{1}{2}}} \right\}. \tag{25}$$

Diffraction from the two edges of the TRM is seen clearly. At the wavefront, where $t = \xi^2/2c_0L$, we have

$$\Psi^B\left(\xi, L, \frac{\xi^2}{2c_0L}\right)$$

$$= \sqrt{\frac{2\pi}{\sigma_t}} \frac{1}{\sqrt{\pi}} \left[ \frac{\omega_0 \xi a}{2c_0L} \right] e^{-\xi^2/2[2\sigma_t c_0L/\omega_0]^2}. \tag{26}$$

If the width of the pulse in time $\sigma_t$ is large compared to $\lambda_0/c_0$, the time period, then the variance of the Gaussian in $\Psi^B$ is

$$2\sigma c_0 L \frac{a}{\sigma_t} = 2\sigma_0 L \frac{a}{\lambda_0} \gg \xi, \quad \frac{\lambda_0 L}{\sigma_t} = \frac{\lambda_0 L}{a}. \tag{27}$$

Thus, the diffraction limit is determined by the carrier frequency. A plot of $\Psi^B(\xi, L, 0)$ is shown in Fig. 3.

B. Gaussian TRM

We now consider the case where the aperture function, $\chi_A$, is a normalized, isotropic Gaussian with variance $a$

$$\chi_A(y) = \frac{1}{(2\pi a^2)^{\frac{3}{2}}} e^{-|y|^2/2a^2}. \tag{28}$$

In this case, the phase-conjugated backpropagated time-harmonic field from a point source is

$$\psi^B(\xi, L; k) = \left( \frac{k}{2\pi L} \right)^{\frac{d}{2}} e^{-a^2 \xi^2/25L^2} e^{iE(\xi)\xi^2/2L}. \tag{29}$$

The resolution of the refocused signal is proportional to the variance of this Gaussian, which is $\lambda L/a$.

If the pulse is a point source in space and a real Gaussian in time with carrier frequency $\omega_0$, then

$$\psi^B(\eta, \omega) = \frac{\delta(\eta)}{2\pi} e^{i(\omega - \omega_0)^2 \sigma^2} \tag{30}$$

We use the inverse Fourier transform to synthesize the self-averaging, time-reversed, and backpropagated signal at the source plane

$$\psi^B(\xi, L, t) = \frac{1}{2\pi} \int \psi^B\left(\xi, L, \frac{\omega}{c_0}\right) e^{-[(\omega - \omega_0)^2 \sigma^2_\omega]^{\frac{1}{2}}} e^{-i\omega t} d\omega$$

$$= \frac{1}{2\pi} \int \left( \frac{\omega}{2\pi c_0 L} \right)^{\frac{d}{2}} e^{-a^2 \xi^2/2c_0L^2} e^{i\omega \xi^2/2c_0L}$$

$$\times e^{-[(\omega - \omega_0)^2 \sigma^2_\omega]^{\frac{1}{2}}} e^{-i\omega t} d\omega$$

$$= \frac{1}{2\pi} \int \left( \frac{i}{2\pi c_0 L} \right)^{\frac{d}{2}} \cdot \frac{d^d}{dt^d} \left[ e^{-i\omega_0(t - \xi^2/2c_0L)} \right]$$

$$\times e^{-a^2 \xi^2/2c_0L^2} \sqrt{2\pi} \left[ (a^2 \xi^2/2c_0L^2 + \sigma^2_\omega) \right]$$

$$\times e^{i(\xi^2/2c_0L) + [a^2(\omega - \omega_0)^2 \sigma^2_\omega]^{\frac{1}{2}}[(\omega - \omega_0)^2 \sigma^2_\omega]^{\frac{1}{2}}} \tag{31}.$$
parable to the correlation length, $l$, that is $l \sim \lambda$. This allows full interaction between the waves and the random medium, which is an interesting case to study. (iii) The fluctuations, $\mu = n^2 - 1$, of the index of refraction are weak and isotropic, $|\mu| \sim \sqrt{\epsilon}$. If the fluctuations are very strong or very anisotropic (as in a layered medium) the parabolic wave equation cannot be used. If they are very weak then stochastic effects will not be observable.

We want to analyze long-distance and long-time propagation, so we rescale the space variables by $x \rightarrow x/\epsilon$, $L \rightarrow L/\epsilon$. We do not rescale the time $t \rightarrow t/\epsilon$ in (8) because in this paper $t$ is always relative time on the scale of the pulse width. So, it will remain of order one. The Green’s function in the scaled variables is

$$G^\epsilon(L,0;x,\xi;k) = G\left(\frac{L}{\epsilon},0;\frac{x}{\epsilon},\frac{\xi}{\epsilon};k\right).$$

(32)

$$G^\epsilon(L,0;x,\xi;k) = G^\epsilon(L,0;x,\xi;k)G^\epsilon(L,0;y,\eta;k),$$

and $G^\epsilon$ satisfies the scaled equation

$$2ik\epsilon \frac{\partial G^\epsilon}{\partial L} + \epsilon^2 (\Delta_x - \Delta_y)G^\epsilon + k^2 \epsilon G^\epsilon = 0,$$

$$\Gamma^\epsilon(0,0;x,\xi,\eta;k) = \frac{1}{\epsilon} \delta \frac{x - \xi}{\epsilon} \delta \frac{y - \eta}{\epsilon}. \tag{33}$$

The scaling of the initial conditions for $\Gamma^\epsilon$ is adjusted so that the wave energy is independent of the small parameter $\epsilon$. Since we are interested in the local coherence of wave fields, within a few wavelengths or correlation lengths, we introduce the scaled change of variables

![FIG. 5. Comparison of the theoretical formula (56) at time $t=0$, for a medium with $L=600$ m, $a_s=195$ m, $\gamma=2.12 \times 10^{-4}$ m$^{-1}$. The left figure shows a plot of (56) for a homogeneous medium, $\gamma=0$, with a TRM of width $a_s=40$ (light/wide Fresnel zone), and the random medium with $\gamma=2.12 \times 10^{-5}$ and $a_s=40$ (dark/narrow Fresnel zone). The right figure shows a plot of (56) for a homogeneous medium, $\gamma=0$, with $a_s=195$ (light), and the random medium with $\gamma=2.12 \times 10^{-5}$, and $a_s=40$ (dark). The match confirms the validity of (57). The values of $a_s$ and $\gamma$ originate from the numerical estimates of the effective aperture summarized in Table 1 in Sec. VIII.](image-url)
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so that \( \Delta_x - \Delta_y = (\nabla_x - \nabla_y)(\nabla_x + \nabla_y) = -2/e \nabla_x \nabla_y \). In the new variables \( \Gamma^*(L, X, Y; \xi; \eta; k) \) satisfies

\[
2i k \frac{\partial \Gamma^*}{\partial L} - 2 \nabla_x \nabla_y \Gamma^* = 2 \int_{y}^{x} e^{-i(Q \cdot y/e)} \mu(Q, L) \times \left( W_x(L, X, P + \frac{Q}{2}) - W_x(L, X, P - \frac{Q}{2}) \right) dQ, \tag{36}
\]

with the initial condition

\[
W^x(0, X, P; \xi, \eta; k) = \frac{1}{(2 \pi)^3} e^{-iP \cdot (\xi + \eta)/e} \delta \left( X - \frac{\xi + \eta}{2} \right). \tag{37}
\]

