Casting shadows on holographic reconstruction


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In the context of the AdS/CFT correspondence, we study several holographic probes that relate information about the bulk spacetime to CFT data. The best-known example is the relation between minimal surfaces in the bulk and entanglement entropy of a subregion in the CFT. Building on earlier work, we identify “shadows” in the bulk: regions that are not illuminated by any of the bulk probes we consider, in the sense that the bulk surfaces do not pass through these regions. We quantify the size of the shadow in the near-horizon region of a black hole and in the vicinity of a sufficiently dense star. The existence of shadows motivates further study of the bulk-boundary dictionary in order to identify CFT quantities that encode information about the shadow regions in the bulk. We speculate on the interpretation of our results from a dual field theory perspective.

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I. INTRODUCTION

Despite many remarkable advances in our understanding of the AdS/CFT correspondence, significant obstacles remain in reconstructing local bulk physics from the CFT. These obstacles prevent us from answering elementary questions of enormous importance for our understanding of quantum gravity, such as whether an observer falling into an AdS-Schwarzschild black hole encounters a “firewall” [1–4]. A particularly important and difficult question is how to extract physics on scales that are short compared to the anti–de Sitter (AdS) radius near the black hole horizon.

One powerful tool in reconstructing bulk physics comes from the Ryu-Takayanagi proposal [5]. It directly links the area of minimal bulk surfaces to the entanglement entropy of spatial regions in the boundary field theory, and thereby provides a quantitative relationship between entanglement in holographic CFTs and spacetime geometry [5–11]. In some cases, it has been shown that the entanglement entropy data alone is sufficient to completely determine the bulk solution [14]. This supports the ambitious claim that the spacetime is emergent and can be reconstructed from the boundary CFT [7–9,15–17].

However, there is an obstacle to performing this type of reconstruction in more general geometries. In general, the bulk contains shadows, or regions that are skipped over by the minimal surfaces. One reason for the existence of shadows is phase transition behavior: a given boundary region may have multiple bulk surfaces that are all local minima of the area. But the global minimum, with which the CFT quantity is associated, may switch from one branch of local minima to another, and thus the boundary dual skips over some bulk region [18,19]. In asymptotically global AdS spacetime, it is possible that a region of the bulk is always skipped over no matter which boundary regions we choose. In [20], such regions into which no minimal area surface can probe were dubbed “entanglement shadows.” When shadows exist, it is obvious that the boundary data in question do not provide sufficient information to construct a unique bulk geometry.²

The most obvious way to overcome this obstacle is to find a better probe, i.e., one that reaches deeper into the bulk and penetrates the shadow. With this situation in mind, we present a generalized framework for determining the “holographic shadows” associated with extremal geometric objects.

Predictably, the interior of a static black hole lies within the entanglement shadow [21,22], and is likely also part of the holographic shadow for any similar probe. Somewhat more surprising is the fact that, at least in all cases of which we are aware, holographic shadows always extend beyond the horizon. Furthermore, they are determined by the phase

²Together with other input, such as the full set of bulk equations of motion, such reconstruction might be possible. This is an interesting, though ambitious, future direction, as a full reconstruction must work at the nonperturbative level. At the perturbative level, one can assume that a background bulk geometry exists, and it seems reasonable to assert that the boundary theory knows about some bulk region as long as it is contained within the minimal surface [13]. In this scenario, crossing over a shadow results in an abrupt increase in the amount of information accessible to the boundary region.
transition behavior mentioned above, and are not directly related to the presence of the black hole. Indeed, holographic probes can suffer shadows even in globally regular geometries, and we emphasize this by presenting an explicit example of an entanglement shadow in the case of a star in AdS$_{2+1}$.

In the case of singular spacetimes, the question “how close to the black hole horizon can we probe?” is both interesting and important. Thus, building on earlier work [23], we conduct a comparison of three distinct holographic probes in AdS-Schwarzschild geometries: minimal area surfaces, static Wilson loops, and causal information surfaces [14,24,25]. Our results are summarized in Table I. We find that in several cases, the causal information surfaces probe deepest into the bulk. In particular, for small black holes in higher dimensions, causal information surfaces get exponentially close to the horizon, while other probes remain of order-one horizon distance away.

Our finding would seem to conflict with the common impression that minimal area surfaces reach deeper than causal surfaces. To resolve this apparent conflict, it is important to distinguish local vs global comparisons. The minimal area surface associated with a fixed boundary region does indeed reach deeper into the bulk than the corresponding causal surface [14]. However, the shadow is defined by the smallest radius accessible by any bulk probe, i.e., the maximum depth among all possible boundary regions. In particular, the causal surfaces are not subject to the aforementioned switchover effect, which allows them to gain the advantage over minimal area surfaces despite being locally worse. It is in this second, global sense that we mean a given surface is better or reaches deeper, since having a smaller shadow is the more relevant standard for holographic reconstruction.

There is an additional, slightly more subtle consideration that may be important for bulk reconstruction. To retrieve complete information about a given bulk region, we might require a probe to not only reach every bulk point, but to do so with every possible orientation. Indeed, this is precisely the requirement of the “hole-ographic” construction of [17]. Thus, we also identify “partial shadows”—regions of the bulk which are accessible by a given probe, but with only partial coverage of the tangent space. In this paper we present only some preliminary results regarding partial shadows, but we regard them as a potentially interesting aspect for future work.

Finally, we should emphasize that in higher than two spatial dimensions, our results strictly speaking do not prove the existence of holographic shadows. We have studied only boundary disks, rather than fully arbitrary boundary regions. Although it is natural to expect that more complicated boundary shapes cannot reduce the shadow size (since these tend to suffer from additional phase transition limitations), we have not succeeded in finding a general proof. We hope to return to this issue in the future.

The organization of this paper is as follows: In Sec. II we present the general framework for using extremal bulk surfaces as probes. We introduce and prove two “coverage theorems” in the interest of formalizing the conditions under which a spacetime exhibits holographic shadows. Then, in Sec. III, we use these theorems to demonstrate the existence of entanglement shadows for globally well-defined geometries. In Secs. IV–VI, we extend our analysis to AdS-Schwarzschild geometries with three different probes: minimal area surfaces, static Wilson loops, and causal information surfaces. We present a comparison of these probes in the discussion, Sec. VII, and close with a summary and some comments on future directions. Appendix A contains proofs of some general properties of extremal surfaces. In Appendix B, we justify why we only consider static minimal area surfaces in $d = 2$. Lastly, we include some detailed calculations of Wilson loops, in Appendix C, including a proof that for $d \geq 4$, shadows are due exclusively to the phase transition between different minima.

II. PROPERTIES OF MINIMAL SURFACES

In this section, we present some general properties, terminology, and theorems that will prove useful in the analysis of holographic shadows that follows.

A. Minimal area surfaces

Let us first review the Ryu-Takayanagi proposal that relates bulk minimal surfaces to entanglement entropy on the boundary CFT [5,6]. Consider a constant time slice in static, asymptotically AdS$_{d+1}$ spacetime. Let the set of all bulk points be $B$, and let $A$ be all points on the asymptotic boundary $S_{d-1}$. The proposal relates the entanglement entropy for a boundary region $a \subseteq A$ to the area of a dual bulk surface $b \subset B$ if (1) $b$ has the smallest area among all surfaces with $\partial b = \partial a$, and (2) $b$ can be continuously deformed to $a$ (more precisely, $a$ must be homologous to $b$). This proposal has many interesting aspects, but in this paper we focus on one property with particular relevance for holographic reconstruction:

<table>
<thead>
<tr>
<th>Minimal area</th>
<th>Wilson loop</th>
<th>Causal</th>
</tr>
</thead>
<tbody>
<tr>
<td>$d = 2$, $r_H \ll l_{AdS}$</td>
<td>$\sim l_{AdS}$</td>
<td>$\sim l_{AdS}$</td>
</tr>
<tr>
<td>$d = 2$, $r_H \gg l_{AdS}$</td>
<td>$\sim e^{-r_H/l_{AdS}}$</td>
<td>$\sim r_H$</td>
</tr>
<tr>
<td>$d &gt; 2$, $r_H \ll l_{AdS}$</td>
<td>$\sim r_H$</td>
<td>$(r_H l_{AdS})^{1/2}$</td>
</tr>
<tr>
<td>$d &gt; 2$, $r_H \gg l_{AdS}$</td>
<td>$\sim e^{-r_H/l_{AdS}}$</td>
<td>$\sim r_H$</td>
</tr>
</tbody>
</table>


The Strong Coverage Property (SCP): \( \forall x \in B, \forall v \in T_xB, \exists a \subset A \) whose dual minimal surface \( b \) intersects \( x \) with tangent vector along \( v \).

Intuitively, this says that the entire bulk and its tangent bundle are “scanned over” by the minimal surfaces \( b \) of all possible boundary regions \( a \). This is satisfied by empty AdS, and also holds up to small perturbations thereof. In \((2 + 1)\) dimensions, SCP is equivalent to the condition for boundary rigidity [26], which means that knowing the entanglement entropy for every boundary region \( a \) uniquely determines the bulk geometry. SCP is also a necessary condition for the holographic reconstruction of [17] (see also [20]). However, the requirement that one covers the entire tangent bundle is quite strong, and is not \( a \ priori \) obviously necessary for a successful reconstruction scheme. We therefore also consider a weaker property:

The Weak Coverage Property (WCP): \( \forall x \in B, \exists a \subset A \) whose dual minimal surface \( b \) intersects \( x \).

This simply means that every bulk point is covered by the minimal surface \( b \) of some boundary region \( a \), but not necessarily scanning over all orientations in its tangent space. Note that this is not sufficient for boundary rigidity in two dimensions, nor for the aforementioned holographic reconstruction. Nevertheless, this should be a minimal requirement for any attempt to reconstruct the bulk using this particular geometric dual.

It is worth pointing out that in the case of a disjoint boundary region \( a = \bigcup a_i \), with dual minimal surface \( b = \bigcup b_j \), there need not be a direct correspondence between \( a_i \) and \( b_j \). This is illustrated in the case of two disconnected boundary subregions in Fig. 1. There are two ways for the two bulk curves to end on the four boundary points that specify \( \partial a \) without crossing, so there are (at least) two different local minima of their total area. Since the Ryu-Takayanagi proposal specifies \( b \) as possessing the smallest area of all bulk surfaces with \( \partial b = \partial a \), the choice of which of these two bulk possibilities to employ is determined by comparing their respective areas.

As illustrated in Fig. 1, as the boundary subregions \( a_i \) are continuously increased, the bulk dual surfaces \( b_j \) are pushed inwards until, at some critical point, \( b \) switches over to the other possible combination of \( b_j \), which is then pushed outwards towards the boundary as the \( a_i \) continue to grow. This provides a simple example of a key concept underlying holographic shadows: rather than mirror the continuous deformation of the boundary, the bulk dual surface may undergo a discontinuous switchover in order to ascribe to the global minimum. This is a phase transition from the boundary point of view [18], but here we focus on the bulk implication. This switchover leaves out the middle region, and thereby limits the region of the bulk that can be probed.

Even without disconnected boundary regions, such switchovers can still occur. It has been examined in detail in the work of Hubeny in the context of AdS black holes [23], and also in geometries with a conical defect [20]. In all of the above examples, one is tempted to ascribe this behavior to nontrivial topology: either the boundary region is not simply-connected, or the bulk has a horizon or a singularity. In fact, topology is not the real problem. Given globally well-defined manifolds and simply-connected boundary regions, the weak coverage property can still be violated.\(^3\) Thus we begin by studying the general

\(^3\)Some have tried to establish that a globally regular, WCP-violating geometry is unstable and should collapse into a black hole [27,28]. However, in this paper we show that in \((3 + 1)\) dimensions, a star of radius five times its mass in Planck units—e.g., neutron stars—can already violate WCP. General stability issues are only a serious concern when the radius is near \( 2M \) [29,30], which is the Schwarzschild radius. Hence we find no reason to doubt that stable, regular geometries can indeed violate WCP.
behavior of SCP/WCP violation in spacetimes without horizons or singularities, and then proceed to analyze singular geometries.

