The Library of Babel: On the origin of gravitational thermodynamics

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Abstract

We show that heavy pure states of gravity can appear to be mixed states to almost all probes. For AdS\textsuperscript{5} Schwarzschild black holes, our arguments are made using the field theory dual to string theory in such spacetimes. Our results follow from applying information theoretic notions to field theory operators capable of describing very heavy states in gravity. For half-BPS states of the theory which are incipient black holes, our account is exact: typical microstates are described in gravity by a spacetime “foam”, the precise details of which are almost invisible to almost all probes. We show that universal low-energy effective description of a foam of given global charges is via certain singular spacetime geometries. When one of the specified charges is the number of D-branes, the effective singular geometry is the half-BPS “superstar”. We propose this as the general mechanism by which the effective thermodynamic character of gravity emerges.

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A. **Comments on correlation functions** 66
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There are twenty-five orthographic symbols. That discovery enabled mankind, three hundred years ago, to formulate a general theory of the Library and thereby satisfactorily solve the riddle that no conjecture had been able to divine — the formless and chaotic nature of virtually all books.... The Library is total and its shelves register all the possible combinations of the twenty-odd orthographic symbols (a number which, though extremely vast, is not infinite).

— Jorge Luis Borges, in “The Library of Babel”

1 Introduction

The microcanonical accounting of the entropy of black holes posits an enormous number of degenerate microscopic states. In terms of these states, the information loss paradox may be evaded by showing that a pure initial state collapses to a particular pure black hole microstate whose exact structure can be deduced by suitably subtle measurements. Given the importance of the problem, it is crucial to ask: What do pure microstates look like and what sorts of measurements can distinguish them from each other? Here we report that in string theory almost no probes are able to differentiate the microstates of a black hole. Thus, if spacetime is placed in a very heavy pure state, it will appear mixed — i.e. like a black hole — to almost all finite precision measurements. This explains how the existence of pure underlying microstates and the absence of fundamental information loss are consistent with the semiclassical observation of a thermodynamic character of black holes.

In Section 2, we analyze so-called large Schwarzschild black holes in AdS spacetimes. These black holes have horizon size bigger than the scale set by the AdS curvature. They are known to come into equilibrium with their thermal radiation because AdS geometries create an effective confining potential [1]. Thus such black holes are stable, and we can ask how the underlying states that give rise to the large entropy can be identified via quantum mechanical probes. We will examine black holes in five dimensions because string theory on AdS$_5 \times S^5$ admits a dual description in terms of a superconformal SU($N$) gauge field theory propagating on a three-sphere [2]. Here $N$ is related to the AdS curvature scale $1/\ell$ via the string coupling $g_s$ and the string length $\ell_s$ as $\ell^4 = 2\pi g_s N \ell_s^4$. When the length scale $\ell$ is large, which we require, so too is $N$. In the dual field theory, we characterize the structure of operators of conformal dimension $O(N^2)$ that create black hole microstates. Almost all such operators belong to a “typical set”, which is characterized by the statistical randomness of the polynomial in elementary fields that defines the operator. Sanov’s theorem from information theory shows that deviations from typicality are exponentially suppressed in the conformal dimension. Atypical operators are vanishingly improbable in the large-$N$ limit. We then argue that almost no probe correlation functions can distinguish two typical states from each other. We also explore what questions about black holes are easy to answer using probe measurements.
Our arguments about AdS-Schwarzschild black holes are made in the dual field theory because the underlying non-supersymmetric microstates have not been given a geometric description. For this reason, in Section 3 we examine half-BPS states of the theory which have been explicitly described in both the AdS spacetime and the dual field theory. Very heavy half-BPS states are incipient black holes — a small amount of energy beyond the BPS limit is expected to create a horizon. In field theory, these states are described in terms of free fermions in a harmonic potential, or equivalently, in terms of Young diagrams enumerating gauge-invariant operators \[3, 4\]. Like the Schwarzschild case, almost all states can be characterized by the statistical randomness of the operators that make them. Specifically, almost all such states are associated to Young diagrams whose shapes are small fluctuations around a certain limiting curve. This characterization of typical states is done in two different statistical ensembles: with and without a restriction on the number of columns in the Young diagrams. Physically, the second ensemble corresponds to fixing the number of D-branes in the state. The infinite temperature limit in the second ensemble describes the set of typical states underlying the superstar \[5\].