By the asymptotic theory which we review briefly in the Appendix, the average Wigner function \( \langle W^x(L, X, P; \xi, \eta; k) \rangle \rightarrow W(L, X, P; \xi, \eta; k) \), as \( e \rightarrow 0 \), and \( W \) satisfies the transport equation

\[
X = \frac{x + y}{2}, \quad x = X - \frac{\epsilon Y}{2}, \quad \epsilon Y = y - x, \quad y = X + \frac{\epsilon Y}{2}, \tag{34}
\]
equation in (38). By keeping the $\epsilon$ dependence of the initial conditions we retain coherent diffraction effects in the transport approximation, which are clearly important in time reversal.

In the Appendix we discuss several scaling limits in which multipathing effects are relevant. We also discuss the validity of the paraxial approximation in these limits. In particular, the paraxial approximation may be violated in the transport limit, but its validity is restored in the narrow beam limit of Sec. VII.

VI. PULSE STABILIZATION

As we noted in the Introduction, time reversal of time harmonic or very narrow-band signals (phase conjugation) is statistically unstable. This means that

$$\langle \psi^B(\xi, L, k) \rangle = \int \int \left[ \int W(L, y, \mathbf{P}; \xi, \eta; k) \right] \psi_0(\eta, k) \chi_A(y) dy d\eta$$

(40)
gives no information at all about the behavior of $\psi^B(\xi, L, k)$ for individual realizations of the medium, as demonstrated in Fig. 2, which is obtained by numerical simulations. How is it, then, that super-resolution in time reversal is clearly seen in a variety of physical experiments where there is no ensemble of random media or averaging? This issue is not addressed in the time-reversal literature and poor understanding of it tends to make super-resolution counterintuitive and somewhat mysterious, especially to those familiar with phase conjugation.

The explanation is that super-resolution is a time-domain phenomenon and it is the recompressed pulse in space and time that is statistically stable. Pulse stabilization in randomly layered media is well understood (Solna and Papanicolaou, 2000), and references therein, and the reason for this stabilization is similar to the one encountered in time reversal here. In the asymptotic limit of high-frequency, short correlations, and long propagation distances, described in the previous section, we also have statistical decorrelation of the wave functions for different frequencies. For $k \neq k'$ we have

$$\langle \psi^B(L, \xi, k) \psi^B(L, \xi, k') \rangle = \langle \psi^B(L, \xi, k) \rangle \langle \psi^B(L, \xi, k') \rangle,$$

(41)
in the limit $\epsilon \to 0$. This is the property that gives pulse stabilization in the time domain. To see this, we note that the time-reversed, backpropagated field is

$$\Psi^B(L, \xi, t) = \int e^{-i\omega t} \psi^B(L, \xi, \omega/c_0) d\omega,$$

(42)
and thus

$$\langle \Psi^B(L, \xi, t) \rangle^2 = \left( \int e^{-i\omega t} \psi^B(L, \xi, \omega/c_0) d\omega \right)^2 = \int \int \psi^B(L, \xi, \omega_1/c_0) d\omega_1 d\omega_2,$$

(43)
This means that for any $\delta > 0$, the probability

$$P\{ \Psi^B(L, \xi, t) - \langle \Psi^B(L, \xi, t) \rangle \geq \delta \} \leq \frac{\langle (\Psi^B(L, \xi, t) - \langle \Psi^B(L, \xi, t) \rangle)^2 \rangle}{\delta^2} = \epsilon_0,$$

(44)
by the Chebyshev inequality and (43). That is

$$\Psi^B(L, \xi, t) \approx \langle \Psi^B(L, \xi, t) \rangle,$$

(45)

FIG. 8. In this simulation the propagation distance is 600 m. Now, we clearly see the super-resolution phenomenon: the peak of the recompressed pulse in the random medium (upper) is sharper than the one for the homogeneous medium (lower). (All other parameters are as in Fig. 7.)
so that the time-reversed and backpropagated field is self-averaging in this asymptotic regime. Put in another way, averaging over frequencies is like averaging over realizations, in the appropriate asymptotic regime, as discussed in the Appendix. This is why super-resolution is observed in physical situations as well as in numerical simulations. In Sec. VIII we will discuss Figs. 7, 8, and 9, where the self-averaging property is quite clearly seen in the numerical simulations.

From (43) it is clear that, in general, fluctuation statistics of the time-reversed and backpropagated field depends on the two-frequency correlation function \( \langle \psi^0(L, \xi, \omega_1/c_0) \psi^0(L, \xi, \omega_2/c_0) \rangle \). This differs substantially from its incoherent limit \( \langle \psi^0(L, \xi, \omega_1/c_0) \times \langle \psi^0(L, \xi, \omega_2/c_0) \rangle \) only when \( |\omega_1 - \omega_2| \approx \epsilon (\omega_1 + \omega_2)/2 \). The two-frequency correlation function can be expressed in terms of the two-frequency Wigner function, for which a transport equation like (38) can be derived for its evolution in \( L \). The additional information obtained this way affects only the tail of the time-reversed and backpropagated field, a phenomenon that is well understood in randomly layered media (Solna and Papanicolaou, 2000; Asch et al., 1991). Tail behavior, that is, large-\( \epsilon \) behavior of (8), and hence two-frequency statistics, is important in a more refined theory of super-resolution where there are several sources of different strengths, in different but nearby locations in space as well as in time. We then want to find theoretical limits of when these sources can be discriminated in the time-reversed and backpropagated field, and for that we do need to know the tail behavior.

