ON THE CONSTRUCTION OF VIRTUAL INTERIOR POINT SOURCE TRAVEL TIME DISTANCES FROM THE HYPERBOLIC NEUMANN-TO-DIRICHLET MAP

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Abstract. We introduce a new algorithm to construct travel time distances between a point in the interior of a Riemannian manifold and points on the boundary of the manifold, and describe a numerical implementation of the algorithm. It is known that the travel time distances for all interior points determine the Riemannian manifold in a stable manner. We do not assume that there are sources or receivers in the interior, and use the hyperbolic Neumann-to-Dirichlet map, or its restriction, as our data. Our algorithm is a variant of the boundary control method, and to our knowledge, this is the first numerical implementation of the method in a geometric setting.

Key words. boundary control method, travel time distances, wave equation

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1. Introduction. We consider the inverse boundary value problem for the acoustic wave equation on a domain in \( \mathbb{R}^n \), or Riemannian manifold with boundary, \( M \). The problem is to recover, in an appropriate region near \( \partial M \) and appropriate coordinates, a spatially varying wave speed \( c \) or metric \( g \), from the Neumann-to-Dirichlet map or its restriction to a subset of the boundary, say \( \Gamma \subset \partial M \).

Waves propagate in a domain \( M \) with speed \( c \), and the travel time for a wave between a pair of points \( x \) and \( y \) in \( M \) is given by the Riemannian distance \( d(x,y) \) computed with respect to the travel time metric \( c^{-2}dx^2 \). For this reason, it is natural to formulate the inverse boundary value problem using concepts from Riemannian geometry. Also, this allows us to consider anisotropic wave speeds in a unified way.

We present a new method to use the restriction of the Neumann-to-Dirichlet map to determine travel time distances of the form \( d(x,y) \), where \( y \in \Gamma \) and \( x \) belongs to a semigeodesic neighborhood of \( \Gamma \). That is, \( y \) is a point in the set where we have boundary measurements, and \( x \in M \) belongs to a region near \( \Gamma \) where the semigeodesic coordinates of \( \Gamma \) are valid (see section 2.2 for definitions). The precise subset of \( M \) for which we can determine travel times depends upon the data and the geometry of \( M \), however, we remark that this subset is not necessarily a thin layer about \( \Gamma \). We refer to these travel times as point source travel time data, since the distance \( d(x,y) \) corresponds to the first arrival travel time from a (virtual) interior point source located at \( x \) as recorded at the boundary at \( y \). We emphasize that our
method synthesizes the travel times from a point source in the interior of $M$ without requiring an actual receiver or source at that location.

To motivate our results, we note that for a Riemannian manifold with boundary $(M, g)$, the set of travel times $\{d(x, y) : x \in M, y \in \partial M\}$ has previously been shown to determine the geometry of $M$; see, e.g., [19]. In particular, in the full boundary data case, it has been shown that this determination is even stable [20]. Furthermore, it can be shown that travel times determine shape operators that appear as data for the generalized Dix method [14]. This is of particular interest in the isotropic case, since that method allows for the local nonlinear reconstruction of a wave speed near geodesic rays. We also note that in [33], an explicit reconstruction method is developed for conformally Euclidean metrics, wherein travel times for points in a semigeodesic neighborhood of $\Gamma$ and properties of Killing vector fields are used to determine the metric in the same neighborhood in Euclidean coordinates.

Our method to determine boundary distances works by first using a variant of the boundary control method (BC method) to determine volumes of subdomains of $M$ referred to as wave caps. These volumes are computed by solving a collection of regularized ill-posed linear problems. The BC method originates from [6], where it was used to solve the inverse boundary value problem for the acoustic wave equation. We note that [8] was the first variant of the BC method posed in a geometric setting. For a thorough overview of the BC method, we refer to [19] and [7]. Regularization theory was first combined with the BC method in [10], and the technique used, here, to determine volumes was developed in [28].

In the present paper, we introduce a procedure that uses volumes of wave caps to construct point source travel time data for points near $\Gamma$. This, in turn, reduces the inverse boundary value problem to the stable problem of determining a Riemannian submanifold of $(M, g)$ near $\Gamma$ from point source travel time data. In particular, our procedure splits the inverse boundary value problem into an ill-posed but linear step (the volume computation) and a nonlinear but well-posed step (distance determination and reconstruction of the submanifold).

We describe a numerical implementation of our method, and provide computational experiments to demonstrate our technique. We remark that our computational experiments provide the first computational realization of a geometric variant of the BC method. Moreover, we explain how the instability of the volume computation step is manifest in our computational experiments. All variants of the BC method that use partial data contain similar unstable components, and we believe that the instability of the method reflects the ill-posedness of the inverse boundary value problem itself. However, contrary to Calderón’s problem, that is, the elliptic inverse boundary value problem [12, 37], it is an open question of whether the inverse boundary value problem for the wave equation is ill-posed in general. For results concerning the stability of Calderón’s problem, we refer to [1, 26].

Also, we point out that under favorable geometric assumptions, the hyperbolic inverse boundary value problem is known to have better stability properties than Calderón’s problem; see, e.g., [9, 24, 27, 34, 35, 36] and references therein. These results assume data on the whole boundary or that $\Gamma$ is strictly convex.

2. Statement of the results. In this section, we describe our data and assumptions, and what we intend to recover from the data.

2.1. Direct problem as a model for measurements. We work in the following setting,
Assumption 1. \( M \) is a smooth compact connected manifold with smooth boundary \( \partial M \), and \( g \) is an unknown smooth Riemannian metric on \( M \).

Let \( \mu \in C^\infty(\overline{M}) \) be a strictly positive weight function; note that we do not require any additional information about \( \mu \). We consider the following wave equation on \((M,g)\) with boundary source \( f \in C_0^\infty((0,\infty) \times \partial M)\),

\[
\begin{align*}
\partial_t^2 u(t,x) - \Delta_{g,\mu} u(t,x) &= 0, \quad (t,x) \in (0,\infty) \times M, \\
N_\mu u(t,x) &= f(t,x), \quad (t,x) \in (0,\infty) \times \partial M, \\
u(0,\cdot) &= 0, \quad \partial_t u(0,\cdot) = 0, \quad x \in M.
\end{align*}
\]

(1)

The operator \( \Delta_{g,\mu} \) is the weighted Laplace–Beltrami operator, which is given by \( \Delta_{g,\mu}w(x) := \mu^{-1} \text{div}_g(\mu \text{grad}_g w) \) and \( N_\mu w := -\mu \langle \nu, \text{grad}_g w \rangle_g \) is the associated Neumann derivative. Here, \( \nu \) is the inward pointing unit normal vector to \( \partial M \) in the metric \( g \), \( \text{div}_g \) and \( \text{grad}_g \) are, respectively, the divergence and gradient on \((M,g)\), and \( \langle \cdot, \cdot \rangle_g \) denotes the inner product with respect to the metric \( g \). We remark that \( \Delta_{g,\mu} \) is defined so that we can also handle the usual acoustic wave equation. Indeed, if \( M \subset \mathbb{R}^n \) is a domain equipped with a strictly positive wave speed \( c \in C^\infty(\overline{M}) \), then with respect to the conformally Euclidean metric \( g = c^{-2} dx^2 \), the weight \( \mu = c^{n-2} \) yields \( \Delta_{g,\mu} = c^2 \Delta \), where \( \Delta \) denotes the Euclidean Laplacian.

We now introduce our data model. We denote the solution to (1) with Neumann boundary source \( f \) by \( u^f(t,x) \). For \( T > 0 \), and \( \Gamma \subset \partial M \) an open set, we define the Neumann-to-Dirichlet operator associated with (1) by,

\[
\Lambda^\Gamma_{2T} : f \mapsto u^f|_{(0,2T) \times \Gamma}, \quad f \in C_0^\infty((0,2T) \times \Gamma).
\]

Note that we are identifying functions in \([0,2T] \times \Gamma \) with their zero continuations in \([0,2T] \times \partial M \), and we will continue to do this. The map \( \Lambda^\Gamma_{2T} \) extends to a bounded operator on \( L^2((0,2T) \times \Gamma) \); see for instance [22]. For data, we suppose that \( \Lambda^\Gamma_{2T} \) is known. We note that \( \Lambda^\Gamma_{2T} \) models boundary measurements for waves generated with acoustic sources and receivers located on \( \Gamma \), where the waves are both generated and recorded on \( \Gamma \) for \( 2T \) units of time. In addition, we note that in seismic applications the Neumann-to-Dirichlet map appears in simultaneous source acquisition.

Our primary interest is in constructing distances with respect to the Riemannian metric \( g \), and we denote the Riemannian distance between the points \( x, y \in M \) by \( d(x,y) \). To simplify our distance computation procedure, we assume the following.

