Holographic Subregion Complexity from Kinematic Space

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ABSTRACT: We consider the computation of volumes contained in a spatial slice of AdS 3 in terms of observables in a dual CFT. Our main tool is kinematic space, defined either from the bulk perspective as the space of oriented bulk geodesics, or from the CFT perspective as the space of entangling intervals. We give an explicit formula for the volume of a general region in a spatial slice of AdS 3 as an integral over kinematic space. For the region lying below a geodesic, we show how to write this volume purely in terms of entangling entropies in the dual CFT. This expression is perhaps most interesting in light of the complexity = volume proposal, which posits that complexity of holographic quantum states is computed by bulk volumes. An extension of this idea proposes that the holographic subregion complexity of an interval, defined as the volume under its Ryu-Takayanagi surface, is a measure of the complexity of the corresponding reduced density matrix. If this is true, our results give an explicit relationship between entanglement and subregion complexity in CFT, at least in the vacuum. We further extend many of our results to conical defect and BTZ black hole geometries.

KEYWORDS: AdS-CFT Correspondence, Gauge-gravity Correspondence, Complexity, Kinematic Space
1 Introduction

A central component of the AdS/CFT duality is the question of how information in the boundary CFT is encoded in its dual gravitational theory. One lesson learned in the past decade is that there appear to be deep connections between quantum information-theoretic objects on the boundary and geometric quantities in the bulk. The prototypical example of such a relation is the Ryu-Takayanagi (RT) proposal [1], which states that the entanglement entropy of a subregion $A$ on a given constant time slice on the CFT side is given (at leading order in $1/N$) by the area of an extremal codimension two bulk surface with the same boundary as $A$, known as the Ryu-Takayanagi surface. Other proposals relating quantum information to geometry include entanglement of purification [2, 3], Fisher information [4, 5], and fidelity susceptibility [6–9]. Quantum error correcting codes, describing quantum states that are maximally protected against erasure, can be constructed from tensor networks inspired by, and intended to mimic the properties of, holographic boundary states [10, 11]. The relation between quantum information and geometry even allowed the derivation in [12] of the linearized Einstein’s equations about AdS using entanglement entropy.
The information-theoretic quantity we are interested in here is complexity [13]. The complexity of a pure state within quantum information is computed with respect to a reference state and a set of basic unitary operators, called gates. It is defined to be the minimum number of gates that must be applied to the reference state in order to map it to the desired state.\(^1\) For quantum theories defined on a finite-dimensional Hilbert space (e.g. spin systems), this definition is straightforward. The definition of the complexity of a state in field theory, however, is much less clear-cut, although there has been some progress for free field theories [15–18].

Computing the complexity of a state using the holographic correspondence has recently garnered a good deal of attention. The first proposals for bulk geometric quantities dual to field theory complexity posited that the complexity of the evolution of two copies of a CFT initially entangled in the thermofield double state is dual either to the volume of the Einstein-Rosen bridge [19], or the action of a Wheeler-DeWitt patch [20], of the two-sided black hole geometry. The first proposal relates complexity to a bulk volume, and is known as the ‘complexity equals volume’ (complexity = volume) proposal. Based on complexity = volume, Alishahiha proposed [21] that, for a given entangling region \(A\), the volume enclosed by the corresponding RT surface computes the complexity of the reduced density matrix of \(A\) (see Fig. 1 for the case of AdS\(_3\)/CFT\(_2\)). This object, called the (holographic) subregion complexity, has been computed in a number of cases, e.g. [22–25].

We cannot as yet study subregion complexity as an entry in the AdS/CFT dictionary, however, because it is not clear how to define it in field theory. Since it is associated to the reduced density matrix, a possible approach would be to use recent work on mixed state complexities [26]. This work associates to any mixed state \(\rho\) two basic measures of complexity: the spectrum complexity, which measures the difficulty of constructing a mixed state \(\rho_{\text{spec}}\) with the same spectrum as \(\rho\), and basis complexity, measuring the difficulty of constructing \(\rho\) from \(\rho_{\text{spec}}\). Applying these constructions to reduced density matrices may yield a natural field theory definition of subregion complexity. Comparing the properties of a complexity so defined to holographic subregion complexity is an interesting problem for future work, but lies beyond the scope of the present paper. Instead, we will take a different approach to this issue.

The aim of this paper is to define a quantity in CFT\(_2\) that, when applied to a CFT with a weakly curved holographic dual, reproduces the holographic subregion complexity of vacuum AdS\(_3\). We present and prove a formula for the volume of an arbitrary spatial bulk region as the integral over all geodesics of the lengths of geodesic segments intersecting that region. We refer to this as the volume formula. We apply the volume formula to the region under the RT surface to obtain an integral expression for holographic subregion complexity written purely in terms of CFT entanglement entropy. This integral expression defines a field theory quantity in any CFT, which reduces to the holographic subregion complexity for CFTs with weakly curved holographic duals.\(^2\) We then extend our results to non-vacuum

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\(^1\)When working with a discrete set of unitary gates, we actually demand that the state is reproduced up to a given accuracy. A cleaner definition can be made by taking the limit as the gates approach the identity, which corresponds to introducing a measure on paths in \(U(N)\) [14].

\(^2\)We gave preliminary results in this direction previously in [27].
states whose dual geometries are described by quotients of vacuum AdS$_3$: conical defects, dual to primary states, and black holes, dual to a system at finite temperature.

Our approach is based on the kinematic space formalism [28]. The kinematic space of a time slice of a bulk geometry is the space of oriented bulk geodesics in that slice$^3$ ending on the boundary [28, 31–33]. Kinematic space is therefore parametrized by pairs of points in a time slice of the dual CFT. It was shown in [31] that it is equipped with a natural volume form $\omega$, constructed from derivatives of the (regularized) length of geodesics. The length of a bulk geodesic $\gamma_A$ sharing its boundary points with a CFT interval $A$ (Fig. 1) corresponds, by the RT formula, to the entanglement entropy $S(A)$ of $A$. In this way, we can alternatively identify kinematic space as the space of CFT intervals, and the length of $\gamma_A$ with $S(A)$. Hence we may treat kinematic space as a geometry associated to any CFT$^2$, by defining it as the space of all CFT intervals and equipping it with the volume form $\omega$. This construction makes no reference to any holographic dual geometry. It was shown in [28, 31, 32] that detailed properties of the bulk geometry — specifically, the perimeter of an arbitrary bulk curve — can be computed as the integral with respect to the measure $\omega$ of the intersection number of geodesics with the curve. Applied to an AdS/CFT dual pair, this relates the entanglement pattern of the CFT to the geometry of its gravitational dual.

In the same way, we may express the volume formula — a bulk geometric relation — as a computation purely within CFT. We stress that for holographic subregion complexity, this expression requires no reference to a bulk geometry; for the vacuum state we obtain an expression for the holographic subregion complexity in terms of entanglement entropies alone. The bulk volumes that are associated with holographic subregion complexity are, however, divergent, and must be regularized. The cutoff scheme for the volume formula considered in our first presentation of this method [27] corresponds to a radial cutoff in the bulk, and is rather opaque from the CFT perspective. We offer an alternative cutoff scheme that is more natural from the field theory and kinematic space points of view.

$^3$Later generalizations [29, 30] drop the restriction to constant time slices, but these are not relevant to this work.
The volume formula applies not just to vacuum AdS, but can also be adapted to its quotients. We give its explicit form in conical defect and static BTZ black hole geometries. Using the volume formula to compute holographic subregion complexity for these geometries, we confirm that it reproduces the results of direct calculations on the gravity side. An important proviso, however, is that for the conical defect and BTZ black hole geometry, boundary intervals and oriented geodesics are no longer in one-to-one correspondence. Thus, knowledge of single interval entanglement entropies alone is not enough to compute the holographic subregion complexity in these states.

The paper is organized as follows. Section 2 reviews those aspects of kinematic space relevant to this work. We present and prove the volume formula in section 3. In section 4 we apply this formula to subregion complexity in the vacuum. We present an expression for it in terms of entanglement entropies and use it to compute subregion complexity in global AdS$_3$ and the Poincaré patch. In section 5 we consider primary states (dual to conical defects) and thermal states (dual to BTZ black holes). Here we introduce the appropriate kinematic spaces, and discuss the corresponding volume formulae. We discuss possible interpretations of the volume formula and present our conclusions in section 6.

## 2 Review of Kinematic Space

The concept of kinematic space as a tool for studying the AdS/CFT correspondence was introduced in [31]. The utility of the kinematic space formalism lies in its ability to explicitly decode parts of the correspondence between bulk geometry and boundary information, making it an ideal starting point for studying bulk volumes in terms of CFT. In this section we review the basic concepts of kinematic space required for this work.

The RT formula suggests a strong relationship between entanglement and geometry, but does not immediately tell us how to construct the bulk geometry. One of the first steps toward making this correspondence more precise was the result of [34] that the perimeter of a closed bulk curve could be constructed from derivatives of the entanglement entropy in terms of a quantity called differential entropy. Kinematic space provides a natural framework for these concepts [28, 31, 32]. It was also noted there that, in the special case of vacuum AdS$_3$, the perimeter formula reduces to known results from the field of integral geometry (see e.g. [35]).

Consider an asymptotically AdS$_3$ spacetime $\mathcal{M}$, i.e., a spacetime whose asymptotic behavior matches that of AdS$_3$:

$$ds^2 \sim -\frac{r^2}{L^2} dt^2 + L^2 \frac{dr^2}{r^2} + r^2 d\phi^2 \quad \text{as} \quad r \to \infty,$$

where $\phi \sim \phi + 2\pi$ and $L$ is the AdS radius.\footnote{Kinematic space is constructed analogously for other geometries, such as the Poincaré patch, which we discuss later.} We consider only the case where $\mathcal{M}$ is static, with Killing time $t$.

Fix a spatial slice given by $t = \text{constant}$. Its kinematic space $K$ is the space of all oriented boundary-anchored geodesics that lie inside the slice. For simplicity, we assume
Figure 2. We can parametrize geodesics via their endpoints $u$ and $v$ or via the position of their center $\theta$ and their opening angle $\alpha$. The tuples $(\theta, \alpha)$ and $(\theta + \pi, \pi - \alpha)$ correspond to the same geodesic, but with opposite orientation. The geodesic with the orientation of the red arrow is associated with the entangling interval $[u, v]$, the geodesic with the orientation of the blue arrow is associated with the complement $[u, v]^c$.

that for any given pair of boundary points $u, v$ there is a unique oriented geodesic running from $u$ to $v$. This uniqueness is guaranteed in particular for geometries sufficiently close to pure AdS$_3$. A point in $\mathcal{K}$ — that is, a geodesic — is specified by the location $\phi = u, v$ of its endpoints, making $(u, v)$ a coordinate system on $\mathcal{K}$. An alternative parametrization uses the midpoint $\theta$ of the interval $[u, v]$ together with its opening angle $\alpha$ (Fig. 2),

$$u = \theta - \alpha, \quad v = \theta + \alpha.$$  

(2.2)

As depicted in Fig. 2, $(\theta + \pi, \pi - \alpha)$ encodes the same geodesic as $(\theta, \alpha)$, but with the opposite orientation. A bulk point $p$ is encoded in kinematic space as the set of all geodesics containing $p$. This set is a curve in $\mathcal{K}$, the so-called point curve (see Fig. 3).

Given our assumptions, the geodesics $(u, v)$ are in one-to-one correspondence with the intervals $[u, v]$, so we may interpret $\mathcal{K}$ as the space of entangling regions of the CFT and consider the entanglement entropy $S(u, v)$ to be a function on it. For a holographic CFT, this quantity is given at leading order in $1/N$ by the Ryu-Takayanagi formula:

$$S(u, v) = \frac{\ell(u, v)}{4G_N}.$$  

(2.3)

Here $\ell(u, v)$ denotes the length of the geodesic $(u, v)$, regularized for example by truncating at a large but finite value of $r$, and $G_N$ is the bulk Newton’s constant. The key observation of [28] was that $S$ induces a natural metric $ds^2_{\mathcal{K}}$ on $\mathcal{K}$, together with the corresponding volume form $\omega$:

$$ds^2_{\mathcal{K}} = \partial_u \partial_v S \, du \, dv = \frac{1}{2}(\partial^2_{\theta} - \partial^2_{\alpha})S (-d\alpha^2 + d\theta^2),$$  

(2.4)

$$\omega = \partial_u \partial_v S \, du \wedge dv = \frac{1}{2}(\partial^2_{\theta} - \partial^2_{\alpha})S \, d\theta \wedge d\alpha.$$  

(2.5)
A point $p$ that lies in the constant time slice of asymptotic AdS$_3$ is associated with the set of all geodesics that intersect $p$ (LHS). This set is a curve in $\mathcal{K}$, the so-called point curve of $p$. The geodesic distance of two points $p$ and $p'$ is given, up to a proportionality factor, by the volume of the region $\Delta_{pp'}$ in $\mathcal{K}$ that is bounded by the point curves of $p$ and $p'$ (RHS). Since $(\theta, \alpha = 0)$ correspond to boundary points of AdS$_3$, the lower boundary of $\mathcal{K}$ is identified with the constant time slice of the CFT depicted in green (LHS).

