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Hyperbolic fracton model, subsystem symmetry, and holography

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We propose that the fracton models with subsystem symmetry can be a class of toy models for the holographic principle. The discovery of the anti–de Sitter/conformal field theory correspondence as a concrete construction of holography and the subsequent developments including the subregion duality and Ryu-Takayanagi formula of entanglement entropy have revolutionized our understanding of quantum gravity and provided powerful tool sets for solving various strongly coupled quantum field theory problems. To resolve many mysteries of holography, toy models can be very helpful. One example is the holographic tensor networks, which illuminate the quantum-error-correcting properties of gravity in the anti–de Sitter space. In this work we discuss a classical toy model featuring subsystem symmetries and immobile fracton excitations. We show that such a model defined on the hyperbolic lattice satisfies some key properties of the holographic correspondence. The correct subregion duality and Ryu-Takayanagi formula for mutual information are established for a connected boundary region. A naively defined black hole’s entropy scales as its horizon area. We also present discussions on corrections for more complicated boundary subregions, the possible generalizations of the model, and a comparison with the holographic tensor networks.

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I. INTRODUCTION

The holographic principle [1,2] and anti–de Sitter/conformal field theory (AdS/CFT) correspondence [3,4] have profoundly improved our understanding of quantum gravity. AdS/CFT is a duality between quantum gravity in ($d+1$)-dimensional asymptotically AdS spacetime and a $d$-dimensional CFT on its boundary. It proposes a striking conjecture that a gravitational system is equivalent to a strongly coupled quantum field theory without gravity. Besides unveiling some of the deepest mysteries of quantum gravity in its subsequent developments [5–10], the AdS/CFT correspondence also serves as a powerful tool for studying strongly coupled quantum field theories including many-body systems [11].

Another remarkable development in AdS/CFT is the realization of the intimate relation between the geometry of spacetime and quantum entanglement. Ryu and Takayanagi conjectured that the entanglement entropy of a boundary segment is measured by the area of a certain extremal covering surface in the AdS geometry [12,13]. Their seminal idea, now known as the Ryu-Takayanagi (RT) formula, has sparked a series of insightful works along this direction (for example, see review Ref. [14]).

AdS/CFT has deep connections with various condensed matter theory problems. One example is the multiscale entanglement renormalization ansatz (MERA) tensor networks. Their structure bears considerable similarity with the renormalization scale represented by the radial direction of AdS space. Such insight by Swingle [15] leads to a fruitful field of building toy models of AdS/CFT with tensor networks [16–19], which in return demystify some intriguing properties of holography. For instance, the perfect tensor networks [16,17] incorporate the quantum error correction feature of AdS/CFT and help to clarify the conundrum of subregion duality.

Since conformally invariant or strongly coupled systems are common themes in many-body physics, the condensed matter systems often sit on the CFT side when AdS/CFT is applicable [11]. Examples of many-body systems on the bulk side are rare [20–22]. Therefore it is desirable to seek many-body systems that, instead of being described by some CFT, mimic the behavior of gravity and sit on the AdS side of holography. Studying such systems not only is of interest to the condensed matter community, but also may provide us insights in understanding gravity.

This work aims to show that the recently discovered fracton models [23,24] mimic gravity and can sit on the AdS side as a toy model of holography. The fracton phases cover several types of exotic states in many-body systems and have attracted much attention in the condensed matter community recently. For example, gapped fracton topological orders have intriguing subextensive ground state degeneracy and (partially) immobile excitations [25–33] (also see review Ref. [34]). The gapless version of them is described by the rank-2 U(1) gauge theories [35–38]. The fracton topological orders can also be obtained by gauging the subsystem symmetries of the model [25,39], which inspired study of fracton models protected by subsystem symmetries as well [40,41].

In this work, we study a classical fracton model with subsystem symmetry on the hyperbolic disk, or a spatial slice of AdS$_3$ spacetime. We show that such a system satisfies the major properties of AdS/CFT, in a manner similar to the holographic tensor networks. These properties include the AdS-Rindler reconstruction and subregion duality, and the
RT formula for mutual information as the classical analog of entanglement entropy. They are satisfied exactly for a connected boundary subregion up to lattice discretization. The corrections for more complicated boundary subregions are also discussed. The hyperbolic fracton model gives the proper entropy for a naively defined black hole as well.

The paper is arranged as follows: Sec. II provides a concise summary of the major results; Sec. III introduces the fracton model on the Euclidean lattice and discusses various hints implying that it could be holographic; Sec. IV presents some essential knowledge of AdS/CFT relevant to our work, mainly for readers not familiar with this discipline; Sec. V introduces the fracton model on the hyperbolic lattice; Secs. VI, VII, and VIII are the major results of this work. These sections show that the model satisfies some major properties of AdS/CFT, and discuss some possible deviations; Sec. IX discusses how to generalize the classical model to three dimension and to a quantum version; Sec. X presents a comparison of the hyperbolic fracton model and the holographic tensor networks to make clear what holographic properties are still beyond the scope of current construction; finally, Sec. XI gives an outlook on the implications and future problems related to this work.

II. SUMMARY OF THE HOLOGRAPHIC PROPERTIES OF THE HYPERBOLIC FRACTON MODEL

In this paper we will demonstrate that the hyperbolic fracton model, a classical fracton model defined on a hyperbolic disk (a spatial slice of AdS3), satisfies several key properties of AdS/CFT, and discuss some possible deviations; Sec. IX discusses how to generalize the classical model to three dimension and to a quantum version; Sec. X presents a comparison of the hyperbolic fracton model and the holographic tensor networks to make clear what holographic properties are still beyond the scope of current construction; finally, Sec. XI gives an outlook on the implications and future problems related to this work.

Rindler reconstruction. In the hyperbolic fracton model defined by Eq. (20), given the state or spin configuration on a connected boundary subregion, the bulk states within the minimal convex wedge of the boundary can be reconstructed. The minimal convex wedge is essentially the entanglement wedge on a discrete lattice, which approximates the continuous case.