Assumption 2. The distances \( d(y,z) \) are known for \( y,z \in \Gamma \) with \( d(y,z) < T \).

We note that this is not a major limitation since for \( y,z \in \Gamma \) with \( d(y,z) < T \), the data \( \Lambda^\Gamma_{2T} \) determine \( d(y,z) \); see, e.g., [13, section 2.2].

2.2. Construction of the point source travel time data. We define \( R(M) \) to be the set of boundary distance functions on \( M \),

\[
R(M) = \{ r_x : x \in M, \text{ and for } z \in \partial M, r_x(z) := d(x,z) \}.
\]

(2)

We note that, for \( x \in M \) and \( z \in \partial M \), \( r_x(z) \) gives the minimum travel time from \( x \) to \( z \). With this interpretation, \( r_x(z) \) represents the first arrival time at \( z \) from a wave generated by a point source located at \( x \).

In section 3 we develop a method to synthesize values of \( r_x \) from \( \Lambda^\Gamma_{2T} \) for points \( x \) that are sufficiently near \( \Gamma \), and which are indexed by a set of coordinates known as semigeodesic coordinates.\(^3\) We refer to this procedure as forming point source travel

\(^3\)Such coordinates are considered in seismology, where they are referred to as image ray coordinates [17].
time data, since our procedure reproduces the travel time information for a point source located at \( x \) without having a source or receiver there.

The geometry of the supports of solutions to (1) inform our constructions. To be explicit, let \( \tau \) be a function on \( \Gamma \) satisfying \( 0 \leq \tau(z) \leq T \) for all \( z \in \Gamma \) and define the domain of influence of \( \tau \),

\[
M(\tau) := \{ x \in M : \text{there exists a } z \in \Gamma \text{ such that } d(x, z) \leq \tau(z) \}.
\]

We depict \( M(\tau) \) in Figure 1(a).

We recall that solutions to (1) exhibit finite speed of propagation in the metric \( g \), and specifically, if \( \text{supp}(f) \subset S_r \) then \( \text{supp}(f'(T, \cdot)) \subset M(\tau) \).

When \( \tau \) is a multiple of an indicator function, we will occasionally use a special notation for \( M(\tau) \). To be specific, we denote the indicator function of a set \( S \) by \( 1_S \), and for \( s \geq 0 \) we will use the notation \( M(\Gamma, s) := M(s\Gamma) \) and \( M(y, s) := M(s1_{\{y\}}) \).

We denote the unit sphere bundle \( SM := \{ \xi \in TM : |\xi|_g = 1 \} \), and define the inward/outward pointing sphere bundles by \( \partial_{\pm}SM := \{ \xi \in \partial SM : (\xi, \pm \nu)_g > 0 \} \), where \( \nu \) is the inner unit normal vector field on \( \partial M \).

We define the exit time for \( (x, \xi) \in SM \setminus \partial_{-}SM \) by \( \tau_{M}(x, \xi) := \inf\{ s \in (0, \infty) : \gamma(s; x, \xi) \in \partial M \} \), where \( \gamma(\cdot; x, \xi) \) is the geodesic with the initial data \( \gamma(0) = x, \dot{\gamma}(0) = \xi \).

For \( y \in \Gamma \) we define \( \sigma_T(y) \) to be the maximal arc length for which the normal geodesic beginning at \( y \) minimizes the distance to \( \Gamma \). That is,

\[
\sigma_T(y) := \max\{ s \in (0, \tau_M(y, \nu)] : d(\gamma(s; y, \nu), \Gamma) = s \}.
\]

We recall (see, e.g., [19, p. 50]) that \( \sigma_T(y) > 0 \) for \( y \in \Gamma \). Moreover, \( \sigma_T \) is lower semicontinuous; see, e.g., [23, Lemma 12].

We define

\[
x(y, s) := \gamma(s; y, \nu) \quad \text{for } y \in \Gamma \text{ and } 0 \leq s < \sigma_T(y).
\]

The mapping \( (y, s) \mapsto x(y, s) \) is a diffeomorphism from \( \{(y, s) : y \in \Gamma, 0 \leq s < \sigma_T(y)\} \) onto its image, so we will refer to \( (y, s) \) as semigeodesic coordinates for \( x(y, s) \). This is a slight abuse of terminology, since the pair \( (y, s) \) belongs to \( \Gamma \times [0, \infty) \) instead of a subset of \( \mathbb{R}^n \). On the other hand, by selecting local coordinates on \( \Gamma \) these “coordinates” can be made into legitimate coordinates.

Next, we recall the definition of the cut locus of \( \Gamma \), which is the set of points given by \( \mathcal{C} := \{ x(y, \sigma_T(y)) : y \in \Gamma \} \). We depict \( \mathcal{C} \) in Figure 1(b). Due to the lower semicontinuity of \( \sigma_T \) and boundedness of \( \Gamma \), the distance between \( \Gamma \) and \( \mathcal{C} \) is positive.

We will use the following notations of volume: let \( dV_g \) and \( dS_g \) denote the Riemannian volume densities of \( (M, g) \) and \( (\partial M, g|_{\partial M}) \) respectively. We remark that \( dS_g \) is determined on \( \Gamma \) by \( \Lambda^2_T \) (see, e.g., [13, section 2.2]), so we assume that it is known. We define the natural Riemannian volume density associated with \( \Delta_{g, \mu} \) by \( dV_{\mu} := \mu dV_g \).

We remark that its name derives from the fact that \( \Delta_{g, \mu} \) is self-adjoint on \( L^2(M; dV_{\mu}) \) with domain \( H^1_{0}(M) \cap H^2(M) \). The volume density \( dV_{\mu} \) determines a volume measure which we denote \( \text{Vol}_\mu \). In addition, we will use the following shorthand notation for volumes of domains of influence \( m(\tau) := \text{Vol}_\mu(M(\tau)) \).

We now describe a set of geometrically relevant subsets whose volumes will allow us to determine distances. Let \( y \in \Gamma \), and let \( s, h > 0 \) satisfy \( s + h < \sigma_T(y) \). We define the wave cap,

\[
cap_T(y, s, h) := M(y, s + h) \setminus M^\circ(\Gamma, s),
\]
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where $M^c(\Gamma, s) = \{ x \in M : d(x, \Gamma) < s \}$. Note that under the above hypotheses, $x(y, s)$ belongs to $\text{cap}_\Gamma(y, s, h)$. We will use wave cap volumes to determine distances.

Our main result is an algorithm to use the data $\Lambda^{2T}_\Gamma$ to construct distances of the form $r_{x(y,s)}(z)$ for $y, z \in \Gamma$ and $s > 0$ with $d(x(y, s), z) < \min(\sigma_{\Gamma}(y), T)$. Our procedure can also be viewed as a constructive proof of the following known result; see e.g. [19]:

**Theorem 1.** Let $y, z \in \Gamma$ and $s > 0$ with $d(x(y, s), z) < \min(\sigma_{\Gamma}(y), T)$. Then $\Lambda^{2T}_\Gamma$ determines $r_{x(y,s)}(z)$.

The constructive proof will be given in section 4. We note that this construction can also be viewed as a series of experiments. Following the proofs in section 4.2, we provide an algorithmic overview of our distance computation procedure.

3. The boundary control method. In this section, we describe the elements of the BC method required to determine $m(\tau)$ from $\Lambda^{2T}_\Gamma$. In addition, we briefly contrast our technique to alternative approaches to the BC method, and provide an overview of some computational aspects of the BC method.

The purpose of the BC method is to gain information about the interior of $M$ by processing boundary measurements for waves that propagate in $M$. To begin, we recall the control map, $W_{\tau}$, which takes a Neumann boundary source $f$ to the corresponding solution at time $T$. That is, let $\tau : \Gamma \rightarrow [0, T]$ be continuous or a linear combination of characteristic functions of open sets and define

$$W_{\tau}f := u^f(T, \cdot), \quad W_{\tau} : L^2(S_{\tau}) \rightarrow L^2(M).$$

The map $W_{\tau}$ is continuous, compact even, as a map from $L^2(S_{\tau})$ into $L^2(M)$; see, e.g., [22, 39]. We will write $W := W_{\tau}$ in the special case that $\tau \equiv T$, and we note that in this case, $S_{\tau} = (0, T) \times \Gamma$. Thus, for any other $\tau : \Gamma \rightarrow [0, T]$, $W_{\tau}$ can be viewed as a restriction of $W$ to sources supported in $S_{\tau}$.