**B. Generalized minimal surfaces**

Before proceeding, we first introduce a more general formulation of minimal bulk surfaces. In particular, one can formally take the Ryu-Takayanagi proposal as a special case of the following general prescription:

(i) Let $b \subset B$ be an $n < d$ dimensional surface in the bulk, and define the geometric quantity

$$L(b) = \int_B |\tilde{F}| F(g_{\mu\nu}).$$  \hspace{1cm} (2.1)

Over this surface, we integrate the area element and the function $F$ which only depends on the local geometry. This is then a very intuitive probe of the bulk geometry, as it does not care about the shape of $b$, but rather only about where $b$ reaches.

(ii) For an $n$-dimensional boundary region $a$ (or its boundary $\partial a$), one finds an observable $Q$ associated with the minimal value of the above geometric quantity:

$$Q(a) = \text{Min}[L(b)]|_{\partial b = \partial a}.$$  \hspace{1cm} (2.2)

When $n = (d - 1)$ and $F = 1$, this reduces to the Ryu-Takayanagi proposal with $L =$ area and $Q =$ entanglement entropy. In addition, when $n = 1$ and $F = g_{tt}$, this reduces to the action of certain Wilson loops. According to the form of Eq. (2.1), one should always be interested in a minimum. A maximum is ill-defined as one can always arbitrarily deform the surface along the null directions. In this paper, we also limit ourselves to quantities with $F > 0$ and

$$\lim_{b \rightarrow a} L(b) = \infty.$$  \hspace{1cm} (2.3)

In other words, $L(b)$ is a positive definite quantity which diverges as one deforms $b$ toward the boundary. It is therefore very natural to expect the minimal surface to reach into the bulk. This is related to boundary observables which have UV divergences and needs to be regulated.

We can now study the failure of the coverage properties above, and the consequent holographic shadows, in a more general manner not limited to minimal area surfaces vis-à-vis Ryu-Takayanagi. Other holographic duals can suffer from exactly the same obstacle, namely that the bulk probes fail to cover the entire manifold, thus placing a geometric limit on such reconstruction efforts. Our generalization makes it easier to compare different holographic probes and see which one is better, in the sense of which probe casts the smallest shadow.

**C. Seeking shadows**

In this paper, we limit ourselves to $O(d)$-symmetric bulk geometries and $O(n)$-symmetric, simply-connected boundary regions (disks). In such cases we can specify a bulk point $p$ by its radial distance to the origin, $r_s$. This point will be the $O(n)$ fixed point of a unique, $O(n)$-symmetric $n$-dimensional surface $b(r_s)$ [modulo the remaining $SO(d - n)$ rotation] such that the first-order variation of Eq. (2.1) is zero.\footnote{One might intuitively treat $r_s$ as the minimal radius reached by this critical surface, but there is no a priori reason for this identification to hold for an arbitrary positive function $F$ in Eq. (2.1). We will be very careful not to assume this identification in the proofs that follow.}

Proceeding from $r_s$, we follow the surface $b(r_s)$ to the boundary at $r = \infty$ to find the $(n - 1)$-dimensional boundary sphere $a$ on which it ends, $\partial a = \partial b$. We define the interior of $a$ to be the side closer to the initial bulk point $p$. In other words, one can deform from $b$ to $a$ without going through $r = 0$. Denote the radius of this boundary ball $a$ as $\theta_{\infty}(r_s)$.\footnote{There might be cases where some critical surfaces $b(r_s)$ do not reach the boundary, so $\theta_{\infty}$ is not well-defined. This is exactly what happens when there is a horizon, but such cases may be more general.} We know two special values of this function: $\theta_{\infty}(\infty) = 0$ and $\theta_{\infty}(0) = \pi/2$. The first is due to a surface $b(\infty)$ that effectively never leaves the boundary, while the second comes from symmetry; it is basically the surface that cuts the bulk into two halves.

This function is straightforward to compute (at least numerically), and possesses a number of useful properties. First of all, there is a condition which guarantees that a holographic reconstruction scheme will work:

**Theorem 1:** The set of all simply-connected, $O(n)$-symmetric boundary regions (balls) satisfies the strong coverage property if $\theta_{\infty}(r_s) \in (0, \pi/2)$ is monotonic as $r_s$ goes from 0 to $\infty$.

Conversely, there is also a condition which guarantees that holographic reconstruction will fail:

**Theorem 2:** If $d \theta_{\infty}/dr_s > 0$ as $r_s \rightarrow 0$, then the weak coverage property fails for the set of all simply-connected, $O(n)$-symmetric boundary regions (balls).

In this section, we prove these two theorems using the following lemmas:

**Lemma 1:** For a boundary sphere $\partial a$, the bulk surface $b$ that minimizes $L$ in Eq. (2.1) with $\partial b = \partial a$ must be spherically symmetric.

**Lemma 2:** If the boundary anchors $\partial b$ and $\partial b'$ do not cross each other, but the corresponding bulk surfaces $b$ and $b'$ do, then $b$ and $b'$ cannot both be minimal surfaces.

Proofs of these Lemmas will be given in Appendix A.

**D. Proof of theorem 1**

Monotonicity of the boundary angle implies that every $b(r_s)$ is the unique global minimum for the boundary ball $a$
of radius \( \theta_\infty(r_s) \). Lemma 1 then implies that the bulk can be foliated by a family of nonintersecting minimal surfaces anchored on the corresponding family of concentric boundary spheres, as illustrated in Fig. 2. Note that this is sufficient to satisfy WCP; for the strong coverage property, we need also demonstrate coverage of the bulk tangent bundle.

Consider a sphere with finite radius \( R \) in the bulk. As shown in Fig. 2, it intersects \( b(0) \) at an angle of \( \pi/2 \) between their normal vectors. As \( r_s \) increases, \( b(r_s) \) will eventually stop intersecting this sphere. If we follow the intersection point during this process, the angle between the two normal vectors must continuously drop to 0. Thus \( b(r_s) \) can cover the full tangent space of a point at radius \( R \). Since \( R \) is arbitrary, we have covered the full tangent bundle. \( \square \)

Note that the inverse of theorem 1 is not generally true. That is, a nonmonotonic \( \theta_\infty(r_s) \) does not guarantee the violation of SCP.\(^6\) But this is not so concerning. We have stipulated SCP as a sufficient condition for a successful holographic reconstruction scheme; violating SCP does not necessarily imply that all schemes will fail. Thus, the more physically meaningful "inverse" statement is rather our theorem 2, about the violation of WCP. Insofar as WCP is a necessary condition, this indeed rules out holographic reconstruction (using the set of all boundary disks). Also note that theorem 2 provides a sufficient condition to violate WCP. While WCP might be violated by other conditions, the condition theorem 2 provides seems to be the most natural.

\(^6\)The inverse of theorem 1 can be proven if we use the additional assumption that \( r_s \) is the minimal radius reached by the surface \( b(r_s) \), which happens to be true in many examples.

E. Proof of theorem 2

If \( d\theta_\infty/dr_s > 0 \) when \( r_s \to 0 \), then since \( \theta_\infty(0) = \pi/2 \) we can find some \( r' > 0 \) such that \( \theta_\infty(r) \geq \pi/2 \) for all \( 0 \leq r_s \leq r' \). According to lemma 2, none of the critical surfaces \( b(r_s) \) in this range can be the global minimum of the corresponding boundary sphere \( \partial b \), because they always intersect their own mirror image.

If for all minimal surfaces \( b(r_s) \), \( r_s \) is the minimal radius reached, then no minimal surfaces can probe the region \( r < r' \). On the other hand, if a point \( p \in b(r_s) \) with radius \( r_p < r_s \) is allowed, one still cannot allow \( r_p \to 0 \). As shown in Fig. 3, such a surface can be pinched off to one with smaller \( L \), which contradicts the assumption that the original surface is a global minimum. Thus in this case there must be a lower bound \( r'' \) with \( 0 < r'' < r' \) beyond which these minimal surfaces cannot probe. \( \square \)

\[ \text{FIG. 2 (color online). The left figure shows a continuous foliation of minimal } n \text{-dimensional surfaces (red) on an } (n + 1) \text{-dimensional equatorial slice of the bulk. The right figure shows how the angle between an } n \text{-sphere (blue circle) in the bulk and the foliation surfaces changes continuously from 0 to } \pi/2. \text{Note that although the rightmost red surface is tangent to the blue circle at precisely } r_s \text{ in this plot, the proof does not rely on this.} \]

\[ \text{FIG. 3 (color online). A minimal surface (red) with its symmetric point sitting at a finite radius } r_s \text{ cannot have other points approach arbitrarily close to } r = 0. \text{Otherwise, a pinched-off version (blue) will have even smaller area.} \]
In this paper, we explore the simplest examples where \( \frac{d\theta_{\infty}}{dr_{\mu}} > 0 \) for \( r_{\mu} < r' \) and \( \frac{d\theta_{\infty}}{dr_{\mu}} < 0 \) for \( r_{\mu} > r' \). Additionally, in all the examples we study, we find that \( r_{\mu} \) is the minimal radius reached by the surface \( b(r_{\mu}) \). Hence, in the rest of this paper we adhere to the notation that \( r_{\mu} \) refers to the minimal radius reached for a fixed boundary region, while \( r_{\mu_{\text{min}}} \) denotes the minimum \( r_{\mu} \) among all possible boundary regions, i.e., the global minimum. Thus, \( r_{\mu_{\text{min}}} \) is also the size of the holographic shadow.

III. STELLAR SHADOWS

We begin our analysis by applying the above framework to identify shadows in globally regular geometries—namely, stars in AdS spacetimes. For our purposes, it is not necessary to specify the matter distribution; we assume only constant density. We present first an analytical results for stars in AdS\(_{2+1} \), and then numerically extend our analysis to AdS\(_{3+1} \) as evidence for stability.

A. Analytical results in AdS\(_{2+1} \)

In this section, we demonstrate an explicit example of a nonsingular bulk geometry that nonetheless exhibits an entanglement shadow. The case we consider is that of an ideal (constant density) star of radius \( R \) embedded in AdS\(_{2+1} \), for which a physically reasonable metric is

\[
ds^2 = g_{tt}(r)dr^2 + \frac{dr^2}{f(r)} + r^2d\theta^2,
\]

\[
f(r) = \begin{cases} 
  r^2 + 1 - GM, & r > R \\
  r^2 + 1 - GM \frac{r^2}{R^2}, & r \leq R 
\end{cases}
\]

where the AdS radius \( l_{\text{AdS}} \) is set to 1, and \( g_{tt} \) depends on the particular matter distribution. Since the metric admits the Killing vector \( \partial_t \), we can analyze extremal surfaces associated to entanglement entropy on constant-time slices. We thus limit our example to entanglement surfaces, since an analysis of both Wilson loops and causal information surfaces would require explicit knowledge of the \( g_{tt} \) component. Though a direct comparison of probes in this geometry would be interesting, the result for entanglement surfaces alone suffices to make our point: holographic shadows are general phenomena not limited to singular or topologically nontrivial geometries.

In what follows, we take \( GM > 1 \), and try to solve for \( \theta_{\infty} \) as a function of \( r_{\mu} \).\(^7\) In the exterior region \( (r > R) \) the spatial part of the metric is identical to that of the BTZ metric [cf. (4.4)] with the identification \( r_{\mu}^2 \equiv GM - 1 \). Thus for \( r_{\mu} > R, \theta_{\infty}(r_{\mu}) \) is identical to the BTZ solution as we demonstrate later in Eq. (4.13). For \( r_{\mu} \leq R, \theta_{\infty}(r_{\mu}) \) is obtained by smoothly matching the \( r < R \) segment and the \( r > R \) segment.