In integral geometry the volume form is known as the Crofton form. In the following sections we will only consider geometries that are invariant under translations, meaning $S$ depends only on the length $v - u = 2\alpha$ of the entangling interval and not its particular position. In this situation, (2.4) and (2.5) simplify to

$$ds^2_{\mathcal{K}} = -\frac{1}{2} \partial^2_{\alpha}S(-d\alpha^2 + d\theta^2), \quad \omega = -\frac{1}{2} \partial^2_{\alpha}S d\theta \wedge d\alpha.$$  \hspace{1cm} (2.6)

The metric $ds^2_{\mathcal{K}}$ is Lorentzian, and $u$ and $v$ are light-cone coordinates.

The geometric structure (2.4, 2.5) of $\mathcal{K}$ encodes useful information about the bulk geometry. For example, in pure AdS$_3$ point curves are known to be spacelike geodesics on $\mathcal{K}$ [31]. Furthermore it is possible to express the geodesic distance $d(p, p')$ between two bulk points $p$ and $p'$ as an integral in kinematic space [28]:

$$\frac{d(p, p')}{4G_N} = \frac{1}{4} \int_{\Delta_{pp'}} \omega.$$  \hspace{1cm} (2.7)

Here $\Delta_{pp'} \subset \mathcal{K}$ is the set of all geodesics separating $p$ and $p'$. $\Delta_{pp'}$ turns out to be the region bounded by the point curves of $p$ and $p'$, as depicted in Fig. 3.

From here on $(\theta, \alpha)$ will also denote entangling intervals and we will view $\mathcal{K}$ as the space of these. In this picture we can understand the causal structure of $\mathcal{K}$ in an intuitive way: $(u_1, v_1)$ lies in the past of $(u_2, v_2)$ if $[u_1, v_1] \subset [u_2, v_2]$. Note that the orientation reversal $(\theta + \pi, \pi - \alpha)$ of the geodesic $(\theta, \alpha)$ is spacelike related to it; this is because $(\theta + \pi, \pi - \alpha)$ corresponds to the complement of the entangling interval $(\theta, \alpha)$, as seen in Fig. 2. The interpretation of $\mathcal{K}$ as the space of CFT intervals means that $\mathcal{K}$ can be constructed for any CFT, regardless of the (non-)existence of a bulk dual. Finally, as $\alpha \to 0$ the geodesic $(\alpha, \theta)$ collapses to the boundary point $\phi = \theta$. Therefore, the lower boundary $\mathcal{K}, \alpha = 0$, can be

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In [31] it was shown that point curves are geodesics for several geometries, such as global AdS$_3$, conical defects and BTZ black holes.
identified with the CFT circle (see Fig. 3). This observation plays an important role in later sections.

It is the RT proposal that connects kinematic space to quantum information. Equation (2.3) tells us that \( \ell(u, v) \) computes the entanglement entropy of the interval \([u, v]\). This connection allows one to express bulk lengths, as in (2.7), and volumes, which we study in Sec. 3, as integrals over derivatives of entanglement entropies. In this way, the information-theoretic properties of a constant time slice in the CFT encode the geometry of the corresponding constant time slice in the bulk.

In particular, the Crofton form \( \omega \) can be interpreted as an infinitesimal version of the conditional mutual information of two intervals \( A \) and \( B \) with respect to a third interval \( C \),

\[
I(A, B|C) = S(AC) + S(BC) - S(ABC) - S(C) .
\]

We recover the Crofton form from the infinitesimal conditional mutual information of the neighboring intervals \( A = [u - du, u] \), \( B = [v, v + dv] \), \( C = [u, v] \) [28]:

\[
I(A, B|C) \approx \partial_u \partial_v S\, du\, dv \propto \omega .
\]

Note that we can also motivate the causal structure of \( K \) by requiring \((u_1, v_1)\) to lie in the past of \((u_2, v_2)\) if \([u_1, v_1] \subset [u_2, v_2]\). This immediately leads to

\[
ds^2_K \propto du\, dv .
\]

The proportionality factor, \( \partial_u \partial_v S \), is fixed by demanding that the volume form match the Crofton form. Consequently, the geometry of \( K \) can be constructed from the CFT side without reference to the bulk. This will be important for us when we construct a field theory expression for subregion complexity.

### 3 The Volume Formula

The goal of this paper is to establish and apply the following formula for the volume of a bulk region \( Q \) as a kinematic space integral,

\[
\frac{\text{vol}(Q)}{4G_N} = \frac{1}{2\pi} \int_K \lambda_Q \omega ,
\]

which we first presented in [27]. Here \( \lambda_Q(\theta, \alpha) \) is the *chord length* of the geodesic \((\theta, \alpha)\), defined to be the length of the intersection of the geodesic \((\theta, \alpha)\) with \( Q \) (Fig. 4). In the following sections we use it to derive an expression for holographic subregion complexity in the vacuum purely in terms of field theory quantities.

While formulae like this are known in integral geometry [35], we present here a simple proof of (3.1) for the kinematic space of a constant time slice of global AdS\(_3\) with metric

\[
ds^2_{\text{AdS}_3} = -\frac{L^2}{L^2 + r^2} dt^2 + \frac{L^2}{L^2 + r^2} dr^2 + r^2 d\phi^2 .
\]

In this case the entanglement entropy is

\[
S(\alpha) = \frac{c}{3} \log \left( \frac{2l_{\text{CFT}}}{\epsilon} \sin(\alpha) \right) ,
\]

\[- 7 -\]
Figure 4. The volume of a region $Q$ on the constant time slice is given by an integral over the chord lengths of all geodesics. The chord length of a geodesic is the length of the segment of the geodesic that lies inside of $Q$ (depicted in red).

where $c = \frac{3L}{2G_N}$ is the central charge, $l_{\text{CFT}}$ is the radius of the CFT circle and $\epsilon$ is the UV cutoff. The corresponding metric and Crofton form are

$$ds_K^2 = \frac{c}{6 \sin^2 \alpha} (-d\alpha^2 + d\theta^2), \quad \omega = \frac{c}{6 \sin^2 \alpha} d\theta \wedge d\alpha. \quad (3.4)$$

The strategy we pursue begins by verifying the volume formula for a disc $D_R$ of radius $R$ around the point $r = 0$ in a constant time slice of $\text{AdS}_3$. We next show that the integral in (3.1) shares with volumes certain characteristic properties such as non-negativity and additivity, and use these properties to extend the volume formula to annular arcs. Using annular arcs it is possible to construct Riemann sums, which approximate the volume of $Q$ arbitrarily well, proving the volume formula in the limit.

Denoting the integral in 3.1 by

$$V(Q) \equiv \frac{2G_N}{\pi} \int_K \lambda_Q \omega, \quad (3.5)$$

our proposal is that

$$V(Q) = \text{vol}(Q). \quad (3.6)$$

Let us first establish this for a disc $D_R$ ($r \leq R$) of radius $R$. The chord length of the geodesic $(\theta, \alpha)$ for region $D_R$ is

$$\lambda_{D_R}(\theta, \alpha) = \begin{cases} L \operatorname{arcosh}(1 + \frac{2R^2}{L^2} \sin^2(\alpha_R)), & \text{if } \alpha_s \leq \alpha \leq \pi - \alpha_s \\ 0, & \text{otherwise.} \end{cases} \quad (3.7)$$

Here $\alpha_R$ is the opening angle of the geodesic $(\theta, \alpha)$ on the boundary of $D_R$ (Fig. 5), and satisfies

$$\frac{R}{\sqrt{L^2 + R^2}} \cos(\alpha_R) = \cos(\alpha). \quad (3.8)$$

The angle $\alpha_s$ is given by

$$\cos(\alpha_s) = \frac{R}{\sqrt{L^2 + R^2}}, \quad (3.9)$$
Figure 5. The disc $D_R$ associates an opening angle $\alpha_R$ on its boundary to each geodesic $(\theta, \alpha)$. Geodesics of the form $(\theta, \alpha^*)$ are tangent to $D_R$. and specifies the family of geodesics $(\theta, \alpha^*)$ tangent to $D_R$ (Fig. 5). Since $\lambda_{D_R}$ vanishes for $\alpha \not\in [\alpha^*, \pi - \alpha^*]$ (see (3.7)), $V(D_R)$ takes the form

\[ V(D_R) = -\frac{1}{4\pi} \int_0^{2\pi} d\theta \int_{\alpha^*}^{\pi-\alpha^*} d\alpha \lambda_{D_R} \partial_{\alpha}^2 \ell. \]  

(3.10)

By expressing $V(D_R)$ as an integral over $\alpha_R$ and integrating by parts, we find

\[ V(D_R) = \frac{1}{2} \int_0^{\pi} d\alpha_R (\partial_{\alpha_R} \lambda_{D_R})^2 = \int_0^{\pi} d\alpha_R \frac{2L^2 R^2 \cos^2(\alpha_R)}{L^2 + R^2 \sin^2(\alpha_R)} \]

\[ = 2\pi L^2 \left( \sqrt{1 + \frac{R^2}{L^2} - 1} \right). \]  

(3.11)

which is indeed the volume of the disc $D_R$.

Our next step is to establish the following important properties of $V$:

\begin{enumerate}
  \item[(a)] $V(Q) \geq 0$, with equality only when $Q = \emptyset$. This is simply due to the fact that it is the integral of a non-negative function with a positive volume form.
  \item[(b)] $V$ is additive,
  \[ V(Q \cup Q') = V(Q) + V(Q') - V(Q \cap Q'). \]

(3.12)

Here, $Q$ and $Q'$ are any regions in the constant time slice of AdS$_3$. This property is a direct consequence of the additivity of chord lengths,

\[ \lambda_{Q \cup Q'} = \lambda_Q + \lambda_{Q'} - \lambda_{Q \cap Q'}. \]  

(3.13)

\item[(c)] Non-negativity and additivity, together with $V(\emptyset) = 0$, imply that $V$ is monotonic,

\[ V(Q) \leq V(Q') \text{ if } Q \subseteq Q'. \]  

(3.14)

\item[(d)] $V$ is invariant under rotations around $r = 0$. This follows from the rotational invariance of the vacuum state (implying rotational invariance of the kinematic space measure) and of the chord length $\lambda_{\Sigma}$.

\footnote{We presented this computation previously in [27].}
We can prove (3.6) by taking advantage of properties (a)-(d). Consider (3.6) for an annulus $A_{R_1 R_2}$ of inner radius $R_1$ and outer radius $R_2$ centered around the origin (Fig. 6). First note that, since the disc $D_{R_2}$ can be written as the union $D_{R_2} = D_{R_1} \cup A_{R_1 R_2}$, additivity implies

$$V(A_{R_1 R_2}) = V(D_{R_2}) - V(D_{R_1}).$$

We already know that the volume formula holds for $D_{R_1}$. Therefore, (3.15) shows that it also holds for $A_{R_1 R_2}$:

$$V(A_{R_1 R_2}) = \text{vol}(D_{R_2}) - \text{vol}(D_{R_1}) = \text{vol}(A_{R_1 R_2}).$$

The second step is to verify the proposal for a segment $s^n_{R_1 R_2}$ of the annulus $A_{R_1 R_2}$ (see Fig. 6) with opening angle

$$\alpha_n \equiv \frac{\pi}{n}, \quad n \in \mathbb{N}. \quad \text{(3.17)}$$

Rotational invariance, additivity, and (3.16) together imply

$$V(s^n_{R_1 R_2}) = \frac{1}{n}V(A_{R_1 R_2}) = \frac{1}{n}\text{vol}(A_{R_1 R_2}) = \text{vol}(s^n_{R_1 R_2}). \quad \text{(3.18)}$$

So the proposal indeed holds for segments of annuli with opening angle $\alpha_n$.