VII. BEAM GEOMETRY

We will assume from now on that the difference \( \xi - \eta \) is of order \( \epsilon \) and we will drop the \( \epsilon \) in the phase of the initial

<table>
<thead>
<tr>
<th>( L )</th>
<th>( a_e^E )</th>
<th>( \gamma )</th>
<th>( a_e^T )</th>
<th>( N )</th>
</tr>
</thead>
<tbody>
<tr>
<td>300</td>
<td>77</td>
<td>2.00 \times 10^{-3}</td>
<td>77</td>
<td>207</td>
</tr>
<tr>
<td>350</td>
<td>86</td>
<td>1.69 \times 10^{-3}</td>
<td>92</td>
<td>418</td>
</tr>
<tr>
<td>400</td>
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<td>109</td>
<td>202</td>
</tr>
<tr>
<td>450</td>
<td>123</td>
<td>1.86 \times 10^{-3}</td>
<td>127</td>
<td>202</td>
</tr>
<tr>
<td>500</td>
<td>150</td>
<td>2.11 \times 10^{-3}</td>
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<td>205</td>
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<td>238</td>
<td>202</td>
</tr>
<tr>
<td>750</td>
<td>266</td>
<td>2.05 \times 10^{-3}</td>
<td>263</td>
<td>235</td>
</tr>
<tr>
<td>800</td>
<td>275</td>
<td>1.81 \times 10^{-3}</td>
<td>289</td>
<td>201</td>
</tr>
<tr>
<td>850</td>
<td>293</td>
<td>1.71 \times 10^{-3}</td>
<td>316</td>
<td>223</td>
</tr>
</tbody>
</table>

FIG. 9. In this simulation the propagation distance is 1000 m. Although the first peak of the recompressed signal in the random medium is much narrower, there is really no super-resolution in this case because of the large sidelobes. The limits of the numerical simulations are discussed in Sec. II. (All other parameters as in Fig. 7.)

FIG. 10. The estimated values of \( \gamma \) for Table I. The estimate stabilizes as the propagation distance increases, until the numerical setup cannot capture adequately the multipathing and the rapidly growing effective aperture. In our setup we can simulate an effective aperture up to about twice the width of the random medium.
condition in the transport equation (38). This means that we will restrict our attention to the behavior of the time-reversed, backpropagated field in the vicinity of the source.

We will now introduce the beam approximation for the solution \( W \) of the transport equation (38). This is simply a diffusion approximation in \( P \) space that is valid when the power spectral density \( \hat{R}(p,P) \) is peaked near zero in the transverse wave number \( P \). We will describe this approxima-

---

**FIG. 11.** Dynamic TRM placement: 600-m propagation. The left figure shows the pulse in space-time as received on the TRM plane. The center figure shows a spatial cut through the peak of the recompressed pulse using static TRM placement. The right figure shows a spatial cut through the peak of the recompressed pulse using optimal dynamic TRM placement. Note that each plot is for one random realization of the medium. The maximum contrast is 10%, that is \( |\mu| \ll 0.1 \). The TRM is 50 m wide and the numerical domain 200 m wide. The red curves correspond to time reversal in a homogeneous medium and the blue curves to time reversal in the random medium.

**FIG. 12.** Dynamic TRM placement: 1000-m propagation. (For parameter information see the caption for Fig. 11.)
tion qualitatively without introducing a small parameter or doing a formal asymptotic analysis. We do this because it is a relatively simple and well-known approximation, and in any case does not involve high-frequency asymptotics or statistical considerations like the derivation of (38). The narrow-beam approximation is discussed further in the Appendix.

The physical basis for the narrow-beam approximation is this: When we are in the transport regime and the aperture of the TRM is small, that is, \( a \ll L \) in Fig. 1, then only multiply scattered waves that stay near the \( z \) axis contribute significantly to the time-reversed and backpropagated field. So, the wave goes over many correlation lengths in the direction of propagation but only over a few in the transverse direction. This is what makes the power spectral density appear to be peaked in the transverse direction.

A quick derivation of the beam approximation is as follows. We expand \( W \) around the point \( P \) up to second order on the right side of (38) to obtain

\[
k \frac{\partial W}{\partial L} + P \cdot \nabla_X W = \frac{\pi k^3}{4} \int \hat{R} \left( \frac{P^2 - Q^2}{2k} , P - Q \right)
\times \left[ \nabla W(P) + \frac{1}{2} \nabla \nabla W(P)(Q - P) \cdot (Q - P) \right] dQ,
\]

where \( \nabla \nabla W \) is the matrix of second derivatives of \( W \). The gradient term on the right is zero because \( \hat{R} \) is even, so (46) becomes

\[
k \frac{\partial W}{\partial L} + P \cdot \nabla_X W = \frac{\pi k^3 D(P)}{8} \Delta_F W(P),
\]

\[
W(0,X,P;\xi,\eta;k) = \frac{1}{(2\pi)^{\frac{3}{2}}} e^{-iP \cdot (\xi - \eta)} \delta \left( X - \frac{\xi + \eta}{2} \right),
\]

where \( D \) is the diffusion coefficient.

FIG. 13. The recompressed pulse for homogeneous (left) and random (right) media. The propagation distance is 800 m, the domain width is 100 m, and the maximal contrast is 10%. The boundary conditions are: DTBC. TRM width 100 m. Here, we can clearly see super-resolution as the recompressed peak is narrower in the random medium.

FIG. 14. Homogeneous medium on the left, random medium on the right. Here, we have Waveguide boundary conditions with TRM width 100 m. We capture all the energy inside the waveguide on the TRM, so the waveguide effect is much stronger than the random-medium effect. There can be no super-resolution in this setting.
where $\Delta P$ is the Laplacian in wave number space and the wave number diffusion constant $D(P)$ is given by

$$D(P) = \int \hat{R} \left( \frac{P^2 - Q^2}{2k} \right) |P - Q|^2 dQ. \quad (48)$$

When this wave number diffusion constant, which is a reciprocal length, is essentially independent of the wave number $P$, then Eq. (47) is the narrow-beam approximation to the transport equation (38). In many interesting scaling limits the phase-space diffusion coefficient $D$ does turn out to be constant, as we discuss in the Appendix.