The length of a spacelike geodesic may be written as

\[
L = \int dr \sqrt{\frac{1}{f(r)} + r^2 \theta'^2} \quad (3.2)
\]

where the prime denotes differentiation with respect to \( r \). Extremizing via Euler-Lagrange, we have

\[
\frac{r^2 \theta'}{\sqrt{f(r)^{-1} + r^2 \theta'^2}} = \frac{\delta L}{\delta \theta'} = r_{\mu}
\]

where the minimum radius \( r_{\mu} \) for this geodesic is, in our units, equivalent to the associated conserved angular momentum. Solving this expression for \( \theta' \), we obtain

\[
\frac{d\theta}{dr} = \frac{r_{\mu}}{r \sqrt{f(r)(r^2 - r_{\mu}^2)}}. \quad (3.3)
\]

We may then perform an indefinite integral in the exterior \( (r > R) \), with \( f(r) = r^2 + 1 - GM \), to find

\[
\theta_E(r) = \frac{1}{2\sqrt{GM - 1}} \cosh^{-1} \left( -\frac{2r_{\mu}^2(GM - 1) + r^2(r_{\mu}^2 + GM - 1)}{r^2(r_{\mu}^2 - GM + 1)} \right) + g(r_{\mu}) \quad (3.4)
\]

with constant of integration \( g(r_{\mu}) \), and in the interior \( (r < R) \), with \( f(r) = r^2 + 1 - GMr^2/R^2 \), to find

\[
\theta_I(r) = \frac{1}{2} \cos^{-1} \left( \frac{2r_{\mu}^2 + r^2(-1 + r_{\mu}^2(1 - GM/R^2))}{2r_{\mu}^2 + r^2(1 + r_{\mu}^2(1 - GM/R^2))} \right) \quad (3.5)
\]

where the subscripts \( E \) and \( I \) distinguish these functions as valid in the exterior and interior, respectively. For \( \theta_I \), the constant of integration has been fixed to 0 by the symmetry assumption that demands that the minimum \( r_{\mu} \) occurs at \( \theta = 0 \), i.e., \( \theta_I(r_{\mu}) = 0 \). To fix the constant of integration \( g(r_{\mu}) \) in \( \theta_E \), we demand continuity in both the function and its first derivative at the stellar boundary \( r = R \). The latter condition is satisfied automatically by the conserved angular momentum \( r_{\mu} \); thus we simply solve \( \theta_I(R) = \theta_E(R) \) for \( g(r_{\mu}) \):

\[
g(r_{\mu}) = \frac{1}{2} \cos^{-1} \left( \frac{2r_{\mu}^2 + R^2(-1 + r_{\mu}^2(1 - GM/R^2))}{R^2 + r_{\mu}^2(1 - GM/R^2)} \right) - \frac{1}{2\sqrt{GM - 1}} \cosh^{-1} \left( -\frac{2r_{\mu}^2(GM - 1) + r^2(r_{\mu}^2 + GM - 1)}{r^2(r_{\mu}^2 - GM + 1)} \right) \quad (3.6)
\]
within some $\omega$, thus WCP is violated, implying the existence of a shadow
which we may substitute into (3.4). The function $\theta_{\infty}(r_*)$ is then obtained by taking the $r \to \infty$ limit of the result. Dropping the subscript $E$, we at last obtain

$$
\theta_{\infty}(r_*) = \frac{1}{2\sqrt{GM-1}} \cosh^{-1}\left(\frac{r_*^2 + GM - 1}{r_*^2 - GM + 1}\right) + \frac{1}{2} \cos^{-1}\left(\frac{2r_*^2 + R^2(-1 + r_*^2(1 - \frac{GM}{R^2}))}{R^2 + R^2r_*^2(1 - \frac{GM}{R^2})}\right) - \frac{1}{2\sqrt{GM-1}} \cosh^{-1}\left(\frac{-2r_*^2(GM - 1) + R^2(r_*^2 + GM - 1)}{R^2(r_*^2 - GM + 1)}\right)
$$

(3.7)

for the minimal geodesics extending from $r_* \leq R$ to the boundary at infinity.

This function is plotted for a range of stellar parameters in Fig. 4. Clearly, for insufficiently dense stars, $\theta_{\infty}(r_*)$ is monotonically decreasing; thus SCP is satisfied. However, for sufficiently dense stars, $d\theta_{\infty}(r_*)/dr_* > 0$ as $r_* \to 0$; thus WCP is violated, implying the existence of a shadow within some $r_{\min}$. Note that in many cases the shadow extends beyond the stellar boundary, $r_{\min} > R$; this is because, for the BTZ geometry in the exterior, we already have $\theta_{\infty}(\pi/2)$ independent of the stellar mass distribution. In such cases even the assumption of constant density is irrelevant; a shadow will exist as long as enough mass sits within some finite radius $R$. See Fig. 5 for plots of the minimal surfaces for a range of stellar densities; the shadow region is easily seen by rotating the surfaces about the center. We can obtain an expression for the density range that supports shadows from the condition that $d\theta_{\infty}/dr_* > 0$ at $r_*=0$, or from demanding the existence of a real solution to $d\theta_{\infty}/dr_* = 0$. Either condition implies

$$
GM - 1 < R^2 < \frac{GM^2}{GM + 1}.
$$

(3.8)

Note that the lhs is simply $r_H^2$. Thus the inequality (3.8) effectively imposes a lower limit on the density for which one can satisfy SCP: stars of a given mass whose radius falls below the right-hand side will exhibit shadows.

B. Numerical results in AdS$_{3+1}$

In higher dimensions, one must rely on numerics to solve the second-order differential equation for $\theta_{\infty}(r_*)$. For $d=3$, we proceed from the following metric:

$$
\begin{align*}
&ds^2 = g_{tt}(r)dt^2 + \frac{dr^2}{f(r)} + r^2d\Omega_2^2; \\
f(r) &= 1 + \frac{r^2}{l_{AdS}^2} - \frac{2M(r)}{r}, \quad \text{where the mass function } M(r) \text{ is given by} \\
&\quad M(r) = m \tanh\left(\frac{r^3}{R^3}\right).
\end{align*}
$$

(3.9)

This corresponds to an almost-constant density star, where the mass function has been chosen to be smooth to avoid a step function at the stellar boundary $R$. Note that we have restored the AdS curvature scale in the metric, in order to consider stars much smaller than $l_{AdS}$. In such cases, the scale of the shadow region will be determined exclusively by $m$ and $R$.

In Fig. 6, we plot numerical results for the case $m = 0.1$, $R = 0.6$, $l_{AdS} = 10$. We see immediately from the non-monotonicity that, by theorem 2, this geometry exhibits a shadow. This result remains unchanged if we make $l_{AdS}$ arbitrarily large. Note that this $m/R$ ratio is comparable to that of a typical neutron star in our Universe. The shadow persists if we make it slightly less dense, with $R = 0.7$, which indicates that the density bound is not particularly severe.

IV. MINIMAL AREA SURFACES IN AdS$_d$-Schwarzschild GEOMETRIES

We now turn our attention to singular geometries, in particular AdS with a black hole in the center. Obviously, $\theta_{\infty}(r_*)$ is undefined if $r_*$ falls within the horizon radius; hence from now on $r_* \geq r_H$ is always implied.

A key point worth emphasizing is that, for AdS black holes, the phase transition (switchover) behavior is modified. Previously, the global minimum switched solution branches when
where $A$ is the area of the associated surface (or set of surfaces). In other words, one switches from a given bulk surface to the complement when the two have equal area, cf. Fig. 1. In the case of a black hole however, the complement must include the horizon area \([5]\). This modifies the above area condition to

$$A(\theta_\infty) = A(\pi - \theta_\infty)$$ \hspace{1cm} (4.1)$$

where $A$ is the area of the associated surface (or set of surfaces). In other words, one switches from a given bulk surface to the complement when the two have equal area, cf. Fig. 1. In the case of a black hole however, the complement must include the horizon area \([5]\). This modifies the above area condition to

$$A(\theta_\infty) = A(\pi - \theta_\infty) + A_{BH}$$ \hspace{1cm} (4.2)$$

where $A_{BH}$ is the portion that wraps the black hole.

We present our results in three separate subsections. In Sec. IVA we analytically solve for minimal spacelike geodesics in the BTZ geometry. We then move to higher-dimensional considerations of boundary disks in global AdS in Sec. IV B, which we split into large and small black...
holographic reconstruction, one is led to adopt the von Neumann entropy as the primary measure of entanglement between subregions. We shall see that this is not a bad approximation, but it is not rigorous. We therefore present a more refined measure of entanglement, which is the recently introduced entanglement entropy. This reduces to the von Neumann entropy in the case of pure states. In mixed states it is more suitable, as we shall see. In this paper we shall sometimes interchange or even use the terms entanglement entropy and von Neumann entropy, especially when the context is clear.

### A. BTZ black holes

The bulk quantity dual to the von Neumann entropy of a boundary subregion $\mathcal{A}$ has been conjectured to be given by [5,31]

$$S(\mathcal{A}) = \frac{\text{Area}(\mathcal{C}(\partial \mathcal{A}))}{4G}$$

(4.3)

where $\mathcal{C}(\partial \mathcal{A})$ is the extremal bulk surface that ends on $\partial \mathcal{A}$ and has minimal proper area among surfaces continuously deformable to $\mathcal{A}$. When the global state of the boundary is pure, the von Neumann entropy gives a quantitative estimate for the entanglement between the subregion and its complement, called the entanglement entropy. When the global boundary state is mixed, this is no longer necessarily true, although we use the terms von Neumann entropy and entanglement entropy interchangeably in this paper.

A static BTZ black hole is described by the metric

$$ds^2 = -(r^2 - r_H^2)dt^2 + \frac{dr^2}{r^2 - r_H^2} + r^2 d\theta^2.$$  (4.4)

To determine the shadow, it is sufficient to consider constant time slices. In $d = 2$ the boundary is a circle, and the subsystem $\mathcal{A}$ an interval on the circle. The bulk extremal surface associated with the entanglement entropy is then simply a geodesic anchored at the two points that comprise $\partial \mathcal{A}$. We consider as a boundary region the interval $(-\theta_\infty, \theta_\infty)$, where the subscript $\infty$ indicates that the boundary corresponds to $r \to \infty$ in our coordinates (4.4).

The Lagrangian describing such a bulk extremal surface is given by

$$\mathcal{L} = \sqrt{\frac{r^2}{r^2 - r_H^2} + r^2}, \quad r' = \frac{dr}{d\theta}.$$  (4.5)

Since the Lagrangian does not depend on $\theta$, there is a conserved momentum due to translation invariance in $\theta$. Hence

$$\frac{\delta \mathcal{L}}{\delta r'} r' - \mathcal{L} = \text{constant}.$$  (4.6)

We may fix the constant by the demanding that the surface reaches its minimal value $r_s$ when $r' = 0$. This leads to the first-order equation of motion

$$\frac{dr}{d\theta} = \frac{r}{r^2 - r_H^2} \left( \frac{r_H^2 - r^2}{r^2 - r_H^2} \right),$$  (4.7)

which may be integrated to obtain

$$\theta_\infty = \int_{r_s}^{\infty} dr \frac{d\theta}{dr} = \frac{1}{2r_H} \cosh^{-1}\left( \frac{r_H^2 + r_s^2}{r_H^2 - r_s^2} \right).$$  (4.8)

This curve is plotted in Fig. 7. Note that it diverges when $r_s \to r_H$, and decreases monotonically with increasing $r_s$.