Now consider an arbitrary region $Q$. We can approximate $V(Q)$ arbitrarily well by approximating $Q$ by a disjoint union of sufficiently small annular arcs. Examples of such approximations strictly contained in $Q$ (region $A^1_Q$) and strictly containing $Q$ (region $A^2_Q$) are shown in Fig. 7. Taking the limit where the arc size goes to zero proves the volume formula for arbitrary $Q$.

**Alternative Proof for the Poincaré patch**

The volume formula (3.1) also holds in Poincaré patch coordinates. We offer here a proof of the Poincaré patch volume formula by a direct computation of the volume of an infinitesimally thin rectangle.

The metric of a constant time slice of the Poincaré patch is

$$ds^2 = L^2 \frac{dx^2 + dz^2}{z^2}. \quad \text{(3.19)}$$
Figure 7. Approximation of an arbitrary set $Q$ by annular arcs. The approximations $A_1^Q \subseteq Q$ and $A_2^Q \supseteq Q$ are depicted in red and green, respectively.

The geodesics of this geometry are semicircles anchored at $z = 0$ and are parametrized by two endpoints $u$ and $v$ at the boundary, or equivalently the circle’s center $\chi$ and radius $\psi$. Explicitly,

$$z^2 = \psi^2 - (x - \chi)^2, \quad u = \chi - \psi, \quad v = \chi + \psi.$$  

(3.20)

Cutting off the geometry at $z = \epsilon$, the length of the geodesic is

$$\ell(u, v) = L \log \left( \frac{1 + \sqrt{1 - (\epsilon/\psi)^2}}{1 - \sqrt{1 - (\epsilon/\psi)^2}} \right),$$  

(3.21)

which is of course translation-invariant. Applying (2.4, 2.5) and sending $\epsilon \to 0$ gives the kinematic space volume form and metric

$$\omega = \frac{c}{6} \frac{d\chi \wedge d\psi}{\psi^2}, \quad ds_K^2 = \frac{c}{6} \frac{d\chi^2 - d\psi^2}{\psi^2}.$$  

(3.22)

To simplify calculations we work with positively oriented geodesics ($\psi > 0$), and multiply by two at the end.

To compute the volume of a bulk region $Q$, divide it into disjoint rectangles $R_i$ of finite height stretching from $z_{i,1}$ to $z_{i,2}$, but infinitesimal width $\delta x$. Because the chord length is additive,

$$\lambda_Q = \lambda_{\cup_i R_i} = \sum_i \lambda_{R_i},$$  

(3.23)

it suffices to show the volume formula for a general such rectangle $R$. To first order in $\delta x$, only geodesics entering from the left and exiting from the right of $R$ contribute. The length of this intersection is given by

$$\lambda_R = ds = \frac{L}{z} \sqrt{\delta x^2 + \delta z^2} = \frac{L}{z^2} \sqrt{\psi^2 + (x - \chi)^2} = L \frac{\psi \delta x}{\psi^2 - (x - \chi)^2}$$  

(3.24)

if $z_1 < \psi^2 - (x - \chi)^2 < z_2$, and zero otherwise. Setting $\psi_{1,2} = \sqrt{z_{1,2}^2 + (x - \chi)^2}$, the integration region in kinematic space is now $\psi_1 < \psi < \psi_2$. The volume formula then takes the form

$$\text{vol}(R) = 2 \cdot \frac{4G_N}{2\pi} \int_{-\infty}^{\psi_2} d\psi L \frac{\psi \delta x}{\psi^2 - (x - \chi)^2} \cdot \frac{c}{6} \frac{1}{\psi^2} = L^2 \delta x \left( \frac{1}{z_1} - \frac{1}{z_2} \right),$$  

(3.25)
matching the volume computed directly from the Poincaré patch metric and proving the volume formula.

4 Vacuum Subregion Complexity

Having proved the volume formula (3.1), we are in a position to derive an expression for subregion complexity in a vacuum state in terms of entanglement entropy. The holographic subregion complexity of a CFT interval was defined in [21] to be \( \frac{1}{8\pi G_N L} \text{vol}(\Sigma) \), where \( \Sigma \) is the region contained beneath its RT surface (Fig. 1). Using the kinematic space parametrization of entangling intervals of section 2, we denote the boundary interval by \((\theta_\Sigma, \alpha_\Sigma)\). The volume of \( \Sigma \) is easily computed, either directly [21–23] or by making use of the Gauss-Bonnet theorem [27]. In our companion paper [27], we defined the topological complexity \( C(\theta_\Sigma, \alpha_\Sigma) \) of the interval \((\theta_\Sigma, \alpha_\Sigma)\) to be given by the integral of the scalar curvature \( R \) of the constant time slice over \( \Sigma \)

\[
C(\theta_\Sigma, \alpha_\Sigma) = -\frac{1}{2} \int_\Sigma d\sigma R.
\]  

The terminology reflects its connection to the Gauss-Bonnet theorem. In this paper we only consider geometries with constant \( R \), in which case our definition (4.1) is proportional to the volume,

\[
C(\theta_\Sigma, \alpha_\Sigma) = -\frac{R}{2} \text{vol}(\Sigma),
\]

and therefore to the subregion complexity of [21]. We will study this quantity with the normalization (4.2) of [27].

In [27], we stated that the volume formula (3.1) gives an integral expression for \( \text{vol}(\Sigma) \) involving only entanglement entropies. Since entanglement entropy is a CFT quantity, this integral expression of the volume can be understood as a CFT formulation of the holographic subregion complexity. In the following we expand on the work of [27] in greater detail, deriving explicitly the expression for \( \text{vol}(\Sigma) \) in terms of entanglement entropies.

4.1 Subregion Complexity in Terms of Entanglement Entropy

In order to express \( \text{vol}(\Sigma) \) in terms of entanglement entropy alone, we apply the volume formula (3.1) to the region \( \Sigma \) lying below the geodesic \((\theta_\Sigma, \alpha_\Sigma)\),

\[
\frac{\text{vol}(\Sigma)}{4G_N} = \frac{1}{2\pi} \int_K \lambda_{\Sigma} \omega.
\]  

Since we are considering vacuum states, the Crofton form \( \omega \) depends only on entanglement entropies (see (2.6)). The focus of our attention will thus be the chord length \( \lambda_{\Sigma} \). For a given geodesic \((\theta, \alpha)\), \( \lambda_{\Sigma}(\theta, \alpha) \) is the length of the segment of \((\theta, \alpha)\) contained in \( \Sigma \). Since \( \Sigma \) is convex, this length is simply the geodesic distance between the intersection points \( p, p' \) of the geodesic \((\theta, \alpha)\) with the boundary of \( \Sigma \) (see Fig. 8). We gave in (2.7) an expression for the geodesic distance between two bulk points in terms of kinematic space quantities,

\[
\frac{\lambda_{\Sigma}}{4G_N} = \frac{1}{4} \int_{\Delta_{pp'}} \omega.
\]  

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The set $\Delta_{pp'}(\theta, \alpha) \subset \mathcal{K}$ is the region bounded by the two point curves corresponding to $p$ and $p'$ for fixed geodesic $(\theta, \alpha)$ (see Fig. 3). Of course, if $(\theta, \alpha)$ does not intersect $\Sigma$ then $p, p'$ do not exist, and $\Delta_{pp'}$ is empty. In this case, (4.4) implies $\lambda_{\Sigma}(\theta, \alpha) = 0$ as required.

Combining (4.3) and (4.4), we obtain an expression for $\text{vol}(\Sigma)$ in terms of entanglement entropy,

$$\frac{\text{vol}(\Sigma)}{4G_N^2} = \frac{1}{2\pi} \int_{\mathcal{K}} \omega \left( \int_{\Delta_{pp'}} \omega \right) = \frac{1}{8\pi} \int_{\mathcal{K}} d\theta d\alpha \int_{\Delta_{pp'}} d\theta' d\alpha' \partial_\alpha^2 S(\alpha) \partial_{\alpha'}^2 S(\alpha').$$ \hspace{1cm} (4.5)

Applying (4.2) and inserting the relations $R = -2/L^2$ and $G_N = 3L/2c$ gives an expression for the subregion complexity in terms of entanglement entropy:

$$\mathcal{C}(\theta_{\Sigma}, \alpha_{\Sigma}) = \frac{9}{8\pi c^2} \int_{\mathcal{K}} d\theta d\alpha \int_{\Delta_{pp'}} d\theta' d\alpha' \partial_\alpha^2 S(\alpha) \partial_{\alpha'}^2 S(\alpha').$$ \hspace{1cm} (4.6)

This expression is one of the main results of this paper: it defines a CFT quantity depending only on $S$ and the integration region $\Delta_{pp'}$. To give a purely field theory expression for subregion complexity, it only remains to construct $\Delta_{pp'}$ itself within field theory. This will be our next step.

### 4.2 Regions of Integration for Complexity

The integrand on the right hand side of (4.6) contains only field theory quantities. We did, however, use the bulk geometry to construct the region of integration $\Delta_{pp'}(\theta, \alpha)$ for each geodesic $(\theta, \alpha)$. Let us now discuss the explicit form of $\Delta_{pp'}$, and show how to construct it directly within CFT. Keep in mind that, as discussed in Sec. 2, the geometry of kinematic space can be constructed from entanglement entropy. Therefore, if we can construct the $\Delta_{pp'}$ only in terms of the geometry of $\mathcal{K}$, we no longer reference the bulk explicitly. The regions $\Delta_{pp'}$ are bounded by point curves. As pointed out in [31] point curves are space- or light-like geodesics in $\mathcal{K}$. So they are related in a very natural way to the geometry of kinematic space. Thus the only thing left to do is to find a construction rule for the point curves (i.e. geodesics in $\mathcal{K}$) of interest that can be formulated from the CFT perspective.

We first examine these point curves from the bulk point of view and then translate our results into CFT language. We distinguish three types of geodesics, as depicted in Fig. 8:

**Type (a)** geodesics are those $(\theta, \alpha)$ that do not intersect $\Sigma$ at all. Such geodesics have $\Delta_{pp'} = \emptyset$, and therefore $\lambda_{\Sigma}(\theta, \alpha) = 0$.

**Type (b)** geodesics are those $(\theta, \alpha)$ that lie completely inside of $\Sigma$. In this situation, the intersection points $p$ and $p'$ are located on the conformal boundary, i.e. the constant time slice of the CFT. They are the endpoints of the entangling interval associated with $(\theta, \alpha)$ and can be interpreted as points that lie on the boundary of $\mathcal{K}$. In particular they lie within the entangling interval corresponding to $(\theta_{\Sigma}, \alpha_{\Sigma})$. In this case the corresponding point curves are null geodesics [28] emitted from $p$ and $p'$. Consequently, the region $\Delta_{pp'}$ enclosed by these light rays consists of causal diamonds in $\mathcal{K}$. An example of such a $\Delta_{pp'}$ is depicted in Fig. 9.
In order to construct $\Delta_{pp'}$ we need to distinguish three different types of geodesics. Geodesics of type (a) do not intersect $\Sigma$ at all. Type (b) geodesics completely lie inside of $\Sigma$. Type (c) geodesics lie only partially inside of $\Sigma$. The intersection points $p$ and $p'$ of a geodesic with the boundary can be interpreted as endpoints of entangling regions. On the LHS we show these three types in the bulk, while on the RHS we show where the geodesics of different types are located in kinematic space.

