Entanglement in De Sitter space

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ABSTRACT: This paper expands on two recent proposals, [12, 13] and [14], for generalizing the Ryu-Takayanagi and Hubeny-Rangamani-Takayanagi formulas to de Sitter space. The proposals (called the monolayer and bilayer proposals) are similar; both replace the boundary of AdS by the boundaries of static-patches — in other words event horizons. After stating the rules for each, we apply them to a number of cases and show that they yield results expected on other grounds.

The monolayer and bilayer proposals often give the same results, but in one particular situation they disagree. To definitively decide between them we need to understand more about the nature of the thermodynamic limit of holographic systems.

KEYWORDS: Gauge-Gravity Correspondence, Models of Quantum Gravity, AdS-CFT Correspondence

ArXiv ePrint: 2201.03603
Figure 1. The left panel shows the Penrose diagram for de Sitter space with the pode and antipode static patches shown shaded. The right panel shows a time-symmetric spatial slice which forms a \((D-1)\)-sphere. The horizons in both panels are colored purple. In the right panel the horizon is the bifurcate horizon which forms a \((D-2)\)-sphere.

1 Preliminaries

We will begin with some preliminaries concerning the holographic principle for static patches in de Sitter space. For more detail on the perspective we will adopt throughout the paper, the reader is referred to [1]. Previous work on static patch holography includes [2–8]. The essential idea is to have a holographic description of the patch of spacetime that an observer can causally communicate with, i.e. all points the observer can both send a signal to and receive a signal from. This differentiates it from more global holographic descriptions which can cut across many observers and their event horizons, such as dS/CFT [9–11].

1.1 The static patch

The metric of de Sitter space in static coordinates is given by

\[
ds^2 = -f(r) dt^2 + f(r)^{-1} dr^2 + r^2 d\Omega^2,
\]

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

(1.1)

The static patch is the region for which \(f(r) > 0\), in other words where \(r < R\). Static patches come in complementary pairs as shown in figure 1. The centers of the static patches \(r = 0\) are called the pode and the antipode. They represents the location of nominal observers.

1.2 Boundary of a static patch

The boundary of a static patch is its cosmic horizon. In the holographic description of de Sitter space the stretched horizon plays the role of the hologram, i.e., the location of the holographic degrees of freedom. The static patches will be referred to as the interior regions. The other regions of the Penrose diagram (shown as white) which lie beyond the horizons are the exterior regions.
1.3 Generalized horizon

More general deformations of pure de Sitter space may contain matter that deforms the geometry. In particular the static patches, which may no longer be static, may contain black holes. The horizons of those black holes define part of the boundary of the observable universe for an observer in the static patch. We will therefore define a generalized horizon which includes not only the cosmic horizon but also all the black hole horizons in the static patch. An example is shown in figure 2.

Generalized horizons can change with time, for example as a black hole falls through the cosmic horizon. We will discuss this further in section 4.3.

2 An entanglement proposal

The proposal of [12, 13] and that of [14], for a geometric theory of entanglement in de Sitter space, are based on the framework of static-patch holography. They resemble the Ryu-Takayanagi [15] theory except that the boundaries of anti-de Sitter space are replaced by the boundaries of static-patches — in other words horizons. (Previous work on static patch holography includes [2–8] and previous proposals for anchoring to the cosmic horizon include [16, 17].) We’ll refer to the original proposal [12, 13] as the monolayer proposal, and [14] as the bilayer proposal. The two are similar and often give the same results, but they are not the same. As we will see, there are situations where the monolayer and bilayer theories give different results for entanglement entropy.

What differentiates the two proposals is where the extremal surface(s) are located. Since we treat the horizons analogously to boundaries of anti-de Sitter space, we will want to anchor our extremal surface(s) to the horizons. But unlike ordinary examples of AdS/CFT, where there is spacetime only to one side of the AdS boundary, here we have spacetime to both sides of a given horizon. The monolayer proposal states that one should only search for an extremal surface between the two horizons displayed in 1. The bilayer proposal states instead that one should include — in addition to this extremal surface — an extremal surface that lives on the other side of the horizon whose entropy is being calculated. For example, if we are computing the entropy of some region on the
horizon of the observer at the pode, then the monolayer proposal will search for an extremal surface in the upper white region of figure 1, while the bilayer proposal will add to this an extremal surface in the purple region. Besides this subtlety, the rules are identical to those of computing entanglement entropy in AdS/CFT (see [18] for a review). See also figure 5 in [14] for an example in AdS/CFT — known sometimes as wedge holography [19–23] — where we have a pair of AdS boundaries with spacetime to both sides, just as with the pair of static patch horizons.