Ryu-Takayanagi formula for mutual information. For a bipartition of the boundary into two individually connected subregions denoted $A$ and $A'$, their mutual information in the classical model, as the classical analog of entanglement entropy, obeys the geometric RT formula:

$$ I(A, A') = k_B \log 2 \times \left| \gamma_A \right|, $$

where $\left| \gamma_A \right|$ is the area of the minimal covering surface, or in this case the geodesic on the hyperbolic disk.

Black hole entropy. A naively defined black hole in the model has entropy proportional to the area of the black hole horizon. Also with the presence of black hole, the available lowest energy boundary states increase as expected.

III. FRACTON MODEL ON THE EUCLIDEAN LATTICE

A. Model

We start with a discussion of the fracton model with subsystem symmetry on the Euclidean square lattice, as an introduction of the major features shown in various fracton models.

Consider the square lattice with an Ising spin sitting on the center of each square as shown in Fig. 1. For the four spins sitting on squares sharing the same corner, we define an operator

$$ O_p = \prod_{i=1}^{4} S_i^Z, $$

where $S_i^Z = \pm 1$ are the Ising spins, and $i$ runs over its four spins.

The Hamiltonian of this classical Fracton model is defined as the negative sum of such operators on all four-spin clusters,

$$ H_{cl} = -\sum_p O_p. $$

This model has a rich context in various disciplines of physics. It is essentially a two-dimensional version of the “plaquette model” discussed in Ref. [25]. It is also a self-dual model with subsystem symmetries discussed in Refs. [39–41]. It is dual to an exactly solvable square-lattice eight-vertex model [42], whose implication will be discussed in a future work. The classical model has also been studied as a spin glass statistical physics problem [43,44], and proposed as a string regularization known as the gonihedric Ising model [45–47].

In this work we will focus on the features of this classical model, and briefly discuss its quantum version in Sec. IX.

B. Features of the fracton model

The fracton models exhibit several exotic features, regarding their ground states, entanglement, and excitations. Before elaborating these properties, it should be emphasized that the subsystem symmetries play a crucial role. The same statement is also true for the holographic properties of the hyperbolic fracton model.

Feature 1: Subextensive ground state degeneracy. The classical ground states are the spin configurations satisfying

$$ O_p = 1 $$
on all four-spin clusters. Under open boundary conditions the
ground state degeneracy and entropy are respectively
\[
\Omega = 2^{L_x + L_y - 1},
\]
\[
S = k_B \log \Omega = k_B \log 2 \times (L_x + L_y - 1)
\sim k_B \log 2 \times (\text{boundary area}),
\]
where \( L_x, L_y \) are the sizes of the boundary in the \( x \) and \( y \) directions, respectively.

To construct these ground states, we start from the obvious
ground state of the all-spin-up configuration, then perform the
operation of flipping all spins on one side of a straight line
in the \( x \) or \( y \) direction, as shown in Fig. 2(a). Since every
four-spin cluster has either zero, two, or four spins flipped, the
values of all operators \( O_p \) remain invariant. The system stays
at its lowest energy, and another ground state is constructed.

By repeating such operations for different straight lines
as shown in Fig. 2(b), all ground states can be constructed
explicitly. The Shannon entropy scales with the number of
straight lines, which is the size of the boundary, hence comes
Eq. (6). Actually, this is already a hint of certain similarity
between fracton models and gravity, as we shall elaborate
later.

The subextensive ground state degeneracy should not be
confused with the subextensive ground state degeneracy of
three-dimensional fracton topological orders, even though
they are intimately related. Here the subextensive ground state
degeneracy is a direct reflection of the number of independent
subsystem symmetries that scales with the boundary size.

**Feature 2: Immobile fracton excitations.** The first excited
state of the model is created by flipping the sign of only
one operator \( O_p \), while keeping the others invariant. Its con-
struction is shown in Fig. 3(a): From any ground state one

![Ground state](image1)

![Ground state](image2)

![One fracton state](image3)

![Two-fracton bound state](image4)

![Four-fracton bound state](image5)

**FIG. 2.** Ground states for the fracton model on the Euclidean lattice. (a) Starting from the ground state of all spins up, a new ground state can be constructed by flipping all spins on one side of a vertical or horizontal line of the lattice. In this figure flipping all spins in the blue region will create another ground state. (b) By repeating the procedure described in (a) for different lines consecutively, any ground state can be constructed. This figure shows a ground state constructed by two such flipping operations.

that any local operation, i.e., flipping finitely many spins in
the bulk, will create more than one fracton in the system.

Furthermore, the fracton excitation is immobile in the
sense that it is impossible for a local operation to move it
without creating new fractons and costing more energy. To
move the fracton, a nonlocal operation of flipping a semi-
infinite line of spins, next to the fracton is necessary.

**Feature 3: Fracton bound states with enhanced mobility.**

Now let us consider the bound state of two fractons, created by
a nonlocal operation of flipping a semi-infinite line of spins,
as shown in Fig. 3(b). The bound state can move in a one-
dimensional submanifold of the system: by local operations of
extending or shrinking the semi-infinite line of flipped spins,
the bound state can move along the direction of the line, but it
cannot move perpendicularly.

Finally, a four-fracton bound state can be created by a local
single spin flip as shown in Fig. 3(c), and is obviously free to
move in any direction.

The three features above are common among many fracton
models with subsystem symmetries. The behaviors of fractons
are highly generic in other types of fracton models including
the gapped fracton topological orders and gapless rank-2 \( U(1) \)
theories.

**C. Hints of holography**

Though the model has some exotic features, it is not obvi-
ous how it could be holographic. Here we reveal some hints
The metric of spacetime analysis can be found in the references cited. But will only mention the key results. More rigorous, detailed not intend to give a self-contained account of these theories, obtained by Higgsing the gapless gauge freedoms. Here we do to rank-2 U(1) theories, we write them in two groups: transformations for them. For the convenience of comparing and 

Now we turn to the rank-2 U(1) theories. One version of them has a symmetric tensorial electric field

with associated vector charge defined as

As a result, the corresponding gauge field has symmetry

If \( E^{ij} \) is identified as the conjugate momentum of \( A^{ij} \), Eqs. (12) and (13) are equivalent to Eq. (9).