In Section 4 we relate the exact quantum mechanical description of the microstates, and their averages studied in Section 3 with their semiclassical gravitational description.\(^1\) We develop techniques for characterizing properties of typical states in terms of phase space distributions and then establish a dictionary with the classical asymptotically AdS geometries to which they correspond. We establish the criteria for half-BPS states to have such semiclassical descriptions and show that a typical very heavy state corresponds to a spacetime “foam”. The precise structure of the foam, and whether it looks more quantum or classical, depends on the observable. We argue that almost no semiclassical probes will be able to distinguish different foam states, and that the resulting effective description gives a singular geometry. For spacetimes in which the overall mass and charge are specified the effective geometry is a new singular configuration that we call the “hyperstar” (see also \[14\]). For spacetimes in which the number of D-branes is additionally specified, the effective geometry is again singular, giving rise in the maximum entropy limit to the well-known “superstar” \[5\] geometry.

In Section 5, we argue for the universality of a subset of observables in the one-half BPS sector. We also discuss particular observables which are more efficient at discriminating between different microstates, but argue against the feasibility of

\(^1\)Our work is related to the proposals of Mathur and others \[6, 7, 8, 9, 10, 11, 12\] in the context of the microstates of the D1-D5 system. These works demonstrated the existence of non-singular geometries without horizons matching the quantum numbers of certain D1-D5 microstates. The work of \[13\] can be regarded as providing the analogous half-BPS geometries in \(\text{AdS}_5 \times S^5\). Our perspective on these results is that they provide a classical configuration space that requires quantization. We are using the field theory dual to \(\text{AdS}_5 \times S^5\) to carry out this quantization and carefully study the semiclassical limit.
constructing such probes.

This universal low-energy effective description of underlying smooth quantum states is the origin of the thermodynamic character of heavy gravitating systems.

2 Schwarzschild black holes

Consider the metric for a Schwarzschild black hole in $\text{AdS}_5$:

$$ds^2 = - \left[ 1 + \frac{r^2}{\ell^2} - \frac{r_0^2}{r^2} \right] dt^2 + \left[ 1 + \frac{r^2}{\ell^2} - \frac{r_0^2}{r^2} \right]^{-1} dr^2 + r^2 d\Omega^2 + d(S^5(\ell)), \quad (1)$$

where $\ell$ is the radius of $\text{AdS}_5$ and of $S^5$. The horizon is at

$$r_h \simeq \frac{\ell}{\sqrt{2}} \left[ -1 + \left( 1 + \frac{4r_0^2}{\ell^2} \right)^{1/2} \right]^{1/2}. \quad (2)$$

The difference between mass of the black hole and the mass of empty $\text{AdS}_5$ is

$$M = \frac{3\pi r_0^2}{8G_5}. \quad (3)$$

Dropping numerical constants, the five-dimensional Newton constant is $G_5 \simeq g_s^2 \alpha'^4/\ell^5$. Also recall the AdS/CFT dictionary relating string theory on $\text{AdS}_5$ to $\mathcal{N} = 4$, $SU(N)$ super-Yang-Mills theory at large-$N$:

$$g_s N \simeq g_{YM}\lambda = \text{fixed 't Hooft coupling},$$

$$\ell \simeq \ell_s(g_sN)^{1/4}, \quad (4)$$

$$M\ell \simeq \Delta = \text{conformal dimension of the dual operator.}$$

For a large black hole, $r_h \simeq \ell$ which implies $r_0 \simeq \ell$. (For a small black hole, $r_0 \simeq r_h \ll \ell$; such small black holes are unstable to localization on the sphere and we will disregard them here.) If a spacetime of this mass is described by a pure state in the CFT, the conformal dimension of the operator making the state is

$$\Delta = M\ell \simeq \frac{\ell^3}{G_5} \simeq \frac{\ell^8}{g_s^2 \alpha'^4} \simeq \frac{g_s^2 \ell_s^8 N^2}{g_s^2 \ell_s^8} \simeq N^2, \quad (5)$$

which is independent of the Yang-Mills coupling. In view of the fact that these states are not supersymmetric, and should renormalize, it is remarkable that $(5)$ is independent of the Yang-Mills coupling.