2.1 Geometry of a spatial slice

The geometry of spatial slices of de Sitter space will play a prominent role in what follows. The right panel of figure 1 shows a special time-symmetric slice that passes through the bifurcate horizon. We will be interested in more general slices which don’t pass through the bifurcate horizon. In figure 3 the left panel shows the Penrose diagram for de Sitter space along with a spatial slice marked in green. The spatial slice crosses the horizons at the purple dots. The bulge between the horizons, which is a kind of Python’s Lunch [24], has its origin in the inflating property of de Sitter space. As one moves into the region between the horizons the local $(D - 2)$-spheres grow and the result is the bulge. Note that in the region between the horizons the areas of the local $(D - 2)$-spheres have the minimum value at the horizons. That fact plays an important role in the determination of entanglement entropy. We turn now to some examples, beginning with the monolayer proposal.

2.2 Bit threads

We will use the bit-thread formulation of Ryu-Takayanagi [15] due to Freedman and Headrick [25]. It is equivalent to the minimal area formulation of Ryu-Takayanagi, but has the advantage of being particularly easy to visualize. The horizon surfaces in this formulation are sources of bit threads which emanate from the horizons as illustrated in figure 4.
bit-threads have Planckian thickness and are impenetrable so that their area-density can never exceed $1/4G$.

The relation between bit-threads and entanglement entropy will be explained shortly.

2.3 Entanglement entropy

We begin by dividing the horizon degrees of freedom into two subsets which we will call $A$ and $B$. We then draw bit-threads connecting the two subsets. The bit-threads have Planckian thickness and are impenetrable. The entanglement entropy between $A$ and $B$ is the maximum number of bit-threads that can connect the two subsets. The maximum number is determined by the smallest area of any surface lying between the two subsets. This is illustrated in figure 5.

One point to emphasize is that the locations of the bit-threads on the boundary (or horizon in the de Sitter case) have no meaning. There may be many ways of moving the locations of the bit-threads that saturate the maximum number. All are equally valid and the bit-thread rules do not distinguish them.

3 Pure dS

Consider pure de Sitter space with the subsets $A$ and $B$ taken to be the left (pode) and right (antipode) horizons. To compute the entanglement entropy between the left and right degrees of freedom we pick a pair of anchor-points $(D-2$ surfaces$)$ in the Penrose diagram, lying on the horizons. Then we span the space between them by a $(D-1$ surface$)$ as shown by the green curve on the Penrose diagram in figure 6.
The right panel of figure 6 shows a space-like slice through the geometry that includes the green curve. The bit-threads, emanating from the horizons, are laid out on the \((D-1)\) surface as shown.

As explained earlier, the reason for the bulge in the embedding diagram is the rapid growth of de Sitter space as one moves into the region between the horizons. Because of this growth the bottleneck limiting the number of bit-threads is right at the horizon. Therefore entanglement entropy between the left and right horizons is proportional to the area of the horizon according to the usual Gibbons-Hawking formula

\[ S_{\text{ent}} = \frac{A}{4G}. \]  

Note that in this case the two horizons — left and right — have the same area. The location of the bottleneck is ambiguous but the maximum number of bit-threads is unambiguous.

In general we will want to go a step further along the lines of the HRT [26] formula. That means maximizing the result with respect to the choice of \((D-1)\) surface while holding the anchoring points fixed [27]. However since the bottleneck is at the horizons, the result does not depend on the green surface in the left panel of figure 6 as long as it is space-like. This gives the horizon area in terms of a maximin surface, whereas naively the (bifurcate) horizon of de Sitter space is a minimax surface which can lead to various pathologies [14].