The regions of integration $\Delta_{pp'}(\theta,\alpha)$ for geodesics $(\theta,\alpha)$ that are of type (b) and (c) w.r.t. $(\theta_\Sigma,\alpha_\Sigma)$. For type (b) geodesics $\Delta_{pp'}$ is bounded by light rays. For type (c) geodesics one boundary of $\Delta_{pp'}$ is the unique point curve that passes through $(\theta_\Sigma,\alpha_\Sigma)$ and $(\theta,\alpha)$. Type (c) geodesics are those $(\theta,\alpha)$ that lie only partially inside $\Sigma$. In this case, one of the intersection points $p$ lies on the geodesic $(\theta_\Sigma,\alpha_\Sigma)$, while the other, $p'$, lies on the boundary in the interval specified by $(\theta_\Sigma,\alpha_\Sigma)$. As for type (b), $p'$ is one of the endpoints of the entangling region corresponding to $(\theta,\alpha)$. Therefore, treating $p'$ as a boundary point of $\mathcal{K}$, the point curve of $p'$ is once again a null geodesic emitted from $p'$. As mentioned in section 2, the point curve of $p$ is a space-like geodesic in $\mathcal{K}$. Noting that $p$ lies on both geodesics $(\theta_\Sigma,\alpha_\Sigma)$ and $(\theta,\alpha)$, the point curve of $p$ is determined to be the unique geodesic in $\mathcal{K}$ containing both $(\theta_\Sigma,\alpha_\Sigma)$ and $(\theta,\alpha)$. One such $\Delta_{pp'}$ is depicted in Fig. 9.

Note that it is not possible for both $p$ and $p'$ to lie on the geodesic $(\theta_\Sigma,\alpha_\Sigma)$, since this would mean that the geodesic $(\theta,\alpha)$ intersects $(\theta_\Sigma,\alpha_\Sigma)$ twice. Therefore, types (a)-(c) exhaust all possibilities. Fig. 8 illustrates the location of different types of geodesics in kinematic space. Type (b) geodesics lie in the past of $(\theta_\Sigma,\alpha_\Sigma)$ and the future of $(\theta_\Sigma + \pi, \pi - \alpha_\Sigma)$, while type (c) geodesics are those enclosed by the light rays emitted from the endpoints of the entangling region associated to $(\theta_\Sigma,\alpha_\Sigma)$. All other geodesics are of type...
We constructed the region of integration $\Delta_{pp'}$ by identifying the point curves of $p$ and $p'$. The next step is to reformulate this construction in terms of CFT objects. Recall that $\mathcal{K}$ has an interpretation as the space of CFT intervals. Through this $\text{vol}(\Sigma)$ acquires meaning without reference to the bulk geometry. When we consider $(\theta, \alpha)$ and $(\theta_\Sigma, \alpha_\Sigma)$ to be entangling intervals, the three types (a)-(c) distinguish where the endpoints of $(\theta, \alpha)$ lie relative to $(\theta_\Sigma, \alpha_\Sigma)$ (see Fig. 8): an entangling interval is of type (a) if none of its endpoints lie inside $(\theta_\Sigma, \alpha_\Sigma)$; the intervals with both endpoints lying inside $(\theta_\Sigma, \alpha_\Sigma)$ are of type (b); of type (c) are the entangling regions with only one endpoint lying in $(\theta_\Sigma, \alpha_\Sigma)$.

We have therefore constructed $\Delta_{pp'}$ using only entangling regions and the geometry of $\mathcal{K}$:

- If $(\theta, \alpha)$ is of type (a), we set $\Delta_{pp'}(\theta, \alpha) = \emptyset$.
- If $(\theta, \alpha)$ is of type (b), $\Delta_{pp'}(\theta, \alpha)$ is the region bounded by the light rays emitted from both boundary points of $(\theta, \alpha)$. (Fig. 9)
- If $(\theta, \alpha)$ is of type (c), $\Delta_{pp'}(\theta, \alpha)$ is the region bounded by the light rays emitted from the endpoint of $(\theta, \alpha)$ that lies inside of $(\theta_\Sigma, \alpha_\Sigma)$ and the space-like geodesic that intersects $(\theta_\Sigma, \alpha_\Sigma)$ and $(\theta, \alpha)$. (Fig. 9)

We now have a formula specified by two components: the geometry of kinematic space, and the integration regions $\Delta_{pp'}$. The geometry of $\mathcal{K}$ is defined in terms of entanglement entropy, while we have shown that the form $\Delta_{pp'}$ is determined by this geometry. The resulting object (4.6) is therefore defined for any CFT, regardless of whether it has a holographic dual or not. Our construction shows, however, that when the CFT does possess a weakly curved holographic dual, this quantity coincides with the holographic subregion complexity (4.2).

We emphasize that the only entangling intervals contributing to (4.6) are those with one or both endpoints lying in the interval $(\theta_\Sigma, \alpha_\Sigma)$. In other words, only intervals of type (b) and (c) are present. For the outer integral (over $\theta, \alpha$) this is clear, since $\Delta_{pp'}(\theta, \alpha)$ is empty for intervals with no endpoint contained in $(\theta_\Sigma, \alpha_\Sigma)$. To see this for the integral computing chord lengths (over $\theta', \alpha'$), note that the region of integration $\Delta_{pp'}(\theta, \alpha)$ for type (b) and (c) is given by the set of geodesics passing through the chord of geodesic $(\theta, \alpha)$ in $\Sigma$ (see Sec. 2). As a result, the geodesics in $\Delta_{pp'}(\theta, \alpha)$ intersect $\Sigma$ and are thus of type (b) or (c) as well.

Let us briefly consider the more general problem of evaluating the volume of an arbitrary bulk region $Q$. It can be expressed in terms of entanglement entropies using the same basic procedure as above: one merely applies the formula for geodesic distances (2.7) to the chord length $\lambda_Q$. The drawback is that the bulk region is no longer bounded by geodesics, making the regions of integration in kinematic space difficult to determine without explicit knowledge of the bulk. We still wish to stress, however, that it is possible to express arbitrary volumes in terms of entanglement entropies, in the same way that it is possible to express the length of an arbitrary curve as an integral over kinematic space.
The last section explained how to construct the regions of integration in (4.6) from the field theory perspective. We now evaluate (4.6) to compute subregion complexities. In this section we consider global AdS\(_3\) (3.2) and present the complexity for the cases where (1) the entangling interval \((\theta_\Sigma, \alpha_\Sigma)\) is the entire CFT circle, and (2) where it is half of this circle. General intervals for the Poincaré patch will be considered in the next section.

Consider equation (4.6) for the subregion complexity. The entanglement entropy \(S\) is given by (3.3). Note that \(S \propto c\) and thus \(C \propto c^0\). The complexity diverges, and must be regularized. In the bulk, subregion complexity is identified with the volume below the RT surface. Usually a radial cutoff is chosen to compute this volume. We could translate this cutoff to kinematic space and use it for our computations. However, this regularization is not very natural from the kinematic space or CFT perspectives. Once more we emphasize that we wish to compute complexity without using the bulk. We therefore choose a different cutoff scheme: We introduce a minimal opening angle \(\xi\) and only work with the part of kinematic space with opening angles \(\alpha, \alpha' \in [\xi, \pi - \xi]\) as depicted in the LHS of Fig. 10.

From the CFT perspective this means that we are only working with entangling intervals with an opening angle larger than \(\xi\), and whose complement has opening angle larger than \(\xi\).

If we take the entangling region to be the entire constant time slice, all entangling intervals \((\theta, \alpha)\) are of type (b) (see Sec. 4.2), and therefore \(\Delta_{pp'}(\theta, \alpha)\) consists of causal diamonds that now need to be cut off at \(\alpha' = \xi\) and \(\alpha' = \pi - \xi\). The resulting complexity of the entire CFT circle is thus

\[
C(\text{circle}) = \frac{9}{8\pi c^2} \int_0^{2\pi} d\theta \int_\xi^{\pi - \xi} d\alpha \int_{\Delta_{pp'}} d\theta' d\alpha' \partial_\alpha^2 S(\alpha) \partial_{\alpha'}^2 S(\alpha'). \tag{4.7}
\]

The region of integration \(\Delta_{pp'}^\xi\) is depicted in the LHS of Fig. 10. It is easy to verify that

\[
\int_{\Delta_{pp'}} d\theta' d\alpha' \partial_\alpha^2 S(\alpha') = -\frac{8c}{3} \left( \log \left( \frac{\sin(\alpha)}{\sin(\xi)} \right) + \xi \cot(\xi) \right) = -\frac{8c}{3} \left( \log \left( \frac{\sin(\alpha)}{\xi} \right) + \mathcal{O}(\xi^0) \right). \tag{4.8}
\]

As \(\xi \to 0\), this integral approaches \(-8\) times the entanglement entropy of the boundary interval \([p, p']\), provided the CFT cutoff is identified with \(\xi\) appropriately. The integral (4.8) gives, up to a constant prefactor, the length of the geodesic connecting \(p\) and \(p'\) (see (2.7) and Fig. 8). Via the RT proposal, this length is associated with entanglement entropy. So we see that in (4.8) we indeed obtain the correct logarithmic divergence in our chosen cutoff scheme.

By inserting (4.8) into (4.7) we obtain

\[
C(\text{circle}) = 4 \left( \xi \cot^2(\xi) + \cot(\xi) + \xi - \frac{\pi}{2} \right) = \frac{8}{\xi} - 2\pi + \mathcal{O}(\xi^2). \tag{4.9}
\]

In [27] the complexity was determined by computing the volume below the RT surface directly. This computation used the radial cutoff \(r_\epsilon = L l_{\text{CFT}}/\epsilon\), where \(l_{\text{CFT}}\) is the radius
of the CFT circle and $\epsilon$ is the UV cutoff. We can match our result for the divergent and constant parts of the complexity with those presented in [27] by setting $\xi = 4\epsilon/\pi l_{\text{CFT}}$. Just as in [27] we obtain the constant part $-2\pi$.

We emphasize that the kinematic space cutoff scheme we have used is not equivalent to any sharp geometric cutoff in the bulk. To see this explicitly, we consider the region $\Sigma_\epsilon$ obtained by regulating $\Sigma$ at the radial cutoff $r_\epsilon$, as shown in the RHS of Fig. 10. When computing the regularized subregion complexity in the kinematic space prescription with a cutoff at fixed $\xi$, however, the result receives contributions from geodesics—like the blue geodesic of the figure—that have an opening angle larger than $\xi$ and yet do not intersect the bulk region $\Sigma_\epsilon$.

The fact that the constant coefficient in the subregion complexity is the same in both cutoff schemes supports the idea that it is indeed universal [21, 27]. This statement is corroborated by the result for the complexity of one half of the CFT circle, computed in Appendix A. We find

$$C(\text{semicircle}) = 2\xi \cot^2(\xi) + 2\cot(\xi) + 2\xi - \pi = \frac{4}{\xi} - \pi + O(\xi^2). \quad (4.10)$$

The constant and divergent parts of the complexity match the results of [27] provided we identify $\xi = 4\epsilon/\pi l_{\text{CFT}}$.

### 4.4 Subregion Complexity for the Poincaré Patch

We now compute the subregion complexity for the Poincaré patch using kinematic space. We use the coordinates $(\chi, \psi)$ introduced in (3.20) for elements in kinematic space, i.e. entangling intervals. To compute the subregion complexity for an interval $(\chi_{\Sigma}, \psi_{\Sigma})$ the corresponding chord lengths have to be calculated. Recall from Sec. 4.2 that they are given by an integral over the area between two point curves $(\tilde{\chi}, \tilde{\psi}_A(\tilde{\chi}))$ and $(\tilde{\chi}, \tilde{\psi}_B(\tilde{\chi}))$. There
We restrict to positively oriented geodesics (\( \psi > 0 \)).

are contributions from two types of intervals, type (b) and type (c). For a type (b) interval (\( \chi, \psi \)), both point curves are light rays, \( \tilde{\psi}_{A,B} = |\chi \pm \psi - \tilde{\chi}| \), whereas if (\( \chi, \psi \)) is of type (c) one point curve is given by \( \tilde{\psi}_{A,B} = \sqrt{\psi^2 + (\tilde{\chi} - x\lambda)^2} - (x\lambda - \chi)^2 \).