We may invert (4.8) to obtain

$$r_s = \frac{r_H}{\tanh(\theta_\infty r_H)},$$  (4.9)

which is plotted in Fig. 15. One clearly sees that there are geodesics that wind around the black hole one or more times as $r_s$ approaches the horizon. But a surface that intersects itself cannot correspond to a local minimum of the area functional (intuitively, the kinks in the intersection can be infinitesimally smoothed out to reduce the area). Thus for the purpose of identifying the appropriate bulk probe, we only care about the range $\theta_\infty \leq \pi$, since a switchover must occur before $\theta_\infty$ reaches this value. The alternative global minimum is then a surface with two disconnected components: a geodesic connecting the

---

8When referring to AdS-Schwarzschild, we speak of the size of the shadow relative to the horizon radius. Thus an exponentially small shadow is one for which $r_{\min} = r_H \sim e^{-\theta_{\infty}/\Delta}$, with $\theta$ being some order-one constant.

9We generalize to $dt \neq 0$ subregions in Appendix B and find that these suffer even larger entanglement shadows.
endpoints at \( \pm \theta_\infty \) on the opposite side of the black hole, and a separate part that encircles the horizon; see Fig. 8.

We denote the critical angle at which this switchover happens by \( \theta_{\text{switch}} \), which is given by (4.2):

\[
l(\theta_{\text{switch}}) = l(\pi - \theta_{\text{switch}}) + 2\pi r_H, \quad (4.10)
\]

where \( l(\theta_\infty) \) is the length of the geodesic connecting the boundary points \( \pm \theta_\infty \) and \( 2\pi r_H \) is the length of the curve that wraps the horizon.

We can compute the length \( l(\theta_\infty) \) by integrating the Lagrangian

\[
l(\theta_\infty) = 2 \int_{r_*}^{\infty} \sqrt{\frac{1}{r^2 - r_H^2} + r^2 \left( \frac{d\theta}{dr} \right)^2} \, dr
\]

\[
= 2 \int_{r_*}^{\infty} \frac{rdr}{\sqrt{r^2 - r_H^2} \sqrt{r^2 - r_*^2}} \quad (4.11)
\]

where we used (4.7), with \( r_* \) given by (4.9). The integral is divergent, but the divergent parts on the left- and right-hand side of (4.10) cancel and the finite parts yield

\[
\theta_{\text{switch}} = \frac{\pi}{2} + \frac{1}{2r_H} \ln (\cosh(\pi r_H)). \quad (4.12)
\]

For small black holes \( (r_H \ll l_{\text{AdS}}) \) we have that \( \theta_{\text{switch}} \approx \pi/2 \), because the area contribution from the black hole in Eq. (4.10) is close to zero. Conversely, one sees that for large black holes \( (r_H \gg l_{\text{AdS}}), \theta_{\text{switch}} \approx \pi \). See Fig. 8 for an explicit plot of both cases.

The shadow radius \( r_{\text{min}} \) within which no extremal surface associated to entanglement entropy can reach, is finally determined by substituting the value of \( \theta_{\text{switch}} \) into (4.9):

\[
r_{\text{min}} = \frac{r_H}{\tanh(\pi r_H)} + \frac{r_H e^{-\pi r_H}}{\sinh(\pi r_H)}. \quad (4.13)
\]

This curve is plotted in Fig. 9. However, since the black hole is always within the shadow region, the shadow may be more conveniently expressed as

\[
\Delta r_0 \equiv r_{\text{min}} - r_H = \frac{2r_H e^{-\pi r_H}}{\sinh(\pi r_H)} \quad (4.14)
\]

which is plotted in Fig. 10. When referring to the size of the shadow, we implicitly mean the relative quantity (4.14) unless otherwise noted.

From either Eq. (4.14) or Fig. 8, one sees that the shadow is exponentially small for large black holes, but remains an order-one (AdS radius) distance from the horizon for small black holes. This behavior is easily explained by considering the switchover effect: a large black hole incurs a greater cost from the horizon component in the area condition (4.2), which allows the global minimum to remain on the original (connected) solution branch for larger values of \( \theta_\infty \).

It may seem strange that the shadow radius \( r_{\text{min}} \) does not go to zero for vanishing horizon radius. This is due to the mass gap in AdS\(_3\): letting \( r_H \to 0 \) in the BTZ metric (4.4)
will not yield the empty AdS$_3$ metric, but a conical defect. It was previously shown in [20] that the conical defect geometry exhibits entanglement shadows; we comment further on this issue in the discussion, Sec. VII.

B. Global SAdS$_{d+1}$ with $d \geq 3$

We now wish to ask how this result changes for higher-dimensional black holes. Unlike the BTZ case, in which the boundary interval was completely specified by the angle $\theta_\infty$, we now consider the entanglement entropy of a $(d-1)$-dimensional region in the boundary CFT, which in principle can have an arbitrarily complicated shape (indeed, it does not even need to be simply-connected). This allows for much richer phase transition structure when deforming the region. Hence for simplicity, we generally assume that the boundary region of interest is $O(d-1)$ symmetric, i.e., we consider minimal surfaces of the form $r(\theta)$.

Note that, among boundary regions of different shapes but equal area, it seems very plausible that these highly symmetric surfaces will maximize the reach into the bulk [21,32]. However, this does not directly imply that asymmetric regions cannot have minimal surfaces that penetrate the shadows we find herein. This is because, as we have stressed, shadows arise from the switchover behavior, and it is difficult to study such behavior for less symmetric surfaces. Nevertheless, we believe that even if less symmetric surfaces do probe deeper in some cases, it will not eliminate shadows, and probably will not deviate much from the bounds obtained from these highly symmetric surfaces.

Even when restricting to $O(d-1)$-symmetric surfaces, higher dimensions still allow various interesting new switchover effects. Contrast Figs. 11-12 below. In Fig. 11, we consider a spherical boundary region, analogous to the BTZ case above. As the radius of this boundary disk increases, the global minimum will eventually switch to a disconnected bulk solution consisting of the spherical cap on the far side of the black hole and a part that wraps the horizon. In Fig. 12, we instead consider a band around the boundary sphere. As we increase the width of this strip, the dual minimal surface will again undergo a switchover, but now from a single connected piece to two hemispherical caps plus the horizon component.

In order to study the size of the shadows in these higher-dimensional geometries, we proceed as above, by constructing the function $\theta_\infty(r_s)$ that encodes information about how well the boundary entanglement entropy can reconstruct the bulk. One of the major differences from the AdS$_3$ case is that in higher dimensions the equations of motion describing the minimal surfaces cannot be solved analytically. We rely instead on numerical methods. Results for a black hole with $r_H = l = \text{AdS}$ are displayed in Fig. 13. At first sight, it looks qualitatively very similar to the BTZ case, cf. Fig. 7. However, zooming in on the near-horizon region, as shown in Fig. 14, reveals a crucial difference: $\theta_\infty(r_s)$ is not actually monotonic. In fact, although not clearly visible in Fig. 14, it will oscillate...
an infinite number times as \(r_s \rightarrow r_H\) [23]. The difference is
due to the fact that in the BTZ geometry the minimal surfaces are geodesics which in principle can self intersect,
whereas in higher \(d\) the surfaces instead fold into multiple
layers around the black hole. See Figs. 15–16 for an explicit
illustration of these two behaviors.

To find the shadow, we must study the switchover
behavior. Note that while \(\theta_\infty\) remains finite as
\(r_s/C_3 \rightarrow r_H\), there are values of \(r_s/C_3\) for which
\(\theta_\infty(r_s/C_3) \geq \pi/2\), which makes
switchovers likely. We know from lemma 3 in Appendix A
that values of \(r_s/C_3\) for which \(d\theta_\infty/dr_s < 0\) cannot be minimal
surfaces. Additionally, the critical surfaces for which \(\theta_\infty\) undergoes oscillations (e.g. the red curve in Fig. 16) will
fold around the black hole and intersect their mirror
image. Hence by lemma 2, they cannot be minimal either.
Therefore, we again only need to find the largest value of \(r_s/C_3\)
for which the switchover condition (4.2) is satisfied. This \(r_s/C_3\)
then corresponds to the shadow radius \(r_{\text{min}}\) for the
symmetric surfaces under consideration.

In the limiting case of a large and small\(^{10}\) black hole in
AdS, we can analytically approximate the size of the
shadow \(\Delta r_0\) in arbitrary dimension as follows. The metric
for SAdS\(_{d+1}\) is given by

\[
d^2 = -f(r)dt^2 + \frac{dr^2}{f(r)} + r^2(d\theta^2 + \sin^2\theta d\Omega^2_{d-2})
\]

where

\[
f(r) = r^2 + 1 - \frac{r_H^{d-2}}{r^{d-2}}(r_H^2 + 1).
\]

From the Lagrangian describing a \(O(d-1)\) minimal surface,

\[
\mathcal{L} = (r(\sin \theta)^{d-2} \sqrt{\frac{(r'(\theta))^2}{f(r)} + r(\theta)^2},
\]

we can write down the Euler-Lagrange equation of motion and expand it:

\[
r''(\theta) = (d - 1)[r_H^2 d + (d - 2)](r - r_H) - (d - 2) \cot(\theta)r' + O(r')^2 + O(r - r_H)^2,
\]

where as usual the prime denotes differentiation with
respect to \(\theta\). Assuming we are in a regime where it is
permissible to drop the higher order terms (which is near
the tip of the surface and close to the horizon), the above
may be written

\[
\]

\[FIG. 13\text{ (color online). } \theta_\infty(r_s/C_3) \text{ for a SAdS}_5 \text{ black hole with } r_H = l_{\text{AdS}}.\]

\[FIG. 14\text{ (color online). Close up of } \theta_\infty(r_s/C_3) \text{ for a SAdS}_5 \text{ black hole with } r_H = l_{\text{AdS}} \text{ near } r \approx r_H.\]

\[FIG. 15\text{ (color online). Extremal entangling surfaces in BTZ with horizon } r_H = l_{\text{AdS}} \text{ and } \Delta r_0 = 10^{-1} \text{ (blue), } 10^{-3} \text{ (green), and } 10^{-11} \text{ (red). The red surface wraps the horizon four times.}\]

\[10\text{Although small black holes have negative heat capacity in } d \geq 3, \text{ they can still describe stable solutions in the micro-}\]

\[\text{canonical ensemble for some range of masses [33].}\]
This solution (4.20) reduces to
\[ r'(\theta) = -(d-2) \cot(\theta) r' + (d-1) r_H \partial_r f(r_H)(r-r_H); \]
\[ r \approx r_H, r' \ll 1. \]  
(4.19)

This equation can be solved analytically for all \( d \), but in \( d = 4 \) it takes the particularly simple form
\[ r(\theta) = r_H + \frac{\Delta r_0 \sin(\theta)}{\lambda} \sin \theta, \quad \lambda \equiv \sqrt{12r_H^2 + 5}. \]  
(4.20)

The approximation is plotted on top of the exact solution in Fig. 17 for various values of \( \Delta r_0 \).

1. Large black holes: \( r_H \gg l_{\text{AdS}} \)

For concreteness, we continue our study of shadows for large black holes in AdS, but our conclusions will remain valid for large black holes in arbitrary dimension.

In the large black hole limit \( r_H \gg 1 \), our approximate solution (4.20) reduces to
\[ r(\theta) - r_H \approx \frac{\Delta r_0}{2\sqrt{12r_H}} \frac{e^{\sqrt{12}r_H\theta}}{\sin \theta}. \]  
(4.21)

This solution \( r(\theta) \) locally solves the minimal area equations in the near-horizon geometry. If we pick the parameter \( \Delta r_0 \) to be small, this solution will cover an order-one angle \( \theta \) before the approximation breaks down (see Fig. 17). At this point, the surface is a distance \( O(r_H) \) away from the horizon, and one could extend the approximation by matching it to a solution in empty AdS anchored to the boundary. While we do not need to know the exact solution in this regime to estimate the shadow, we can show that the rest of the minimal surface will be quite boring in the sense that it is almost going radially outward towards the boundary. To be more precise, we can show that the amount of angle \( \Delta \theta \) that the minimal surface covers when leaving this near-horizon regime will be small in the large black hole limit.