Since \( h^{ij} \) and \( \pi^{ij} \) are conjugate with each other, we can also treat \( \pi^{ij} \) as the gauge field and \( h^{ij} \) as the momentum. This is partially captured by another version of the rank-2 U(1) theory, which has a symmetric, traceless tensorial electric field, and associated scalar charge, defined by

Its gauge freedom is

As Ref. [36] pointed out, the similarity between Eqs. (14) and (15) and Eq. (10) implies some shared properties between gravity and rank-2 U(1) theories.

Other studies have also shown connections between fracton models and gravity. For example, Ref. [51] shows that linearized gravity harbors gapless topological order. More recently, the foliated field theory for fracton models has been proposed and found to correspond to a singular limit of tetradic Palatini gravity [52], indicating connections between fracton topological gravity [52], indicating connections between fracton topological order and soft hairs in gravity.

IV. BRIEF REVIEW OF THE AdS/CFT CORRESPONDENCE

The holographic principle states that a gravitational theory describing a region of space is equivalent to a nongravitational theory living on its boundary. For readers unfamiliar with holography, we present a brief summary of the essential results relevant to this work. More thorough introductions can be found in Refs. [53–56].
HYPERBOLIC FRACTON MODEL, SUBSYSTEM SYMMETRY, …

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FIG. 5. Anatomy of anti–de Sitter (AdS) spacetime. It can be viewed as a stack of constant-negative-curvature spatial slices in temporal direction. Each slice here is a hyperbolic disk. Note that the temporal direction is not simply straight upward. The boundary of the AdS spacetime, as shown on the bottom right panel, is where a conformal field theory (CFT) lives.

A. Black hole information paradox

This profound principle was firstly motivated by the black hole entropy. As a pure classical, exact solution to Einstein’s equations of general relativity, a black hole should have zero entropy. However, this violates the second law of thermodynamics, since we lose information on whatever objects pass the horizon when falling into the black hole. This is partially resolved by the Bekenstein-Hawking black hole entropy [57,58], which states that a black hole actually has entropy proportional to the area of its horizon,

$$S_{BH} = \frac{A}{4G_N},$$

(16)

where $A$ is the horizon area, and $G_N$ is the Newtonian constant. The entropy can be interpreted as counting the microstates of a black hole. Hence Eq. (16) indicates that the number of degrees of freedom for a black hole is proportional to its horizon area, instead of its volume, like conventional quantum field theories. This echoes the holographic principle, which states that the degrees of freedom are living on the boundary instead of in the bulk.

B. AdS/CFT correspondence

The AdS/CFT correspondence is a more concrete realization of holography. It is a duality between a gravitational theory in $(d + 1)$-dimensional AdS space and $d$-dimensional CFT on its boundary.

An AdS space has constant negative curvature, equipped with the metric

$$ds^2 = \frac{R^2}{u^2}(-dt^2 + dx^2 + du^2),$$

(17)

which can be seen as AdS spatial slices stacked in the temporal direction. In Fig. 5, an AdS$_3$ space is illustrated as a stack of hyperbolic disks.

The first example of AdS/CFT proposed by Maddalena is the duality between type-IIB superstring theory in the bulk of AdS$_5 \times$ S$_5$ and large-$N$ $\mathcal{N} = 4$ super-Yang-Mills theory on the boundary [3]. It suggests that there should be no information loss with black holes in a gravitational system, since it is equivalent to some nongravitational quantum physics in which information is preserved.

C. Ryu-Takayanagi formula

The Ryu-Takayanagi formula reveals the deep connection between the geometry of the AdS spacetime and the entanglement of the boundary CFT states. Assuming that the CFT lives on the boundary of some asymptotic AdS space, for a region $A$ on that boundary, there exists a corresponding minimal codimension-1 surface $\gamma_A$ such that (1) it is homologous to $A$ in the asymptotic AdS bulk; i.e., its boundary coincides with the boundary of $A$, or $\partial \gamma_A = \partial A$; (2) its area is extremal (in our case minimal) among all surfaces satisfying (1). The union of $A$ and $\gamma_A$ encloses a volume denoted the entanglement wedge $W(A)$. The Ryu-Takayanagi formula indicates that the entanglement entropy $S_A$ of the CFT states between $A$ and its complement $A'$ is proportional to the area of $\gamma_A$, ignoring higher-order bulk contributions [12,13]:

$$S_A = \frac{\text{Area}(\gamma_A)}{4G_N}.$$  

(18)

This is illustrated in Fig. 6(a).
D. Subregion duality and Rindler reconstruction

Since AdS/CFT is a duality between the boundary and the bulk physics, it is crucial to understand how much boundary information is needed to reconstruct a bulk state or operator, and how the state is reconstructed. It is a subtle issue in the presence of temporal direction, which we do not intend to discuss. Fortunately, we only work on a spatial slice of the AdS$_3$ spacetime like most of the tensor-network models, when the laws of bulk reconstruction are significantly simplified: The bulk state can be constructed from a boundary segment $A$ if and only if it is within the entanglement wedge $W(A)$, as shown in Fig. 6.

An educative example is to examine the tripartition $A, B, C$ of the boundary and a bulk operator $O$ at the center of the hyperbolic disk [Figs. 6(b) and 6(c)]. The entanglement wedge of any single one of regions $A, B, C$ does not include the bulk site, meaning $O$ cannot be reconstructed from these boundary states. However, the union of any two boundary segments has an entanglement wedge that covers $O$, so given states on two of the three boundary segments, $O$ can be reconstructed.

This example indicates the highly nontrivial entanglement structure of the boundary states. It is captured by the quantum error correction code [16] and realized in the perfect tensor networks and random tensor networks [17,19].