Here, the length \( x_\lambda = \frac{\psi^2 - \psi^2 + \chi^2 - \lambda^2}{2(\chi - \lambda)} \) is the \( x \) coordinate of the intersection point of the geodesics (\( \chi, \psi \)) and (\( \chi, \psi \)). Integrating (4.4) with kinematic space cutoff \( \psi = \xi \) yields

\[
\lambda_{\Sigma,(b)} = 2L \left[ \log \left( \frac{\psi}{\xi} \right) + 1 \right],
\]

(4.12)

\[
\lambda_{\Sigma,(c),+} = \frac{1}{2} \lambda_{\Sigma,(b)} + \frac{L}{2} \log \left( \frac{\psi \pm (\chi - x\lambda)}{\psi \mp (\chi - x\lambda)} \right).
\]

(4.13)

Here, the length \( \lambda_{\Sigma,(c),\pm} \) corresponds to a geodesic with only its right (left) endpoint inside the boundary interval (Fig. 11). We have implicitly assumed that for type (c) intervals, the non-lightlike point curve stays above the cutoff for all \( \tilde{\chi} \). The error due to this assumption is of order \( O(\xi) \) and can be ignored. Applying (4.3) the volume is now given by

\[
\text{vol}(\Sigma) = \frac{4eG_N}{6\pi} \left[ \int_{\xi}^{\psi_\Sigma} d\psi \int_{u^{\psi_\Sigma}}^{v^{\psi_\Sigma}} \frac{d\chi}{\psi^2} \lambda_{\Sigma,(b)} + \int_{\xi}^{\psi_\Sigma} d\psi \int_{v^{\psi_\Sigma}}^{u^{\psi_\Sigma}} \frac{d\chi}{\psi^2} \lambda_{\Sigma,(c),-} \right. \
+ \int_{\psi_{\Sigma}}^{\infty} d\psi \int_{u^{\psi_{\Sigma}}}^{v^{\psi_{\Sigma}}} \frac{d\chi}{\psi^2} \lambda_{\Sigma,(c),-} + \int_{\xi}^{\psi_\Sigma} d\psi \int_{u^{\psi_\Sigma}}^{v^{\psi_\Sigma}} \frac{d\chi}{\psi^2} \lambda_{\Sigma,(c),+} + \int_{\psi_{\Sigma}}^{\infty} d\psi \int_{u^{\psi_{\Sigma}}}^{v^{\psi_{\Sigma}}} \frac{d\chi}{\psi^2} \lambda_{\Sigma,(c),+} \bigg],
\]

(4.14)

where \( u^{\psi_\Sigma} = \chi_{-} - \psi_\Sigma \) and \( v^{\psi_\Sigma} = \chi_{+} + \psi_\Sigma \) are the endpoints of the entangling interval. Separating \( \lambda_{\Sigma,(c),\pm} \) into a divergent part proportional to \( \lambda_{\Sigma,(b)} \) and a finite part, we write the divergent part of the volume as

\[
\int_{\xi}^{\infty} d\psi 2L^2(v^{\psi_\Sigma} - u^{\psi_\Sigma}) \log(\psi/\xi) + 1 = 8L^2 \frac{\psi_{\Sigma}}{\pi^2} + O(\xi),
\]

(4.15)
reproducing the expected divergent behavior. For the finite part, we set $\xi$ to zero and evaluate the remaining integrals in (4.14) to obtain
\[
\int_0^\infty d\psi \frac{2L^2}{\pi \psi^2} \left[ \psi \log \left| \frac{\psi^2_{\Sigma}}{\psi^2 - \psi^2} \right| + \psi \log \left| \frac{\psi^2_{\Sigma} - \psi}{\psi_{\Sigma} + \psi} \right| \right] + O(\xi) = -L^2 \pi + O(\xi).
\] (4.16)
By applying this result to (4.2) and using $R = -\frac{2L^2}{\pi \psi}$ and $G_N = \frac{3L^2}{\pi \psi}$ we find the subregion complexity to be
\[
C(\chi_{\Sigma}, \psi_{\Sigma}) = \frac{8\psi_{\Sigma}}{\pi \xi} - \pi + O(\xi).
\] (4.17)
As expected, up to subleading differences due to the choice of cutoff scheme we reproduce the complexity as computed by direct bulk integration using a cutoff $\epsilon$ in the $z$ coordinate,
\[
C(\chi_{\Sigma}, \psi_{\Sigma}) = \frac{2\psi_{\Sigma}}{\epsilon} - \pi + O(\epsilon)[27].
\]
Interestingly, the finite part comes only from type (c) geodesics, whereas the divergent part requires contributions from both type (b) and type (c) geodesics to get the correct result.

It is also possible to implement a sharp bulk cutoff at $z = \epsilon$ in the kinematic space formalism, which is equivalent to using only point curves lying completely above $\psi = \epsilon$. In this case, the agreement is exact to all orders in $\epsilon$.

4.5 Mutual Information and the Volume Formula in the Poincaré Patch
We conclude our analysis of the Poincaré patch with a reformulation of (4.6). The paper [36] showed that the length of a sufficiently long geodesic chord can be interpreted in terms of a mutual information in the dual CFT. We now apply this observation to the chord lengths $\lambda_{\Sigma}$ appearing in the volume formula (4.3).

Consider a Poincaré patch geodesic $(u, v) = (\chi - \psi, \chi + \psi)$ in the notation of Sec. 4.4. Based on the bulk modular flow (equivalent to time evolution in the hyperbolic slicing of [37, 38]), [36] assigned to each point $(\bar{x}, \bar{z})$ on the geodesic a point $x$ in the corresponding entangling interval (Fig. 12),
\[
x = \psi^2 - \sqrt{\psi^2 - (\bar{x} - \chi)^2} \psi^2 + \chi.
\] (4.18)
The length of the geodesic segment between the two points $(\bar{x}_1, \bar{z}_1)$ and $(\bar{x}_2, \bar{z}_2)$ is given by
\[
d((\bar{x}_1, \bar{z}_1), (\bar{x}_2, \bar{z}_2)) = L \log \left( \frac{2\psi(x_2 - x_1)}{(x_1 - u)(v - x_2)} + 1 \right) = L \log \eta,
\] (4.19)
where $x_i (i = 1, 2)$ is the boundary point assigned to $(\bar{x}_i, \bar{z}_i)$, and we take $x_2 > x_1$ by convention. The last expression is in terms of the conformal cross-ratio
\[
\eta = \frac{(v - x_1)(x_2 - u)}{(v - x_2)(x_1 - u)}.
\] (4.20)
The setup is depicted in Fig. 12. Expressing the chord length $\lambda_{\Sigma}$ in the form (4.19), the volume formula (4.3) takes a compact form in terms of the cross ratio:
\[
C(\chi_{\Sigma}, \psi_{\Sigma}) = \frac{3}{\pi c} \int_{\text{types } b,c} \log \eta \omega.
\] (4.21)

\footnote{I.e. $(\bar{x}, \bar{z})$ satisfies $\bar{z}^2 = \psi^2 - (\bar{x} - \chi)^2$.}
Figure 12. Points on the geodesic \((\chi, \psi)\) can be assigned to points on the corresponding entangling interval, depicted in red. This allows to write the length of the segment of the geodesic (green) lying between the two points \((\bar{x}_1, \bar{z}_1)\) and \((\bar{x}_2, \bar{z}_2)\) in terms of entanglement entropies.

For type \(b\) geodesics, the chord length reduces to the RT formula. For type \(c\) geodesics, one of the points \((\bar{x}_i, \bar{z}_i)\) corresponds to a boundary point of the geodesic \((\chi, \psi)\), which implies \(x_i = \bar{x}_i\), while the other is the intersection point of \((\chi_\Sigma, \psi_\Sigma)\) and \((\chi, \psi)\). Note that \(\eta\) is divergent for all contributing geodesics and so we must regularize (4.19) before using it in (4.21).

 Rather than working in terms of the cross-ratio, we may express (4.21) in terms of another function of \(\eta\). One interesting approach is to write \(\eta\) in terms of well-known quantities from information theory. In particular, we may express \(\eta\) in terms of entanglement entropies,

\[
\eta = e^{\frac{3}{2} \kappa} + 1 , \tag{4.22}
\]

where

\[
\kappa = S([x_1, x_2]) + S([u, v]) - S([x_2, v]) - S([u, x_1]) . \tag{4.23}
\]

The mutual information \(I\) of two intervals \(A\) and \(B\) is defined as \(I(A, B) = S(A) + S(B) - S(AB)\). When \((x_1 - u)(v - x_2)\) is sufficiently small, \(\kappa\) coincides with the mutual information

\[
\kappa = I([x_1, x_2], [u, v]_\mathcal{C}) . \tag{4.24}
\]

For type \(b\) and \(c\) geodesics, as the cutoff is brought to zero the product \((x_1 - u)(v - x_2)\) → 0 as well, guaranteeing that the interpretation of \(\kappa\) as mutual information (4.24) is valid.

Writing (4.21) in terms of \(S\) and \(\kappa\) gives

\[
\mathcal{C}(\chi_\Sigma, \psi_\Sigma) = -\frac{9}{\pi c^2} \int_{\text{type } b} d\chi d\psi S \partial_\psi^2 S - \frac{3}{2\pi c} \int_{\text{type } c} d\chi d\psi \log \left( e^{\frac{3}{2} \kappa} + 1 \right) \partial_\psi^2 S . \tag{4.25}
\]

We note that (4.25) involves a single integral over kinematic space, as opposed to the double integral of (4.6). We stress, however, that the derivation of (4.25) was based on the identification of bulk chords with pairs of boundary intervals, which not only requires explicit information from the bulk, but is special to the vacuum. Nevertheless, (4.25) may offer clues to the interpretation bulk volumes within field theory. Finally, we comment that, although we expect a similar relation to hold in global \(\text{AdS}_3\), we have not worked it out explicitly.
5 Excited States

So far, we have considered the volume formula only for vacuum AdS\(_3\). However, the same tools can be applied to any geometry that is a quotient of AdS\(_3\) by a discrete group of isometries. This is possible because the kinematic spaces for these geometries are themselves a quotient of the AdS\(_3\) kinematic space.

We focus on the conical defect and (static) BTZ black hole geometries. In the CFT, these correspond to light primary excitations and finite temperature states, respectively. Because the kinematic spaces of these geometries are quotients of the vacuum kinematic space, it follows that the volume formula derived above for vacuum AdS still applies, with the measure \(\omega\) inherited from the quotenting procedure.

Before we examine the volume formula in detail, let us point out several important differences with the vacuum case. These differences stem from the fact that a given boundary interval may now have multiple geodesics terminating on its endpoints. The RT formula implies that only for one of these – the shortest, or minimal, geodesic – does its length correspond to the entanglement entropy. Non-minimal geodesics come in two classes. The first are those anchored at the endpoints of a boundary interval, but are not minimal; these we call winding geodesics. The second are those with only one endpoint lying on the boundary.

In general, the bulk contains regions that intersect no minimal geodesic. Such regions untouched by entanglement entropy go by the name entanglement shadow. Hearteningly, the entanglement shadow is probed by non-minimal geodesics, which are naturally included as members of the quotient kinematic spaces. In the literature, non-minimal geodesics constitute the building blocks of an observable called entwinement [39], and were conjectured to measure correlations between internal degrees of freedom. For symmetric orbifold theories, an expression for entwinement with the correct properties was proposed in [40].

The non-uniqueness of geodesics implies that \(\omega\) is no longer given simply in terms of the entanglement entropy, a consequence of the fact that at large \(c\) the entropy is sensitive only to the shortest geodesic. In order to express the subregion complexity in terms of CFT quantities, we would therefore need to compute the lengths of non-minimal geodesics by alternate means, something that remains impossible with the present tools. Lastly, in contrast to the conical defect, thermal states also possess geodesics that pass through the black hole horizon. We expect the contributions from such geodesics to be associated to the thermal part of the reduced density matrix, as we will discuss below.

We begin this section by studying volumes first in conical defect geometries, followed by the BTZ black hole. We end by examining the decomposition of subregion complexity into contributions from entanglement entropy and from non-minimal geodesics, and a discussion of its physical significance.

5.1 Primary States: The Conical Defect \(\mathcal{CD}_N\)

The metric of the conical defect geometry \(\mathcal{CD}_N\) takes the same form as the AdS\(_3\) geometry (3.2), except that the periodicity of \(\phi\) is modified to \(\phi \sim \phi + 2\pi/N\) \((N \in \mathbb{N})\). More
concretely, it can be thought of as a quotient of pure AdS$_3$,

$$CD_N = \frac{\text{AdS}_3}{\mathbb{Z}_N}. \quad (5.1)$$

The kinematic space metric of the conical defect, as worked out in [41], takes the same form (2.6) as in the vacuum,

$$ds^2_K = -\frac{1}{2} \partial^2 S(-d\alpha^2 + d\theta^2), \quad \omega = -\frac{1}{2} \partial^2 S d\theta \wedge d\alpha, \quad (5.2)$$

the difference being that now $\theta \sim \theta + 2\pi/N$. As a result, some geodesics have lengths computed by entanglement entropy, while others are non-minimal geodesics, possibly winding multiple times around the singularity. The fundamental region is divided into sectors $\alpha \in W_n^\pm$, where

$$W_n^+ = \left(\frac{n\pi}{2N}, \frac{(n+1)\pi}{2N}\right], \quad W_n^- = \left[\frac{(2N-n-1)\pi}{2N}, \frac{(2N-n)\pi}{2N}\right), \quad (5.3)$$

with $n \in \{0, ..., N-1\}$. $W_n^\pm$ describes the geodesics with winding number $n$ and orientation $\pm$. In particular, $n = 0$ corresponds to minimal geodesics, while geodesics with $n \neq 0$ are non-minimal. An illustration of these sectors is given in Fig. 13 for the case $N = 3$.