From the CFT point of view, a pure underlying black hole microstate is described as

$$|\text{microstate}\rangle = |\mathcal{O}\rangle |0\rangle; \quad \Delta(\mathcal{O}) \simeq N^2. \quad (6)$$

It is worth comparing this to the conformal dimensions of various more familiar states in the AdS/CFT correspondence:
Supergravity states in AdS\(_{d+1}\)

| State Type                           | Dimension \(\Delta\)                  |
|--------------------------------------|---------------------------------------|
| Small strings                        | \(\Delta \simeq \frac{d}{2} + \sqrt{d^2 + M^2 \ell^2} \simeq O(1).\) |
| Small black holes (unstable)         | \(E \simeq 1/\ell_s \rightarrow \Delta \simeq \ell / \ell_s \simeq (g_s N)^{1/4} \simeq \lambda^{1/4}.\) |
| D-brane states (giant gravitons)     | \(\Delta \simeq \lambda^{1/4}.\) |

Large black holes are extremely heavy states, with a conformal dimension that grows in the large-\(N\) limit like \(N\) D-branes. The black hole entropy is

\[
S \simeq \frac{r_b^3}{G_5} \simeq \frac{\ell^3}{G_5} \simeq \ell^8 G_{10} \simeq N^2 \simeq \Delta, \tag{7}
\]

so we expect that the field theory dual to AdS\(_5\) space has \(O(e^{N^2})\) operators of conformal dimension \(\Delta = N^2\) that are neutral under the global symmetries of the Yang-Mills theory.

### 2.1 Typical states of Schwarzschild black holes

The fields of \(\mathcal{N} = 4\) SYM are the gauge fields \(A_\mu\), three complex adjoint scalars \(X,Y,Z\), and four complex Weyl fermions \(\psi_\alpha\). Gauge invariant operators can be constructed as products of traces of polynomials built out of the fields of the theory and their derivatives, with Lorentz and gauge indices appropriately contracted. We wish to construct operators of dimension \(N^2\) that are not charged under either the \(SO(4)\) rotation group or the \(SO(6)\) R-symmetry. An example gauge invariant operator constructed from the scalars is

\[
O = (\text{tr}[XX^\dagger YY^\dagger ZZ^\dagger XXYY])(\text{tr}[X^\dagger Y^\dagger YY^\dagger ZZ^\dagger XXYY])(\text{tr}[XX^\dagger X^\dagger])(\text{tr}[Y^\dagger YY^\dagger ZZ^\dagger X^\dagger]) \ldots . \tag{8}
\]

Derivatives could be included also as well as fermions and gauge fields, but we ignore these for the moment, since our arguments will not depend on the details of particular operators.

The operators in question are not BPS since the Schwarzschild black hole breaks supersymmetry; thus terms like \(XX^\dagger\) may appear. (Since R-charges effectively count differences in say the number of \(X\)s and \(X^\dagger\)s, a chargeless operator should have equal numbers of a field and its conjugate.) In the absence of supersymmetry, operator dimensions renormalize, and thus the classical dimension could be different from the full quantum corrected dimension \(\Delta = N^2\) that we are seeking. However, it is possible that for such heavy operators renormalization is minimal. One can argue for this in three steps:

1. The conformal dimensional \(\Delta = N^2\) is independent of the coupling. Since this is derived from the mass of the dual black hole in the semiclassical limit, we learn that at least at large 't Hooft coupling the conformal dimension does not
receive corrections as the coupling is changed. This leaves open the possibility that the renormalization of such operators is large at weak coupling.

2. Large black holes in AdS, such as the ones we study, are usually modeled as thermal ensembles in the dual field theory. It is known that the thermal free energy only renormalizes by a factor of $3/4$ from weak to strong $^{15}$. This suggests that the energies of the heavy states entering the thermal ensemble also do not renormalize substantially from weak to strong coupling.

3. A possible explanation for this lack of renormalization despite the absence of supersymmetry is that such enormously heavy states are effectively classical because of cancellations between the contributions to the self-energy from effectively random interactions between various pieces of large operators like $^{8}$.

In view of these arguments we will start in free field theory and ask how to construct neutral operators of large conformal dimension. In any case, we will see that the basic result, that almost no probes can identify a state created by a very large operator, will not depend very much on the dimension being precisely $N^2$, and that interactions will not modify our conclusions.