For $D$ constant, Eq. (47) can be solved by elementary methods. To get the time-reversed, backpropagated field we need $\Gamma(L, y, \xi; \eta; k)$, which is the inverse Fourier transform of $W$ at $Y = 0$. Thus

$$\Gamma(L, y, \xi; \eta; k) = W(L, y, P; \xi; \eta; k) dP$$

Let

$$\gamma = \frac{\pi D}{8}. \quad (50)$$

Then, the mean phase-conjugated and backpropagated time-harmonic field is given by

$$\langle \psi^R(\xi, L, k) \rangle = \int \int \left[ \int W(L, y, P; \xi, \eta; k) \right] \psi_0(\eta, k) \chi_A(y) dy d\eta$$

$$= \left( \frac{k}{L} \right)^d e^{ik\xi_1L} e^{-i\pi k^2 DL(\xi - \eta)^2/2} \psi_0(\eta, k) e^{-\gamma k^2(\xi - \eta)^2} d\eta. \quad (51)$$

Comparing this result with the exact solution of the deter-
ministic phase-conjugated and backpropagated field \( 20 \), we see that the effect of the random medium is just the Gaussian factor \( e^{-\gamma L k^2 (\xi - \eta)^2} \). Using \( 51 \) we can now compute an effective aperture for the phase-conjugated (or time-reversed) and backpropagated mean field due to a point source in the case of Gaussian TRM and finite aperture TRM, in both the frequency and the time domain.

A. Gaussian TRM

For a point source and a Gaussian aperture of the form \( 28 \), we obtain from \( 51 \)

\[
\langle \psi^B(\xi; L) \rangle = \left( \frac{k}{2 \pi L} \right)^d e^{\left( -\frac{a^2}{2L^2} \right)} e^{\frac{iL k^2 \xi^2}{2L} - \gamma L k^2 \xi^2}.
\]

(52)

Comparing this with the deterministic field \( 29 \) we determine an effective aperture for the TRM for the mean time-harmonic wave

\[
a_e = a \sqrt{1 + \frac{2 \gamma L^3}{a^2}}.
\]

(53)

This result was also derived in a different way in Dowling and Jackson (1992). We will see that it is essentially universally valid in the beam approximation, both in the frequency and in the time domain. It is clearly not valid unless

\[
a_e(L) \ll 1,
\]

(54)

which means that the effective TRM aperture size must be consistent with the beam approximation. From \( 53 \) and from the numerical experiments that we report in Sec. VIII, it is clear that \( a_e(L) \gg a \) when the propagation distance \( L \) is large.

The self-averaging, time-reversed, and backpropagated field can be calculated exactly as in the deterministic case by replacing \( a \) with \( a_e \), as in Eq. (31). If \( a_e = a_e(L) \) is much smaller than the propagation distance \( L \), as it must be by \( 54 \), then our analysis for the deterministic field carries over, which means that we get the same \( a_e \) in the time domain.

Super-resolution is now precisely the phenomenon of having the self-averaging, time-reversed, and backpropagated field be essentially equal to the deterministic field with \( a \) replaced by \( a_e \), which is much larger than \( a \) for large \( L \). The width in space of the recompressed field is proportional to \( \lambda_0 L / a_e \), where \( \lambda_0 \) is the wavelength of the carrier wave.

B. Finite aperture TRM

With a finite aperture TRM the formula for the compressed pulse is more complicated. Stochastic, multipathing effects modify edge diffraction from the TRM, in the time domain, in a complicated way. The mean phase-conjugated and backpropagated time-harmonic field is

\[
\langle \psi^B(\xi; L) \rangle = \frac{1}{\pi \xi} \sin \left( \frac{k \xi a}{2L} \right) e^{ik \xi^2 / 2L} e^{-\gamma L k^2 \xi^2}.
\]

(55)

We do a Fourier synthesis to get the self-averaged, time-reversed, and backpropagated signal in the time domain for a point source, Gaussian pulse. The result is a combination of (25) and (31)
\[ \Psi^B(\xi, L, t) = \mathcal{F}^{-1}\left\{ \frac{\omega}{c_0} e^{-(\omega - \omega_0)^2 \sigma^2/2} e^{-i\omega t} \right\} \]

\[ = \int \frac{1}{2\pi i \xi} e^{i\omega_0 t/2c_0 L} e^{-i\omega_0 t/2c_0 L} e^{-(\gamma^2 L \xi^2 \sigma^2/c_0^2)} e^{-(\omega_0^2 t/2c_0 L)} e^{-i\omega_0 t - (\gamma^2 L \xi^2 \sigma^2/c_0^2)} e^{-(\omega_0^2 t/2c_0 L)} \]

\[ = \frac{1}{2\pi i \xi} \sqrt{\pi/[(\sigma^2/2) + (\gamma^2 L \xi^2 / c_0^2)]} e^{-i\omega_0 t - (\gamma^2 L \xi^2 \sigma^2/c_0^2)} e^{-(\omega_0^2 t/2c_0 L)} e^{-i\omega_0 t - (\gamma^2 L \xi^2 \sigma^2/c_0^2)} \]

\[ \times \left\{ e^{i\omega_0 t/2c_0 L} e^{i\omega_0 t/2c_0 L} e^{i\omega_0 t/2c_0 L} e^{i\omega_0 t/2c_0 L} e^{i\omega_0 t/2c_0 L} e^{i\omega_0 t/2c_0 L} \right\} \]

\[ = e^{-(i\omega_0 t/2c_0 L)} e^{i\omega_0 t/2c_0 L} e^{i\omega_0 t/2c_0 L} e^{i\omega_0 t/2c_0 L} e^{i\omega_0 t/2c_0 L} e^{i\omega_0 t/2c_0 L} \}

(56)

In Fig. 5 we show formula (56) at \( t=0 \), with various parameter values. We use the effective aperture formula

\[ a_e = a \sqrt{1 + \frac{2\gamma L^3}{a^2} \xi^2} \]

which is like the Gaussian TRM effective aperture formula (53) but with the constants adjusted using the numerical results presented in Sec. VIII.

In all calculations we use the estimate \( \gamma = 2.12 \times 10^{-5} \text{m}^{-1} \) that we obtained from direct numerical simulations. This is discussed further in the next section.

The effective aperture formula (57), or (53), cannot be used when \( L \) is so small that there is not enough multipathing, or so large that the beam approximation is not valid. We must have \( a_e(L) \ll L \). Using (57), this means that \( L \ll (8\gamma)^{-1} \approx 6 \text{km} \). The range 300–400 m to 1 km is roughly where the effective aperture formula is valid for random media like the one we simulated. At 600 m the effective TRM aperture is already 195 m, nearly five times larger than the physical size of the TRM, which is 40 m.