V. HYPERBOLIC FRACNONT MODEL

Given the hints of holography discussed in Sec. III C, it is natural to consider the fracton model discussed in Sec. III transplanted to the hyperbolic lattice. The hyperbolic lattice is a symmetric, uniform tiling of the hyperbolic disk, which is a spatial slice of the AdS spacetime, or a two-dimensional space of constant negative curvature, as shown in Fig. 5. Most features of the fracton model are preserved on the hyperbolic lattice as we explain below. We also note that the fracton model on a curved space has been discussed in Refs. [28,59,60].

A. Hyperbolic lattice and the model

We will use the (5,4) tessellation of the hyperbolic disk (Fig. 7), that is, tiling it with pentagons, and each corner of a pentagon is shared by four pentagons in total. An Ising spin of value $\pm 1$ is placed at the center of each pentagon in the lattice. It is a natural generalization of the two-dimensional fracton model on the Euclidean lattice discussed in previous sections.

The (5,4) tessellation has the four-spin cluster for four pentagons sharing the same corner. On the clusters we define the operator again,

$$O_p = \prod_{i=1}^{4} S_i,$$

where $i$ runs over four spins at the centers of the pentagons, and $S_i = \pm 1$. The Hamiltonian is

$$\mathcal{H} = -\sum_p O_p,$$
of freedom. Hence \( N_g \) can be thought of as a measure of the boundary size of the lattice. In Fig. 7, finite lattices of different sizes are illustrated.

### B. Ground states and fracton excitations

Similarly to the Euclidean fracton model, the ground states and excitations can be explicitly constructed by simply replacing the straight lines with pentagon-edge geodesics.

The ground state degeneracy and entropy for this model are respectively

\[
\Omega = 2^{N_g+1},
\]

\[
S = k_B \log \Omega = k_B \log 2 \times (N_g + 1)
\]

\[
\approx \frac{k_B \log 2}{2} \times \text{(boundary area)},
\]

as one would expect. Starting from the obvious ground state of all spins pointing up, all the other ground states can be constructed by repeating the procedure of selecting a pentagon-edge geodesic and flipping all the spins on one side of it. Since a pentagon-edge geodesic always cuts the four-spin clusters in a two-left-two-right manner, the value of any \( O_p \) remains invariant. Therefore the system stays in the lowest energy state after the flipping operation. Two such examples are illustrated in Figs. 8(a) and 8(b).

A single fracton excitation is created by flipping the sign of one operator \( O_p \) while keeping the others invariant. To do so, choose two pentagon-edge geodesics intersecting at the target, which divide the lattice into four parts, then flip a quadrant of the spins. The target operator has one spin flipped, while all the others have either zero, two, or four spins flipped. Hence a single fracton excitation is created as shown in Fig. 8(c). It is topological in the thermodynamics limit \( N_g \to \infty \), in the sense that no local (i.e., finite number of) spin-flipping operation can create a single fracton. Like the case of the Euclidean lattice model, it is localized in the system in the sense that no local operation can move it without creating more fractons and costing more energy.

Similar procedures can be employed to create two-, three-, and four-fracton bound states, which are all topological. The two-fracton bound state is illustrated in Fig. 8(d). However, these excitations do not have enhanced mobility in submanifold like the Euclidean case. This is due to the different geometry of hyperbolic space: roughly speaking, two parallel geodesics do not keep their distance constant, so there is not a well defined “\( x \) direction” for the bound states to propagate.

The first local excitation is the five-fracton bound state, created by a single spin flip in the bulk. It can move freely on the lattice by local spin flipping without costing more energy, like the four-fracton bound state on the Euclidean lattice. The five-fracton excitations are illustrated in Fig. 8(e).

### VI. RINDLER RECONSTRUCTION OF THE HYPERBOLIC FRACTON MODEL

Now we will start discussing the holographic properties realized in the hyperbolic fracton model. The first key property of holography realized on this model is the \( \text{AdS-Rindler} \) reconstruction. In our classical, static model, its simplified version becomes the following:

**Property 1.** For a given spin configuration on a connected boundary segment, the bulk spins can be reconstructed if and only if the minimal convex wedge of the boundary segment covers the bulk sites.

The minimal convex wedge is basically the geodesic wedge slightly modified due to the discretization of the hyperbolic disk. Its precise definition will be made clear soon. This property holds for the bulk in the ground state, and also for any excited state if the positions of fractons within the minimal convex wedge of the boundary segment covers the bulk sites.

The minimal convex wedge is the geodesic wedge slightly modified due to the discretization of the hyperbolic disk. Its precise definition will be made clear soon. This property holds for the bulk in the ground state, and also for any excited state if the positions of fractons within the minimal convex wedge are given. We start with the simpler case whose entanglement wedge is covered by exactly a pentagon-edge geodesic, as shown in Fig. 9(c). Examining the boundary spins, we notice that the plaquettes within the wedge next to the boundary always contain three boundary sites and one bulk site. Knowing that the four-spin cluster has to have
FIG. 9. Rindler reconstruction of the hyperbolic fracton model. (a) Before and (b) after views illustrate how the reconstruction works. Given three sites on the boundary (green) and the value of the four-spin cluster (red square) operator [Eq. (2)], the fourth one on the same cluster can be reconstructed. (c) For a given boundary segment (boundary arc in dark green), the bulk that can be reconstructed is its minimal convex wedge, the region highlighted in green. In this example the minimal convex wedge ends exactly on a pentagon-edge geodesic. (d) Another example of a minimal convex wedge as the reconstructible bulk. In this example its minimal convex chain is not a geodesic (arc in dark green). (e) An example of Rindler reconstruction for a disconnected boundary subregion. Each connected piece (in green or blue) individually has its own minimal convex wedge, but the collective minimal convex wedge is bigger than the sum of the two individual wedges. The extra segment is colored in magenta.

\[ O_p = 1 \text{ (or } -1 \text{ if it is known to be a fracton)} \text{, the bulk site spin value is uniquely determined. Thus we can reconstruct all these bulk spins neighboring the boundary spins. This process is shown in Figs. 9(a) and 9(b).} \]

By repeating this procedure, one can reconstruct the bulk spins inward layer by layer, and exhaust all plaquettes within the entanglement wedge. Such procedure comes to an end when the wedge boundary is reached. Beyond the wedge, each four-spin cluster contains at least two unknown spins at the same time; thus, determining their values is impossible. This is shown in Fig. 9(c).