One cannot directly observe the output of $W_{\tau}$ from boundary measurements because its output is a wave in the interior of $M$. Thus, in order to deduce information about the interior of $M$, one forms the connecting operator

$$K_{\tau} := W_{\tau}^*W_{\tau}, \quad K : L^2(S_{\tau}) \rightarrow L^2(S_{\tau}).$$

The continuity of $W_{\tau}$ implies that $K_{\tau}$ is a continuous operator on $L^2(S_{\tau})$. The practical utility of $K_{\tau}$ is that it can be computed by processing the boundary data $\Lambda^{2T}_\Gamma$;
see (6) below. This fact was first observed by Blagoveschenskii in the (1+1)-dimensional case [11]. We remark that $K_\tau$ derives its name from the fact that it connects the inner product on boundary sources with the inner product on waves in the interior. That is, for $f, h \in C_0^\infty(S_\tau)$,

$$
\langle u^f(T, \cdot), u^h(T, \cdot) \rangle_{L^2(M; d\nu)} = \langle f, K_h \rangle_{L^2(S_\tau; dt \otimes d\nu)}.
$$

We next recall the “Blagoveschenskii identity,” which gives an expression for $K_\tau$ in terms of the data $\Lambda_{2T}^\tau$. In particular, we use the expression for $K_\tau$ used in [30],

$$
K_\tau = P_\tau (J \Lambda_{2T}^\tau \Theta - R \Lambda_{2T}^\tau RJ \Theta) P_\tau.
$$

Here, $\Theta : L^2((0, T) \times \Gamma) \rightarrow L^2((0, 2T) \times \Gamma)$ is the inclusion (zero padding) given by

$$\Theta f(t, \cdot) := \begin{cases} f(t, \cdot), & 0 < t \leq T, \\ 0, & T < t < 2T, \end{cases}$$

$R : L^2((0, T) \times \Gamma) \rightarrow L^2((0, T) \times \Gamma)$ is the time reversal on $(0, T)$ given by

$$Rf(t, \cdot) := f(T-t, \cdot), \quad 0 < t < T,$$

$J : L^2((0, 2T) \times \Gamma) \rightarrow L^2((0, T) \times \Gamma)$ is the time integration, given by

$$Jf(t, \cdot) := \frac{1}{2} \int_0^{2T-t} f(s, \cdot) \, ds, \quad 0 < t < T,$$

and $P_\tau : L^2((0, T) \times \Gamma) \rightarrow L^2((0, T) \times \Gamma)$ is the orthogonal projection onto $L^2(S_\tau)$ given by

$$P_\tau f := 1_{S_\tau} \cdot f.$$

We will use the special notation $K := K_\tau$ when $\tau \equiv T$. In this case, the operator $P_\tau$ coincides with the identity and (5) can be written as $K = J \Lambda_{2T}^\tau \Theta - R \Lambda_{2T}^\tau RJ \Theta$. Thus, for any $\tau$, the operator $K_\tau$ can be expressed as $K_\tau = P_\tau K P_\tau$.

### 3.1. Overview of BC method variants.

There are several variants of the BC method, all of which are based on solving control problems of the following form: Given a function $\phi$ on $M$, and a function $\tau : \overline{\Gamma} \rightarrow [0, T]$, find a boundary source $f$ such that

$$W_\tau f = \phi.$$ 

In general, this problem is not solvable since the range of $W_\tau$ is generally not closed. On the other hand, it can be shown that approximate controllability holds, that is, there is a sequence $(f_j)_{j=1}^{\infty} \subset C_0^\infty(S_\tau)$ such that

$$\lim_{j \rightarrow \infty} W_\tau f_j = 1_{M(\tau)} \phi \quad \text{in} \, L^2(M).$$

The approximate controllability follows from the hyperbolic unique continuation result by Tataru [38] by a duality argument; see, e.g., [19, p. 157].

The original version of the BC method [6] uses the Gram–Schmidt orthonormalization to find a sequence $(f_j)_{j=1}^{\infty}$ satisfying (9). The method was implemented numerically in [5], and it requires choosing an initial system of boundary sources; see
step 2 in [5, p. 233]. No constructive way to choose the initial boundary sources is given, and some choices may lead to an ill-conditioned orthonormalization process; see the discussion in [10].

More recently, Bingham et al. introduced a variant of the BC method where the Gram–Schmidt process is replaced by a quadratic optimization [10]. Their method is posed in the case $\Gamma = \partial M$, and is based on constructing a sequence $(f_j)_{j=1}^{\infty}$ such that the limit (9) becomes focused near a point. To elaborate, their method considers an arbitrary $h \in L^2((0,T) \times \partial M)$ with $\phi$ chosen as $\phi = Wh$. For a point $y \in \partial M$ and small enough $0 < s, r < T$, they choose appropriate $\tau$ to produce a sequence of sources $(f_j)_{j=1}^{\infty} \subset S_\tau$ such that $\text{Wf}_j \rightarrow 1_{\text{cap}_{M}(y,s,r)}Wh$. However, no constructive procedure to choose the boundary source $h$ is given, and some choices may lead to sequences such that this limit also vanishes near the point where it should be focused; see the assumption on the nonvanishing limit in [10, Corollary 2]. We note that the method [10] has not been implemented numerically.

Our approach employs a quadratic optimization similar to [10] but differs from it by selecting $\phi = 1$ in place of $Wh$. By solving the approximate control problems for this choice of $\phi$, we can compute volumes $m(\tau)$ for certain functions $\tau : \Gamma \rightarrow [0,T]$. We note that the method we use to compute these volumes was developed in [28, 29], and it was applied to an inverse obstacle problem in [30]. Here we show how to compute the boundary distance functions from the volumes $m(\tau)$.

Our method contains only constructive choices of boundary sources, and it allows us to understand the numerical errors that we make in each step of the algorithm. In section 5, we see that the dominating source of error in our computational experiments is related to the instability of the control problem (8) under the constraint $\text{supp}(f) \subset S_\tau$. This instability is inherent in all the variants of the BC method mentioned above.

In addition to [5], the only multidimensional implementations of a variant of the BC method, that we are aware of, are [31, 32]. These variants are based on solving the control problem (8) without the constraint $\text{supp}(f) \subset S_\tau$. The target function $\phi$ is chosen to be harmonic, and the method exploits the density of products of harmonic functions in $L^2(M)$. Such an approach works only in the isotropic case, that is, for the wave equation $\partial_t^2 - c(x)^2 \Delta$, where the wave speed $c(x) > 0$ is scalar valued.

We also mention that the original version of the BC method [6] assumes the wave equation to be isotropic, and that in [24], an approach similar to [32] was shown to recover a low pass version of the wave speed in a Lipschitz stable manner under additional geometric assumptions. Furthermore, we refer to [18] for a comparison of the BC method and other inversion methods in the $(1+1)$-dimensional case.

### 3.2. Regularized estimates of volumes of domains of influence

We now explain how we pose our approximate control problems, and how we use their solutions to compute volumes of domains of influence. To begin, let $\tau : \overline{\Gamma} \rightarrow [0,T]$ be either a linear combination of characteristic functions of open sets or $\tau \in C(\Gamma)$. We obtain an approximate solution to (8) with right-hand side $\phi = 1$ by solving the following minimization problem: For $\alpha > 0$ let

$$
(10) \quad f_\alpha := \arg\min_{f \in L^2(S_\tau)} \|u^f(T,\cdot) - 1\|_{L^2(M, dV_\alpha)}^2 + \alpha \|f\|_{L^2(S_\tau, dt \otimes dS_\sigma)}^2.
$$

As was shown in [28], for $\tau$ as above, this problem is solvable; the solution can be obtained by solving a linear problem involving $K_\tau$, and $u^{f_\alpha}(T, \cdot) \rightarrow 1_{M(\tau)}$ as $\alpha \rightarrow 0$. For the convenience of the reader, we outline the proof here, and moreover, we recall that the approximate control solutions, $f_\alpha$, can be used to compute $m(\tau)$.
To show that (10) has a solution we first recall two results about Tikhonov regularization. For proofs, see, e.g., [21, Thm. 2.11] and [30], respectively.

**Lemma 2.** Suppose that $X$ and $Y$ are Hilbert spaces. Let $y \in Y$ and let $A : X \to Y$ be a bounded linear operator. Then for all $\alpha > 0$ there is a unique minimizer of
\[
\|Ax - y\|^2 + \alpha \|x\|^2
\]
given by $x_\alpha = (A^*A + \alpha)^{-1}A^*y$.

**Lemma 3.** Suppose that $X$ and $Y$ are Hilbert spaces. Let $y \in Y$ and let $A : X \to Y$ be a bounded linear operator with range $R(A)$. Then $Ax_\alpha \to Qy$ as $\alpha \to 0$, where $x_\alpha = (A^*A + \alpha)^{-1}A^*y$, $\alpha > 0$, and $Q : Y \to \overline{R(A)}$ is the orthogonal projection.