We start with Lagrangian (4.17) and approximate \( \sin \theta \) to be constant. We then take \( f(r) \approx r^2 \) since we are relatively far from the black hole. As the Lagrangian no longer depends on \( \theta \), there is a conserved quantity \( C \) associated to translations in the angular direction, hence
\[ \frac{\delta L}{\delta r'} r' - L = C \Rightarrow r^{2d} = C^2 \left( \frac{r^2}{r^2} + r^2 \right). \]  
(4.22)

The constant \( C \) can subsequently be determined by matching, at \( r = 2r_H \), to our near-horizon solution. Specifying henceforth to \( d = 4 \), this yields \( C \approx 6r_H^3 \). Plugging this into the above, we find
\[ \Delta \theta = \int_{2r_H}^{\infty} \frac{dr}{\sqrt{r^2 - 1}} \approx 0.1 \frac{1}{r_H} \ll 1 \]  
(4.23)

which confirms that the minimal surfaces are going approximately radially outward outside \( r = 2r_H \). Thus we may match our near-horizon solution at a distance \( r_H \) from the horizon at some order-one matching angle \( \theta_m \) to conclude
\[ \Delta r_0 \approx 2\sqrt{12}r_H^3 \sin(\theta_m)e^{-\sqrt{12}r_He^{\#r_H}} \propto r_H^{\#}e^{-\#r_H} \]  
(4.24)

where \( \# \) is an \( O(1) \) number. Thus we find that the shadow region for minimal surfaces is exponentially small for large black holes. Although this particular result has been obtained for SAdS, we can show that it holds in any dimension.
We must note that in (4.20) we choose as a boundary condition \( r_z = r(\theta = 0) \), which corresponds to disk-shaped boundary regions. In contrast, the aforementioned boundary strips would require \( r_z = r(\theta = \frac{\pi}{2}) \). The analysis for the strip is precisely analogous, and also results in an exponentially small shadow. In Sec. IV C, we explicitly show that the shadow is exponentially small for all \( d \) in planar SAdS, but we first turn to an analysis of small black holes in global SAdS.

2. **Small black holes: \( r_H \ll l_{AdS} \)**

For a small black hole, we can make a different argument to estimate the size of the shadow. Since the horizon area is small in Eq. (4.2), the switchover angle must be approximately \( \pi/2 \). Additionally, as explained above, the minimal surface must remain in a single hemisphere, with no folds. The shadow size will therefore be determined by a simple minimal surface at the switchover point. Starting from the boundary at \( \theta = \pi/2 \), this surface will dive almost radially inward until it is an order \( r_H \ll l_{AdS} \) away from the black hole horizon. Here it can be matched to our approximate solution (4.20) in the \( r_H \ll l_{AdS} \) limit:

\[
r(\theta) = r_H + \frac{\Delta r_0}{\lambda} \sinh \left( \frac{\theta \lambda}{\sin \theta} \right), \quad \lambda \approx \sqrt{5}.
\]

(4.25)

If we make \( \Delta r_0 \) too small, the solution will remain in the near-horizon regime and the angle traversed will exceed \( \pi/2 \). Hence, to find the smallest allowed \( \Delta r_0 \), we must pick it in such a way that our approximation breaks down and can be matched onto the radially outward piece at almost \( \pi/2 \). To estimate (and bound from below) this value of \( \Delta r_0 \), we let \( r(\theta) - r_H \approx r_H \) and take \( \theta = \pi/2 \) in our approximation (4.20):

\[
\Delta r_0 \approx \frac{r_H}{\sinh \left( \sqrt{5/2} \right)} = \#r_H
\]

(4.26)

where \# is again an \( O(1) \) number. We conclude that for a small black hole in AdS, the shadow size is \( O(r_H) \). A similar analysis confirms that for every \( d \geq 3 \) the property \( \Delta r_0 \propto r_H \) holds, with the coefficient of proportionality decreasing for increasing \( d \). As for the large black hole above, it is important to keep in mind that we presented only disk-shaped boundary regions. It is of course also possible to consider a strip on the boundary, but the small horizon area in this case ensures that the switchover to disconnected surface containing two disks will happen quite soon, which makes strips have even larger shadows.

While these results conclude our analysis of shadows for small black holes in AdS, we end with a parenthetical remark which concerns extending these results to AdS times a compact manifold, as is often the case in concrete realizations of the holographic principle. For example, when considering a small black hole in AdS \( \times S^5 \) (smear uniformly over the \( S_5 \)), one might be inclined to think that the correct minimal surface will be the AdS solution as described above, uniformly wrapping the five-sphere. However, when the size of the AdS black hole is small with respect to the compact manifold, one can show that these black holes are Gregory-Laflamme unstable to localizing on the sphere \([34,35]\). This means that the black hole will be an effective ten-dimensional one, and to find the associated minimal surfaces one should analyze it in the appropriate 10d background—interpolating between a 10d Schwarzschild geometry close to the black hole and an AdS \( \times S^5 \) geometry far away. Although we did not analyze this case in detail, we expect that it will not qualitatively alter the above results.

C. **Planar SAdS with \( d \geq 3 \)**

To show that the shadow for a large black hole is exponentially small in any dimension \( d \geq 3 \), we can perform the analysis in a Poincaré patch of AdS-Schwarzschild, which is an excellent approximation in the large black hole limit. If we furthermore restrict ourselves to boundary strips, the enhanced symmetry of the problem will allow for an analytical treatment which confirms the exponential size of the shadow for arbitrary \( d \geq 3 \).

To proceed, we make the change of variables \( z = r_H/r \) in the metric (4.15) and consider the \( r_H \gg 1 \) limit:

\[
ds^2 \approx (1 - z^d) \left[ \frac{dz^2}{z^2} + \frac{d\Omega_{d-1}^2}{z^2(1 - z^d)} + \frac{r_H^2 d\Omega_{d-1}^2}{z^2} \right].
\]

(4.27)

For boundary length scales \( \theta_{\infty} \ll r_H \), we can take the boundary metric as approximately flat, \( r_H d\Omega_{d-1}^2 \approx d\Omega_{d-1}^2 \). We consider the strip with width \( \theta_{\infty} = a r_H \) with \( a \ll 1 \) and assume that the strip is sufficiently wide that the deepest point to which the associated bulk minimal reaches, \( z_s \), penetrates the near-horizon region, i.e., \( z_s - 1 \ll 1 \).

The action is given by

\[
S = \int d^{d-2} x \int dx_1 \int \frac{dz}{z^{d/2}} \sqrt{1 + \left( \frac{dz}{dx_1} \right)^2 \left( \frac{1}{1 - z^d} \right)}.
\]

(4.28)

where \( x_1 \) is the transverse direction. This leads to the equation of motion:

\[
\left( \frac{dz}{dx_1} \right)^2 = (1 - z^d) \left( 1 - \left( \frac{z_s}{z} \right)^{2(d-1)} \right).
\]

(4.29)

for which the width of the bulk probe is
\[
\theta_{\infty} = \int_0^{\theta_{\infty}/2} dx = \int_0^{z_s} dz \left| \frac{dx}{dz} \right| = \int_0^{z_s} dz \left( \frac{z}{z_s} \right)^d \left[ \left( 1 - z^d \right) \left( 1 - \frac{z^{2(d-1)}}{z_s^{2(d-1)}} \right) \right]^{-1/2}
\]

which we may solve approximately by making the change of variables \( u = 1 - z/z_s \) and expanding for small \( u \):

\[
\theta_{\infty} = 2z_s \int_0^1 du (1-u)^d \left[ (1 - z_s^d(1-u)^d) \right. \\
\left. \times (1 - (1-u)^{2(d-1)}) \right]^{-1/2} \\
\approx 2z_s \int_0^1 du [2u(d-1)(1 - z_s^d + dz_s^d u)]^{-1/2} \\
= \frac{2z_s}{\sqrt{2(d-1)z_s^d}} \cosh^{-1} \left( \frac{2dz_s^d + 1 - z_s^d}{1 - z_s^d} \right).
\]

For ease of comparison with the higher-dimensional solution in global SAdS (4.24), we make the further approximation \( z_s \approx 1 \),\(^{11}\) under which the above expression simplifies to

\[
z_s \approx 1 - 2d^2 \text{sech} \left( \frac{\theta_{\infty}}{2} \sqrt{\frac{d-1}{2}} \right) \Rightarrow \Delta r_0 \approx 4d r_H e^{-ar_H \sqrt{\frac{d-1}{2}}}.
\]

(4.30)

We emphasize that this result is only valid for \( \theta_{\infty} = ar_H \gg 1 \) with \( a \ll 1 \) and \( r_H \gg 1 \). Although the calculation was done for a boundary strip and not a disk, the result (4.30) supports our claim that the shadow is exponentially small for large black holes in all \( d \geq 3 \).

V. WILSON LOOPS

In this section, we turn to another bulk probe: static world sheets arising from certain Wilson loops in the boundary CFT. The bulk dual of the expectation value of a Wilson loop \( \mathcal{W}(C) \) evaluated in the supergravity limit is proposed to be [36]

\[
\mathcal{W}(C) \sim e^{-S}
\]

(5.1)

where \( S \) is the proper area of a fundamental string ending on the boundary loop \( C \). To simplify our analysis, we consider rectangular Wilson loops that extend far into the past and future time directions. Such a Wilson loop with temporal height \( T \) and spatial width \( 2\theta_{\infty} \) can be interpreted as the potential between a quark and an antiquark [36,37]. We assume sufficiently large \( T \) so that the world sheet may be considered invariant under time translations. The action for such a static world sheet is given by

\[
S = 2T \int_0^{\theta_{\infty}} d\theta \sqrt{(\partial_\theta r)^2 + r^2 f(r)}.
\]

(5.2)

Note that in static spacetimes this quantity takes the standard form of Eq. (2.1) with \( F \propto \sqrt{-g_{tt}} \); thus we may treat it as a holographic probe similar to minimal area surfaces.

The action (5.2) does not explicitly depend on \( \theta \), so there is a conserved quantity that we use to write the equation of motion as a first-order differential equation. We find it convenient to distinguish two types of solutions to this equation:

(i) ∪-shaped world sheets are smooth world sheets anchored on the boundary that do not reach the black hole horizon, instead turning smoothly such that \( \partial_\theta r = 0 \) at some finite \( r_\ast > r_H \) (see Fig. 18).

(ii) ⊔-shaped world sheets consist of two straight segments that extend from the boundary to the black hole, joined discontinuously by a third segment that partially wraps the horizon (see Fig. 18).

For a given boundary angle \( \theta_{\infty} \), multiple solutions to the equation of motion may exist. Evaluation of the area functional is therefore necessary to determine which world sheet constitutes the leading saddle point. Generally, we find that a switchover or phase transition occurs from ⊔-shaped to ∪-world sheets, as illustrated in Fig. 18. Small BTZ black holes are an exception, see Fig. 19. We discuss this behavior in more detail below.