A slight complication happens for a generic connected boundary segment, whose entanglement wedge’s boundary is not a pentagon-edge geodesic, as shown in Fig. 9(d). In this case, the reconstructible bulk sites are within the minimal convex wedge, defined as follows:

**Definition 1.** The minimal convex wedge for a boundary segment is the bulk region delimited by a continuous chain of the pentagon’s edges that satisfies the following: (1) the chain is homologous to the boundary segment, i.e., shares the same ends; (2) it is convex; (3) it contains the minimal number of pentagon edges. The chain is named a minimal convex chain.

This definition seems to be complicated, but for a connected boundary segment, it is simply the continuous geodesic wedge extended by the pentagons partially overlapping with it.

**Property 2.** The minimal convex wedge of a connected boundary segment consists of all the bulk sites whose pentagons have nonzero overlap with the geodesic wedge in the continuous case.

It is a simple consequence of the hyperbolic disk discretization, as the minimal bulk volume unit is a pentagon.

We also consider the case of a boundary segment consisting of two disconnected components. In this case the entanglement wedge of the joint boundary segments can be larger than the sum of the wedges for each individual component. An example is shown in Fig. 9(e).

We should point out that for a large subregion of the boundary, the resulting entanglement wedge properly approximates its continuous limit. However, for more complicated situations of boundary segments close to the phase transition, or consisting of more components, it becomes more complicated. Such deviation from AdS/CFT is similar to the situation of holographic tensor networks constructed by perfect tensors [16].

**VII. MUTUAL INFORMATION OF THE HYPERBOLIC FRACTON MODEL**

The second essential property of holography realized in the hyperbolic fracton model is the Ryu-Takayanagi formula for entanglement entropy.

For a CFT with a gravitational dual in the AdS spacetime, there exists a geometric bulk description for at least its static state at low energies. For such states, the Ryu-Takayanagi (RT) formula relates the entanglement entropy \( S_A \) of a boundary segment \( A \) with the area of the minimal covering surface \( \gamma_A \) in the bulk,

\[
S_A = \frac{\text{Area}(\gamma_A)}{4G_N},
\]

where \( G_N \) is Newton’s constant, and \( \text{Area}(\gamma_A) \) refers to the length of the covering curve(s). We shall show that its classical analog holds for the fracton model.

A few corrections need to be added to make the statement more accurate. To begin with, a classical model has no quantum entanglement, so instead of the entanglement entropy, the quantity employed here is the mutual information. The mutual information can be viewed as the classical analog of the entanglement entropy. Also, the minimal covering surface should be modified to be the boundary of the minimal convex wedge in the bulk, which we named the minimal convex chain in the previous section.
Second, the mutual information may receive some corrections, depending on the shape of the boundary subregion and its entanglement wedge. Here we will discuss the corrections that appear in relatively simple boundary subregion configurations. The mutual information grows linearly with the lattice size, but these corrections stay fixed.

A. Mutual information as the classical analog of entanglement entropy

The mutual information, as its name suggests, measures how much information is shared between two subsystems. It is defined as

\[ I_{cl}(A; B) = S_v(A) + S_v(B) - S_v(A \cup B), \]  

(24)

where \( A, B \) are subsystems, and \( S_v \) is the Shannon entropy. \( S_v(A \cup B) \) is the entropy for the union of two subsystems. The subscript “cl” is to remind us that it is a classical concept.

The mutual information is a proper classical analog of the entanglement entropy between a bipartition of a quantum system. To see this, replace the classical Shannon entropy \( S_v \) with von Neumann entropy \( S_v \), for the corresponding subsystem’s reduced density matrices, and note that \( B = A' \) is the complement of subregion \( A \). We have its quantum version

\[ I_{qu}(A; A') = S_v(A) + S_v(A') - S_v(A \cup A'). \]  

(25)

For a pure state

\[ S_v(A \cup A') = 0, \]  

(26)

\[ S_v(A) = S_v(A'), \]  

(27)

so we end up with exactly twice the entanglement entropy between \( A \) and \( A' \),

\[ I_{qu}(A; A') = 2S_v(A) = 2S_A, \]  

(28)

which indicates that its classical analog \( I_{cl} \) is the correct choice, up to a factor of 2.

B. Mutual information for connected subregions

We start with the simple scenario when the subregion \( A \) is connected. We will show the following:

Property 3. For both the vacuum and a given configuration of fractons, the mutual information for a bipartition of the boundary into connected subregions obeys the Ryu-Takayanagi formula

\[ I_{cl}(A; A') \approx k_B \log 2 |\gamma_A|, \]  

(29)

where \( |\gamma_A| = \text{Area}(\gamma_A) \) is a shorthand notation.

To calculate Eq. (24), we just need to compute the entropies for \( A, B = A' \), and the entire system individually. The entropy of the entire system is already given in Eq. (22), which is proportional to the number of pentagon-edge geodesics plus one. The physics is that for each pentagon-edge geodesic the ground state is multiplied by two, from the operation of flipping spins on either side of the geodesic. This is shown in Fig. 10.

The same argument applies to counting the ground state degeneracy of any connected subregion (for disconnected region it can be more complicated). Due to Rindler reconstruction, the entanglement wedge of boundary section \( A \) has the same ground state degeneracy as \( A \) itself. In either way of counting, the pentagon-edge geodesics of the system are those intersecting \( A \) with one or both ends. Thus the degeneracy and entropy for the ground states of a subregion \( A \) are

\[ \Omega(A) = 2^{N_{g-A}+1}, \]  

(30)

\[ S_v(A) = k_B \log \Omega = k_B \log 2 (N_{g-A} + 1), \]  

(31)

where \( N_{g-A} \) is the number of pentagon-edge geodesics that cross the region.