4 Schwarzschild-dS

4.1 Fluctuations

We will make the following assumptions: the pode and antipode patches do not interact, but they are entangled. At \(t = 0\), the global state is the highly entangled thermofield-double (TFD) state. And finally, each patch is in thermal equilibrium at the usual de Sitter temperature.

For systems of finite entropy, Boltzmann fluctuations can produce configurations that ordinarily would be considered far from equilibrium even though they are part of the
thermal ensemble. As an example there is a small probability that a black hole can appear at the center of a static-patch. The probability for such an occurrence is given by

$$\text{Prob} = e^{-\Delta S},$$  \hspace{1cm} (4.1)$$

where $\Delta S$ is the entropy deficit due to the presence of the black hole (see for example [3, 12]). For black holes much smaller than the de Sitter length it is equivalently the Boltzmann weight,

$$\text{Prob} = \frac{1}{Z} e^{-\beta M},$$  \hspace{1cm} (4.2)$$

where $\beta$ is the inverse de Sitter temperature, $Z$ is the partition function, and $M$ is the black hole mass.

We may introduce a projection operator $\Pi$ that projects onto states in which such a black hole is present at the pode. The probability to find the black hole may also be expressed as

$$\text{Prob} = \text{Tr} \rho \Pi,$$  \hspace{1cm} (4.3)$$

where $\rho$ is the thermal density matrix of the static-patch.

The projected state with the black hole is given by

$$|bh\rangle = \Pi |TFD\rangle.$$  \hspace{1cm} (4.4)$$

Because of the high degree of entanglement in the TFD state, and the simple form of that entanglement, the presence of a black hole at the center of one patch implies the presence of a second black hole at the center of the other patch. Moreover the two black holes will be entangled and are therefore connected by an Einstein-Rosen bridge.

The projected density matrix of the podal static-patch containing the black hole is

$$\rho_{bh} = \text{Tr}_{ap} \Pi |TFD\rangle \langle TFD|\Pi,$$  \hspace{1cm} (4.5)$$

where $\text{Tr}_{ap}$ is the trace over the antipode degrees of freedom.

The entanglement entropy between the pode and antipode patches cannot change with time, but one can ask for the conditional entanglement entropy, conditioned on there being a black hole of a given mass at the pode. This is defined by

$$S_{\text{cond}} = -\text{Tr} \rho_{bh} \log \rho_{bh},$$  \hspace{1cm} (4.6)$$

where the trace is over the pode degrees of freedom.

It is obvious that $S_{\text{cond}} < S$ where $S$ is the equilibrium entropy (as well as the entanglement entropy of the TFD). The difference $\Delta S = (S - S_{\text{cond}})$ is the entropy deficit [3, 12] and controls the probability to find the black hole in the pode patch.

### 4.2 Entanglement entropy

The Schwarzschild-de Sitter geometry is the gravitational configuration that describes the state $|bh\rangle = \Pi |TFD\rangle$. In figure 7 we show the periodically identified Schwarzschild-de Sitter geometry in four different ways. On the left are Penrose diagrams with the identifications made along two different vertical slices. On the right are the corresponding space-like slices.
Figure 7. The Schwarzschild-de Sitter geometry shown with bit-threads connecting the two generalized horizons. The diagrams are periodically identified at the dashed vertical lines. The upper and lower panels are identical in content but are identified on different vertical lines.

Both the left and right generalized horizons have two components — the cosmic horizons and the smaller black hole horizons. Again we draw anchoring points on each side and connect the two sides by space-like surfaces. Each component of the horizon can source bit-threads. The new thing is that bit-threads can thread the wormhole connecting the two black holes. On each component of the horizon the bit-threads are emitted toward only one side and never cross a horizon.

The bottleneck in this case has two components. There is one bottleneck for the bit-threads passing through the bulge. That bottleneck occurs either at the left or right cosmic horizon — the choice is arbitrary since the two horizons are equal. Moreover, the rule that the area of the bottleneck should be maximized with respect to the surface spanning the two horizons is irrelevant since the bottleneck is independent of that surface.

The other bottleneck is in the wormhole between the black holes. This time the bottleneck is not at the horizon and we do have to maximize the area with respect to the location of the space-like surface [27]. The reason is that instead of growing, the local \((D-2)\)-spheres shrink as one moves into the interior of the black hole. In fact the maximum area occurs when the \((D-1)\)-surface dips down to the bifurcate horizon as shown in the lower left panel of figure 7.