At large-$N$, low dimension operators that are polynomials in traces are approximately orthogonal in the sense that the states they create have small overlap. However, at large conformal dimension the trace basis mixes heavily even in the free field limit. For example, an orthogonal basis of “giant graviton” D-brane operators of dimension $\sim N$ is constructed from determinants and sub-determinants of the scalar fields $^{16, 17, 18, 19}$, even though these can of course be expanded as linear combinations of traces. In addition, in an $SU(N)$ theory a trace of a product of more than $N$ fields decomposes into a sum of smaller traces. We will not discuss the problem of finding an orthogonal basis of non-supersymmetric operators of dimension $O(N^2)$ because this will not be necessary. We will argue that almost all operators of high dimensions have the properties we seek, and thus, in free field theory, any linear combination of them will do. Subject to these caveats, which we will return to later, each operator can be thought of as a sentence built of words (traces), each of which is a string of letters in the alphabet provided by the elementary fields of the theory and their derivatives. Black hole microstates are created by operators with very large dimensions ($\Delta \sim N^2$) and hence (ignoring traces of gauge indices) involve polynomials of length of order $N^2$. Theorems in information theory characterize the structure of such polynomials. As the conformal dimension becomes large, almost all operators will belong to a “typical set” characterized by the statistical randomness of the sequence of fields in the polynomial. Specifically, for operators in the typical set the probability that a randomly chosen letter in the polynomial is $x$ is given by the uniform distribution $q(x) = 1/k$, where $k$ is the size of the alphabet. (For the moment we are ignoring derivatives as “letters in the alphabet”.) In particular, this
ensures that for operators in the typical set, the number of Xs will be the same as the number of X†s, etc. so the R-charges will automatically vanish. Deviations from typicality are exponentially suppressed. For example, the likelihood that a randomly chosen operator of length Δ has a letter distribution p(x) is given by

\[ P(p(x)) = 2^{-\Delta D(p||q)} \]  

where \( D(p||q) \) is the Kullback-Liebler distance\(^2\) or relative entropy between probability distributions

\[ D(p||q) = \sum_i p(i) \log_2 \left( \frac{p(i)}{q(i)} \right). \]  

This is an approximation at large Δ of the exact answer

\[ P(p(x)) = \left( \frac{\Delta}{\Delta p(1) \Delta p(2) \ldots} \right) q(1)^{\Delta p(1)} q(2)^{\Delta p(2)} \ldots \]  

In the present case, the precise result requires some modification to include the distribution of traces and derivatives, and the fact that the different Yang-Mills fields have different conformal weights. For example, higher derivatives are permitted, thus enlarging the “alphabet”, although equations of motion will relate many of these operators. A proper accounting of these effects is necessary in order to obtain \( e^{N^2} \) polynomials of length \( N^2 \) that are necessary to give the black hole entropy. This counting was studied in detail in [20, 21, 22]\(^3\) and by Legendre transforming the result for the free energy at high temperature and zero coupling we obtain the asymptotic density of states

\[ N(\Delta) \approx e^{\frac{4}{3} \pi N^\frac{3}{2} \Delta^\frac{3}{4}}. \]  

For conformal weights \( \Delta \sim N^2 \) this indeed yields the right \( e^{N^2} \) degeneracy of operators.

Roughly speaking, the typical black hole microstate operator will look like a random polynomial with traces randomly distributed in it. Operators such as

\[ \mathcal{O}' = (\text{tr}[XYXYXYXYXYXYY \ldots])(\text{tr}[XYXYXYXYXYXY \ldots]) \ldots \]

with discernible order are exponentially rare at large conformal dimension. To gain some intuition for these statements consider single trace operators of dimension n built out of k species of scalar fields each having conformal dimension 1. Then the distribution of letters in the typical state is \( q(i) = 1/k \). A randomly chosen operator will have a particular letter distribution \( p(i) = 1/k + \delta_i/n \). (The \( \delta_i \) satisfy the constraint \( \sum_i \delta_i = 0 \) since the word length is fixed.) Then Sanov’s theorem\(^{23}\) measures

\(^2\)Calling this a distance is a slight abuse of terminology. \( D(p||q) \) is not symmetric and does not satisfy the triangle inequality, and so is not a metric distance.

\(^3\)In [21] abelian theories are studied, whereas [20, 22] consider the nonabelian situation.
the probability of having a large deviation from the expected distribution \( q(x) \):\(^4\)

\[
P(p(x)) = 2^{-nD(p||q)} \simeq \exp \left( -\frac{k}{2n} \sum_i \delta_i^2 \right). \tag{13}
\]

Large deviations are therefore exponentially suppressed. We are simply describing a generalization of the central limit theorem — there are \( O(\sqrt{n/k}) \) variations in the frequencies of different fields appearing in the long operator. This may appear large, but of course the ratio of the standard deviation to the mean, \( 1/\sqrt{n/k} \), decreases as \( n \) increases.

### 2.2 Probing a typical state

Consider states \( |O\rangle = O|0\rangle \) created by operators of very high conformal dimension and a collection of probe operators \( O_p \).