We first consider the smooth ∪-shaped solutions to the equation of motion. We can express the conserved charge in terms of the minimal/turning radius \( r_\ast \). This allows us to find an implicit expression for \( \theta_{\infty} \) in terms of \( r_\ast \) by integrating the equation of motion:
FIG. 19 (color online). World sheets corresponding to different boundary angles for a BTZ black hole of radius $r_H = 0.2 l_{\text{AdS}}$. Small black holes in $d = 2$ are special, because the $\cup$-shaped world sheet constitutes the leading saddle point for all values of $\theta_\infty$.

$$\theta_\infty (r_s) = \int_{r_s}^\infty dr \frac{1}{r \sqrt{f(r)}} \frac{1}{\sqrt{\frac{f(r)}{r f(r)}} - 1}. \quad (5.3)$$

Note that this formula only depends on the number of dimensions via $f(r)$, which is given by Eq. (4.16). $\theta_\infty (r_s)$ is plotted for the BTZ metric [cf. (4.4)] in Fig. 20. The function is characterized by a single maximum, and decreases monotonically for large $r_s$. Near the horizon however, $d \theta_\infty / dr_s < 0$, and hence by lemma 3 (see Appendix A) there cannot exist any local minima of the area functional in this range. The $\cup$-shaped world sheets thus suffer a shadow that extends some finite distance from the horizon, but we postpone further discussion of shadows until after considering $\cup$-shaped solutions as well.

As an aside, we note that for $d = 2$, $\theta_\infty$ can be much larger than $\pi/2$. Using the equivalence relations $\theta_\infty \sim \theta_\infty + n \pi$ and $\theta_\infty \sim \pi/2 - \theta_\infty$, we can map all values of $\theta_\infty > \pi/2$ into the range $[0, \pi/2]$; see Fig. 21. The solutions with $\theta_\infty > \pi/2$ correspond to strings that wind one or more times around the black hole (see Fig. 22). However, strings that cross themselves fail to be minimal, so we can discard these solutions in what follows.

We turn now to the $\cup$-shaped solutions, which consist of two radial segments connecting the boundary and the horizon at $\pm \theta_\infty$ and a segment that wraps the horizon (see Fig. 18). The segment that wraps the horizon does not contribute to the area since the pullback of the metric vanishes. The radial segments have divergent area, which is associated to the unrenormalized self energy of a quark-antiquark pair. Thus the Wilson loops associated to these $\cup$-shaped strings do not encode information about the bulk. Nonetheless, because these $\cup$-shaped solutions exist for all boundary angles, evaluation of the area functional is necessary to determine when the $\cup$-shaped solutions constitute the global minimum.

We find that $\cup$-shaped solutions have minimal area up to some critical angle $\theta_{\text{switch}}$, beyond which $\cup$-shaped solutions dominate. In general, this switchover will always occur for sufficiently large $\theta_\infty < \frac{\pi}{2}$. The only exception is a small BTZ black hole, for which the minimal area world sheets are $\cup$-shaped for all $\theta_\infty$. In Appendix C we show that for $d > 3$ one always has $\theta_{\text{switch}} < \frac{\pi}{2}$.

Denote the smallest radius to which the $\cup$-shaped world sheets reach before the switchover by $r_s$. Then the switchover angle $\theta_{\text{switch}}$ and associated switchover radius $r_s$ are determined by the equality of the areas of the $\cup$-shaped and $\cup$-shaped solutions:

$$S_\cup (r_s) = S_\cup, \quad \theta_\infty (r_s) \equiv \theta_{\text{switch}}. \quad (5.4)$$

The $\cup$-shaped world sheet corresponding to the largest possible boundary angle $\theta_\infty$ penetrates deepest into the bulk. The switchover angle $\theta_{\text{switch}}$ is the largest angle for which the $\cup$-shaped solutions have minimal area, so the shadow radius $r_{\text{min}}$ is determined by

$$r_{\text{min}} = \text{Max} [\theta_\infty^{-1} (\pi/2), r_s]. \quad (5.5)$$

We can solve for the value of $r_s$ by solving the area condition (5.4):

$$\int_{r_s}^{r_H} \frac{dr}{\sqrt{1 - \frac{r^2}{r_H^2} f(r)}} = \int_{r_s}^{r_H} dr + \int_{r_s}^\infty dr \left( \frac{1}{\sqrt{1 - \frac{r^2}{r_H^2} f(r)}} - 1 \right) = r_s - r_H, \quad (5.6)$$

where $r_s$ is a large radial cutoff, necessitated by the fact that both actions are linearly divergent. The dimensional dependence is encapsulated in $f(r)$. For the BTZ metric, we can solve (5.6) exactly by taking $r_s = \lambda r_H$:

$$\lambda - 1 = \lambda \int_1^\infty dx \left( \frac{1}{1 - \frac{x^2}{\lambda^2 x^2 - 1}} - 1 \right), \quad (5.7)$$

which evaluates to $\lambda \approx 1.38$. We emphasize again that the BTZ metric is exceptional in the sense that there is no switchover for small black holes $r_H \lesssim 0.26 l_{\text{AdS}}$. In this case the $\cup$-shaped world sheets never constitute the leading saddle point of the area functional, even for $\theta_\infty > \pi/2$, and we find numerically that $r_{\text{min}} \sim l_{\text{AdS}}$.

For $d > 2$ we cannot exactly solve (5.6) for the switchover radius, but we can obtain an approximation for

\footnote{For $d = 3$ we can also show that $\theta_{\text{switch}} < \frac{\pi}{2}$ by approximating (5.3) to find that $\theta_\infty (r_s) < \frac{\pi}{2}$, from which it is immediately implied.}
large and small black holes. The former is especially well motivated, since for large black holes there is a natural interpretation of the switchover as a “confinement-deconfinement” phase transition [37–39]. In this case, we have $l_{\text{AdS}} \ll r_H \leq r_s \leq r$ so that $f(r) \approx r^2(1-\ell_H^{2-2}/\ell^{2-2})$. Taking $r_s = \lambda_d r_H$, we have

$$1 - \frac{1}{\lambda_d} = \int_1^\infty \frac{1}{\sqrt{1 - \frac{1}{\lambda_d^2 (\frac{r_s}{r})^{2-1}}} - 1}$$

(5.8)

from which we conclude that $\lambda_d$ is an order-one constant that depends on the dimension.

In the case of small black holes, we cannot exactly solve (5.6), but we can solve it approximately as follows. We assume that the critical Wilson loop reaches to a location $r_s$ that is much smaller than the AdS radius, but much larger than the black hole radius,

$$r_H \ll r_s \ll 1$$

(5.9)

where we have again set the AdS radius to 1. This approximation will turn out to be self consistent, and agrees with numerical results. We then approximate the integral in (5.6) in two different regimes: the near regime, in which $f(r) - f(r_s) \ll 1$, and the far regime, where $r_s/r \ll 1$. For small black holes, assuming that $r_s$ satisfies (5.9), the near and far regimes have overlapping validity.

We can now expand the integrand separately in the near and far regimes,

$$r_s - r_H \approx \int_{r_s}^{r_0} dr \left[ \frac{r}{\sqrt{r^2 - r_s^2}} - 1 \right]$$

$$- \left( \frac{r_s^2 r}{2(r^2 - r_s^2)^{3/2}} \left( f(r) - f(r_s) \right) + \ldots \right)$$

$$+ \int_{r_0}^\infty dr \left( \frac{r_s^2 f(r_s)}{2r^2 f(r)} + \ldots \right)$$

(5.10)
that depends on the black hole mass carries any dimension. For a given \( \theta_\infty < \theta_{\text{switch}} \), Wilson loops probe more deeply into the bulk than the corresponding minimal surface due to the extra factor of \( \sqrt{-g_{tt}} \) in the action (5.2). But since the shadow radius \( r_{\text{min}} \) is the infimum of the collection of \( r_s(\theta_\infty) \) from \( \cup \)-shaped world sheets, we have to take into account the switchover effect in order to make the more appropriate global comparison. In Appendix C, we approximate (5.6) in higher dimensions \( d \geq 3 \) for large and small black holes. The results are summarized in Table II.

### VI. CAUSAL INFORMATION SURFACES

The third and final bulk probe we consider is the causal information surface [14], whose associated boundary quantity is dubbed “causal holographic information.” This differs from the previous two probes in two ways. First, its boundary CFT interpretation is unclear, although

\[
\theta_{\text{switch}} \approx \frac{\pi}{2} (1 - r_s + \ldots),
\]

valid for all spatial dimension \( d \geq 3 \).

We close this section with a discussion of how good Wilson loops are, qualitatively, as bulk probes in the context of holographic shadows. We first note that locally, that is, for a given \( \theta_\infty < \theta_{\text{switch}} \), Wilson loops probe more deeply into the bulk than the corresponding minimal surface due to the extra factor of \( \sqrt{-g_{tt}} \) in the action (5.2). But since the shadow radius \( r_{\text{min}} \) is the infimum of the collection of \( r_s(\theta_\infty) \) from \( \cup \)-shaped world sheets, we have to take into account the switchover effect in order to make the more appropriate global comparison. In Appendix C, we approximate (5.6) in higher dimensions \( d \geq 3 \) for large and small black holes. The results are summarized in Table II.

### TABLE II. Leading-order approximation of the shadow size \( r_{\text{min}} - r_H \) for Wilson loops. The proportionality constants are determined numerically via Eq. (5.6). See also plots in Figs. 23–24.

<table>
<thead>
<tr>
<th>( r_H ) ( \ll l_{\text{AdS}} )</th>
<th>( r_H \ll l_{\text{AdS}} )</th>
<th>( r_H \gg l_{\text{AdS}} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( d = 2 )</td>
<td>( d = 3 )</td>
<td>( d &gt; 3 )</td>
</tr>
<tr>
<td>( r_{\text{min}} - r_H )</td>
<td>( \sim \sqrt{2} r_H / \pi )</td>
<td>( \sim 4 r_H / \pi )</td>
</tr>
<tr>
<td>( r_{\text{switch}} )</td>
<td>( \sim \lambda_2 r_H )</td>
<td>( \sim \lambda_3 r_H )</td>
</tr>
<tr>
<td>( \lambda_2 \approx 1.38 )</td>
<td>( \lambda_3 \approx 1.46 )</td>
<td>( \lambda_d \gtrsim 1.52 )</td>
</tr>
</tbody>
</table>
suggestions have been made in [24,25]. Second, it does not take the general form we described in Sec. IIB as a minimal geometric object. Nevertheless, it is still natural to define \( \theta_\infty(r_s) \) for this probe. Thus we can study this probe alongside those above, and later make a comparison of their respective shadows.

The formal definition of the causal information surface is as follows: given a boundary region \( a \), we first find its boundary causal diamond \( \varnothing_a \), defined as the union of the boundary future and past domains of dependence of \( a \):

\[
\varnothing_a = D^+(a) \cup D^-(a). \tag{6.1}
\]

The causal information surface \( \Xi_A \) is then defined as the intersection of the boundaries of the bulk future and past domains of influence \( J^+(\varnothing_a) \)[14]:

\[
\Xi_a = \partial J^+(\varnothing_a) \cap \partial J^-(\varnothing_a). \tag{6.2}
\]

In static, spherically symmetric spacetimes, we can understand this by reversing the construction. Start from a point in the bulk at radial coordinate \( r_s \), and construct the two radially outgoing light rays to the future and past. These will end on two boundary points, \( p_a^\pm \). The past boundary light cone from \( p_a^- \) and the future boundary light cone from \( p_a^+ \) enclose a causal diamond. The waist of diamond is exactly a boundary ball of radius \( \theta_\infty \) that sits on the same time slice as the initial bulk point. In other words,

\[
\theta_\infty(r_s) = \int_{r_s}^\infty \frac{dr}{\sqrt{g_{tt}}} = \int_{r_s}^\infty \frac{dr}{f(r)} = \int_{r_s}^\infty \frac{dr}{\sqrt{\frac{df}{f(r)}}}. \tag{6.3}
\]

However, this is only true when \( \theta_\infty < \pi \). When \( \theta_\infty \geq \pi \), the ball covers the entire asymptotic boundary, and its domain of dependence is the entire spacetime. Therefore, there is an effective phase transition at \( \theta_\infty = \pi \), and the shadow radius is given by

\[
r_{\text{min}} = \theta_\infty^{-1}(\pi), \tag{6.4}
\]

if this inverse exists. Otherwise there is no shadow.