The result is that the (conditional) entanglement entropy of the left and right sides is proportional to the sum of the cosmic horizon area and the area of the bifurcate horizon.
Figure 8. Asymmetric black hole pair creation. The red curves represent the world-lines of a pair of black holes which are created and annihilated behind the horizons.

of the black hole,

$$S_{\text{ent}} = \frac{A_{CH} + A_{BH}}{4G}. \quad (4.7)$$

This is the expected answer (for details see [12]).

4.3 Asymmetric black hole

Another variant of the black hole example goes as follows: we assume that a fluctuation occurs in which an entangled pair of black holes is produced and then annihilated behind the horizon as in figure 8. Each static-patch sees a black hole materialize from the past horizon and disappear into the future horizon. But as figure 8 illustrates, the process can happen in an asymmetric way relative to the anchoring points. The state is sampled at a time when the left static-patch contains a black hole, but the black hole on the right side has already disappeared behind the horizon.

On the green time-slice the black hole horizon on the left is part of the generalized horizon of the left static-patch, but the right static-patch does not contain a black hole. The generalized horizon on the right side consists of a single component. The bit-thread diagram is shown in figure 9. Note that the black hole horizon in the left static-patch (shown as purple) is part of the generalized horizon and can therefore be a source of bit-threads while the other end of the wormhole between the horizons (shown as red) is not a true horizon and therefore is not a bit-thread source. The bottleneck in the diagram is the union of the left-side horizons, namely the left cosmic horizon and the left black hole horizon. Therefore the entanglement entropy is the same as for the symmetric black hole case (4.7).

Phrased in terms of minimal surfaces, the minimal surface for the right horizon theory is the union of the left cosmic horizon and the left black hole horizon. This means the entanglement wedge of the right horizon theory includes the exterior region between the two cosmic horizons. In [14] this was tentatively interpreted as evidence for an interaction between the two horizon theories, although this disagrees with the perspective [1] adopted throughout this paper. (Whether or not the systems are interacting was not used to obtain any of the results in this paper.)
4.4 Horizon complementarity

Imagine following as the right-side black hole passes from the interior of the antipode patch, through the horizon, to the exterior between the horizons.

Comparing figures 7 and 9 we see something very interesting. In figure 7 the black holes are each in their respective static patches, and each is a source of bit-threads. But in figure 9 the antipodal black hole has fallen through the horizon. Once that has occurred the corresponding bit-thread-ends become transferred to the cosmic horizon. This is an explicit example of horizon complementarity — the principle that information which has fallen through the horizon is not lost but becomes encoded in the horizon degrees of freedom.

5 Divided horizon

So far in dividing the degrees of freedom into the subsets $A, B$ connected components of the generalized horizon have not been split. We will now allow such splitting and see where it leads us.

5.1 Splitting a horizon

Let’s return to pure de Sitter space but consider a different separation of the degrees of freedom into two subsets as suggested in [14]. The division will involve dividing a connected component of a horizon into parts. For the moment let’s suppose that this is done by subdividing the area of the left cosmic horizon into two fractional parts. A fraction $f$ of the left-horizon degrees of freedom is identified as the $A$ subset. This is shown by a thick purple segment in figure 10.

The subset $B$ consists of the union of $B_1$, the fraction $(1-f)$ of the left-side horizon; and $B_2$, the full right-side horizon. Bit threads emanating from $A$ can go either to the fraction $B_1$, or to $B_2$. The bottleneck is the portion of the left-horizon $A$. The entanglement entropy is given by

$$S_{\text{ent}} = f \frac{A}{4G}. \quad (5.1)$$

where $A$ is area of the full horizon.
5.2 Meaning of dividing a horizon

The holographic description of the boundary of AdS is in terms of a large $N$ quantum field theory. It makes sense to sub-divide the degrees of freedom of the boundary geometrically into regions and study the entanglement between such regions.