**Claim:** Correlation functions of probe operators \( O_p \) computed in very heavy states \( |O\rangle \) (i.e. \( \langle O|O_p \cdots O_p|O\rangle \)) depend only on the conformal dimension \( \Delta \) and the global charges of \( O_p \) and \( O \), up to corrections of \( O(e^{-\Delta}) \), for almost all states \( |O\rangle \) and probes \( O_p \).

In Section 5, we will explore this claim for half-BPS states after showing in Sections 3 and 4 that the resulting effective description of underlying smooth quantum states in low-energy gravity can be a singular spacetime. Here, in view of the challenges of rigorously enumerating the microstates of a Schwarzschild black hole we will content ourselves with an argument rather than a proof.

For purposes of argument, consider the two point correlation function of a light probe \( O_p = \text{tr}[XX] \) in a heavy state \( O = \text{tr}[XYZXXYYZ \cdots] \). In free field theory, Feynman diagrams contributing to the correlation function are computed via Wick contractions of fields in \( O_p \) and \( O \), e.g.,

\[
\langle 0| \text{tr}[XYZXXYYX \cdots]^\dagger \text{tr}[XX]^\dagger \text{tr}[XX] \text{tr}[XYZXXYYX \cdots] |0\rangle \quad \tag{14}
\]

In free field theory each pattern of such Wick contractions makes a separate contribution to the overall correlation function. Contractions that are planar give contributions that have the leading order in \( N \) and require the probe operator \( O_p \) to appear as a sub-word within the state operator \( O \) as the minimum number of index lines are broken in this way. The contribution from planar diagrams is thus controlled by the

\[^4\text{The reason why this probability is not proportional to the length of the random polynomial is the normalization chosen for the fluctuations } \delta_i. \text{ If we would have parametrized them as } p(i) = 1/k + \delta_i, \text{ this probability would indeed be manifestly suppressed by the length of the operator } n, \text{ that is, by its conformal dimension } \Delta.\]
number of times the probe appears within the state, a quantity that is completely
determined by the statistics of long random polynomials. In fact, at each order in
the $1/N$ expansion the contribution of different patterns of Wick contractions is
determined by how often each of these patterns occur. This is also controlled by the
statistics of random polynomials. Adding perturbative interactions does not change
the argument — one must then include the interaction vertices, but the number of
times each Feynman diagram pattern occurs is still determined by statistics. In ef-
fect the long polynomials making the state are creating a random “background” with
which the probe interacts.\footnote{This is reminiscent of computations of open string interactions in the presence of D-branes in Yang-Mills theory \cite{17,18,19}.}
The resulting statistical character of the computation guarantees that correlation functions in any typical state will take a universal value depending largely on the charges that control the overall frequencies of patterns in
the state operator. Deviations from this universal value will be exponentially sup-
pressed as they will depend on the tiny structural differences between specific heavy
operators and the idealized typical state.

The argument above was made in the context of single trace operators made from
scalar fields, but it is clear that increasing the alphabet to include all the fields of
the Yang-Mills theory, derivatives and randomly sprinkled traces will not change the
essential statistical character of the computation. (Of course, the precise details of
the Sanov theorem \cite{9} will be modified since multiple derivatives will give rise to
an alphabet size that grows without bound.) Neither will the computation of higher
point correlators. The mixing that is expected between multi-trace operators of very
high dimension only improves the argument for the following reason. We should
expect all operators in the trace basis that have given quantum numbers to mix with
about equal strength. Thus, in effect, the mixing will average correlation functions
over the typical set of large dimension operators, further emphasizing the universality
of the correlation functions. Interestingly, following \cite{9}, deviations from universality
in the correlations should be controlled by the small parameter

$$e^{-\Delta} = e^{-N^2} \quad (15)$$

Since the entropy of the Schwarzschild black hole of mass $\Delta$ is $S \sim N^2$, this sup-
pression is exactly as expected for a large statistical system with $e^S$ underlying mi-
crostates.

Since our arguments for universality of correlation functions will work for any
sufficiently heavy state, why are we describing a black hole and not just a thermal gas?
In a conventional thermal gas, an individual probe with energies much larger than the
thermal scale passes through the system unaffected. By contrast, heavier probes of
black holes are increasingly likely to be absorbed. Indeed, a high conformal dimension
probe does not decouple from a heavy state. Rather, the many fields entering into
the operator will individually interact with the fields in the state operator, increasing the effective strength of the interaction. This is simply telling us that the field theory knows about gravity, and that the effective coupling involves the energy of states. The standard field theory statement of decoupling, that high energy probes decouple from a low temperature thermal bath, applies to individual probes of very high momentum passing through a long-wavelength thermal background. This is a different notion of high energy than the one relevant here, namely the conformal dimension of a very heavy probe.