Since $W_\tau$ is bounded, the first lemma implies that (10) is solvable. To apply the second lemma to our current setting, we must describe the range of $W_\tau$ and compute $W_\tau^*1$. Toward that end, we recall that $\text{supp}(W_\tau f) \subseteq M(\tau)$ by finite speed of propagation. When $\tau$ is a linear combination of characteristic functions of open sets, Tataru’s unique continuation [38] implies that the inclusion
\[
\{W_\tau f; f \in L^2(S_\tau)\} \subset L^2(M(\tau)),
\]
is dense; see, e.g., [19, Thm. 3.10]. The result was extended to the case of $\tau \in C(\Gamma)$ in [28]. Thus $\overline{R(W_\tau)} = L^2(M(\tau))$ for the functions $\tau$ under consideration. To compute $W_\tau^*1$, we note an equality similar to (5) that is satisfied for $f \in L^2(S_\tau)$:
\[
(u^f(T, \cdot), 1)_{L^2(M; dV_\alpha)} = (f, P_\tau b)_{L^2((0,T) \times \partial M; dt \otimes dS_\alpha)}.
\]
Here, $P_\tau$ is defined by (7), and $b(t,x) := T - t$ for $(t,x) \in (0,T) \times \Gamma$. Thus, $W_\tau^*1 = P_\tau b$.

Applying Lemmas 2 and 3 to the observations above, we see that for each $\alpha > 0$, (10) has a unique solution $f_\alpha$, given by
\[
(f_\alpha := (W_\tau^*W_\tau + \alpha)^{-1}W_\tau^*1 = (K_\tau + \alpha)^{-1}P_\tau b;
\]
thus $f_\alpha$ is obtained from the data. Moreover, the waves $W_\tau f_\alpha$ satisfy $W_\tau f_\alpha \to Q_\tau 1$ in $L^2(M)$ as $\alpha$ tends to zero, where $Q_\tau$ is the projection of $L^2(M)$ onto the subspace $\overline{R(W_\tau)} = L^2(M(\tau))$. Note that $Q_\tau 1 = 1_{M(\tau)}$. Using this fact and applying (12) to $f_\alpha$ we conclude
\[
m(\tau) = \lim_{\alpha \to 0^+} (f_\alpha, P_\tau b)_{L^2((0,T) \times \partial M; dt \otimes dS_\alpha)}.
\]
Thus we can compute $m(\tau)$ from operations performed on the data $\Lambda^\tau$.

4. **Constructing distances.** In this section, we present our proof of Theorem 1. We accomplish this through a sequence of lemmas that are designed to illuminate the steps required to turn the theorem into an algorithm. Also, we provide an alternative technique to determine distances, which we use in our numerical implementation.

4.1. Constructive proof of Theorem 1. The following lemma provides a bound on the distance between a point and a wave cap.

**Lemma 4.** Let $y \in \Gamma$, $s \in (0, \sigma_\Gamma(y))$, and $h \in (0, \sigma_\Gamma(y) - s)$. Let $z \in \Gamma$ and $r > 0$. Then $d(z, \text{cap}_\Gamma(y, s, h)) < s + r$ if and only if
\[
m(s1_r + r1_z + h1_y) - m(s1_r + r1_z) < m(s1_r + h1_y) - m(s1_r).
\]
We note that (15) tests whether there is an overlap between the sets $\text{cap}_\Gamma(y, s, h)$ and $\text{cap}_\Gamma(y, s, r)$; see Figure 2.
Proof. Since $h > 0$ and $h < \sigma_\Gamma(y) - s$, we see that \( \text{cap}_\Gamma(y, s, h) \) contains a non-empty open set. In particular, it has strictly positive measure. Moreover, if \( d(z, \text{cap}_\Gamma(y, s, h)) < s + r \) then the intersection of \( \text{cap}_\Gamma(y, s, h) \) and \( M(z, s + r) \) contains a non-empty open set and has strictly positive measure.

We note that \( m(s1_\Gamma + h1_y) \) is the measure of \( M(y, s + h) \cup M(\Gamma, s) \) and that \( m(s1_\Gamma + h1_y) - m(s1_\Gamma) \) is the measure of \( \text{cap}_\Gamma(y, s, h) \). Indeed,

\[
\text{Vol}_\mu(M(y, s + h) \cup M(\Gamma, s)) = \text{Vol}_\mu(\text{cap}_\Gamma(y, s, h)) + \text{Vol}_\mu(M(\Gamma, s)).
\]

Analogously, \( m(s1_\Gamma + r1_z + h1_y) - m(s1_\Gamma + r1_z) \) is the measure of

\[
M(y, s + h) \setminus (M(\Gamma, s) \cup M(z, s + r)) = \text{cap}_\Gamma(y, s, h) \setminus M(z, s + r).
\]

If \( d(z, \text{cap}_\Gamma(y, s, h)) < s + r \) then the intersection of \( \text{cap}_\Gamma(y, s, h) \) and \( M(z, s + r) \) has strictly positive measure, whence (15) holds.

On the other hand, if \( d(z, \text{cap}_\Gamma(y, s, h)) \geq s + r \) then \( \text{cap}_\Gamma(y, s, h) \cap M(z, s + r) \) is contained in the topological boundary of \( M(z, s + r) \) which is of zero measure [28]. Thus

\[
m(s1_\Gamma + r1_z + h1_y) - m(s1_\Gamma + r1_z) = m(s1_\Gamma + h1_y) - m(s1_\Gamma),
\]

and (15) does not hold. \(\square\)

**Fig. 2.** (a) A wave cap. (b)–(c) The light gray regions indicate the wave caps used in Lemma 4 and the dark gray region indicates the overlap between the caps.

The next lemma demonstrates that when \( s < \sigma_\Gamma(y) \), the wave caps \( \text{cap}_\Gamma(y, s, h) \) tend, in a set-theoretic sense, towards \( x(y, s) \).

**Lemma 5.** Let \( y \in \Gamma \) and \( s \in (0, \sigma_\Gamma(y)) \). Then,

\[
\bigcap_{h > 0} \text{cap}_\Gamma(y, s, h) = \{x(y, s)\}.
\]

Proof. Let \( y, s \) as above, and let \( I(y, s) \) denote the left-hand side of (16). Let \( w \) be any point belonging to \( I(y, s) \). Then \( w \in \text{cap}_\Gamma(y, s, h) \) for all \( h > 0 \), so \( s \leq d(\Gamma, w) \) and \( d(y, w) < s + h \) for all \( h > 0 \), thus \( d(y, w) \leq s \). Since \( y \in \Gamma \), we conclude \( s = d(\Gamma, w) = d(y, w) \). On the other hand, if \( w \) is a point in \( M \) satisfying \( s = d(\Gamma, w) = d(y, w) \), then \( w \in \text{cap}_\Gamma(y, s, h) \) for any \( h > 0 \), hence \( w \in I(y, s) \). We conclude,

\[
I(y, s) = \{w \in M : d(y, w) = d(\Gamma, w) = s\}.
\]
Because \( s < \sigma_T(y) \), we have \( d(x(y, s), y) = d(x(y, s), \Gamma) = s \), so \( x(y, s) \in I(y, s) \). It remains to show that no other points belong to \( I(y, s) \).

Let \( w \) belong to \( I(y, s) \); we will show that \( w = x(y, s) \). If we knew for certain that \( w \) belonged to the image of the semigeodesic coordinates, then this would be immediate from the definition of these coordinates. On the other hand, if we did not require \( \Gamma \) to be open, then simple examples show that for points \( y \) in the topological boundary of \( \Gamma \) it is possible that \( I(y, s) \) has many points. We demonstrate that when \( \Gamma \) is open this cannot happen.

Since \( M \) is a compact connected metric space with distance arising from a length function, the Hopf–Rinow theorem for length spaces applies and we conclude that there is a minimizing path \( \beta : [0, t] \to M \) from \( y \) to \( w \). By [2], \( \beta \) is \( C^1 \) and we may assume that it is unit speed parameterized. Hence \( t = s \). As \( \beta \) is minimizing from both \( y \) and \( \Gamma \) to \( w \), we see that \( \dot{\beta}(0) = \nu \). Thus \( \beta \) coincides with \( x(y, t) \) for \( t \leq \min(s, \tau_M(y, \nu)) \). But \( s < \sigma_T(y) \), hence \( s < \tau_M(y, \nu) \). Thus we see that \( w = \beta(s) = x(y, s) \).

We use the preceding lemma to show that, when \( h \) is small, the distance between a point \( z \in \Gamma \) and the wave cap \( \text{cap}_T(y, s, h) \) surrounding \( x(y, s) \) yields an approximation to \( d(z, x(y, s)) \).

**Lemma 6.** For \( y, z \in \Gamma \), and \( s < \sigma_T(y) \), \( d(z, \text{cap}_T(y, s, h)) \to d(z, x(y, s)) \) as \( h \to 0 \).