The holographic degrees of freedom of a de Sitter horizon do not form a spatially local quantum field theory. More likely they are described by a large $N$ $(0 + 1)$-dimensional system such as matrix quantum mechanics \[3, 12\]). The geometry of the horizon is emergent. The fundamental degrees of freedom are not attached to geometric points, or even Planck-size cells on the horizon. Geometrically dividing the geometry of a horizon into sub-regions is not something we ordinarily do.\(^1\)

What then do we mean by dividing the degrees of freedom of a horizon into two subsets? The answer that we propose is simply this: whatever the fundamental degrees of freedom are — matrix elements of matrix quantum mechanics or fermions in some dS version of SYK \[13\] — we divide them into subsets. For example the $N \times N$ matrix elements of matrix theory could be divided into an $M \times M$ sub-algebra and the $N^2 - M^2$ remaining elements. In SYK the $N$ fermionic degrees of freedom can be divided into two subsets. In fact the SYK theory might provide a testing ground to compute the entropy of a fraction $f$ of the degrees of freedom and compare it with (5.1) or (7.1).

5.3 A general argument

Equation (5.1) is easy to understand given certain simplifying assumptions. We will lay them out and comment on them here and more fully in section 7.3. Let’s model the two cosmic horizons as identical systems, each of $N$ qubits. The left system is partitioned into two subsystems of $fN$ and $(1 - f)N$ qubits. We assume that $f$ is large enough that the subsystem of $fN$ qubits is macroscopic. Let us also assume the left and right subsystems are non-interacting but are entangled in the TFD state.\(^1\)

\(^1\)One exception is the case of large black holes in AdS when the radius of the horizon is much larger than the AdS scale. On such large scales the horizon behaves like a conventional “sub-dividable” condensed matter system with a microscopic length scale equal to the AdS scale. The Hartman-Maldacena effect can be thought of in terms of partitioning the horizons of large black holes \[28\].
In dimensionless Rindler units the temperature characterizing the TFD state is $T = 1/2\pi$. It is neither extremely large nor extremely small. If the number of qubits in each horizon is very large the horizons will naively satisfy the criteria for the conventional thermodynamic limit (TL) to apply.

In the TFD state the entropy $S$ is the fine-grained entanglement entropy, and it is also the coarse-grained thermal entropy of either of the horizons. Now consider the fractional subsystem of size $fN$ (call it $f$ for simplicity). By standard arguments based on the thermodynamic limit, its coarse-grained entropy is $fS$. Because fine-grained entropy is always less-than-or-equal to coarse-grained entropy it follows that the fine-grained entropy satisfies,

$$S_{\text{ent}} \leq fS. \quad (5.2)$$

In general this inequality will be close to saturated if $fN$ is large enough that the surface-to-volume ratio for the subsystem $f$ is negligible. Thus, given that the thermodynamic limit applies, (5.1) follows from fairly general arguments.

The problem with this argument is that there are good reasons to doubt that the thermodynamic limit and the consequent simple additivity of entropy, applies. The standard TL depends on spatial locality such as the kind that quantum field theories and ordinary lattice theories enjoy. Holographic theories are not of this type. Generally they are “all-to-all” k-local theories which are much more densely and non-locally coupled. There is reason to think that de Sitter space is described by even more non-local “hyperfast” dynamics. Theories with this kind of dynamics generally do not have a conventional thermodynamic limit. The bilayer proposal that we come to next manifests non-thermodynamically limiting behavior.

6 The bilayer proposal

Reference [14] suggested a “bilayer” modification of the monolayer proposal. The arguments in [14] are based on the minimal area principle of Ryu and Takayanagi, while this paper uses the bit-thread version of Freedman and Headrick. This is a trivial difference: as Freedman and Headrick explain, the max flow-min cut theorem insures that the minimal area principle and the maximum bit-thread principle are equivalent. The bit-thread method is easily adaptable to the bilayer version and easy to visualize. The substantive differences between the proposals are described below in bit-thread language:

1. In the monolayer theory horizons are single layers whose area density of bit-thread emanations is bounded by $1/4G$.

By contrast in the bilayer theory each cosmic horizon is a double-layered surface. Each of the layers can emit bit-threads as shown in figure 11. For each layer the area-density of emitted bit-threads is bounded by $1/4G$. As before bit-threads may not cross a horizon.
In the bilayer proposal a horizon is composed of two layers which can independently source bit-threads. The area density of bit-threads on each layer is bounded by $1/4G$.