Including non-minimal geodesics is not only necessary, but also suffices to compute the volume of the constant time slice of the conical defect,

$$C(CD_N) = \frac{9}{8\pi c^2} \int_0^{2\pi/N} d\theta \int_{\frac{-\pi}{2N}}^{\frac{\pi}{2N}} d\alpha \int_{\Delta_{pp'}} d\theta' d\alpha' \partial^2 S(\alpha) \partial^2_{\alpha'} S(\alpha') = \frac{1}{N} C(\text{circle}). \quad (5.4)$$

Dropping contributions from non-minimal geodesics, on the other hand, leads to expressions with the wrong divergence structure. For example, if we evaluate the outer integral in (5.4)
over minimal geodesics alone, we obtain
\[
-\frac{1}{2} \int_0^{2\pi} d\theta \left[ \int_{\xi}^{\pi} d\alpha + \int_{(2N-1)\pi}^{\pi-\xi} d\alpha \right] \int_{\Delta_{\rho'}} d\theta' d\alpha' \partial_{\alpha'}^2 S(\alpha') \partial_{\alpha}^2 S(\alpha)
\]
\[
= \frac{\text{vol}(\text{AdS}_3)}{N} - \frac{\pi}{N} \left( 2 \cot \left( \frac{\pi}{2N} \right) \log \left( \frac{\sin(\pi/2N)}{\xi} \right) - \frac{\pi}{N} (N-1) \right) + O(\xi^2) .
\] (5.5)

Here, vol(AdS$_3$) is the volume (4.9) of a constant time slice of AdS$_3$. Only for the vacuum ($N = 1$) does this coincide with (5.4). In fact, away from $N = 1$ the logarithmic dependence on the cutoff is not even consistent with a volume in an asymptotically AdS$_3$ spacetime, which should exhibit as its sole singularity a term scaling as $\xi^{-1}$ [27]. Of course, the problematic logarithm of (5.5) drops out when we include non-minimal geodesics.

Finally, we emphasize that non-minimal geodesics are required not only to compute volumes in the entanglement shadow, but also for regions outside of it, as is evident from Fig. 13.

### 5.2 Subregion Complexity at Finite Temperatures

We now turn to the volume formula in BTZ black hole geometries [42]. We restrict ourselves for simplicity to the spinless solution ($J = 0$), whose metric is
\[
d s^2 = -\frac{r^2}{L^2} dt^2 + \frac{L^2}{r^2 - r_0^2} dr^2 + r^2 d\phi^2 , \quad \phi \sim \phi + 2\pi .
\] (5.6)

Our discussion begins with a brief description of BTZ kinematic space$^8$ and the generalization of the volume formula (3.1) to it. We then compute the BTZ subregion complexity using this formula, written in terms of the Poincaré patch measure of Sec. 4.4.

### Kinematic Space of the BTZ Black Hole

The BTZ black hole geometry (5.6) is obtained from AdS$_3$ by quotienting by a discrete group of isometries with a particularly simple form in Poincaré patch coordinates. Writing the Poincaré patch metric in the form
\[
d s^2 = \frac{L^2}{r^2} (dx^0)^2 + (dx^1)^2 + dz^2 = L^2 \frac{dx^+ dx^- + dz^2}{z^2} ,
\] (5.7)
with $x^\pm = x^1 \pm x^0$, the map
\[
x^\pm = \left( 1 - \frac{r_0^2}{r^2} \right)^{1/2} e^{r_0 (\phi \pm t/L)} , \quad z = \frac{r_0}{r} e^{r_0 \phi} ,
\] (5.8)
is a local isometry to (5.6). The periodicity $\phi \sim \phi + 2\pi$ of the BTZ coordinates requires us to identify the points
\[
(x^0, x^1, z) \sim e^{2\pi r_0/L} (x^0, x^1, z) .
\] (5.9)

---

$^8$Two versions of BTZ kinematic space have appeared in the literature: quotient kinematic spaces of the type used here also appeared in [32, 43], whereas the kinematic space of [44] contained only minimal geodesics.
This identification generates a group of infinite order, and the quotient of the Poincaré patch by it is isometric to a region in the maximally extended BTZ geometry of mass $M = r_0^2/L^2$.

Because (5.9) preserves the locus $x^0 = 0$, the spatial slice $t = 0$ of the black hole solution is the image of the spatial slice $x^0 = 0$ of the Poincaré patch,

$$ds^2 = L^2 \frac{(dx^1)^2 + dz^2}{z^2}. \quad (5.10)$$

The quotient space of this slice is, in fact, globally equivalent to the spatial slice of the two-sided BTZ black hole. The quotient has the convenient fundamental domain

$$1 \leq (x^1)^2 + z^2 < e^{4\pi r_0/L} \quad (5.11)$$

(Fig. 14). Geodesics in the slice are mapped to geodesics, modulo the identification (5.9) acting simultaneously on both endpoints. In other words, the kinematic space of BTZ is a quotient of the kinematic space of AdS3. As in section 4.4, spatial geodesics in the Poincaré patch ending at $x^1 = u, v$ can be written as $u = \chi - \psi, v = \chi + \psi$, giving kinematic space as the quotient manifold

$$ds_{\text{BTZ}}^2 = \frac{c}{6} \frac{d\chi^2 - d\psi^2}{\psi^2}, \quad (\chi, \psi) \sim e^{2\pi r_0/L}(\chi, \psi). \quad (5.12)$$

Note that the horizon corresponds to the line $x^0 = x^1 = 0$ in the Poincaré patch geometry. The two sides of the black hole are separated by the horizon (Fig. 14).

The points of BTZ kinematic space naturally break into six families. In terms of the covering space coordinates $(u, v)$, they correspond to those with $0 < u < v$ (region $I_+$); those with $u < 0 < v$ (region $I_-$); those with $u < v < 0$ (region $III_+$); and the orientation reversal $(u \leftrightarrow v)$ of these three sets. Each of these regions has convenient coordinate...
systems. For example, consider region $I_+$ the geodesics contained entirely in the positive asymptotic region with $0 < u < v$ (Fig. 14). Setting

$$v = e^{\frac{r_0}{L} (\vartheta + \alpha)}, \quad u = e^{\frac{r_0}{L} (\vartheta - \alpha)},$$

we obtain

$$ds^2_{I_+} = \frac{r_0^2}{L} d\vartheta^2 - \frac{d\alpha^2}{\sinh^2(\frac{1}{r_0 L} \alpha)}, \quad \vartheta \sim \vartheta + 2\pi, \quad \alpha \in \mathbb{R}.$$ (5.13)

Both $ds^2_{I_+}$ and the vacuum kinematic space metric (3.4) take the same form in the limit $\alpha \to 0$, as they should. Geodesics are split into sectors given by $\alpha \in \mathcal{V}_n$,

$$\mathcal{V}_n = [2\pi n, 2\pi (n + 1)).$$ (5.14)

Sector $\mathcal{V}_n$ is said to have winding number $n$. Similarly, for geodesics passing through the horizon ($u < 0 < v$) we may set

$$v = e^{\frac{r_0}{L} (\hat{\vartheta} + \hat{\alpha})}, \quad u = -e^{\frac{r_0}{L} (\hat{\vartheta} - \hat{\alpha})},$$

leading to the geometry

$$ds^2_{II_+} = \frac{r_0^2}{L} d\hat{\vartheta}^2 - \frac{d\hat{\alpha}^2}{\sinh^2(\frac{1}{r_0 L} \hat{\alpha})}, \quad \hat{\vartheta} \sim \hat{\vartheta} + 2\pi, \quad \hat{\alpha} \in \mathbb{R}.$$ (5.15)

The other four patches are related to these two by sign changes. $I_+, II_+, III_+$ all meet at a cuspoidal point, the (positively oriented) horizon geodesic, which corresponds in the two coordinate systems above to $\alpha \to \infty$ and $\hat{\alpha} \to \infty$, respectively.

**Volume Formula at Finite Temperature**

Our goal is to evaluate volumes in the BTZ black hole using the volume formula (3.1). Using the quotient construction, it is straightforward to apply the volume formula: given a volume in BTZ, we lift it to the fundamental domain (5.11) and apply (3.1). Note that, for a region $Q$ lying entirely outside the horizon ($u, v > 0$), (3.1) necessarily includes contributions not only from geodesics lying outside the black hole, but also from those passing through the horizon. Pulling the resulting quantities back to BTZ kinematic space, the volume becomes

$$\text{vol}(Q) = 4G_N \left( \frac{1}{2\pi} \sum_\mathcal{D} \int \lambda_Q \omega_\mathcal{D}, \right)$$ (5.18)

where $\mathcal{D}$ runs over the domains $I_{\pm}, II_{\pm}$, and $III_{\pm}$ of Fig. 14. Obviously, the III contribution vanishes when $Q$ is outside the horizon. In the coordinates (5.13) and (5.16), the Crofton form is

$$\omega_{I,III} = \frac{c}{6 \sinh^2(\frac{1}{r_0 L} \alpha)} \quad \omega_{II} = -\frac{c}{6 \sinh^2(\frac{1}{r_0 L} \alpha)}.$$ (5.19)

We are free to omit the “−” regions provided we multiply by an overall factor of 2.

In practice, the simplest way to perform computations is to work directly with a fundamental region in Poincaré patch. We now turn to the application of this method to evaluating the holographic subregion complexity in BTZ.
Figure 15. For the BTZ black hole, the RT surface undergoes a phase transition. If the entangling interval \([u, v]\) is too large, the RT surface is no longer the geodesic \(\gamma_{[u,v]}\) lying on the same side of the black hole as \([u,v]\) (Phase A) but consists of the black hole horizon and the geodesic \(\gamma_{[v,u]}\) lying on the opposite side of the black hole (Phase B). At the point of the phase transition the volume below the RT surface jumps from \(\text{vol}(\Sigma_A)\) to \(\text{vol}(\Sigma_B)\).

Subregion Complexity and the Phase Transition

The holographic subregion complexity for an interval \((u, v)\) is the volume lying under the minimal curve homologous to that interval [45]. Depending on the size of the interval, there are two such curves, corresponding to distinct phases A and B (see Fig. 15). In phase A, the minimal curve is the curve in \(V_0\) representing \((u,v)\). In phase B, it is the union of the curve in \(V_{-1}\) representing \((v,u)\) and the horizon geodesic. The dominant phase is the one whose curve has the shortest length. We saw in [27] that under the transition from phase A to phase B, the topological complexity (4.1) increases by \(2\pi\).

We compute the subregion complexity by applying the Poincaré patch volume formula to a fundamental region. For simplicity, we utilize the bulk cutoff regularization. The correct domain of integration depends on the cutoff surface, which differs from that in the Poincaré patch. The cutoff in the BTZ geometry lies at \(r_\epsilon = L_{\text{CFT}}/\epsilon\), corresponding in the Poincaré patch to the \(x^1\)-dependent cutoff

\[
e(\epsilon) = \left(\frac{r_\epsilon}{r_0} - 1\right)^{-1/2} |x^1|.
\]  

(5.20)

In phase A, except for the modified cutoff the computation now takes the same form as that of section 4.4. Integrating explicitly gives the final result

\[
\text{vol}(\Sigma_A) = L^2 \left(\left(\frac{r_\epsilon}{r_0} - 1\right)^{1/2} \log \left(\frac{v}{u}\right) - \pi \right) + \mathcal{O}(\epsilon) = L^2 \left(\frac{x}{\epsilon} - \pi \right) + \mathcal{O}(\epsilon),
\]

(5.21)

where \(x = 2l_{\text{CFT}}\alpha\) is the length of the entangling interval in BTZ coordinates.