**Proof.** Let \( \{h_j\} \subset \mathbb{R}_+ \) be a sequence for which \( h_j \downarrow 0 \). Then each \( \text{cap}_T(y, s, h_j) \) is compact, so there exists \( w_j \in \text{cap}_T(y, s, h_j) \) such that \( d(z, w_j) = d(z, \text{cap}_T(y, s, h_j)) \). Because \( M \) is a compact manifold, the sequence \( \{w_j\} \) has a convergent subsequence \( \{w_{j_k}\} \) converging to a point \( w \). Since the wave caps \( \text{cap}_T(y, s, h) \) nest, the tail of \( \{w_{j_k}\} \) belongs to the closed set \( \text{cap}_T(y, s, h_{j_k}) \) for each \( j_k \), hence \( w \in \text{cap}_T(y, s, h) \) for each \( h \to 0 \). By the previous lemma, we conclude \( w = x(y, s) \).

Together, continuity of the distance function and the particular choice of the \( w_{j_k} \) imply that \( d(z, \text{cap}_T(y, s, h_{j_k})) \to d(z, x(y, s)) \). Since the wave caps nest, the sequence \( \{d(z, w_j)\} \) is monotone nondecreasing, and since it is bounded above it has a limit. In particular, any subsequential limit coincides with the limit. Thus we conclude that \( d(z, \text{cap}_T(y, s, h_j)) \to d(z, x(y, s)) \) as \( j \to \infty \), and in turn, \( d(z, \text{cap}_T(y, s, h)) \to d(z, x(y, s)) \) as \( h \to 0 \).

The volumes appearing in Lemma 4 cannot be computed directly with the \( \tau \)'s appearing in the regularized volume determination. That is, the lemma requires us to compute volumes such as \( m(s_1 + r_1 z + h_1 y) \), but the function \( \tau = s_1 + r_1 z + h_1 y \) is equivalent to \( s_1 + r_1 z + h_1 y \) in \( L^2((0, T) \times \Gamma) \). As a result, the set \( L^2(S_\tau) \) will produce waves that fill \( L^2(M(s_1 \Gamma)) \) as opposed to the desired set \( L^2(M(\tau)) \). The problem is that the spikes \( h_1 y \) and \( r_1 z \) have supports with \( dS_\tau \) measure zero. The remedy is to replace the spikes by functions that produce the same domains of influence but have better supports. To accomplish this, for \( y \in \Gamma \) and \( R \in [0, \infty) \), we define \( \tau^R_y \) on \( \Gamma \) by

\[
\tau^R_y(z) := R - d(z, y) \quad \text{for} \quad z \in \Gamma.
\]

Note that \( \tau^R_y \) is continuous. We recall that under Assumption 2 the distances \( d(y, z) \) for \( y, z \in \Gamma \) are known (or, alternatively, that they have been computed in some other fashion from \( \Lambda_y^{2T} \)). Thus under our assumptions the functions \( \tau^R_y \) are known.
LEMMA 7. Let \( y, z \in \Gamma, \ s, r, h > 0 \). We will use the notation \( f \lor g \) to denote the function obtained by taking the pointwise maximum of \( f \) and \( g \). Then, we have the following equalities,

\[
M(\tau_y^+) = M(r1_y),
\]

(20)

\[
M(\tau_y^{s+h} \lor \tau_z^{s+r} \lor s) = M(h1_y + r1_z + s1),
\]

(21)

\[
M(\tau_z^{s+r} \lor s) = M(s1 + r1).\]

Proof. Let \( x \in M(r1_y) \), then \( d(y, x) < r \). Since \( \tau_y^+(y) = r \), we have that \( d(y, x) < \tau_y^+(x) \), hence \( x \in M(\tau_y^+) \). Now let \( x \in M(\tau_y^+) \). Then there is a point \( z \in \Gamma \) for which \( d(x, z) < \tau_y^+(z) \). Applying the definition of \( \tau_y^+ \), we find \( r > d(x, z) + d(\tau_y^+, y, z) \geq d(x, z) + d(y, z) \geq d(x, y) \). Hence \( x \in M(r1_y) \). We conclude that \( M(\tau_y^+) = M(r1_y) \).

We demonstrate equality (20) and note that (21) is proved in an analogous fashion. Let \( \tau = \tau_y^{s+h} \lor \tau_z^{s+r} \lor s \). Then \( x \in M(\tau) \) just in case \( d(x, p) < \tau(p) \) for some \( p \in \Gamma \), which happens if and only if \( d(x, p) < \tau_y^{s+h}(p), \tau_z^{s+r}(p) \), or \( s \). The preceding paragraph implies that this happens just in the case \( x \) belongs to \( M((s + h)1_y), M((s + r)1_z) \), or \( M(s1) \), which happens if and only if \( x \in M(s1 + r1_z + s1) \).

We are finally in a position to prove Theorem 1.

Proof (of Theorem 1). First, let \( r \) and \( h \) be positive numbers satisfying \( s + r < T \) and \( s + h < T \). Define functions \( \tau_1 = s, \tau_2 = \tau_y^{s+h} \lor s, \tau_3 = \tau_z^{s+r} \lor s, \) and \( \tau_4 = \tau_y^{s+h} \lor \tau_z^{s+r} \lor s \). Using the regularized volume determination from (14), we compute the volumes \( m(\tau_i) \) for \( i = 1, \ldots, 4 \). Then, Lemma 7 implies that \( m(\tau_1) = m(s1), m(\tau_2) = m(s1 + h1_y), m(\tau_3) = m(s1 + r1_z), \) and \( m(\tau_4) = m(s1 + h1_y + r1_z) \), thus we have determined the volumes appearing in (15). By Lemma 4 we can compute \( d(z, \text{cap}_r(y, s, h)) \) by

\[
d(z, \text{cap}_r(y, s, h)) = s + \inf\{r : 0 \leq r < T - s, \text{ and } (15) \text{ holds}\}.
\]

Finally, by Lemma 6, we can compute \( d(z, x(y, s)) \) by

\[
d(z, x(y, s)) = \lim_{h \to 0} d(z, \text{cap}_r(y, s, h)).
\]

4.2. Alternative distance determination method. The method to determine distances derived from Theorem 1 uses the fact that, under the hypotheses of the theorem, the distance between a point \( z \in \Gamma \) and the wave cap \( \text{cap}_r(y, s, h) \) serves as an approximation to \( d(z, x(y, s)) \), and that this approximation improves as \( h \to 0 \). However, in the case where \( g \) is the Euclidean metric, \( d(z, \text{cap}_r(y, s, h)) \) converges to \( d(z, x(y, s)) \) with the rate \( O(h^{1/2}) \). Thus the convergence is typically slow. In this section, we provide another technique to determine the distance to points which we find, for a given nonzero \( h \), tends to provide better distance estimates.

The idea of this alternative distance determination method is to once again check for overlap between the sets \( \text{cap}_r(y, s, h) \) and \( \text{cap}_r(z, s, r) \), but instead of seeking the minimum \( r \) for which these wave caps overlap, we seek \( r \) for which \( \text{Vol}_r(\text{cap}_r(y, s, h)) \) is twice \( \text{Vol}_r(\text{cap}_r(y, s, h) \cap \text{cap}_r(z, s, r)) \).

Before proving that our alternative distance determination procedure is valid, we provide a lemma that shows that the diameter of a wave cap vanishes as the height of the cap goes to zero.

LEMMA 8. Let \( y, z \in \Gamma, \ s \in (0, \sigma_1(y)) \). Then,

\[
\lim_{h \to 0} \text{diam}(\text{cap}(y, s, h)) = 0.
\]
Proof. Suppose the claim were false. Then there exists a sequence of positive real numbers \( h_i \downarrow 0 \) and points \( p_i \in \text{cap}_\Gamma(y,s,h_i) \) such that \( d(x,y,s), p_i \neq 0 \). Since \( M \) is compact, the sequence \( \{p_i\} \) has a convergent subsequence. Relabeling this subsequence by \( p_i \) we have that there exists \( p \in M \) such that \( p_i \to p \). But this implies that \( d(p,x,y,s) \neq 0 \), hence \( p \neq x(y,s) \). On the other hand, since \( p_i \in \text{cap}_\Gamma(y,s,h_i) \) we must have that \( p \in \bigcap_{h_i \geq 0} \text{cap}_\Gamma(y,s,h) \), but this gives a contradiction, since by Lemma 5 this implies that \( p = x(y,s) \).

We now present our alternative distance determination method.