In spacetimes with a horizon at \( r_H \), \( f(r) \rightarrow 0 \) linearly as \( r \rightarrow r_H \); thus \( \theta_\infty \rightarrow \infty \). So such spacetimes will always show shadows. For example, for the BTZ geometry with \( f(r) = r^2 - r_H^2 \), we have (6.3)

\[
\pi = \int_{r_{\text{min}}}^{\infty} \frac{dr}{r_{\text{min}}^2 - r^2} = \frac{1}{r_H} \arccosh\left(\frac{r_{\text{min}}}{r_H}\right) = \frac{1}{r_H} \tanh(\pi r_H). \tag{6.5}
\]

Note that this is precisely the first term of (4.13). In light of the earlier work by Hubeny [14], this similarity is not surprising. In the BTZ background, the causal information surface \( \Xi_A \) coincides with the extremal surface for a given boundary subregion. The only difference between their respective shadows is that the minimal area surfaces encounter a phase transition at some \( \theta_\infty < \pi \) determined by the area matching condition (4.2). In particular, the phase transition for minimal area surfaces with a small black hole occurs when \( \theta_\infty \approx \pi/2 \), which makes a significant difference from the causal information surfaces. For large black holes, the minimal surface transition occurs at \( \theta_\infty \approx \pi \), so these two probes agree with each other in this limit.

The situation is more complicated in higher dimensions [40]. For \( d \geq 3 \) the integral in Eq. (6.3) is slightly more involved, but since we are primarily interested in knowing how close the surface gets to the black hole, a near-horizon approximation will suffice. Thus we assume \( r_s \approx r_H \ll 1 \) and expand the integrand in terms of \( (r - r_H) \). For large black holes \( (r_H \gg 1) \), the near-horizon contribution dominates \( \theta_\infty \), so the phase transition happens when

\[
\theta_\infty \approx \int_{r_{\text{min}}}^{\infty} \frac{dr}{f^\prime(r_H)(r - r_H)} = \frac{1}{f^\prime(r_H)} \ln\left(\frac{r_{\text{min}} - r_H + a}{r_{\text{min}} - r_H}\right), \tag{6.6}
\]

where \( a \ll r_H \) is some constant, and \( f(r) \) is given by (4.16). Solving for \( r_{\text{min}} \), we find

\[
r_{\text{min}} \approx r_H + a e^{-d\pi r_H}. \tag{6.7}
\]

Thus for large black holes, the causal information surfaces probe exponentially close to the horizon.

For small black holes \( (r_H \ll 1) \), the leftmost side of (6.6) is instead \( \pi/2 \). This is because far from the horizon, the empty AdS region already contributes almost \( \pi/2 \) to the integral in (6.3). The solution is then

\[
r_{\text{min}} \approx r_H + a e^{-\frac{d-2}{r_H}}. \tag{6.8}
\]

Thus causal surfaces also probe exponentially close to small black holes, which are dramatically better than minimal area surfaces in this limit [cf. (4.26)].
FIG. 25 (color online). Shadow radius \( r_{\min} \) as a function of the black hole radius \( r_H \) (left) and mass \( GM \) (right) for the different bulk probes: entanglement entropy (black), Wilson loops (red), and causal information (blue). The kink in the Wilson loop curves is due to the transition from \( \cup \)-shaped to \( \sqcup \)-shaped world sheets. The kink in the minimal area surface curve in the right panel is exactly at the horizon \( r_H = 0 \), at which point the phase transition angle becomes fixed at \( \pi/2 \).

VII. DISCUSSION

A. Comparison of probes in AdS-Schwarzschild

In this section, we summarize our results by comparing the three probes—minimal area surfaces, Wilson loops, and causal information surfaces—for static black holes in asymptotically AdS space.

For \( d = 2 \), the calculation was sufficiently simple that we were able to obtain exact analytical results in all three cases; see Fig. 25 (left panel). As noted earlier, the shadow persists even when \( r_H = 0 \) due to the mass gap in \( AdS_3 \). The horizon radius is related to the Arnowitt-Deser-Misner mass by \( r_H^2 = GM - 1 \), so a vanishing horizon does not recover empty AdS. In the right panel of Fig. 25, we extend the parameter range below the mass gap to include the conical defect. Then as \( GM \to 0 \), all shadows indeed disappear.

We can see clearly that causal information surfaces almost always leave the smallest shadow. This conclusion appears to hold in higher dimensions as well, as indicated by our numerical results and approximations for both small and large black holes. More quantitatively, both causal information and minimal area surfaces can probe exponentially close to a small black hole in \( d \geq 3 \). This fact, and more generally the relative shadow size between probes, can be understood by recalling their respective phase transition behaviors:

**Minimal area surfaces** encounter a phase transition for small black holes when \( \theta_\infty \sim \pi/2 \), so in this case are significantly worse than causal information surfaces. For large black holes, their phase transition angle approaches \( \pi \), so they become comparable to causal information surfaces. **Static Wilson loops** encounter a phase transition at exactly \( \pi/2 \) for small black holes in \( d = 2 \), and are thus comparable to minimal surfaces in this case. For large black holes or in higher dimensions, they encounter a deconfining phase transition when \( \theta_\infty < \pi/2 \), and thus suffer a larger shadow.

**Causal information** only encounter a phase transition when \( \theta_\infty = \pi \). This enables them to probe most deeply into the bulk.

It is perhaps worth remarking on the comparison between causal information and extremal surfaces in relation to the earlier work [13]. There it was shown that if the bulk metric obeys the null energy condition, then the extremal surface anchored on a given boundary region \( b \) will lie outside (that is, deeper in the bulk than) the corresponding causal surface. In particular, this implies that the entanglement wedge covers more of the bulk than the causal wedge for the same boundary subregion. At first glance, this suggests that the entanglement wedge offers a stronger, or more complete reconstruction scheme that seems at odds with our conclusion above. However, a key point of our analysis is that we are only interested in the surface of this bulk region, in the framework of the generalized minimal surfaces discussed in Sec. II, not with the entire bulk wedge. Although suggestions have been made for how one might reconstruct the spacetime within the entanglement wedge (see for example [41]), such reconstruction schemes are rather different from the geometric surface prescriptions considered here, and we leave them for another study.

It is interesting to note that for a point at radius \( r_{\min} \), it may be that a given probe can only reach it with a specific orientation, implying a restriction on the accessibility of the bulk tangent space. Empty AdS space satisfies the strong coverage property that the entire tangent space of any point is covered, and indeed this property is necessary for certain reconstruction schemes [17,20]. It is thus interesting to ask how much of the tangent space one loses due to the presence of a black hole.

In the BTZ geometry, this question is easy to answer. The deepest probe in any particular family, \( b(r_{\min}) \), also passes through points with \( r > r_{\min} \) at the steepest angle. Therefore, we need only calculate the slope of this surface to determine the coverage of the tangent space.
These partial shadows are plotted in Fig. 26. Somewhat surprisingly, although Wilson loops probe less deeply in general, they exhibit the smallest partial shadows throughout most of the bulk.

**B. Perspectives**

A holographic duality such as AdS/CFT is an intriguing notion. In principle, every property of the bulk spacetime can be reconstructed from the combination of all boundary data. In practice, one seeks simple properties of the bulk that can be associated with particular observables in some subset of the boundary. The generalized geometric probe we defined in Sec. II B provides a continuous, infinite family of such associations between bulk codimension 1 surfaces and boundary regions. Two examples among them—the area of minimal surfaces and the action of Wilson loops—are known to have specific boundary observables.

In empty AdS space, these geometric probes faithfully scan through the entire bulk with full coverage of the tangent space at every point. We encapsulated this complete coverage in the strong coverage property, which is requisite for some specific reconstruction programs, such as recovering Einstein’s equations or constructions relying on arbitrary shapes [7,10,17,42]. However, when coverage of the bulk is incomplete—either through failure to cover the entire bulk or some portion of the tangent space—such reconstruction proposals fail.

Black holes are known to create unreachable regions, which we generically referred to as holographic shadows. In particular, these shadows are not limited to the black hole interior, but extend well beyond the horizon. Therefore, even if one replaces the black hole with a sufficiently dense (e.g. neutron) star, such shadows will persist. Proposals to reconstruct the bulk using smearing functions [12] in Lorentzian AdS/CFT encounter similar obstructions in the presence of trapped null geodesics [43]. In general, it seems that sufficient deviations from pure AdS will pose difficulties for straightforward attempts to completely cover the bulk, even for topologically trivial spacetimes.

It is very interesting to contemplate the implications of these holographic shadows in the context of AdS/CFT. Consider a minimal surface and a bulk field operator \( \phi(x) \) inside the region demarcated by the surface, that is, between the surface and the boundary. It is widely believed that this bulk operator \( \phi(x) \) can be described in terms of a CFT operator \( O(x) \) which has support only in the boundary region defined by the end points of this minimal surface. However, if the spacetime exhibits shadows, then the CFT dual of any bulk operators located within the shadow region is less clear.

One can interpret this scenario in various ways. One possibility is that the CFT degrees of freedom that correspond to bulk operators within the shadow region are completely spread out over the boundary sphere. The shadow for a particular geometry would then imply a characteristic nonlocality in the boundary field theory below some IR cutoff. An alternative is that these degrees of freedom are encoded in a quantum secret sharing scheme [41,44], an interpretation that follows from the switchover effect. To see this, let us assume for concreteness that the CFT operator \( \phi(x) \) that this bulk operator corresponds to, is purely tangential, and \( r_H = 0.1 l_{AdS} \) (left) and \( r_H = l_{AdS} \) (right), is indicated by the vertical line. Note that in the right panel, the blue and black curves almost overlap, reflecting the agreement of minimal and causal information surfaces in the large black hole limit.

FIG. 26 (color online). The shaded region above each curve represents the part of the tangent space accessible by the associated bulk probe [entanglement (black), Wilson (red), and causal (blue)] as a function of the radial coordinate \( r \). \( \pi/2 \) is purely tangential, and 0 is purely radial. The horizon radius, \( r_H = 0.1 l_{AdS} \) (left) and \( r_H = l_{AdS} \) (right), is indicated by the vertical line. Note that in the right panel, the blue and black curves almost overlap, reflecting the agreement of minimal and causal information surfaces in the large black hole limit.

\[ r_H = 0.1 l_{AdS} \] (left) and \( r_H = l_{AdS} \) (right), is indicated by the vertical line.
conclude that the dual CFT simply does not capture everything that happens in the bulk. This would be the most radical point of view, and also the most unsatisfactory, since it would seem to imply that holographic reconstruction techniques, at least as presently understood, will always be incomplete.

To our knowledge, the only current proposal that may have no shadows is to use the bulk entwinement surfaces defined in [20]. However, these are dramatically different from the above geometric probes. The boundary data required to reconstruct entwinement surfaces are highly nonlocal, and cannot be associated with a particular subregion of the boundary. Aside from special cases in which the spacetime happens to be an integer quotient of pure AdS, the precise definition of these boundary data is hard to visualize. In light of our results, it seems appropriate to ask whether such explicitly nonlocal observables are necessarily required for holographic reconstruction, or whether there exists some simple geometric probe within our generalized framework that nonetheless leaves no shadow.

The bulk surfaces within this general class are naturally associated with boundary subregions, and hence to observables that are guaranteed to satisfy strong subadditivity. If there are indeed some probes that cast no shadows in the bulk, then we will have a transparent picture of emergent spacetime in this context. If, on the other hand, one can prove that shadows are truly general features of such probes, then we have motivation to conclude that nonlocality will be an intrinsic feature of any successful holographic reconstruction scheme.