Let us denote the minimal convex chain as \( \gamma_A \). Depending on the choice of subregion \( A \), \( \gamma_A \) can overlap with a pentagon-edge geodesics exactly, or has some “corners,” as shown in Figs. 9(c) and 9(d).

Case 1: \( \gamma_A \) is a pentagon-edge geodesic. In the first case, we can divide the pentagon-edge geodesics, whose total number is \( N_{g-A} \), into four categories:

1. Those with both ends on \( A \), whose number is denoted \( N_{g-A} \).
2. Those with both ends on \( A' \), whose number is denoted \( N_{g-A'} \).
3. Those with one end on \( A \) and the other on \( A' \), whose number is denoted \( N_{g-A A'} \).
4. The geodesic \( \gamma_A \). Its length is exactly \( |\gamma_A| = N_{g-A} + 1 \). These quantities satisfy the condition

\[ N_{g-A} + N_{g-A'} + N_{g-A A'} + 1 = N_{g-A}. \]  

(32)

For both the ground state or any given configuration of fracton excitations, the entropy of states in region \( A \) is

\[ S_v(A) = (N_{g-A} + N_{g-A A'}) k_B \log 2, \]  

(33)

as argued in Eqs. (30) and (31). Similarly for region \( A' \),

\[ S_v(A') = (N_{g-A'} + N_{g-A A'}) k_B \log 2. \]  

(34)

Finally, the joint entropy of \( A \) and \( A' \) is simply the entropy of the entire system, which is

\[ S_v(A, A') = (N_{g} + 1) k_B \log 2 \]  

(35)
information becomes γ is denoted pentagon-edge geodesics are highlighted in orange, whose number | is denoted N_{g,γ}. They are also the geodesics that intersect with the geodesic γ_A, which is the minimal curve that splits A and A'. Their relation |γ_A| = N_{g,γ} + 1 leads to the Ryu-Takayanagi formula for mutual information in Eq. (29).

Therefore the classical mutual information is

\[ I_{cl}(A; B) = N_{g,γ} k_B \log 2 \approx k_B \log 2 |γ_A|, \]

in the limit of large N_{g,γ}. Here we consider the length of the edge of the pentagon to be 1. This calculation is illustrated in Fig. 11.

Note that here, compared to Eqs. (22) and (42), a factor of 1/4 is missing. But it is simply due to the fact that by definition I_{cl} is twice the entanglement entropy [Eq. (28)].

Case 2: γ_A is not a pentagon-edge geodesic. Now let us consider more general situations when γ_A is not a pentagon-edge geodesic. The proof is basically the same, but we just write it down for completeness. We have the N_{g} pentagon-edge geodesics now classified into three categories:

1. Those with both ends on A, whose number is denoted N_{g,A}.
2. Those with both ends on A, whose number is denoted N_{g,A'}.
3. Those with one end on A and the other on A', whose number is denoted N_{g,γ}.

Here a geodesic that starts and ends on A is considered to be in the first category, and vice versa for A'. These numbers obey the modified constraint

\[ N_{g,A} + N_{g,A'} + N_{g,γ} = N_{g}. \]

The different entropies remain the same as defined in Eqs. (33), (34), and (35). Therefore the classical mutual information becomes

\[ I_{cl}(A; B) = (N_{g,γ} - 1) k_B \log 2, \]

for large N_{g,γ}.

Let us denote the number of corners of γ_A as N_{cor}. Then

\[ I_{cl}(A; B) = (N_{g,γ} - 1) k_B \log 2 \approx k_B \log 2 (|γ_A| - N_{cor}). \]

Therefore, the classical analog of entanglement entropy obeys the Ryu-Takayanagi formula. It is measured by the number of pentagon-edge geodesics that are shared by A (dark green arc) and A' (light blue arc). The subregion-crossing pentagon-edge geodesics are highlighted in orange, whose number is denoted N_{g,γ}. They are also the geodesics that intersect with the geodesic γ_A, which is the minimal curve that splits A and A'. Their relation |γ_A| = N_{g,γ} + 1 leads to the Ryu-Takayanagi formula for the mutual information.

The situation becomes more complicated for a subregion with several disconnected components. Equation (24) can still be computed for each subregion by identifying its entanglement wedge and computing its entropy. Here we analyze the possible correction to the simplest case of disconnected subregion A.

The simplest case is defined as follows: for each component of A, its entanglement wedge is case 1 discussed above; i.e., it is covered by a pentagon-edge geodesic. The mutual information can be again computed by counting the pentagon-edge geodesics.

One issue may lead to some corrections to the mutual information: There are geodesics starting from one component of A and ending in another, instead of ending in A'. This is shown in Fig. 12. We have to consider the correction contributed by them.

First we note that between two components, there can be at most one pentagon-edge geodesic. That is, situations in Fig. 12(c) do not exist. This is because there is a rectangle formed by these pentagon-edge geodesics, whose four angles are all π/2. Such rectangles cannot exist in the hyperbolic space.

So we only need to take care of the case with one pentagon-edge geodesic between the two components. Note that it still goes through the entanglement wedge of A' and contributes one unit of entropy to S_{A'}. So it contributes one unit of mutual information, but two units of the length of the minimal covering chain. Therefore, the final correction is one unit:

\[ I_{cl}(A; A_c) = (N_{g,γ} - 1) k_B \log 2 \approx k_B \log 2 (|γ_A| - N_{A,A}). \]

C. Mutual information for disconnected subregions

FIG. 11. Mutual information as a classical analog of entanglement entropy obeys the Ryu-Takayanagi formula. The situation in (c) is impossible as the four pentagon-edge geodesics cannot form a square.