Bit-threads emitted toward the pode and antipode encounter a bottleneck of zero area.

2. In the monolayer theory all horizons must source bit-threads. In the bilayer theory we will count only the largest components on each side (the cosmic horizons) as sources of bit-threads.\(^2\)

### 6.1 Pure de Sitter

Let’s go through the various examples to see how the bilayer model works. First the pure de Sitter example in which the two horizons comprise the subsets $A$ and $B$. Going back to figure 6 the only modification to the bit-thread diagram would be additional bit-threads emitted toward the pode and antipode as indicated by dashed lines in figure 12. But there is no route for those bit-threads emitted from one horizon to get to the horizon on the opposite side. They encounter an absolute bottleneck of zero area. Thus the bilayer model adds nothing to the monolayer theory and gives the same result.

### 6.2 Schwarzschild-de Sitter

Next consider the Schwarzschild-de Sitter geometry in the left panel of figure 7. The new features are that the black hole horizons do not emit bit-threads, but the cosmic horizons can emit bit-threads to both sides. Figure 13 shows the bit-thread diagram that replaces

\(^2\)We could consider all horizons as sources of bit-threads in the bilayer theory, but this will not make a difference for the cases we consider in this paper.
6.3 Asymmetric black hole

The same is true for the asymmetric black hole example in figure 9. The diagram for the bilayer theory is shown in figure 14. Again it is easy to see that the bilayer theory gives the same answer as the monolayer theory.

7 A disagreement

The mechanism by which the monolayer and bilayer theories agree is so simple that one might think it is both general and trivial. But the next example, described in [14], will show that this is not the case.

7.1 The split horizon in the bilayer theory

Consider the entanglement between $A$ and $B_1 \cup B_2$ illustrated in figure 10. In the bilayer theory both cosmic horizons may emit bit-threads in either direction, but those emitted to the right from $B_2$ have not place to go. So they don’t contribute to the entanglement. The new bit-threads that do contribute are shown in figure 15. They are the bit-threads
that emanate to the left from the left-side horizon. It is clear that their contribution is non-zero, thus breaking the equivalence of the monolayer and bilayer formulations.

When $f < 1/2$ the bottlenecks for both sets of bit-threads are the segment $\mathcal{A}$. The result is that the entanglement grows linearly with $f$, but twice as fast as for the monolayer case. But once $f \geq 1/2$ the bottleneck for the “exterior” bit-threads is still $\mathcal{A}$, but the bottleneck for the interior bit-threads is $\mathcal{B}_1$. It follows that the number of bit-threads is constant in this range of $f$. The predicted entanglement entropy shown in the right panel of figure 15 has the form [14],

\[
S = 2f \frac{A}{4G} \quad (f < 1/2) \\
S = \frac{A}{4G} \quad (f > 1/2)
\]

7.2 A discrepancy

Comparing (5.1) and (7.1), we see that the two theories (monolayer and bilayer) are not equivalent. As explained in section 5.3 the linear behavior of the entanglement entropy over the full range $0 \leq f \leq 1$ is expected from the assumption of the thermodynamic limit. The behavior in (7.1) appears to violate those assumptions. For example, at the point where $f = 1/2$ the subsystem $\mathcal{A}$ already has as much entropy as the full left-side horizon. From the viewpoint of conventional many-body theory this behavior seems bizarre, but we will argue that it is not unreasonable for the kinds of holographic theories that describe horizons.

7.3 The thermodynamic limit

In the thermodynamic limit (TL) certain quantities such as energy and entropy are extensive. That means they are additive. Linear growth with sub-system size, as described in (5.1) is natural in the TL. What are the criteria for the TL to apply? One important one is spatial locality. Related to this is that the subsystems be large enough, and the surface-to-volume ratio be small enough, so that surface effects can be ignored. For example a lattice system in $D$ dimensions has the property that the surface-to-volume ratio for
a subsystem of $M$ lattice points would scale like
\[
\frac{\text{surface}}{\text{volume}} = M^{-\frac{1}{D}}. \tag{7.2}
\]
By making the subsystem large enough, but still smaller than the entire system, the surface-to-volume ratio can be made arbitrarily small.