At the wavefront, \( t = \xi^2/2c_0 L \), expression (56) becomes

\[ \Psi^B(\xi, L, t = \xi^2/2c_0 L) = \frac{1}{2\pi i \xi} \sqrt{\pi/[(\sigma^2/2) + (\gamma^2 L \xi^2 / c_0^2)]} e^{-(i\omega_0 t/2c_0 L)} e^{i\omega_0 t/2c_0 L} e^{i\omega_0 t/2c_0 L} e^{i\omega_0 t/2c_0 L} e^{i\omega_0 t/2c_0 L} e^{i\omega_0 t/2c_0 L} \]

(58)

where

\[ \delta_{\pm}^z \psi_{n,m} = \frac{\psi_{n+1,m} - \psi_{n,m}}{\Delta z} \]

\[ \delta_{\pm}^x \psi_{n,m} = \pm \frac{\psi_{n+1,m} - \psi_{n,m}}{\Delta x} \]

(61)

This numerical approach may seem overly direct, for there are widely used phase-screen methods which do not require subwavelength resolution (Dashen et al., 1985; Flatté et al., 1987). However, for this series of numerical simulations we really wanted to resolve everything. Our code is limited to 2D. Extension of this direct approach to 3D is no longer viable in the long-range regime where we would want to use it. There are, however, good numerical methods for solving the paraxial wave equation in 3D (Bécache et al., 1998).

We use discrete transparent boundary conditions (DTBCs) to limit the numerical domain while simulating an infinite medium. They are obtained by matching the interior CN-finite-difference-time-domain (CN-FDTD) scheme with
an exact exterior CN-FDTD, yielding an exact *discrete* radiating boundary condition. This is worked out in detail in Arnold (1995).

We have validated our implementation of the DTBCs for long distances, up to 1000 m for random media and up to 5000 m for homogeneous media, by comparing the solutions in domains of width $x \in [-w,w]$ to the ones in domains of double the width, $x \in [-2w,2w]$. In a random medium, or a medium with scatterers, the DTBCs work very well as long as the outermost layer of the domain the medium is homogeneous. This allows for effective DTBCs with a resolution of 10 points per $\lambda$, with a resolution of 10 points per $\lambda$. In this setting, the estimated error is of the order of machine precision.

In the numerical simulations we use a random medium at full strength in the center 75% of the numerical domain. The strength smoothly approaches zero in a region of 5%--10% of the domain width in order to avoid artificial reflections from the numerical random-homogeneous interface. In the outermost layer of the domain the medium is homogeneous. This allows for effective DTBCs (see Fig. 6).

The code is written entirely in MATLAB, compiled under MATLAB 5.2 with compiler 1.2 and MATLAB 5.3 with compiler 1.2.1. A typical simulation, with a 1000-m $\times$ 200-m numerical domain, and 64 frequencies, completes in approximately 22 h, on a dual-Pentium III Xeon 550-MHz Linux workstation, where the embarrassingly parallel nature of the problem is exploited.

**A. Numerical results**

We show numerical results for propagation through random media with maximum fluctuations contrast of 10%, i.e., $|\mu| \leq 0.1$. This is actually quite a bit of randomness and is really pushing the validity of the paraxial approximation. The reason we use such high contrast is to observe super-resolution phenomena in a numerical domain that is manageable on a small network of workstations.

The width of the finite aperture TRM is 50 m, and the numerical domain in 200 m wide. Simulations for three different propagation distances are shown: (i) When the propagation distance is short, only 200 m. As can be seen in Fig. 7, this distance is too short for the randomness to have an impact on the resolution of the self-averaging, time-reversed, and backpropagated signal. (ii) With a propagation distance of 600 m the super-resolution effect is quite noticeable. The peak of the recompressed signal in the random medium is about 40% higher and quite a bit narrower than the one in the homogeneous medium. This is very stable from realization to realization; Fig. 8 shows a typical case. (iii) As we increase the propagation distance to 1000 m, more energy spills out of the domain by radiation through the boundaries, and multipathing contributing to super-resolution is lost. In Fig. 9 we are past the limit of what our numerical setup can do.

**B. Numerical limits**

For a given width of the numerical domain, and of the random medium, there is a limit to how long a propagation distance can be used in the numerical experiments. As the effective aperture $a_e$ exceeds the size of the domain, the configuration can no longer accurately model an infinite medium. In Table I we show estimates for $a_e$ and for the medium-characterizing parameter $\gamma$, in inverse meters, for different propagation distances with fixed domain and TRM widths.

It is reasonable to expect the growth of $a_e(L)$ with $L$ for the finite aperture case to be similar to the one for a Gaussian aperture, that is, $\sim \sqrt{\gamma L}$ as in Eq. (53). We have found from the numerical simulations that $a_e$, $a$, and $\gamma$ are related by Eq. (57), for a finite aperture TRM. If we use this formula to estimate $\gamma$, we might expect it to approach a constant as we sample an increasing part of the random medium. However, Table I and Fig. 10 show that this is not the case. Given the width of the numerical domain, there is a range of propagation distances for which the estimated $\gamma$ is close to constant. For larger propagation distances there is a drop-off since the numerical setup cannot adequately capture the multipathing and the growing effective aperture. The numerical limitations of the effective aperture formula (57) are more severe in our setup than the theoretical ones coming from the beam approximation, which are discussed at the end of Sec. VII.

Our numerical calculations show that it is hard to simulate super-resolution with long propagation distances. We have used more than 200 time-harmonic realizations per propagation distance to estimate $\gamma$ and $a_e$, whereas the self-averaging for Figs. 7–9 uses only 64 frequencies, and one realization of the random medium, and therefore cannot be expected to be as stable statistically. By using more frequencies, and widening the medium, these simulations should become more stable statistically.

**IX. DYNAMIC TRM PLACEMENT**

It is possible that the main part of the energy misses a statically placed time-reversal mirror. This can occur when the medium has a systematic drift (cross wind), or when the randomness is anisotropic. In such cases it may be advantageous to be able to move the TRM laterally so as to capture as much energy as possible. In this section we consider the effects of dynamic placement of the TRM. At this time, we do not have a theory that covers dynamic TRM placement, so the study is numerical.

We dynamically move the TRM with infinite speed, that is, we place the TRM in the optimal lateral location where it captures the most energy.

We show two realizations, each for the time-reversal experiment for a propagation distance of 600 m (Fig. 11) and 1000 m (Fig. 12), comparing the centered static placement with the dynamic placement. For the first realization in Fig. 11, the pulse energy is quite smeared out when it reaches the TRM plane, and the statically placed screen just barely manages to capture enough information to resolve the source. The dynamically placed TRM recompression is approximately three times better, and clearly super-resolves the source. In the second realization in Fig. 11, the pulse energy is still quite concentrated when it reaches the TRM plane, but it is a little bit off-center, so moving the mirror enhances the recompression.