Here −N_{cor} is a correction to the RT formula, which stays fixed as the lattice size grows. It is, however, in some sense “benign.” The lattice discretized minimal convex chain γ_A has some sharp corners. As a consequence, its length becomes larger than the continuous covering geodesic. The −N_{cor} reduces such deviation, resulting in a mutual information closer to the continuous case.

FIG. 12. Possible configurations for disconnected boundary subregion. Here we limit ourselves to the case when the entanglement wedges (green region) are covered by pentagon-edge geodesics exactly. Blue arcs are pentagon-edge geodesics. Situations (a) and (b) are possible, and (b) will cause one bit of correction to the RT formula for the mutual information. The situation in (c) is impossible as the four pentagon-edge geodesics cannot form a square.
where \( N_{\text{AA}} \) denotes the number of geodesics starting from one component of \( A \) and ending in another.

As the boundary subregion becomes more complicated, more corrections will enter the mutual information. In particular, for configurations close to the phase transition of entanglement entropy, the deviation can be big. Similar issues with the holographic tensor networks are fixed by the random tensors [19]. It remains an open question on how the modifications of the hyperbolic fracton model will amend such issue and yield the exact RT formula for arbitrary boundary bipartition.

VIII. NAIVE BLACK HOLES IN THE HYPERBOLIC FRACTON MODEL

The black hole in this model has its entropy proportional to its horizon. Here we consider a very naive black hole constructed by simply cutting out some bulk pentagons included in a closed convex, but leaving the rest of the lattice unchanged. The spins of the pentagon inside the black hole, and all interactions associated with them, are considered hidden behind the horizon. An example is illustrated in Fig. 13. Our approach is adapted from Ref. [16], in which a black hole is constructed by removing some bulk tensors in the holographic tensor network. Though there is no change of geometry outside the horizon, this approach does show some resemblance to a black hole in an asymptotic AdS geometry, as we demonstrate below.

The horizon size of the black hole is approximately

\[
\text{horizon area} = N_{\text{BH}},
\]

where \( N_{\text{BH}} \) are the semi-infinite pentagon-edge geodesics extended from the black hole, highlighted in orange in Fig. 13. They used to be \( N_{\text{BH}}/2 \) complete geodesics.

The black hole entropy has several interpretations, including the entropy for its microstates, or its entanglement entropy with the outside. Here we use the definition proposed by Witten [4], tailored for our model:

Definition 2. The black hole entropy is the boundary or bulk ground state Shannon entropy increase from introducing the black hole.

This is a rather simple calculation: since \( N_{\text{BH}}/2 \) pentagon-edge geodesics are cut into two pieces, the system has effectively \( N_{\text{BH}}/2 \) more pentagon-edge geodesics for the topological spin-flipping operations to create new ground states. Therefore we have the following:

Property 4. The black hole entropy is

\[
S_{\text{BH}} = k_B \log_2 \frac{1}{2} N_{\text{BH}} = k_B \log_2 \frac{1}{2} \times \text{(horizon area)},
\]

which has the proper scaling behavior.

The appearance of a black hole means the boundary ground state degeneracy grows, similarly to the Hilbert space enlargement discussed in Ref. [16]. This is expected as only a very small portion of the boundary states corresponds to the pure AdS geometry, and most states correspond to some black hole state in the bulk.

IX. GENERALIZATIONS: HIGHER DIMENSION AND QUANTUM VERSION

Two important questions naturally follow the major results of this work: how to generalize the model to higher dimension, and whether there is a quantum version of the model. Both answers are positive, as we explain below.

A. Three-dimensional generalization

The three-dimensional generalization of our model is a cubic Ising model with eight spin interaction terms.

In this model, each Ising spin sits at the center of the cube, and eight cubes sharing the same corner are used to construct the operator \( \mathcal{O} \) in Eq. (43). The subsystem symmetry is flipping a line of spins in the \( x, y, \) or \( z \) direction.

FIG. 14. Building block of 3D classical fracton model [Eq. (44)]. The spins sit at the centers of the cube, and eight cubes sharing the same corner are used to construct the operator \( \mathcal{O} \) in Eq. (43). The subsystem symmetry is flipping a line of spins in the \( x, y, \) or \( z \) direction.

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where \(i\) runs over 8 cubes sharing the same corner, which forms the cube of the dual lattice. The Hamiltonian is again

\[
\mathcal{H}_{cl} = -\sum_{c} O_{c},
\]

where \(c\) runs over all eight spin operators.

This classical model has the subsystem symmetries of flipping all spins on a line in the \(x\), \(y\), or \(z\) direction. An equivalent way to view them is to have two perpendicularly intersecting planes. The two planes divide the lattice into four parts, and flipping one quadrant of the spins leaves the energy invariant. This way has a more straightforward adaptation to the AdS\(_3\) lattice.

This model has a natural generalization to the AdS\(_3\) space. We do not need to visualize the entire lattice, which is rather difficult. Instead we can focus on the subsystem symmetries, and it would be sufficient to demonstrate the holographic properties.

In its AdS\(_3\) lattice, the original 2D planes become spherical surfaces that intersect the boundary of AdS\(_3\) perpendicularly. These intersecting 2D hypersurfaces form cells for the spins to sit in. All eight cells will share the same corner since three spherical surfaces intersect at the same point, which can be used to build the same Hamiltonian for each local 8-spin cluster.

Each geodesic is now determined by two intersecting spherical surfaces, and they split the entire lattice into four parts as shown in Fig. 15, in analogy to each geodesic splitting the AdS\(_2\) lattice into two parts. Flipping spins in one of the four parts keeps the energy of the system invariant, which is the subsystem symmetry in AdS\(_3\) space. Again the number of independent subsystem symmetries is proportional to the number of geodesics, hence the boundary area.

The Rindler reconstruction and RT formula for mutual information holds as a consequence of the structure of the subsystem symmetries.

**B. Quantum model with a transverse field**

Next let us make some remarks on the quantum version of the model. The simplest case is to introduce a constant transverse field. For a small transverse field, we can assume that there will be a unique quantum ground state as the superposition of (almost) all classical ground states. The superposition does not necessarily have to have equal weight or phase.