**Lemma 5.** Let \( y, z \in \Gamma, \ s \in (0, \sigma_\Gamma(y)), \text{ and } 0 < h < \sigma_\Gamma(y) - s \). Let \( r_h \) be the solution to

\[
\text{Vol}_\mu(\text{cap}_\Gamma(y,s,h) \cap \text{cap}_\Gamma(z,s,r_h)) = \frac{1}{2} \text{Vol}_\mu(\text{cap}_\Gamma(y,s,h)).
\]

Then, for \( d_h := s + r_h \), we have that \( d_h \to d(z,x(y,s)) \) as \( h \to 0 \).

**Proof.** First, we recall that for \( s \) and \( h \) as above, \( \text{cap}_\Gamma(y,s,h) \) will contain a nonempty open set, hence the right-hand side of (25) will be nonzero. Thus, from the definition of \( r_h \), we conclude that \( \text{cap}_\Gamma(y,s,h) \cap \text{cap}_\Gamma(z,s,r_h) \) is a nonempty and proper subset of \( \text{cap}_\Gamma(y,s,h) \). Using the definition of \( \text{cap}_\Gamma(z,s,r_h) \) and \( r_h \) we conclude that \( s + r_h \geq d(z,\text{cap}_\Gamma(y,s,h)) \). On the other hand, since the intersection between the wave caps is a proper subset of \( \text{cap}_\Gamma(y,s,h) \) we see that there exists \( p \in \text{cap}_\Gamma(y,s,h) \setminus \text{cap}_\Gamma(z,s,r_h) \). In particular, this implies that \( s + r_h \leq d(z,p) \leq \text{dist}(y,\text{cap}_\Gamma(y,s,h)) + \text{diam}(\text{cap}_\Gamma(y,s,h)) \). Hence,

\[
d(z,\text{cap}_\Gamma(y,s,h)) \leq d_h \leq d(z,\text{cap}_\Gamma(y,s,h)) + \text{diam}(\text{cap}_\Gamma(y,s,h)).
\]

Since \( d(z,\text{cap}_\Gamma(y,s,h)) \to d(z,x(y,s)) \) and \( \text{diam}(\text{cap}_\Gamma(y,s,h)) \to 0 \) as \( h \to 0 \), we conclude that \( d_h \to d(z,x(y,s)) \) as \( h \to 0 \).

We summarize the steps of the proof in an algorithmic form in Algorithm 1.

**Algorithm 1** Continuum level distance determination using the alternate procedure.

Let: \( y, z \in \Gamma \) and \( s > 0 \) with \( r_{x(y,s)}(z) < T \).
Let: \( h_0 > 0 \) small enough that \( s + h_0 < \min\{\sigma_\Gamma(y), T\} \).

for all \( 0 < h < h_0 \):
for all \( 0 < r < T - s \):
Let: \( \tau_1 = sL, \tau_2 = \tau_3 = \tau_4 = \tau_1 \lor \tau_2 \lor \tau_3 \)
for all \( \alpha > 0 \):
for \( i = 1, \ldots, 4 \):
Let: \( f_{\alpha,i} \) be the solution to \((K + \alpha)P_{\tau_i}f = P_{\tau_i}b\)
for \( i = 1, \ldots, 4 \):
Compute: \( m(\tau_i) = \lim_{\alpha \to 0} (f_{\alpha,i}, b)_{L^2(S; dt \otimes dS_{\rho,\mu})} \)
Compute: \( m(\text{overlap}(h,r)) = m(\tau_4) - m(\tau_2) - m(\tau_1) \)
Let: \( r = r_h \) solve \( m(\text{overlap}(h,r)) = \frac{1}{2}m(\text{cap}_\Gamma(h)) \).
Compute: \( r_{x(y,s)}(z) = s + \lim_{h \to 0} r_h \).

5. Computational experiments. In this section we present computational experiments demonstrating the distance determination procedure we have described in
the previous sections. We demonstrate our procedure in both Euclidean and hyperbolic geometries. However, we stress that our method can be applied in the general Riemannian setting.

5.1. Numerical method for the direct problem. In our computational experiments, we take $M$ to be the 2-dimensional lower half-space $M = \{(x, y) : y \leq 0\}$ equipped with a conformally Euclidean metric $g = c^{-2}dx^2$. We consider the Euclidean case where $c(x, y) = 1$ and the hyperbolic case where $c(x, y) = 1 - y$. In both cases, our weight is given by $\mu = c^{n-2}$, so the weighted Laplace–Beltrami operator that we consider is $c^{-2}\Delta$, where $\Delta$ denotes the 2-dimensional Euclidean Laplacian. Hence, in our experiments, the Riemannian wave equation (1) simplifies to the standard $(2+1)$-dimensional wave equation with wave speed $c$. In order to simulate partial data, for our source/receiver set, $\Gamma$, we take $\Gamma = [-L, L] \times \{0\} \subset \partial M$ with $L = 2.05$. We simulate waves propagating for $2T$ time units, where $T = 1.25$.

For sources, we use a basis of Gaussian pulses of the form
\[ \varphi_{i,j}(t, x) = C \exp\left(-a_t (t - t_{s,i})^2 - a_x(x - x_{s,j})^2\right) \]
with parameters $a_t = a_x = 5.562 \cdot 10^3$, and we choose $C$ to normalize the $\varphi_{i,j}$ in $L^2([0, T] \times \Gamma, dt \otimes dS_y)$. Sources are applied at regularly spaced points $(x_{s,j}, 0)$ with $x_{s,j} = -2 + (j - 1)\Delta x$ for $j = 1, \ldots, N_{x,s}$ and times $t_{s,i} = 0.05 + (i - 1)\Delta t$ for $i = 1, \ldots, N_{t,s}$. The source offset $\Delta x$ and time between source applications $\Delta t$ are both set as $\Delta x = \Delta t = 0.0125$. At each of the $N_{x,s} = 321$ source positions we apply $N_{t,s} = 93$ sources. For each basis function, we record the Dirichlet trace data at the receiver positions and times described above. That is, we simulate the following data,

\[
\begin{align*}
\Lambda_{2T}^\tau \varphi_{i,j}(t, x) = u^{\varphi_{i,j}}(t_{r,l}, x_{r,k}) : & \quad i = 1, \ldots, N_{t,s}, \quad j = 1, \ldots, N_{x,s}, \quad l = 1, \ldots, N_{t,r}, \quad k = 1, \ldots, N_{x,r}
\end{align*}
\]

To perform the forward modeling, we use a continuous Galerkin finite element method with piecewise linear Lagrange polynomial elements and implicit Newmark time stepping. In particular, we use the FEniCS package [25]. We use a regular triangular mesh, where the time step and mesh spacing are selected so that 8 points per wavelength (in directions parallel to the grid axes) are used at the frequency $f_0$ where the spectrum of the temporal portion of the source falls below $10^{-6}$ times its maximum value.

5.2. Solving the control problem. We discretize the connecting operator $K$ by approximating its action as an operator on $\text{span}\{\varphi_{i,j}\}$. That is, we use the discrete Neumann-to-Dirichlet data, (26), to discretize $K_\tau$ by formula (6), where $\tau \equiv T$. To be specific, we first compute the Gram matrix $[G]_{ij} = \langle \varphi_i, \varphi_j \rangle_{L^2([0, T] \times \Gamma, dt \otimes dS_y)}$ and its inverse $[G^{-1}]$. Then, for $A = J\Lambda_{2T}^\tau$, $R\Lambda_{2T}^\tau$, and $RJ$, we compute the matrix for $A$ acting on $\text{span}\{\varphi_{i,j}\}$ by

\[
[A]_{ij} = \sum_k [G^{-1}]_{ik} \langle \varphi_k, A\varphi_j \rangle_{L^2([0, T] \times \Gamma, dt \otimes dS_y)}.
\]
Finally, we use these matrices to compute the matrix for $K$:

$$
[K] = [J\Lambda_\tau^2T] - [R\Lambda_\tau^2T][RJ].
$$

For $\tau \in C(\Gamma)$, with $0 \leq \tau \leq T$, we obtain the matrix $[K_\tau]$ discretizing the connecting operator $K_\tau$ by masking the entries in $[K]$ that correspond to basis functions $\varphi_{i,j}$ with centers $(t_{s,i}, x_{s,j}) \notin S_r$. We note that, in practice, we find that this tends to provide a better approximation to $K_\tau$ than computing the matrix $[P_\tau]$ and computing the product $[P_\tau][K][P_\tau]$.