As discussed earlier, in Sec. 2, the 1000-m propagation calculation cannot capture enough multipathing to give an
accurate picture of super-resolution. However, as can be seen in the first realization shown in Fig. 12, dynamic placement can improve the recompression, even in this case. There are settings, as in the second realization, when the energy is too spread out, where dynamic placement does not help.

**X. TIME REVERSAL IN A WAVEGUIDE**

In this section we briefly explore numerically time reversal in random media where the boundaries are strongly reflecting, so that the energy gets trapped as in a waveguide. This is physically the case in underwater acoustics, where sound is reflected from the surface and from the bottom of the ocean, or in sound propagation in a channel.

Dirichlet- or Neumann-boundary conditions are, of course, a very simplified way to account for the physical boundaries where the surface is rippled, and the bottom rough. However, it is still of interest to see how the reflections off the boundaries and the randomness of the medium interact. We use homogeneous Dirichlet boundary conditions in our numerical simulations.

We compare time reversal through homogeneous and random media in a series of numerical calculations as follows. The numerical domain has width 100 m, the propagation distance is 800 m, and the maximum contrast, in the random case, is 10%. The first and third numerical experiments (Figs. 13 and 15) are standard time reversal in an infinite domain (radiating boundary conditions), with a statically placed TRM. The second and fourth experiments are in a waveguide with zero (Dirichlet) boundary conditions. In the second case (Fig. 14), the TRM is of the same width as the domain, so it captures all available energy and the recompressed signals are very good for both the homogeneous and random media. In the fourth, and most interesting case (Fig. 16), the TRM is 60 m (or 60% of the waveguide), and we clearly see how the randomness helps us achieve super-resolution. The sidelobes are eliminated by multipathing inside the waveguide.

We also consider smaller TRMs, in the same setting, to make sure that the results for 60 m (Fig. 16) are not special or a typical. In Fig. 17, where the TRM width is 50 m, we see clearly that the incoherence induced by the randomness dampens the sidelobes and the peak is much better resolved in the random case. This is super-resolution in a waveguide.

**XI. SUMMARY AND CONCLUSIONS**

We have presented a detailed analytical and numerical study of how multipathing in random media enhances resolution in time-reversed acoustics, that is, how super-resolution arises in random media. We have clarified, in particular, the statistical stabilization of the recompressed pulse in the time domain. We have also shown that when the propagation distance is large compared to the wavelength and the correlation length of the inhomogeneities, and the time-reversal mirror is small, there is an exact expression for the effective size of the TRM, its effective aperture (57), valid in both in the time- and frequency domain. Multipathing makes the effective size of the TRM much larger than its physical size. We have verified the theoretical results with careful and extensive numerical calculations, using exact nonreflecting boundary conditions in one transverse direction to simulate an infinite medium. Full two-dimensional transverse propagation is intractable on a workstation, at present, especially for long distances. This is because the discrete transparent boundary conditions are nonlocal.

**ACKNOWLEDGMENTS**

The work of P. B. and G. P. is supported by AFOSR Grant No. F49620-98-1-0211 and NSF-DMS-9971972.

**APPENDIX: COMMENTS AND REFERENCES FOR THE TRANSPORT APPROXIMATION**

The paraxial equation (2), or (4), is a Schrödinger equation in which \( z \) plays the role of time and the fluctuations \( \mu = n^2 - 1 \) are the random, “time”-dependent potential. When these fluctuations are \( \delta \)-correlated in \( z \), then we have exact closed equations for moments of products of Green’s functions

\[
\prod_{j=1}^{N} G(L,0,x_j,\xi;k_j) \prod_{j=N+1}^{N+M} G(L,0,x_j,\xi;k_j),
\]

where \( \xi \) is the source location, \( x_j \) observation points, and the wave numbers \( k_j \) may be the same or different. This is done in Furutsu (1993) or in the articles in Tatarkii et al. (1993), and in a more mathematical way in Dawson and Papanicolaou (1984). In the case of two factors, \( N=M=1 \), the product is denoted by \( \Gamma \), and satisfies (9). The mean of its Fourier transform (13) is the mean Wigner function that now satisfies Eq. (38) exactly. The power spectral density \( \tilde{R} \) is a function of \( P-Q \) only, so the transport equation (38) is a convolution equation and can be solved explicitly. One can then do the narrow-beam approximation as we did in Sec. VII, and this can be found in the literature in many places, in Furutsu (1993) as well as in this Appendix. The white noise or \( \delta \)-correlation limit leading to (38) is also considered in Bouc and Pardoux (1984).

The mathematical idealization of having \( \delta \)-correlated fluctuations is relevant in many situations in underwater acoustics and in many other propagation problems, as we will explain in this Appendix with a careful scaling of the problem. Using \( \delta \)-correlated fluctuations is convenient analytically but may obscure other limits that are relevant, such as the high-frequency limit. This makes little difference for single-frequency statistics but it needs to be analyzed carefully in order to explain pulse stabilization in the time domain, as discussed in Sec. VI. That is why we presented the resolution analysis of time reversal in a random medium as we did here.

When backscattering is important, then the transport approximation is more involved and must be used carefully. A theory for the transport approximation using Wigner functions is given in Ryzhik et al. (1996), where many other references can be found. A recent survey of transport theory for random media is van Rossum and Nieuwenhuizen (1999). Time reversal in randomly layered media is analyzed in Clouet and Fouque (1997). Transport theory in a waveguide is considered in Kohler and Papanicolaou (1977).
1. Scaling I

We will now consider some specific scalings that result in the phase-diffusion equation solvability (47), and have the frequency decorrelation property (41) that gives pulse stabilization.

We begin by rewriting the Schrödinger equation (2) or (4) in dimensionless form. Let \( L_x \) and \( L_z \) be characteristic length scales in the propagation direction, the distance \( L \) between the source and the TRM for example, and in the transverse direction, respectively, and \( k_0 \) a characteristic wave number. We introduce a dimensionless wave number \( k' = k/k_0 \) with \( k_0 = \omega_0 c_0 \) and \( \omega_0 \) a central frequency. We rescale \( x \) and \( z \) by \( x = L x' \), \( z = L z' \) and rewrite (2) in the new coordinates, dropping the primes

\[
2i k \frac{\partial \psi}{\partial z} + \frac{L_z}{k_0 L_x} \Delta \psi + k^2 k_0 L_c \sigma u \left( \frac{x L_x}{l}, \frac{z L_z}{l} \right) \psi = 0. \quad (A2)
\]

The physical parameters that characterize the propagation problem are: (a) the central wave number \( k_0 \); (b) the strength of the fluctuations \( \sigma \); and (c) the correlation length \( l \).