However, the kind of holographic systems that represent horizons are not spatially local. For black holes they are $k$-local all-to-all fast scramblers which in many ways behave as if $D \to \infty$ in (7.2). Worse still, for de Sitter space they may be even more non-local hyperfast scramblers [13]. It would be surprising if such systems satisfy the conventional behavior associated with the TL.

There is one situation where the TL works, even for very non-local Hamiltonians and that is the infinite temperature limit. The density matrix in that case is the maximally mixed density matrix, independent of the Hamiltonian. If de Sitter space can be modeled as an infinite temperature limit then the TL may apply. But at finite temperature it would be unlikely for (5.1) to apply.

At the moment we are unable to rule out the monolayer behavior (5.1) or the bilayer behavior (7.1) for de Sitter space horizons.

7.4 Models

Before concluding this section we will present some evidence that (7.1) is a consistent behavior. The basic point is that thermodynamics in large-$N$ systems is distinct from thermodynamics in large-volume limits, even though large $N$ is sometimes referred to as a thermodynamic limit. For example, for holographic systems dual to AdS spacetime, the canonical and microcanonical ensembles are inequivalent, due to small black holes which are microcanonically stable but have negative specific heat. In the ordinary thermodynamic limit these ensembles are instead equivalent. Coupled SYK systems have a similar inequivalence, due to the hot wormhole phase of [34].

More explicitly, we can see finite-size effects which are absent in a traditional thermodynamic limit. Consider the thermofield double state of a holographic CFT, dual to two entangled black holes. We consider a temperature of the same order as the size of the spatial manifold. We can compute the entropy of a subregion of one of the two CFTs using the Ryu-Takayanagi formula. The case of AdS$_3$ is shown in figure 16. For small region sizes the minimal surface stays near the boundary and is weakly affected by the presence of the black hole. Small regions probe the ultraviolet so this is expected. As the region size grows the minimal surface feels the presence of the black hole, running near and along a portion of it for large enough system sizes. At an $O(1)$ fraction of the system size, there is a phase transition in the minimal surface, and it disconnects. There are now two pieces, one which coincides precisely with the bifurcate horizon, and one which is anchored to the...
Figure 16. We consider the minimal surface for a region $R$ on one side of the thermofield double in AdS$_3$. There is a transition from the left diagram to the right, where the minimal surface becomes disconnected and has a component which coincides with the event horizon of the black hole. This happens at an $O(1)$ fraction of the boundary system size.

AdS boundary. As we grow the region further the piece anchored to the AdS boundary shrinks to zero size. This phase transition at an $O(1)$ fraction of the system size is similar to what we saw in the double-layered model, and like in that situation it is due to vertical entanglement in the system (i.e. entanglement within one CFT in the thermofield double, as opposed to horizontal entanglement which is between the two CFTs). At infinite temperature the entanglement is entirely horizontal and the entropy curve becomes strictly linear: this recovers the predictions of the thermodynamic limit, since infinite temperature in a CFT is the same as infinite volume. At zero temperature the entanglement is entirely vertical, and we recover the answer in vacuum AdS where the entropy grows and then shrinks down to zero. The case we studied above at finite temperature is an intermediate situation.

This case is slightly complicated by the presence of ultraviolet degrees of freedom which pollute the entanglement we hope to characterize. This is because the holographic dual is a continuum quantum field theory. We expect the dual for de Sitter to instead be a finite system. This brings us to our next example, which has a finite Hilbert space. In fact, it will be just two qubits, called $\sigma$ and $\tau$. The Hamiltonian is the antiferromagnetic coupling

$$H = J \sigma \cdot \tau,$$

where $J$ is an energy scale.

We will calculate the entropy of 0 qubits, 1 qubit, and 2 qubits as functions of temperature. Let us begin with $T = \infty$. One finds,

$$S_0 = 0$$

$$S_1 = \log 2$$

$$S_2 = 2 \log 2. \quad (7.4)$$

This is illustrated graphically in figure 17. This is analogous to the behavior in (5.1).
Now consider $T = 0$. In this case the thermal density matrix describes the pure ground state. The entropy of the zero-qubit subsystem is of course still zero. It is also easy to see that the entropy of the one-qubit subsystem is again $\log 2$. But for zero temperature the entropy of the two-qubit system is zero, the reason being that the ground state is pure. This is illustrated in figure 18.