We consider the discretized control problem

$$
([K_\tau] + \alpha[P_\tau])[f_\alpha] = [P_\tau][b],
$$

where we use the matrix $[P_\tau]$ to refer to the mask described above, and use $\alpha = 10^{-5}$. Here, $[b]$ denotes the coefficient vector for the approximation to $b$ in span$\{\varphi_{i,j}\}$ and we recall that $b(t,x) = T - t$, which was defined beneath (12). To solve (28) for $[f_\alpha]$, we use restarted GMRES. In Figures 3 and 4 we depict control solutions $f_\alpha = \sum_i [f_\alpha]_i \varphi_i$ and their associated wavefields $u_{\tau}(T,\cdot)$. A volume estimate $\hat{m}(\tau)$ for $m(\tau)$ is obtained from $[f_\alpha]$ by computing the discretized inner product $\hat{m}(\tau) = [f_\alpha]^T[G][b]$, which approximates $m(\tau)$ as in (14). For the remainder of this paper we will continue to use the notation $\hat{m}(\tau)$ to indicate the approximation to $m(\tau)$ computed like this.

![Fig. 3. Illustration, in the Euclidean case, of a source $f_\alpha$ (top) and the corresponding wavefield $u_{\tau}(T,\cdot)$ (bottom) for which $u_{\tau}(T,\cdot) = 1_{M(y)}$. Here, $\tau$ corresponds to $\tau_7$ from Figure 4. To show both plots with the same horizontal axis, we have extended $f_\alpha$ to zero outside of $[0,T] \times \Gamma$ and plotted tone on the y-axis.](image)

### 5.3. Estimating distances.

We estimate distances between $z \in \Gamma$ and points of the form $x(y,s)$, where $y = (0,0)$. In particular, for each fixed $s$ we estimate the distances $d(x(y,s),(z_i,0))$ for uniformly spaced $(z_i,0) \in [-1,1] \times \{0\} \subset \Gamma$. We take the offset $\Delta z$ between the points $z_i$ equal to $\Delta z = 4\Delta x_s = .05$, and select the points $(z_i,0)$ to coincide with every fourth source position. As a proxy for estimating the distance to $x(y,s)$, we use a target wave cap of the form $\text{cap}_{\tau}(y,s,h)$ with height $h = .025$, and estimate the distances $r_{x(y,s)}((z_i,0))$ for $s = .125, .25, .375, .5$.

For each $s$ we solve the discrete control problem (28) in order to obtain estimates $\hat{m}(s\Gamma)$ and $\hat{m}(\tau_{y}^{s+h})$ for the respective volumes of $M(\Gamma,s)$ and $M(y,s+h)$. From these, we estimate the volume of the target cap by

$$
\hat{m}_{\text{target cap}} = \hat{m}(\tau_{y}^{s+h}) - \hat{m}(s\Gamma).
$$

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For each point \((z_i, 0)\), we also solve control problems to obtain volume estimates \(\hat{m}(\tau^{r_j+s}_{(z_i,0)})\) and \(\hat{m}(\tau^{r_j+s}_{(z_i,0)} \setminus \tau^h_y \cup \text{sl}_1)\), where we select the parameters \(r_j, j = 1, \ldots, N_r\), so that the two sets \(\{s + r_j : j = 1, \ldots, N_r\} = \{t_{s,k} : t_{s,k} > r\}\) coincide. We implement the distance estimation procedure described in Lemma 9 to estimate \(r_x(y, s)(z_i, 0)\) as follows: for each \(r_j\) we estimate \(\text{Vol}_{\text{cap}_T(y, s, h)} \cap \text{cap}_T((z_i, 0), s, r_j)\) by

\[
\hat{m}_{\text{overlap}, j} = \hat{m}(\tau^{r_j+s}_{(z_i,0)} \setminus \tau^h_y \setminus \text{sl}_1) - \hat{m}(\tau^{r_j+s}_{(z_i,0)}) - \hat{m}(\tau^h_y) + \hat{m}(\text{sl}_1).
\]

We then find the indices \(j, j + 1\) for which

\[
\hat{m}_{\text{overlap}, j} \leq \frac{1}{2} \hat{m}_{\text{target cap}} \leq \hat{m}_{\text{overlap}, j + 1},
\]

and estimate \(r_h\) by linearly interpolating between \(r_j\) and \(r_{j+1}\). This procedure approximates (25). We depict the results of the volume overlap estimation in Figure 5. Since the volumes in these images have all been normalized by the target cap volumes, computing \(r_h\) by (29) corresponds to finding the \(x\)-value where the curve connecting the data points passes through the line \(y = 0.5\). We depict the distance estimation results in Figure 6.

5.4. Discussion of sources of numerical errors and instability. Examining Figure 6, one can see that in each of the estimated distance curves, the distances are overestimated for \(z = (z_i, 0)\) near \(y = (0, 0)\). This error results in part from
Fig. 5. Some examples, in the Euclidean case, of relative overlap volumes $m_{\text{overlap}}/m_{\text{target cap}}$, versus $r$. For $s = .25$, $h = .025$, and $z = 0.15$ (left) and $z = 0.3$ (right). The markers denote relative overlap volumes estimated in the distance estimation procedure, and the curves indicate analytical relative overlap volumes.

Fig. 6. Distance estimates (markers) for $d(x,y,s,(z_i,0))$ for $y = (0,0)$ and for $s = .125, .25, .375, .5$, plotted along with the true distances (solid curves).

the distance estimation method. For example, when $z = y$ the correct distance $d = s + r$ would be obtained by taking $r = 0$. On the other hand, when $z = y$, both of the wave caps used in the distance estimation procedure are centered on the same point, so for $0 \leq r \leq h$ the variable wave cap, $\text{cap}_r(z,s,r)$, coincides with $\text{cap}_r(z,s,r) \cap \text{cap}_r(y,s,h)$. From the definition of $r_h$, we find that we will have $0 < r_h < h$. Thus the distance estimate $d_h$ will necessarily overestimate $d(y,x(y,s))$. Similar remarks apply for estimating $d((z_i,0),x(y,s))$ for $(z_i,0)$ near $y$, although the strength of this effect decreases as $(z_i,0)$ gets further from $y$. We call this source of error geometric distortion, since it results entirely from the geometry of our distance estimation procedure and is independent of errors arising from the control problems. In Figure 7 we depict the geometric distortion by repeating our distance estimation technique with exact volume measurements. Note that the distances in Figure 7 are overestimated at all points, which contrasts most with the distances estimated at large offsets in Figure 6.

Our numerical tests suggest that the dominant source of error comes from the control step. In order to discuss this instability, we return to considering the continuum problem. Taking $\tau \in C(\Gamma)$, we can ask whether there exists $f \in H^s(S_\tau)$ for some $s \in \mathbb{R}$ for which $W_\tau f = 1_{M(\tau)}$. This question can be answered by considering
the more general problem of exact controllability, in which one seeks to determine when the equation \( (u^f(T, \cdot), \partial_t u^f(T, \cdot)) = (w_0, w_1) \) has a solution in \( H^s(S_T) \) for any \((w_0, w_1)\) belonging to an appropriate space of Cauchy data for the wave equation.

In [4], the question of exact controllability is considered. One of the main results of that paper is that the ray geometry of the wave equation can be used to determine necessary and sufficient conditions for exact controllability. Using the same set of ideas as those in [4], it is shown in [3] that in order for exact controllability to hold, each generalized bicharacteristic \( (x(t), t) \) satisfying \( x(T) \in M(\tau) \) passes over \( S_\tau \cup S_\tau' \) in a nondiffractive point.

Here, \( S_\tau = \{(t, x) \in \Gamma \times (T, 2T) : T \leq t \leq T + \tau(x)\} \). We recall that \( S_\tau \) is defined by (3), and note that \( S_\tau' \) is the temporal reflection of \( S_\tau \) across \( t = T \). For a generalized bicharacteristic \( (x(t), t) \), the path \( x(t) \) is a unit speed geodesic in the interior of \( M \) and it is reflected according to Snell’s law when it intersects the boundary \( \partial M \) transversally. Tangential intersections with the boundary can cause the path to glide along the boundary, and in the case of an infinite-order contact, the path \( x(t) \) can be continued in many ways; see [4]. We refer also to [4] for the definition of nondiffractive points. The geometric controllability condition is necessary for exact control to hold from \( S_\tau \), since when it fails for \((x, \xi) \in S^*(M(\tau))\), propagation of singularities implies that for any \( s \in \mathbb{R} \) and any \( f \in H^s(S_{\tau}) \), \((x, \xi) \notin WF(u^f(T, \cdot))\); see, e.g., [15, section 23]. Here, \( WF(u^f(T, \cdot)) \) denotes the wave front set of \( u^f(T, \cdot) \), and we refer to [16, Def. 8.1.2] for its definition. Thus, if \( w \in L^2(M(\tau)) \) has \((x, \xi) \in WF(w)\) then, for each \( s \in \mathbb{R} \), there does not exist \( f \in H^s(S_{\tau}) \) for which \( W_\tau f = w \).