To actually see the precise difference between a black hole and a thermal state such as a neutron star, and in particular the presence of a classical horizon, it will be necessary to investigate the behavior of the correlator as a function of Yang-Mills coupling. The reason for this is that any conventional star will collapse to become a black hole if the Newton constant is sufficiently large. Thus we should expect that as the string coupling (which is dual to the Yang-Mills coupling) is increased, standard thermal states can become black holes. While some sort of “phase transition” at finite coupling is presumably involved, it is possible that some of the classic properties of black holes, such as the difficulty of extracting information can already be understood as described above. This is because the universality of correlation functions is being governed by the randomness of the polynomials in fields that make up an operator along with the randomized distribution of traces that will produce an ensemble of small and large words in the complete operator. Indeed, at least in perturbation theory at finite coupling, it is clear that the statistical character of the arguments that we have made does not change. Perhaps all of this should be read as saying the difficulty of identifying the underlying state of a complex system is not by itself the signature of the presence of black hole with an “interior region” that is causally disconnected from infinity in the classical limit.

2.3 Askable questions

Given the statistical nature of the operators $\mathcal{O}$ creating black hole microstates, how much information can different kinds of probes give us about this state? Recall that the conformal dimension of $\mathcal{O}$ is $\Delta \sim N^2$. As argued above, the correlation functions of a probe can be used to piece apart the patterns of fields appearing within the definition of $\mathcal{O}$. Supergravity probes with $\Delta \sim O(1)$ will be completely ineffective at this task for several reasons. First, as we have argued, their correlators will be universal up to corrections of order $e^{-N^2}$. Of course, one might compute the correlators of many different probes to separate the different microstates. However, simple counting shows that there are insufficient light operators of dimension $O(1)$ to distinguish the $e^{N^2}$ expected microstates. Stringy probes ($\Delta \approx (g_sN)^{1/4}$) will not be much better since the number of possible patterns of letters within microstates of dimension $\sim N^2$ is so large.
Brane probes ($\Delta \simeq N$) will be better placed to disentangle the microstate. In particular the long stretches of fields appearing in the definition of the brane operator might or might not match sequences of fields in the microstate and these two conditions will lead to somewhat different correlation function responses. One might also use other black hole microstates (i.e. other operators of dimension $O(N^2)$) as probes. The correlation functions of almost all such probes would involve the interaction of a random polynomial (the probe) with a different random polynomial (the state), leading to a correlation function of universal form. However, if the experimenter happens to choose a probe that is identical to the black hole microstate, a huge response will result. Using black hole microstates as probes in this way is difficult because there should be $e^{N^2}$ such operators. Thus we see that it is far easier to detect what the state of the black hole is not rather than what it is.\footnote{If the underlying theory is actually integrable, there will be an infinite number of possibly nonlocal conserved quantities. Measuring these in detail would in principle identify the black hole state. However, even in this case, one would expect to have to make a very large number of very precise measurements to distinguish among microstates. From this perspective, our argument is simply that typical very heavy states are very similar to each other, and that very high precision will be needed to tell them apart.}

To learn what the state of a black hole is, we might make measurements with many different probes over a long period of time. This is in analogy with measuring higher moments to determine a function. We might also ask statistical questions like “How should a set of $K$ probes be designed to optimally classify the set of black holes of mass $M$ into $K$ classes?” Our discussion has focused on typical microstates of fixed energy. It is easy to generalize to typical states in which other charges are also fixed. For example, fixing the R-charges to take non-zero values will constrain the number of $X$ fields minus the number of $X^\dagger$ fields appearing in the operator. For states with small R-charges, these can be regarded as introducing a small number of defects (a surplus of one of the fields) into a typical (therefore chargeless) random string in all possible ways. Of course, we could consider ensembles of operators in which more intricate patterns are fixed (e.g., one can consider operators in which the pattern $XYYZ$ occurs twice as frequently as the pattern $YXXZ$.) It is possible that such restrictions, which are not related to specifying global charges, can be associated to the specification of quantities such as higher moments of fields in the dual gravitational description of black hole microstates as proposed by Mathur et al \cite{6, 7, 8, 9}.