The boundary state is then defined as a mixed state by tracing out all degrees of freedom in the bulk, and such mixed state can be viewed as an ensemble of all classical ground states on the boundary with a certain probability distribution. Assuming the probability distribution (or weight of the superposition) to be close to even among all classical states for a small transverse field, the entanglement entropy/mutual information will still obey the Ryu-Takayanagi formula up to some correction. If a bulk spin is fixed by hand to be up or down in the model, it can be reconstructed by looking at any element from the ensemble on a region whose entanglement wedge covers the bulk site. It is not too different from the classical model in the sense that on the boundary one always works with a classical ensemble.

We have to point out that this is an interesting difference from the large-\(N\) limit of gravity/CFT duality. There, the bulk is semiclassical and the boundary is quantum, which is the opposite of our construction. Whether such difference has any profound meaning is to be studied in the future.

**X. COMPARISON WITH THE HOLOGRAPHIC TENSOR NETWORKS**

A key question emerging from this work is, what features of gravity can be captured by the fracton models, and what cannot? To pave the way to the answer, it is useful to compare our model with holographic tensor networks regarding their holographic properties. These models are, after all, not exactly quantum gravity, so some properties of AdS/CFT duality are still not captured. Clarifying them can be helpful for future investigations and improvements.

Holographic tensor networks are a type of toy models of holography. They are built by tensors with special...
properties, and uniformly tiled on the discrete hyperbolic lattice. Two representatives are the perfect tensors and the random tensors. Essentially, these tensors saturate the upper bond of entanglement between any bipartition of their legs. This guarantees that the bulk information is not lost when “pushed” toward the boundary. It is closely related to the quantum-error-correcting properties of gravity, which manifest in the Rindler reconstruction and the RT formula for the entanglement entropy.

Let us focus on the holographic state defined by the tensor networks, i.e., simply a quantum state on the boundary without bulk inputs. For the holographic state, we care about the boundary state’s entanglement properties, mainly the Renyi entropy for connected or disconnected subregions. The exact RT formula for any disconnected subregion is realized in the random tensor network in its large-N limit [19]. The hyperbolic fracton model, however, suffers from various corrections as we explained in previous sections.

Both the tensor network model and the hyperbolic fracton model have a trivial $n$ dependence for the $n$th Renyi entropy. More fundamentally this is due to the fact that the entanglement spectrum is always flat in such models. In contrast, the CFT has a nontrivial $n$ dependence and a nonflat entanglement spectrum [61,62]. A related issue is that the boundary state defined by the holographic code cannot be the ground state of a local Hamiltonian. Refinement of such undesirable properties will be an important progress.

Finally we point out an issue for the hyperbolic fracton model that does not exist in the tensor-network models. Let us consider two small boundary subregions denoted $A$ and $B$, and examine their mutual information when $A$ and $B$ are far apart. The two subregions should not have any mutual information according to AdS/CFT, which is the case in the tensor-network models. In the hyperbolic fracton model, this is also true for most choices of $A$ and $B$. However, there will be one bit of mutual information when $A$ and $B$ cover the two ends of the same pentagon-edge geodesic. Such choice is illustrated in Fig. 16.

Such issue has to do with the subsystem symmetry being “rigid”; that is, the pentagon-edge geodesics are fixed in the model.

The ground states of most gapped fracton models actually have a stabilizer map description as discussed in Refs. [23,31,33,63,64]. Many of the holographic tensor networks are also built from “perfect” stabilizer tensors, although the construction is different. The “perfect” stabilizer tensor may lend us some insight on how to modify the hyperbolic fracton model for improved realization of AdS/CFT properties.

XI. OUTLOOK

Modern physics has witnessed increasing interactions between high-energy theory, many-body physics, and quantum information. This work adds another example at this trisection, by elaborating the holographic properties of a classical fracton model. After an introduction of the fracton model accompanied by a discussion of various hints of its similarity with gravity, we demonstrate that when defined on a hyperbolic disk, it satisfies some key properties of AdS/CFT, including the Rindler reconstruction/subregion duality and the RT formula for its mutual information. A naively defined black hole in this model also has the correct entropy. Some generalizations and comparisons with tensor-network toy models are also discussed.

This work expands the scope of application of holography in condensed matter physics. Not only can one study a strongly coupled/critical system as the CFT side of AdS/CFT; there are also states of matter that exhibit meaningful physics on the AdS side. In particular, it may be interesting to examine other fracton models in AdS space, and classify them by their holographic properties.

A long-term ambition we initiate with this work is to concretely understand what exactly are the similarities and differences between various fracton models and quantum gravity. In return it may help us study how quantum gravity or related many-body models can perform quantum error correction encoding, which is one of the most intriguing quantum information aspect questions of gravity. We may be able to partially achieve this by quantitatively examining the speculated web of connections in Fig. 4. Some works on fracton models [64] suggest that studying a quantum, lattice version of Higgsed linearized general relativity (or a higher-rank gauge theory) and constructing the tensor-network representation of its ground state are possible. A reasonable approach could be to explore its connections to holographic tensor networks discussed in Refs. [16,19].

Some questions remain open even for the classical model, especially concerning the subregion duality and mutual information for more complicated, disconnected boundary segments.

The higher-rank gauge theory is also interesting in its own right, and it remains to be understood whether it is holographic without being Higgsed into gapped fracton models, at both the classical and quantum level. A recent development has already shown that some versions of the theory can be consistently defined on a constant-curvature manifold [59,65].

Another direction for future investigation is to study other gapped fracton models protected by different types of subsystem symmetries, or the fracton topological orders obtained by gauging these symmetries. It is desirable to know what are the necessary and sufficient conditions for a model to be holographic, and also construct some of them explicitly.

To conclude, certain fracton models give rise to some interesting physics that mimics general relativity. In this work we point out the holographic aspect of this, and hope further investigation could provide useful insight for both the condensed-matter and high-energy-theory communities.

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