In phase B, the integration region of the volume formula stretches from the outside of the complementary geodesic up to the black hole horizon. Hence, the volume can be computed by calculating the volume between boundary and horizon, and then subtracting
the volume that lies in the geodesic corresponding to the complementary interval $[v, u]$,

$$\text{vol}(\Sigma_B) = \text{vol(outside horizon)} - \text{vol}(\Sigma') = L^2 \left( \frac{x}{\epsilon} + \pi \right),$$  \hspace{1cm} (5.22)

where $\Sigma'$ is region under $\gamma_{[v, u]}$ (see Fig. 15) and $x$ is the length of the boundary interval. The volume of the outside horizon region is computed in kinematic space by taking the integral over all geodesics, cut off at the horizon for those that fall into the black hole, weighted with the Crofton form. Comparing with (5.21) gives the expected jump in complexity of $2\pi$.

One can also do the calculation using a kinematic space cutoff similar to section 4.4, although in that case the regularization scheme no longer matches that used in the gravitational calculation.

### 5.3 A Bound on Subregion Complexity from Entanglement Entropy

The discussion above makes it clear that, unlike the vacuum case (Sec. 4), the subregion complexity of quotient geometries depends not only on entanglement entropies, but also receives contributions from non-minimal geodesics. It is still possible, however, to isolate contributions to subregion complexity depending only on entanglement entropies.

We first consider the conical defect geometry. Here, subregion complexity gets contributions from winding geodesics, which spoils the one-to-one correspondence between geodesics and entangling intervals. Those geodesics are nonetheless still attached to pairs of boundary points, and are thus associated to entangling intervals in a natural way. We can therefore organize the expression (4.6) for the subregion complexity of a boundary interval $A$ in the form

$$\mathcal{C}(A) = \int d\hat{\theta} d\hat{\alpha} \left( F^{CD}_A + G^{CD}_A \right),$$  \hspace{1cm} (5.23)

where $\hat{\theta}$ and $\hat{\alpha}$ parametrize the set of boundary intervals as in the vacuum kinematic space (3.4). $F^{CD}_A$ denotes the part of subregion complexity containing only entanglement entropies (that is, the subregions of $K$ and $\Delta_{pp}'$ in the integral expression (4.6) due to minimal geodesics). The term $G^{CD}_A$ contains the remaining contributions from non-minimal geodesics winding around the singularity.

As with the conical defect, the subregion complexity of the BTZ black hole receives contributions from winding geodesics. However, black holes have a new class of geodesics contributing to subregion complexity: those that pass through the black hole horizon $r = r_0$. Because they are associated to finite temperatures, we refer to them as ‘thermal contributions’. The subregion complexity now takes the form

$$\mathcal{C}(A) = \int d\hat{\theta} d\hat{\alpha} \left( F^{BTZ}_A + G^{BTZ}_A \right) + \text{thermal contributions},$$  \hspace{1cm} (5.24)

where $F^{BTZ}_A$ denotes those contributions from entanglement entropies alone, and $G^{BTZ}_A$ represents contributions of winding geodesics. Because the thermal contributions have only one endpoint on the boundary, they cannot be associated to entangling intervals, and so cannot be included in the integral over entangling intervals of (5.24).
Although the pure entanglement contributions in these geometries do not suffice to compute the subregion complexity, we note that because the other contributions are all positive, the pure entanglement contribution $\int F$ does place a lower bound on holographic subregion complexity.

This situation bears a certain resemblance to the distinction between spectrum complexity and basis complexity of [26]. We can think of the part of holographic subregion complexity containing only entanglement entropies as analogous to spectrum complexity (since entanglement entropy only depends on the spectrum of a state), while the remaining contributions build up the more detailed basis complexity. However, we should stress that the entanglement contributions contain information not only about the spectrum of the reduced density matrix of $A$ (i.e., entanglement entropy), but also about the spectra of all intervals overlapping $A$.

### 6 Discussion

In this paper we studied volumes in a fixed spatial slice of the AdS$_3$ vacuum of a gravitational theory with a holographic dual CFT. Our primary technical result is an expression for the volume of any region in that slice as an integral over the kinematic space of the dual CFT (Sec. 3), a formula we applied to express the volume of the region contained under a geodesic in terms of entanglement entropies alone (Sec. 4). Following the proposal of [21], we refer to this quantity as ‘subregion complexity’. The volume formula is a manifestation of the relation between entanglement in a QFT and the geometry of its bulk dual, as captured by the motto ‘entanglement builds geometry’ [46]. Because our result represents this volume purely in terms of CFT quantities, it may help provide insight into the significance of this quantity for CFT.

The description of locally AdS$_3$ geometries as quotient spaces of the vacuum by a discrete group of isometries allowed us to extend our primary result (4.6) to express subregion complexities for primary excitations (conical defect of Sec. 5.1) and thermal states (BTZ black hole of Sec. 5.2) as integrals over appropriate kinematic spaces. In these cases, however, it was necessary to include not only the minimal geodesics corresponding to entanglement entropies alone (Sec. 4). Following the proposal of [21], we refer to this quantity as ‘subregion complexity’. The volume formula is a manifestation of the relation between entanglement in a QFT and the geometry of its bulk dual, as captured by the motto ‘entanglement builds geometry’ [46]. Because our result represents this volume purely in terms of CFT quantities, it may help provide insight into the significance of this quantity for CFT.

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While equation (4.6), together with the prescription of Sec. 4.2, computes the vacuum subregion complexity in terms of CFT quantities, it is potentially useful to reformulate this integral in terms of the correspondence [36] between bulk chords and nested pairs of boundary intervals. This correspondence let us express the chord length $\lambda$ appearing in the volume formula (4.3) for the Poincaré patch using the conformal cross-ratio of these two intervals (Sec. 4.5). In many cases this can further be written in terms of a mutual information (4.25). Such a reformulation may yield further insights into the volume formula.

A major motivation for deriving bulk volumes from within field theory is the complexity = volume conjecture [47], on which Alishahiha’s proposal – that the volume below an RT surface is a measure of the complexity of the corresponding reduced density matrix [21] – was based. This proposal is difficult to test: in contrast to entanglement entropy, there is
as yet no entirely satisfactory notion for complexity in QFT, although some progress has been made toward such a notion for free QFTs [15–18, 48–50]. Instead of considering its interpretation as a complexity, we focused on a complementary question: how can Alishahiha’s bulk geometric quantity, the holographic subregion complexity, be computed within CFT? At least in the vacuum of a large-$N$ CFT, the volume formula provides an answer to this question.

Let us now consider the implications of our results, assuming Alishahiha’s proposal is valid. The first is that in the vacuum state, subregion complexity can be computed purely in terms of entanglement entropy, suggesting that vacuum subregion complexity is encoded in the spectrum of single-interval entanglement, at least in the large-$N$ limit. On the other hand, in non-vacuum geometries we found that volumes received contributions other than single-interval entanglement entropies. Nevertheless, a part of the complexity in each geometry we considered is determined by entanglement entropies alone, as expressed in (5.23) and (5.24). Therefore, if we restrict our formula to include contributions only from entanglement entropies, the resulting information-theoretic quantity constitutes a lower bound for Alishahiha’s holographic subregion complexity that is built entirely from single-interval entanglement entropies. The relation between pure entanglement contributions and subregion complexity also shares features with that between the spectrum and basis complexities of [26].

Conical defect geometries require us to supplement entanglement entropies of single intervals by non-minimal geodesics associated to single intervals, presumably reflecting the more involved structure of entanglement in excited states. The volume formula for the BTZ black hole requires us to include further objects, geodesics that enter the black hole horizon. Because these do not bound any boundary interval in the BTZ geometry or the two-sided black hole, they have no clear interpretation in terms of entanglement. Such geodesics are, however, crucial to computing e.g. the length of the horizon in kinematic space, suggesting that their lengths contain important information about the thermal density matrix that the black hole geometry represents. It is important to understand the role of these geodesics in greater detail.

A consequence of our construction is that holographic subregion complexity (in the sense of Alishahiha) in vacuum and thermal states is universal, in that it depends only on the central charge of the field theory. Field theory proposals for the complexity of Gaussian states do not possess this property, exhibiting for example a different behavior between bosons and fermions. [16, 17].\footnote{We would like to thank the referee for pointing this out.} We note, however, that our results only compute complexity in strongly interacting theories in the large $N$ limit, and only if the complexity = volume conjecture holds true. Nevertheless, this universality constitutes a strong test of the conjecture once a field theory computation of complexity for such theories is known.

A number of important questions regarding the volume formula, and its interpretation in terms of complexity, remain unanswered. One notable task is to generalize the volume formula to geometries with small local variations away from vacuum AdS$_3$. Note that such geometries represent small ($\Delta E \ll c/l_{\text{CFT}}$) deviations from the vacuum state, so it
is reasonable to expect that entwinement will play no role. If the complexity = volume conjecture is correct, such a formula may give important insights into the structure of complexity, as well as its relationship to entwinement.

It is also desirable to understand the relationship between subregion complexity and state complexity more deeply. Susskind’s original complexity = volume proposal [47] was based on the expected features of time evolution in a two-sided eternal black hole background. It would be very useful to study the expected behavior of subregion complexity in time-dependent quantum systems, and then to compare their qualitative behavior with gravitational computations.

Another intriguing direction would be to study the relationship of our approach to that of [51, 52], where complexity is defined in terms of a path integral optimization procedure. Optimizations have been related to kinematic space [53], and thus it would be interesting to understand how such approaches might be related to the concept of complexity as volumes of AdS regions and their computation via the volume formula.

Acknowledgments

We thank Michal Heller, Haye Hinrichsen, René Meyer, Rob Myers, Andy O’Bannon, Fernando Pastawski and Ignacio A. Reyes for helpful discussions. The work of CMT is supported by an Alexander von Humboldt Research Fellowship.

A Subregion Complexity for the Semicircle

In this section we show how to obtain the subregion complexity of the semicircle in the vacuum state given by (4.10) from equation (4.6). Even though this calculation does not require the bulk at any point, we will refer to it during the computation in order to explain certain steps in the most intuitive way.

Without loss of generality, we assume that the semicircle is centered around 0, i.e. the boundary interval is \((\theta_{\Sigma} = 0, \alpha_{\Sigma} = \pi/2)\). To regularize the integrals, we introduce the usual cutoffs at \(\alpha = \xi\) and \(\alpha = \pi - \xi\). Therefore we find from (4.6)

\[
C(\text{semicircle}) = \frac{9}{8\pi c^2} \int_0^{2\pi} d\theta \int_{\xi}^{\pi - \xi} d\alpha \Lambda_\xi(\theta, \alpha) \partial_\alpha^2 S(\alpha),
\]

where

\[
\Lambda_\xi(\theta, \alpha) = \int_{\Delta_{pp'}} d\theta' d\alpha' \partial_{\alpha'}^2 S(\alpha').
\]

Since the entangling intervals of type (a) do not contribute, we only need to consider the ones of type (b) and (c). Those are depicted in Fig. 16. Due to the symmetry of the volume form, the regions I and II as well as III-VI give the same contribution to the complexity. Consequently \(C\) is given by

\[
C(\text{semicircle}) = \frac{9}{4\pi c^2} \left( \int_{\xi}^{\pi/2} d\alpha \int_{\alpha - \pi/2}^{\pi/2 - \alpha} d\theta \Lambda_\xi(\theta, \alpha) \partial_\alpha^2 S(\alpha) \\
+ 2 \int_{\xi}^{\pi/2} d\alpha \int_{\pi/2 - \alpha}^{\pi/2 + \alpha} d\theta \Lambda_\xi(\theta, \alpha) \partial_\alpha^2 S(\alpha) \right).
\]
Figure 16. The set of type (b) and (c) intervals for the entangling interval $(0, \pi/2)$. I and II denote the intervals of type (b) while III–VI are the intervals of type (c). The cutoffs are set to $\alpha' = \xi$ and $\alpha' = \pi - \xi$. It is easy to verify that I and II contribute in the same way to the complexity. So do III–VI.

Figure 17. In the calculation of the complexity of the semicircle $(0, \pi/2)$, entangling intervals of type (c) show up. By construction the corresponding regions of integration are inter alia bounded by point curves. When we introduce cutoffs at $\alpha' = \xi$ and $\alpha' = \pi - \xi$ we obtain a region of integration $\Delta_{pp}'(\theta, \alpha)$ for each type (c) interval $(\theta, \alpha)$. Note that not for all $(\theta, \alpha)$ the point curve stays above the cutoff (LHS) but there are cases where the point curve crosses the cutoff (RHS).