Overall, the main lesson is that almost all probes yield almost no information about the structure of a black hole microstate. Thus, even if there is no fundamental information loss from an underlying pure heavy state in gravity, it will be extraordinarily difficult to identify what the state is. Indeed, the only information about the state operator that we can readily extract are conformal dimension, spin, and R-charge. On the gravity side, these correspond to mass, angular momenta, and global
charges. In an effective picture of probes with limited energies making measurements in limited regions of space and time, the standard classical picture of black hole with a causally disconnected region should re-emerge. It is difficult to explicitly demonstrate all of this for Schwarzschild black holes because the underlying quantum states have not been constructed in spacetime and are difficult to analyze even in the dual field theory. Therefore, in Sections 3, 4 and 5 we will demonstrate how our considerations apply to half-BPS states of the theory which do not renormalize, and for which all computations, both in gravity and in the dual field theory, can be carried out explicitly. We will see that almost all heavy half-BPS states are described microscopically as a quantum “foam”, whose universal effective description at low energies is a certain singular spacetime. The structure of the computations is identical to the discussion above which gives us some confidence that this is the correct picture even for Schwarzschild black holes.

3 1/2-BPS States: Field theory

Half-BPS multiplets of the $\mathcal{N} = 4$ Yang-Mills theory transform in $(0, p, 0)$ representations of the $SO(6)$ R-symmetry group. Highest weight states in each multiplet can be constructed as gauge-invariant polynomials in a complex scalar field $X$. Since the superfield $X$ has conformal dimension $\Delta = 1$ and carries R-charge $J = 1$ under a $U(1) \subset SO(6)$ each highest-weight half-BPS state has $\Delta = J$.

A convenient method for constructing an orthonormal basis of half-BPS operators utilizes an isomorphism between representations of $U(N)$ and the symmetric group $\mathfrak{S}_k$. It is an old observation due to Frobenius that the representations of the symmetric group are in one-to-one correspondence with the partitions of the integers. These are conveniently considered using Young (Ferrers) diagrams. Consider a Young diagram $T$ with $k$ boxes encoding one such representation of the symmetric group $\mathfrak{S}_k$. For example, for $k = 9$ we might have

$$T = \begin{array}{cccccccc}
\text{1} & \text{2} & \text{3} & \text{4} \\
\text{5} & \text{6} \\
\text{7} & \text{8} & \text{9}
\end{array}$$

(16)

where we label the boxes of the Young diagram with integers $1, \ldots, k$. We can construct an associated Yang-Mills operator

$$O_T(X) = C_T \sum_{\sigma(T)} \chi_R(\sigma) X_{i_{\sigma(1)}}^{i_1} X_{i_{\sigma(2)}}^{i_2} \cdots X_{i_{\sigma(k)}}^{i_k} \quad (17)$$

where the sum runs over permutations of $\{1, \ldots, k\}$ and $\chi_R(\sigma)$ is the character (trace) of the permutation $\sigma$ in the representation $R$ of the unitary group encoded by the same diagram $T$. $O_T(X)$ is a Schur polynomial in the $X$s. Such polynomials supply
a complete basis for the symmetric polynomials of degree $k$.\footnote{Strictly speaking we are describing an independent basis of operators in a $U(N)$ theory. The vanishing trace of $SU(N)$ matrices produces relations between some of the $O_T$ (see \cite{24}). At large-$N$ this will not change our results much.} This is just the trace of $X$ in the representation $R$. The coefficient $C_T$ is chosen to normalize the two-point function so that $\langle 0 | O_T(x) O_T(y) | 0 \rangle = 1/|x - y|^{2\Delta}$. All half-BPS operators can be written as (descendants of) linear combinations of the $O_T$.

It can be shown that the constraint $\Delta = J$ implies that the half-BPS states can also be constructed as excitations of a Hermitian matrix in a harmonic oscillator potential \cite{3,4}. This can in turn be diagonalized to a theory of $N$ fermions $\{q_1, \ldots, q_N\}$ in a harmonic potential. The ground state of this system, the filled Fermi sea, consists of fermions with energies $E_i = (i-1)\hbar \omega + \hbar \omega/2$ for $i = 1, \ldots, N$. Every excitation above this vacuum corresponds to a half-BPS state. Let the energies of the fermions in an excited state be $E_i = e_i \hbar \omega + \hbar \omega/2$, where the $e_i$ are unique non-negative integers. (The uniqueness is necessary because of the exclusion principle.) For the matrix model associated with the half-BPS states of $\mathcal{N} = 4$ SYM we can simply choose $\omega = 1$ in view of the conformal invariance of the theory.