At finite non-zero temperature the one-qubit subsystem continues to have entropy $\log 2$ for all temperatures. This follows from the SU(2) invariance of the thermal state which requires the one-qubit density matrix to be invariant. The only invariant one-qubit density matrix is the maximally mixed density matrix.

The two-qubit entropy is not constrained by SU(2) and smoothly interpolates between the zero and infinite temperature cases. At some temperature it will be $\log 2$ and the graph will be as in figure 19. Figure 19 is of course the analog of the right panel of figure 15. The temperature at which this occurs is easily calculated and is given by

$$T = 1.56J.$$ 

Before completing this section we would like to put forward a conjecture that generalizes the behavior in figure 19. An interesting feature of the curve is that although the total entropy of the full system (the $n = 2$ point) is less than the corresponding entropy in the infinite temperature limit, the curve in the region $n \leq 1$ follows the infinite temperature limit. We suspect that this may well be more general for k-local all-to-all systems. If it is true then it would imply that small subsystems behave as if the system had a thermo-
Figure 19. The entropy $S$ at $T = 1.56J$, mimicking the bilayer curve in Figure 15.

dynamic limit characteristic of infinite temperature and only when the fraction $f$ exceeds 1/2 does the behavior deviate from the TL.

At this point the skeptic will say, you’ve shown that the behavior (7.1) is consistent, but only for a very small system. Why should I believe it can happen for large systems?

The true believer will answer that all-to-all systems always behave like small systems: their surface-to-volume ratio is always large.

8 Conclusion

For cases in which connected components of a horizon are not subdivided, both the monolayer and bilayer generalizations of the RT formula proposed in [12–14] give good accounts of entanglement entropy in de Sitter space, for all the cases we looked at (and some that we didn’t) in this paper. The results are in accord with expectations about de Sitter space and standard ideas about quantum entanglement.

A new example was given involving asymmetric black holes in which on one side the black hole is in the static ponde-patch but on the other side the entangled black hole has fallen through the horizon of the antipode-patch. This is particularly interesting because it illustrates that information in a system which has fallen through the horizon is actually encoded on the horizon (see figure 9).

But in cases where horizons are split the situation is not so clear. The example studied in this paper leads to a discrepancy between the monolayer and bilayer theories and may allow us to decide between them. The monolayer result agrees with what one would expect, assuming an ordinary thermodynamic limit (5.1), while the bilayer theory does not. But as we explained, there are strong reasons to doubt that the holographic systems which describe horizons, satisfy the criteria for a conventional TL. At the moment this leaves us without a definitive conclusion.

One way to try to resolve this issue would be to study the dependence of entropy on subsystem-size in various holographic models such as SYK and the double-scaled limit of SYK. We hope to come back to this in future work.

Note Added. A paper which studies entropy as a function of subsystem size [35] was brought to our attention. A number of features stand out. In general, for finite temperature,
the behavior for small \( f \) follows the infinite temperature behavior until it breaks away at some \( f \sim 1/2 \). The full entropy at \( f = 1 \) is a temperature-dependent fraction of the infinite temperature value, which for some value of \( T \) is \( 1/2 \). The main difference between the calculated curve of [35] and the bilayer curve in figure 15 is that the calculated curve is smooth with no sharp kink. It behaves similarly to the entanglement entropy of thermal holographic CFTs (upon vacuum subtraction) considered at the beginning of section 7.4. Nevertheless we think this is supporting evidence for bilayer behavior in SYK. On the other hand, in the large-\( q \) limit the entropy curve becomes exactly linear and mimics the monolayer behavior. It would be interesting to study the double-scaled limit of SYK to see whether this linear behavior is preserved.

Acknowledgments

We thank Ying Zhao for helpful discussions and for calling our attention to reference [35]. ES is supported by the Simons Foundation It from Qubit collaboration (385592) and the DOE QuantISED grant DESC0020360. LS is supported in part by NSF grant PHY-1720397.

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