In our computational experiments, the geometric controllability condition actually fails over every point in \( M(\tau) \). This is due to the fact that at each \( x \in M(\tau) \) there exists a family of unit-speed geodesic rays with \( \gamma(T), \gamma(0) = (x, \xi) \in S_\tau^*(M) \) and \( \xi \) belonging to a cone over \( x \), for which the corresponding geodesics \( \gamma \) fail to pass over \( S_\tau \cup S_\tau' \). For an approximate control solution \( u^f(T, \cdot) \) approximating \( 1_{M(\tau)} \), we observe instabilities near \( x \in M(\tau) \) where \( WF(1_{M(\tau)}) \) meets the cone over which exact control fails. In particular, for the \( \tau \) considered in our experiments, \( WF(1_{M(\tau)}) \) meets the uncontrollable cone only above points \( x \in \partial M(\tau) \) where \( \partial M(\tau) \) fails to be \( C^\infty \) smooth. Above all other points, \( WF(1_{M(\tau)}) \) is either empty or only contains controllable directions. We note that for those points \( x \) where \( \partial M(\tau) \) fails to be smooth, \( \{x\} \times (\mathbb{R^2} \setminus 0) \subset WF(1_{M(\tau)}) \), and refer to Appendix A for further analysis.
In the case of \( \tau = \tau_y^{s+h} \lor s1_F \), instabilities occur for \( x \) in the corners of \( \text{cap}_F(y, s, h) \), where \( \partial M(\tau) \) fails even to be \( C^1 \). Additionally, we observe instabilities near the points \(( \pm L, -s)\), where the flat portion of \( \partial M(\tau) \) transitions into a circle and fails to be \( C^2 \). We demonstrate these effects in Figure 8(a), by plotting a wavefield \( u^f(T, \cdot) \) approximating \( 1_M(\tau) \) for \( y = (0, 0), s = .5, \) and \( h = .2 \). The former instabilities occur near the points \(( \pm .5, -.5)\), and the latter instabilities occur near \(( \pm 1.25, -.5)\). We contrast this with the case where \( \tau = \tau_y^{s+h} \), which we show in Figure 8(b). In this second example, the domain of influence is a disk and every covector in \( \text{WF}(1_M(\tau)) \) can be controlled, and unlike the first example, we observe no instabilities. Note that in all of the examples in Figure 8 we restrict our computations to \( \Gamma = [-1.25, 1.25] \).

In Figure 8(c) we plot the wavefield \( u^f(T, \cdot) \) that approximates \( 1_{M(s1_F)} \). Note that as in the case of \( \tau = \tau_y^{s+h} \lor s1_F \), we observe instabilities near the points \(( \pm 1.25, -.5)\). In Figure 8(d) we plot the difference between the wave fields approximating \( 1_{M(\tau_y^{s+h} \lor s1_F)} \) and \( 1_{M(s1_F)} \), and note that this difference yields an approximation to the characteristic function of \( \text{cap}_F(y, s, h) \). In particular, we note that the instabilities observed near \(( \pm 1.25, -.5)\) in Figures 8(a) and 8(c) appear to cancel upon taking the difference in Figure 8(d). On the other hand, instabilities near the corners of the caps at \( (\pm .5, - .5) \) persist after taking the difference. Since our distance determination procedure relies primarily on the volumes of wave caps, which are obtained by taking differences in this fashion, we find that the instabilities near the corners of the caps tend to provide the main source of error for our distance estimation procedure.

Appendix A. Wave front set of \( 1_M(\tau) \). In section 5 all of the functions \( \tau \) that we consider give rise to sets \( M(\tau) \) with piecewise smooth boundary. For these
functions, if $x \in \partial M(\tau)$ is a point at which $\partial M(\tau)$ is not smooth, then $\partial M(\tau)$ either fails to be $C^1$ or $C^2$ at $x$. We compute the wave front set of $\Omega_{M(\tau)}$ over a point $x$ where $\partial M(\tau)$ fails to be $C^1$. In particular, we show that $\{x \times (R^2 \setminus 0) \subset WF(\Omega_{M(\tau)})$.

Put differently, $WF(1_{M(\tau)})$ contains all cotangent directions above the point $x$. The case where $\partial M(\tau)$ fails to be $C^2$ at a point is similar and we omit it.

We begin by noting that if $h \in R$, $u \in C^\infty_0(R)$, and $\phi \in C^\infty(R)$ is real valued and has no critical points in $supp(u)$, then

$$\int_{-\infty}^{h} u(x)e^{-i\lambda\phi(x)}dx = \frac{iux(h)e^{-i\lambda\phi(h)}}{\lambda\phi'(h)} + \frac{\partial_x(u/\phi')}{\lambda^2\phi'(h)} + \frac{R(h, \phi, u)}{\lambda^3}$$

Here, $|R|$ is bounded by a constant that depends only on $supp(u)$, min$_{x \in supp(u)}|\phi'(x)|$, and the $C^3$ norms of $u$ and $\phi$. The proof of (30) follows from repeated integration by parts and the fact that for $L := \phi^{-1}\partial_x$, $le^{-i\lambda\phi} = e^{-i\lambda\phi}$.

Since $\partial M(\tau)$ is assumed to be piecewise smooth with a discontinuous derivative at $x$, after a rotation and translation we may assume that $x = (0, 0)$ and locally identify $\partial M(\tau)$ with $A := \{(x^1, x^2) : x^2 \leq h(x^1)\}$, where $h : R \to R$ is smooth on $R \setminus 0$, $h \notin C^1(R)$, and $h(0) = 0$. Thus, it will suffice to show that $\{(0, 0)\} \times (R^2 \setminus 0) \subset WF(1_A)$.

Let $u \in C^\infty_0(R^2)$ with $u = 1$ near the origin. We consider the Fourier transform

$$\hat{u\upiota}_A(\lambda) = \int_{-\infty}^{+\infty} e^{-i\lambda\xi^1} \int_{-\infty}^{h(x^1)} u(x)e^{-i\lambda\xi_2x^2}dx^2dx^1,$$

where $\xi$ is a unit vector and $\lambda > 0$. First we suppose that $\xi_2 \neq 0$. Then by (30),

$$\int_{-\infty}^{h(x^1)} u(x)e^{-i\lambda\xi_2x^2}dx^2 = \frac{iux(1)e^{-i\lambda\xi_2h(x^1)}}{\lambda\xi_2} + \frac{v(x^1)e^{-i\lambda\xi_2h(x^1)}}{\lambda^2\xi_2^2} + \frac{R}{\lambda^3},$$

where $w(x^1) = u(x^1, h(x^1))$ and $v(x^1) = \partial_xu(x^1, h(x^1))$. Note that $R, w,$ and $v$ are compactly supported with respect to $x^1$ since $u$ is. Also note that $w = 1$ near $x^1 = 0$. If we choose $u$ such that $supp(u)$ is small enough then $h$ will be smooth in $(supp(w) \cup supp(v)) \setminus 0$. In particular, $w$ and $v$ are smooth away from $0$.

We define $\phi('(x^1) = \xi_1x^1 + \xi_2h(x^1)$, $\phi_+ = \phi|_{x^1 > 0}$, and define also $h_+$, $h_-$ analogously. Suppose that $\phi_+'(0) = \xi_1 + h'_+(0)\xi_2 \neq 0$. Then $\phi_+$ has no critical points in the set $\{x^1 < 0\} \cap supp(w)$ if $supp(w)$ is taken small enough. Thus by (30),

$$\int_{-\infty}^{0} we^{-i\lambda\phi}dx^1 = \frac{i}{\lambda\phi_-'(0)} + \frac{R_+(\lambda, h, \phi, u)}{\lambda^2}.$$ \(A similar expression holds for the integral from 0 to $\infty$ if $\phi_-'(0) \neq 0$. Applying an analogous argument to $v$, we see that $\int_{-\infty}^{+\infty} ve^{-i\lambda\phi}dx^1 = O(\lambda^{-1})$. Hence,

$$\hat{u\upiota}_A(\lambda) = \frac{1}{\xi_2} \left( \frac{1}{\phi_+'(0)} - \frac{1}{\phi_-'(0)} \right) \lambda^{-2} + O(\lambda^{-3}).$$

Thus $\hat{u\upiota}$ does not decay rapidly if $\phi_+'(0) \neq \phi_-'(0)$, equivalently if $h_+'(0) \neq h_-'(0)$.

To summarize, if $h_+'(0) \neq h_-'(0)$ then over the point $(0, 0), WF(1_A)$ contains all directions except possibly $(1, 0)$ and the four directions $(-h_+'(0)\xi_2, \xi_2)$, where $|\xi_2| = (|h_+'(0)|^2 + 1)^{-1/2}$. Finally, since a wave front set is a closed conic set [16], we conclude that $\{(0, 0)\} \times (R^2 \setminus 0) \subset WF(1_A)$.

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REFERENCES


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