The first integral computes the contribution from type (b) intervals (region I), while the second integral computes the contribution from type (c) intervals (region III). For the type (b) intervals $\Lambda_\xi$ is already known and given by (4.8). So we obtain

$$C(\text{semicircle}) = \frac{9}{4\pi c^2} \left( -\frac{8c}{3} \int_0^{\pi/2} d\alpha \int_{\alpha - \pi/2}^{\pi/2 - \alpha} d\theta \left( \log \left( \frac{\sin(\alpha)}{\sin(\xi)} \right) + \xi \cot(\xi) \right) \partial_\alpha^2 S(\alpha) \right) + 2 \int_0^{\pi/2} d\alpha \int_{\pi/2 + \alpha}^{\pi/2 - \alpha} d\theta \Lambda_\xi(\theta, \alpha) \partial_\alpha^2 S(\alpha).$$

(A.4)

The more subtle part is to calculate (A.2) for intervals $(\theta, \alpha)$ of type (c). The difficulty here comes from the fact that $\Delta_{pp}'$ is bounded by a point curve, not just light rays, as for the type (b) intervals. This point curve even crosses the cutoff in some cases, as depicted in Fig. 17.

However it is possible to bypass this subtlety for the semicircle by exploiting several symmetries of the situation. Since these symmetries are easiest understood from the bulk
The geodesics \((\theta, \alpha)\) and \((\tilde{\theta}, \alpha)\) both lie in region III in kinematic space. \(\Sigma\) is the region below the geodesic \((0, \pi/2)\). The chord length of \((\tilde{\theta}, \alpha)\) w.r.t. \(\Sigma\) is equal to the length of the part of \((\theta, \alpha)\) that lies outside of \(\Sigma\). Therefore the sum of the chord lengths of \((\theta, \alpha)\) and \((\tilde{\theta}, \alpha)\) gives the total length of \((\theta, \alpha)\).

From a point of view, we choose this picture to explain them. \(\Lambda_\xi(\theta, \alpha)\) is, up to differences due to the regularization scheme, the length of the segment of the geodesic \((\theta, \alpha)\) that lies inside of \(\Sigma\). As depicted in Fig. 18 each geodesic \((\theta, \alpha)\) in III has a counterpart \((\tilde{\theta}, \alpha)\) that also lies in III, has the same opening angle \(\alpha\) and whose chord length is equal to the length of the part of \((\theta, \alpha)\) that lies outside of \(\Sigma\). Because the cutoff is independent of \(\theta\), these chord lengths together sum up to the length of a full geodesic. Since we are integrating over all chord lengths to obtain the complexity, this means we can replace the integration over the chord lengths of the geodesics in III by an integral over their full length and multiplying with 1/2. Consequently we can replace \(\Lambda_\xi\) in the integral over the geodesics in III in (A.4) with (4.8) and multiply by 1/2. We find

\[
C(\text{semicircle}) = \frac{-6}{\pi c} \left( \int_{\xi}^{\pi/2} d\alpha \int_{\beta}^{\alpha + \pi/2} d\theta \left( \log \frac{\sin(\alpha)}{\sin(\xi)} + \xi \cot(\xi) \right) \partial^2 S(\alpha) \right) \\
= 2\xi \cot^2(\xi) + 2\cot(\xi) + 2\xi - \pi = \frac{4}{\xi} - \pi + O(\xi^2).
\]

References

[1] S. Ryu and T. Takayanagi, Holographic Derivation of Entanglement Entropy from the anti de Sitter Space/Conformal Field Theory Correspondence, Physical Review Letters 96 (May, 2006) 181602, [hep-th/0603001].

[2] T. Takayanagi and K. Umemoto, Holographic Entanglement of Purification, 1708.09393.

[3] P. Nguyen, T. Devakul, M. G. Halbasch, M. P. Zaletel and B. Swingle, Entanglement of purification: from spin chains to holography, JHEP 01 (2018) 098, [1709.07424].

[4] S. Banerjee, J. Erdmenger and D. Sarkar, Connecting Fisher information to bulk entanglement in holography, 1701.02319.

[5] N. Lashkari and M. Van Raamsdonk, Canonical Energy is Quantum Fisher Information, JHEP 04 (2016) 153, [1508.00897].
[6] M. Miyaji, T. Numasawa, N. Shiba, T. Takayanagi and K. Watanabe, Distance between Quantum States and Gauge-Gravity Duality, Phys. Rev. Lett. 115 (2015) 261602, [1507.07555].
[7] M. Alishahiha and A. Faraji Astaneh, Holographic Fidelity Susceptibility, 1705.01834.
[8] W.-C. Gan and F.-W. Shu, Holographic complexity: A tool to probe the property of reduced fidelity susceptibility, Phys. Rev. D96 (2017) 026008, [1702.07471].
[9] M. Flory, A complexity/fidelity susceptibility g-theorem for AdS3/BCFT2, JHEP 06 (2017) 131, [1702.06386].
[10] F. Pastawski, B. Yoshida, D. Harlow and J. Preskill, Holographic quantum error-correcting codes: Toy models for the bulk/boundary correspondence, JHEP 06 (2015) 149, [1503.06237].
[11] F. Pastawski and J. Preskill, Code properties from holographic geometries, Phys. Rev. X7 (2017) 021022, [1612.00017].
[12] N. Lashkari, M. B. McDermott and M. Van Raamsdonk, Gravitational dynamics from entanglement 'thermodynamics', JHEP 04 (2014) 195, [1308.3716].
[13] C. M. Papadimitriou, Computational complexity. Addison-Wesley, Reading, Massachusetts, 1994.
[14] M. A. Nielsen, A geometric approach to quantum circuit lower bounds, Quantum Information and Computation 6 (May, 2006) 213–262, [quant-ph/0502070].
[15] S. Chapman, M. P. Heller, H. Marrochio and F. Pastawski, Towards Complexity for Quantum Field Theory States, 1707.08582.
[16] R. Jefferson and R. C. Myers, Circuit complexity in quantum field theory, JHEP 10 (2017) 107, [1707.08570].
[17] L. Hackl and R. C. Myers, Circuit complexity for free fermions, 1803.10638.
[18] R. Khan, C. Krishnan and S. Sharma, Circuit Complexity in Fermionic Field Theory, 1801.07620.
[19] L. Susskind, Computational Complexity and Black Hole Horizons, Fortsch. Phys. 64 (2016) 24–43, [1403.5695].
[20] A. R. Brown and L. Susskind, The Second Law of Quantum Complexity, 1701.01107.
[21] M. Alishahiha, Holographic Complexity, Phys. Rev. D92 (2015) 126009, [1509.06614].
[22] O. Ben-Ami and D. Carmi, On Volumes of Subregions in Holography and Complexity, JHEP 11 (2016) 129, [1609.02514].
[23] D. Carmi, S. Chapman, H. Marrochio, R. C. Myers and S. Sugishita, On the Time Dependence of Holographic Complexity, 1709.10184.
[24] D. Carmi, More on Holographic Volumes, Entanglement, and Complexity, 1709.10463.
[25] B. Chen, W.-M. Li, R.-Q. Yang, C.-Y. Zhang and S.-J. Zhang, Holographic subregion complexity under a thermal quench, 1803.06680.
[26] C. A. Agón, M. Headrick and B. Swingle, Subsystem Complexity and Holography, 1804.01561.
[27] R. Abt, J. Erdmenger, H. Hinrichsen, C. M. Melby-Thompson, R. Meyer, C. Northe et al., Topological Complexity in AdS5/CFT2, 1710.01327.
[28] B. Czech, L. Lamprou, S. McCandlish and J. Sully, *Integral Geometry and Holography*, *JHEP* 10 (2015) 175, [1505.05515].

[29] B. Czech, L. Lamprou, S. McCandlish, B. Mosk and J. Sully, *A Stereoscopic Look into the Bulk*, *JHEP* 07 (2016) 129, [1604.03110].

[30] J. de Boer, F. M. Haehl, M. P. Heller and R. C. Myers, *Entanglement, holography and causal diamonds*, *JHEP* 08 (2016) 162, [1606.03307].

[31] B. Czech and L. Lamprou, *Holographic definition of points and distances*, *Phys. Rev.* D90 (2014) 106005, [1409.4473].

[32] B. Czech, L. Lamprou, S. McCandlish and J. Sully, *Tensor Networks from Kinematic Space*, *JHEP* 07 (2016) 100, [1512.01548].

[33] B. Czech, L. Lamprou, S. McCandlish and J. Sully, *Modular Berry Connection for Entangled Subregions in AdS/CFT*, *Phys. Rev. Lett.* 120 (2018) 091601, [1712.07123].

[34] V. Balasubramanian, B. D. Chowdhury, B. Czech, J. de Boer and M. P. Heller, *Bulk curves from boundary data in holography*, *Phys. Rev.* D89 (2014) 086004, [1310.4204].

[35] L. A. Santaló, *Integral Geometry and Geometric Probability*. Addison-Wesley Publishing Company, Massachusetts, 1976.

[36] Q. Wen, *Fine structure in holographic entanglement*, 1803.05552.

[37] R. C. Myers and A. Sinha, *Seeing a c-theorem with holography*, *Phys. Rev.* D82 (2010) 046006, [1006.1263].

[38] R. C. Myers and A. Sinha, *Holographic c-theorems in arbitrary dimensions*, *JHEP* 01 (2011) 125, [1011.5819].

[39] V. Balasubramanian, B. D. Chowdhury, B. Czech and J. de Boer, *Entwinement and the emergence of spacetime*, *JHEP* 01 (2015) 048, [1406.5859].

[40] V. Balasubramanian, A. Bernamonti, B. Craps, T. De Jonckheere and F. Galli, *Entwinement in discretely gauged theories*, *JHEP* 12 (2016) 094, [1609.03991].

[41] J. C. Cresswell and A. W. Peet, *Kinematic Space for Conical Defects*, 1708.09838.

[42] M. Banados, C. Teitelboim and J. Zanelli, *The black hole in three-dimensional space-time*, *Phys. Rev. Lett.* 69 (1992) 1849–1851, [hep-th/9204099].

[43] J.-d. Zhang and B. Chen, *Kinematic Space and Wormholes*, *JHEP* 01 (2017) 092, [1610.07134].

[44] C. T. Asplund, N. Callebaut and C. Zukowski, *Equivalence of Emergent de Sitter Spaces from Conformal Field Theory*, *JHEP* 09 (2016) 154, [1604.02687].

[45] V. E. Hubeny, H. Maxfield, M. Rangamani and E. Tonni, *Holographic entanglement plateaux*, *JHEP* 08 (2013) 092, [1306.4004].

[46] M. Van Raamsdonk, *Building up spacetime with quantum entanglement*, *Gen. Rel. Grav.* 42 (2010) 2323–2329, [1005.3035].

[47] L. Susskind, *Entanglement is not enough*, *Fortsch. Phys.* 64 (2016) 49–71, [1411.0690].

[48] R.-Q. Yang, *Complexity for quantum field theory states and applications to thermofield double states*, *Phys. Rev.* D97 (2018) 066004, [1709.00921].
[49] R.-Q. Yang, C. Niu, C.-Y. Zhang and K.-Y. Kim, *Comparison of holographic and field theoretic complexities for time dependent thermofield double states*, JHEP 02 (2018) 082, [1710.00600].

[50] A. P. Reynolds and S. F. Ross, *Complexity of the AdS Soliton*, Class. Quant. Grav. 35 (2018) 095006, [1712.03732].

[51] P. Caputa, N. Kundu, M. Miyaji, T. Takayanagi and K. Watanabe, *Anti-de Sitter Space from Optimization of Path Integrals in Conformal Field Theories*, Phys. Rev. Lett. 119 (2017) 071602, [1703.00456].

[52] A. Bhattacharyya, P. Caputa, S. R. Das, N. Kundu, M. Miyaji and T. Takayanagi, *Path-Integral Complexity for Perturbed CFTs*, 1804.01999.

[53] B. Czech, *Einstein Equations from Varying Complexity*, Phys. Rev. Lett. 120 (2018) 031601, [1706.00965].