The length scales \( L_x \), \( L_z \), and the central wave length \( \lambda_0 = 2\pi/k_0 \) characterize the propagation regime that we wish to consider. The random fluctuations \( \mu \) are normalized to have unit variance and unit correlation length. We introduce the following three dimensionless variables

\[
\delta = \frac{L_z}{L_x}, \quad \epsilon = \frac{L_z}{L_x}, \quad \beta = \frac{1}{k_0 l}, \quad (A3)
\]

which are, respectively, the reciprocals of the transverse scale relative to correlation, the propagation distance relative to correlation, and the correlation length relative to the central wavelength. We will assume first that the dimensionless parameters \( \beta, \sigma, \delta \) are small

\[
\beta \ll 1, \quad \sigma \ll 1, \quad \delta \ll 1. \quad (A4)
\]

This is a regime of parameters where super-resolution phenomena as described here can be observed. It is a high-frequency regime (\( \lambda \ll l, \beta \ll 1 \)), not the one on which this paper is based, but it is important physically and is easier to deal with analytically. The “transport” regime (\( \beta \sim 1 \)) that we analyze in the paper is taken up later, as is the regime \( \epsilon \ll 1 \) that gives white noise.

The Fresnel number is defined by

\[
\theta = \frac{L_z}{k_0 L_x} = \frac{\beta^2}{\epsilon}. \quad (A5)
\]

After multiplying by \( \theta \) we can rewrite the Schrödinger equation (A2) in the form

\[
2i k \theta \psi_x + \theta^2 \Delta_x \psi + \frac{k^2}{\epsilon^2} \mu \left( \frac{x L_x}{\delta}, \frac{z L_z}{\epsilon} \right) \psi = 0, \quad (A6)
\]

provided that we relate \( \epsilon \) to \( \sigma \) and \( \delta \) by

\[
\epsilon = \sigma^{2/3} \delta^{-1/3}. \quad (A7)
\]

The asymptotic regime (A4) is realized with the ordering

\[
\theta \ll \epsilon \ll \delta \ll 1, \quad (A8)
\]

which implies that \( \beta \ll 1 \) also holds, corresponding to the high-frequency limit. We see from the scaled Schrödinger equation (A6) that this regime has the following interpretation. We have first take a high-frequency limit \( \theta \to 0 \), then a white-noise limit \( \epsilon \to 0 \), and then a broad-beam limit \( \delta \to 0 \). We will now discuss briefly and interpret these limits. A full analysis is given in Papanicolaou et al. (2001). Other orderings are considered in the next section.

For the high-frequency limit, especially in random media, we use the Wigner function as we explained before. Let \( \psi_\theta(z, x) \) be a solution of the rescaled Schrödinger equation (A6). The Wigner function depends on the propagation distance \( z \), the transverse position \( x \), and wave vector \( p \), and is given by

\[
W_\theta(z, x, p) = \int \frac{dy}{(2\pi)^d} e^{i p \cdot y} \times \psi_\theta \left( z, x - \frac{\theta y}{2} \right) \psi_\theta \left( z, x + \frac{\theta y}{2} \right). \quad (A9)
\]

It satisfies the evolution equation

\[
\frac{\partial W_\theta}{\partial z} + \frac{p}{k} \cdot \nabla_x W_\theta = \frac{i k}{2} \int e^{i Q \cdot \delta} \mu (Q, \epsilon) \left( \frac{z}{\epsilon} \right) \cdot \nabla_p W(x) \quad (2\pi)^d. \quad (A10)
\]

In the limit \( \theta \to 0 \) the solution converges in a suitable weak sense, for each realization, to the solution of the random Liouville equation

\[
\frac{\partial W}{\partial z} + \frac{p}{k} \cdot \nabla_x W + \frac{k}{2} \sqrt{\epsilon} \nabla_x \mu \left( \frac{x}{\delta}, \frac{z}{\epsilon} \right) \cdot \nabla_p W = 0. \quad (A10)
\]

The initial condition at \( z = 0 \) is that \( W \) equals the limit Wigner function \( W_0(x, p) \) of the initial wave function. This is, of course, what we expect in the high-frequency limit since the characteristics of (A10) are the ray equations in the random medium.

We next consider the white-noise limit \( \epsilon \to 0 \) in the random Liouville equation (A10). Then, \( W_\theta(z, x, p) \) converges weakly (in a probabilistic sense) to the stochastic process \( W(z, x, p) \) that satisfies the Itô stochastic partial differential equation

\[
dW = \left[ -\frac{p}{k} \cdot \nabla_x W + \frac{k^2}{2} \Delta_p W \right] dz - \frac{k}{2} \nabla_p W \cdot dB \left( \frac{x}{\delta}, \frac{z}{\epsilon} \right). \quad (A11)
\]

Here, \( B(X, z) \) is a Brownian random field, that is, a Gaussian process with mean zero and covariance

\[
\langle B_i (X_1, z_1) B_j (X_2, z_2) \rangle = -\left( \frac{\partial^2 R_0 ((X_1 - X_2))}{\partial X_i \partial X_j} \right) \min \{z_1, z_2\},
\]
where
\[
R_0(X) = \int_{-\infty}^{\infty} R(s, X) ds,
\]
\[
R(z, X) = \langle \mu(s+z, Y+X) \mu(s, Y) \rangle,
\]
and
\[
D = -\frac{1}{\tau} \Delta R_0(0),
\]
which is the negative Laplacian of the reduced covariance \( R_0 \) at zero. We call Eq. (A11) the Itô–Liouville equation. Note that the Brownian field that enters the stochastic partial differential equation (A11) depends explicitly on the dimensionless correlation length \( \delta \) in the transverse direction. Therefore, the limit process also depends on \( \delta \). Note also that the average of \( W \), \( \langle W(z, X, P) \rangle \), satisfies the phase-space diffusion equation (47) but with a diffusion constant \( D \) that differs from (48). The first argument of \( \hat{R} \) in the integral in (48) is now set to zero, which then becomes the Fourier transform of the reduced covariance \( R_0 \). The \( D \) above agrees with (48) after this change. A detailed discussion of the white-noise limit is found in Papanicolaou et al. (2001), and the theoretical background of stochastic partial differential equations like (A11) is presented in Kunita (1997).