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APPENDIX A: PROOFS

In this appendix, we present proofs of the two lemmas used in support of our coverage theorems. Note that lemma 1 is not limited to globally regular geometries, while the form of lemma 2 in the main text is. However, we prove a more general version of lemma 2 that is applicable to geometries with horizons and/or singularities. We also introduce and prove a third lemma, from which the coverage properties are independent, but which finds utility in the main text.

**Lemma 1**: For a boundary sphere \( \partial a \), the bulk surface \( b \) that minimizes \( L \) in Eq. (2.1) with \( \partial b = \partial a \) must be spherically symmetric.

**Proof**: If the minimal surface \( b \) is not spherically symmetric, one can rotate it to get a degenerate minimum \( b_0 \) of the same boundary region, with \( \partial b = \partial b_0 = \partial a \). As shown in the left panel of Fig. 27, \( b \) and \( b_0 \) must intersect, but it follows from the uniqueness theorem that their normal vectors cannot agree at the intersection. Thus, they must intersect with a kink. We assume for simplicity that this kink separates the surfaces into two regions each, but the generalization to multiple intersections is straightforward. Let \( b \) be separated into regions 1 and 2, and \( b_0 \) into 3 and 4 as depicted in Fig. 27. By symmetry,
regions 1 and 3 contribute the same amount to the geometric quantity $L$ in Eq. (2.1), which we denote by $L_{13}$. Similarly, we denote the contribution from regions 2 and 4 by $L_{24}$.

If $L_{24} > L_{13}$, then we could construct a new surface from regions 1 and 3 with the same boundary, thereby contradicting the assumption that both $b$ and $b'$ are minima. Similarly, for $L_{13} > L_{24}$, if instead $L_{13} = L_{24}$, then both of the newly constructed surfaces have the same $L$ as $b$ and $b'$. But these new surfaces will not be smooth due to the kink at the intersection, so neither can be a local minimum of $L$. This again contradicts our assumption.

Lemma 2: If the boundary anchors $\partial b$ and $\partial b'$ do not cross each other, but the corresponding bulk surfaces $b$ and $b'$ do, and at least one connected region between $b$ and $b'$ does not contain a geometric obstruction, then $b$ and $b'$ cannot both be minimal surfaces.

Proof: For this proof, we define a geometric obstruction as any object, defined purely by the metric, through which a bulk surface cannot be deformed without leaving a disconnected piece that wraps the obstruction; this wrapping piece should furthermore have a nonzero contribution to $L$ in (2.1). (In other words, they are essentially generalizations of the black hole horizon in the case of minimal area surfaces.)

Refer to right panel of Fig. 27. Let $b = (1 + 2 + 3)$, $b' = (4 + 5 + 6)$, and assume there is no geometric obstruction within the volume enclosed between 2 and 5. We denote the contribution of region 5 as $L_5$, and the contribution of region 2 as $L_2$. If $L_2 > L_5$, then surface $(1 + 2 + 3)$ fails to be the minimum since surface $(1 + 5 + 3)$ has even smaller $L$. Similarly, for $L_5 > L_2$, if $L_2 = L_5$, the uniqueness theorem again guarantees that the surface $(1 + 5 + 3)$ is not smooth, and thus we still arrive at a contradiction. Hence both $b$ and $b'$ cannot be global minima.

Lemma 3: If $d\theta_\infty/dr_\infty > 0$, then the surface $b(r_\infty)$ cannot be a local minimum.

Proof: By continuity, if $b(r_\infty)$ is a local minimum, there must be an infinitesimal $\delta r$ such that $b(r_\infty + \delta r)$ is also a local minimum. Since $d\theta_\infty/dr_\infty > 0$, the corresponding boundary regions $a(r_\infty + \delta r)$ and $a(r_\infty)$ intersect exactly as in the right panel of Fig. 27. Applying lemma 2 to these two surfaces then implies that they cannot both be local minima.

### APPENDIX B: ENTANGLEMENT SURFACES FOR $dt \neq 0$

In this appendix, we consider an entanglement surface with spacelike separated boundary points at $(-t_\infty, -\theta_\infty)$ and $(t_\infty, \theta_\infty)$. The bulk geodesics between these end points are given by

\[
\begin{align*}
    r^2(\theta) &= r_H^2 \left( \frac{\sinh^2(r_H \theta) - \sinh^2(r_H t_\infty)}{\sinh^2(r_H \theta) - \sinh^2(r_H t_\infty)} \right) \frac{\cosh^2(r_H \theta)}{\sinh^2(r_H \theta) \cosh^2(r_H \theta) - \sinh^2(r_H \theta) \cosh^2(r_H t_\infty)}, \\
    r^2(t) &= r_H^2 \left( 1 + \frac{\cosh^2(r_H \theta) - \sinh^2(r_H \theta) \cosh^2(r_H t_\infty)}{\sinh^2(r_H \theta) \cosh^2(r_H t_\infty) - \sinh^2(r_H t_\infty) \cosh^2(r_H \theta)} \right).
\end{align*}
\]

For a given boundary region, the minimal radius reached by this geodesic is given by

\[
r^2(r_\infty) = \frac{r_H^2 \cosh^2(r_H \theta)}{\sinh^2(r_H \theta) - \sinh^2(r_H t_\infty)},
\]

which clearly shows $r_\infty$ is smallest for $t_\infty = 0$.

The length of the geodesics (B1) is given by

\[
    l(\theta_\infty, t_\infty) = 2 \ln \left( \frac{2 r_\infty}{r_H} \right) + \ln(\sinh^2(r_H \theta)) - \sinh^2(r_H t_\infty) + O(r_c^{-2}),
\]

where $r_c$ is a radial cutoff. As in the case of the constant-time slice analysis, we may determine the switchover angle $\theta_{\text{switch}}$ by the matching condition (4.10):

\[
    \theta_{\text{switch}} = \frac{\pi}{2} + \frac{1}{2r_H} \ln(\cosh(\pi r_H)) - \frac{1}{2r_H} \ln(\cosh(2r_H t_\infty)).
\]

Thus $\theta_{\text{switch}}$ is indeed smallest for $t_\infty = 0$.

### APPENDIX C: WILSON LOOPS

1. Deconfining transition in higher dimensions

In this section, we prove that in AdS$_{d+1}$-Schwarzschild geometries with $d \geq 4$, $\theta_\infty(r_\ast) \leq \pi/2$ for all $r_\ast$. This implies that a deconfining phase transition completely determines the shadow size independent of the black hole radius $r_H$.

The function $\theta_\infty$ is determined by the metric function $f(r)$ in AdS-Schwarzschild (4.16):
In contrast, for empty AdS, we have \( f_{\text{AdS}} = r^2 + 1 \equiv h(r) \), which we call \( h \) to avoid confusion in what follows. By symmetry, we have

\[
\frac{\pi}{2} = \lim_{r \to 0} \int_{r_c}^{\infty} \frac{r}{r} \sqrt{\frac{h(r)}{f(r)}} \frac{1}{\sqrt{r^2h(r) - r^2h(r)}}.
\]  

(C2)

which is essentially the string that cuts through the middle of the space. Thus for finite values of \( r_s \),

\[
\frac{\pi}{2} \geq \int_{r_c}^{\infty} \frac{r}{r} \sqrt{\frac{h(r)}{f(r)}} \frac{1}{\sqrt{r^2h(r) - r^2h(r)}}.
\]  

(C3)

To proceed, we first observe that for \( r \geq r_s \geq r_H \), we have

\[
\frac{h(r_s)}{h(r)} \geq \frac{f(r_s)}{f(r)}.
\]  

(C4)

This is straightforward if we expand both \( f \) and \( h \) explicitly. Additionally, we need the fact that for \( d \geq 4 \) and \( r \geq r_s \),

\[
r^2f(r^2) - r^2f(r_s^2) \leq r^2h(r) - r^2h(r_s),
\]  

(C5)

the proof of which is quite immediate:

\[
r^2f(r^2) - r^2f(r_s^2) = r^2h(r) - r^2h(r_s) + (r_H^2 + 1)r_H^{(d-2)} \left( \frac{1}{r_s^{(d-4)}} - \frac{1}{r^{(d-4)}} \right)
\]  

\[
\leq r^2h(r) - r^2h(r_s),
\]

where we have used the fact that since \( r_s \geq r_H \), the second term is negative or zero for \( d \geq 4 \).

Finally, (C4)–(C5) allow us to conclude

\[
\theta_{\infty}(r_s) = \int_{r_c}^{\infty} dr \frac{r}{r} \sqrt{\frac{f(r_s)}{f(r)}} \frac{1}{\sqrt{r^2f(r) - r^2f(r_s)}} 
\]  

\[
\leq \int_{r_c}^{\infty} dr \frac{r}{r} \sqrt{\frac{h(r_s)}{h(r)}} \frac{1}{\sqrt{r^2h(r) - r^2h(r_s)}} \leq \frac{\pi}{2}.
\]  

(C6)

### 2. Wilson loops in planar AdS \( \times S^5 \)

In this appendix we investigate the possible complications for Wilson loops in the more “realistic” (asymptotically) AdS \( \times S^5 \) setup. We use notation consistent with Maldacena [36].

\[
ds^2 = \alpha' \left( -\frac{U^2f(U)}{R^2} dr^2 + \frac{U^2}{R^2} d\vec{x}^2 + \frac{R^2}{U^2f(U)} dU^2 + d\Omega_5^2 \right),
\]

(C7)

where \( f(U) = 1 \) for pure AdS and \( f(U) = 1 - U_H^4/U^4 \) for the planar black hole with horizon at \( U = U_0 \).

The world sheet action is given by

\[
S = \frac{T}{2\pi} \int d\vec{x} \sqrt{(\partial_x U)^2 + U^2f(U)(\partial_x \theta)^2 + \frac{U^4}{R^4f(U)}},
\]

(C8)

The action (C8) does not explicitly depend on \( x \) or \( \theta \). In terms of two conserved charges \( I \) and \( U_* \), the equations of motion are given by

\[
(\partial_x U)^2 = \frac{U^4}{R^4f(U)} \left( \frac{U^2f(U) - U_H^2I^2}{U_*^2f(U_*) - I^2} - 1 \right)
\]

(\( \partial_x \theta \)^2) \[= \frac{U^2f(U)}{U_*^2} \left( \frac{U^2}{U_*^2} \right) \]

\[
(\partial_{\vec{x}} U)^2 = \frac{U^2f(U)}{U_*^4} \left( \frac{U^2}{U_*^2} \right) - (1 - I^2),
\]

(C9)

where \( I \) is the angular momentum and \( U_* \) the point at which \( \partial_x U = 0 \), related to a second conserved charge associated to the Killing vector \( \partial_x \). The quantities \( U_* \) and \( I \) are related.
to the loop width $L$ and the angular displacement $\Delta \theta$, respectively, by

$$\frac{L}{2} = \frac{1}{\sqrt{U}} \int_{U_s}^{\infty} U^2 dU \frac{R^2}{f(U)} \left( \frac{U^2 f(U) - f'(U)}{U^2 f(U) - f'(U)} - 1 \right)$$

$$\frac{\Delta \theta}{2} = \frac{1}{U_s} \int_{U_s}^{\infty} U dU \frac{1}{\sqrt{f(U)}} \frac{1}{\left( \frac{U^2}{U_s^2} - 1 \right) \left( \frac{U^2}{U_s^2} - 2 \right) + 1}.$$  \quad (C10)

From (C10) we see that for given $U_s$, one can decrease the corresponding boundary loop width $L$ by considering nonzero $l$ and $\Delta \theta$. Numerical evidence shows that $U_{\text{min}}$, the minimum of all $U_s$, is in fact not (significantly) smaller for nonzero angular momentum $l$ (see Fig. 28). First, a $\cup$-shaped solution only exists if we have $l \leq \sqrt{f(U_s)}$. Second, the $\cup$-shaped solutions constitute the dominant saddle points for sufficiently large loop width $L$.