From the Itô–Liouville equation (A11) we can get closed equations for all the moments of the Wigner function \( W \), not only for its mean but for moments with different wave numbers \( k \) as well. The wave number enters (A11) as a parameter. To have the decorrelation property (41), we need to show that
\[
\langle W(z, X, P; k_1) W(z, X, P; k_2) \rangle = \langle W(z, X, P; k_1) \rangle \langle W(z, X, P; k_2) \rangle \quad (A12)
\]
for \( k_1 \neq k_2 \). This is true in the limit \( \delta \to 0 \), as is explained in detail in Papanicolaou et al. (2001), because it is as if the Brownian fields \( B \) in (A11) have a spatial correlation of zero. After a scaling change this translates into decorrelation for different wave numbers.

We can summarize the results of performing the scaling limits \( \theta \to 0 \), followed by \( \epsilon \to 0 \), followed by \( \delta \to 0 \) by noting that they represent a precise analytical way to study the regime where the wavelength is much smaller than the correlation length (high-frequency limit), the propagation distance is much larger than the correlation length, and the fluctuations are weak (white-noise limit), and the transverse length scale is much larger than the correlation length (\( \delta \to 0 \)). The first two limits are fully compatible with the paraxial or parabolic wave approximation of Sec. II, while the last one requires that the beam, which is narrow because of the first two limits, must not be too narrow. Note that this scaling-limit analysis is different from the one we use in the paper, but appropriate for underwater acoustics. It leads to the same phase-space diffusion equation (47) for \( \langle W(z, X, P) \rangle \), but the structure of the higher moments is different here, coming from (A11), than under the scaling followed in the paper. We now consider this scaling.

2. Scaling II

The second scaling we want to consider is the one described in Sec. V, where the wavelength is comparable to the correlation length, \( \lambda \sim \zeta \), the small parameter \( \epsilon = \lambda / \zeta \ll 1 \), and the standard deviation of the fluctuations \( \sigma \sim \sqrt{\epsilon} \). The scaled Schrödinger equation follows from (33) and has the form
\[
2i k \epsilon \psi_z + \epsilon^2 \Delta_X \psi + k^2 \epsilon \psi = \mu \frac{x \psi}{\epsilon} \psi = 0.
\]

To connect with the precise scaling of (A6) we simply have to set \( \theta = \epsilon \), \( \delta = \epsilon \), and \( \epsilon = \sigma^2 \), which implies that \( \beta = 1 \). This is the transport scaling. If, however, we want to follow this with the narrow-beam limit of Sec. VII, we must allow for different horizontal and vertical length scales by letting
\[
\zeta = \frac{\epsilon}{\delta}, \quad (A13)
\]
which from (A5) gives
\[
\xi = \epsilon \beta.
\]
With \( \sigma = \zeta \sqrt{\epsilon} \), the scaled Schrödinger equation is now
\[
2i k \zeta^2 \epsilon \beta \psi_z + (\epsilon \beta)^2 \Delta_X \psi + k^2 \zeta^3 \epsilon \psi = \mu \frac{x \psi}{\epsilon} \psi = 0.
\]

Letting \( \epsilon \to 0 \) with \( \beta \) and \( \zeta \) fixed is the transport limit. Letting \( \beta / \zeta \to 0 \) is the high-frequency, phase-space diffusion limit, and letting \( \zeta \to 0 \) restores the validity of the parabolic approximation. We refer to these last two limits as the narrow-beam approximation.

The transport limit is analyzed in Ryzhik et al. (1996) and in Bal et al. (2001), where a rigorous proof of convergence of the mean Wigner function is given. It is the same as (38) in Sec. V except that we now have the parameters \( \beta \) and \( \zeta \), so that the average Wigner function satisfies
\[
k \frac{\partial W}{\partial L} + P \cdot \nabla_X W = \frac{\pi k^4 \zeta^4}{4 \beta^4} \times \int \hat{R} \left[ \frac{\xi^2 (P^2 - Q^2)}{2k \beta} \right] \left[ W(L, X, Q; \xi, \eta, k) - W(L, X, P; \xi, \eta, k) \right] dQ.
\]

The narrow-beam limit \( \beta / \zeta \to 0 \) followed by \( \zeta \to 0 \) comes from a two-term Taylor expansion of the integrand in (A14), leading to the phase-space diffusion equation (47), with the phase-space diffusion coefficient given by
\[
D(P) = \int \hat{R} \left( \frac{P - Q}{k} \right) |Q|^2 dQ.
\]

We must now let \( \zeta \to 0 \) as well, otherwise the parabolic approximation itself may be violated. This will then give the same phase-diffusion coefficient obtained in the high-frequency limit (A8) of the previous section.

What we have not been able to show in Bal et al. (2001) is that in the transport limit the decorrelation property (A12) holds exactly. However, formal asymptotic analysis as well
as numerical simulations indicate that this is true even though a mathematical proof is lacking at present.

Let us make some remarks that contrast the scaling limits of this and the previous section. The frequency decorrelation property is a consequence of the transport limit $\epsilon \to 0$ and does not depend on the narrow-beam limit $\beta \zeta \to 0$ and $\xi \to 0$. The narrow-beam limit not only gives an important analytical simplification leading to an easy-to-solve phase-space diffusion equation; it is in a way an essential part of the theory because without it the paraxial approximation is unlikely to hold in the transport limit. The validity of the paraxial approximation is, however, re-established after the narrow-beam approximation. Note also that $\zeta \to 0$ brings in the anisotropy between horizontal and transverse length scales that is needed in the paraxial approximation.

The white-noise limit corresponds to the ordering

$$\epsilon \ll \theta \ll \delta \ll 1,$$

(A15)

with $\sigma = \delta^{-2} \epsilon^{3/2}$. It is different from both the transport limit of this section

$$\epsilon \ll \beta \ll \zeta \ll 1,$$

(A16)

as well as the high-frequency limit

$$\theta \ll \epsilon \ll \delta \ll 1,$$

(A17)

(A8) of the previous section. However, our analysis (Papanicolaou et al., 2001) shows that in all cases the average Wigner function satisfies the same phase-space diffusion equation (47). We expect that the structure of the higher-order moments, including the frequency decorrelation property, will also be the same but we can only show this in the high-frequency limit (A8) and the white-noise limit (A15), where the Itô–Liouville equation (A11) characterizes the Wigner function fully. The fact that several different asymptotic scale orderings lead to the same limit behavior explains why super-resolution and statistical stability in time reversal are seen very clearly both in physical experiments and in numerical simulations.

We also expect that the full-wave transport limit (Ryzhik et al., 1996), without the paraxial approximation, will have the frequency decorrelation property and hence pulse stabilization. This has been seen clearly in full-wave numerical simulations in random media (Tsogka and Papanicolaou, 2001; Barryman et al., 2001).