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$$r_i = \frac{1}{\hbar} (E_i - E_i^g) = e_i - i + 1.$$  

The $r_i$ form a non-decreasing set of integers $r_N \geq r_{N-1} \geq \cdots \geq r_1 \geq 0$, which can be encoded in a Young diagram $T$ in which the $i$-th row has length $r_i$. For example,

$$\{4, 3, 1, 1\} \implies \begin{array}{c}
\bullet \\
\bullet \\
\bullet \\
\bullet \\
\bullet \\
\end{array}$$  

(19)

In our conventions the topmost row of the diagram is the longest. It is convenient to introduce another variable $c_j$ with $1 \leq j \leq N$ so that

$$c_N = r_1 \quad ; \quad c_{N-i} = r_{i+1} - r_i \quad ; \quad i = 1, 2, \ldots, (N-1).$$  

(20)

The variable $c_j$ counts the number of columns of length $j$ in the diagram associated to $\{r_N, r_{N-1}, \ldots, r_1\}$. A useful relation is

$$r_{i+1} = e_{i+1} - i = c_{N-i} + \cdots + c_N.$$  

(21)

The fully anti-symmetrized wavefunction for the $N$ fermion system can be expressed as a Slater determinant:

$$\Psi_T(\vec{q}) = \frac{1}{\sqrt{N!}} \det (\Psi_{e_i}(q_i)) \quad ; \quad \Psi_n(\lambda) = A(n) H_n(\lambda/\sqrt{\hbar}) e^{-\lambda^2/2\hbar}.$$  

(22)

Here $H_n$ is a Hermite polynomial, and $A(n)$ normalizes the single particle wavefunction. Happily, the state $\Psi_T$ associated to a Young diagram $T$ turns out to be exactly
the same state as created by the operator $O_T$ associated to the same Young diagram via (17). This is because the asymptotic behavior of the Schur polynomial associated to a Young diagram matches the asymptotic behavior of the Slater determinant [3, 4]. The conformal dimension of the operators, $\Delta$, is equal to the number of boxes $k$ appearing in the diagram $T$.

Following the reasoning in Section 2, we are interested in the structure of typical half-BPS states of very large charge $\Delta = J = N^2$. The energy in the excitation of the fermions is comparable to the energy in the Fermi sea. In analogy with the situation for Schwarzschild black holes, we will show that almost all such half-BPS states lie close to a certain limiting Young diagram. Because of the large amount of supersymmetry we do not expect these states to have a degeneracy large enough to be associated with a classical horizon in the dual spacetime description. Nevertheless, half-BPS states are related to extremal charged black holes that are on the verge of producing a horizon [5].

### 3.1 Structure of typical states

Highly excited states of the large-$N$ free fermion system can reliably be studied in a canonical ensemble in which temperature rather than energy is held fixed. By standard reasoning the error between the canonical and microcanonical approaches will be small in the thermodynamic (large-$N$) limit in which we are principally interested. Thus we will use the free fermion formulation to study the typical shape of Young diagrams with $\Delta$ boxes. Related studies were carried out in [14, 25].

Using the notation introduced at the beginning of Section 3, the canonical partition function of $N$ fermions in a harmonic potential is given by

$$\tilde{Z} = \sum e^{-\tilde{\beta}E} = \sum_{0 \leq e_1 < e_2 < \ldots < e_N} e^{-\tilde{\beta}h\omega \sum_i (e_i + 1/2)}$$

with $\omega = 1$ here. The restricted sums over the excitation energies $e_i$ (or equivalently the row-lengths $r_i = e_i - i + 1$) can be replaced by unrestricted sums over the variables $c_j$ in (20) that count the number of columns of length $j$. Carrying out this transformation of variables and setting $Z = \tilde{Z} e^{\tilde{\beta}h\omega N^2/2}$ to remove the irrelevant vacuum energy, the partition function becomes

$$Z = \sum_{c_1, c_2, \ldots, c_N = 1}^{\infty} e^{-\tilde{\beta}h\omega \sum_j j c_j} = \prod_{j=1}^{N} \frac{1}{1 - e^{-\beta j}},$$

with $\beta = \tilde{\beta}h\omega$. Defining

$$q = e^{-\beta},$$

$$q = e^{-\beta},$$
the temperature of the ensemble is fixed by requiring\(^8\)

\[
\langle E \rangle = \Delta = q \frac{\partial}{\partial q} \log Z(q) = \sum_{j=1}^{N} \frac{j q^j}{1-q^j}.
\] (26)

In the large-\(N\) limit we can approximate the sum on the right hand side by an integral, provided that the contribution from the limits is not too large. Assuming this to be true, as we will check self-consistently later, we have

\[
\Delta \approx \int_{j=0}^{N} dq j q^j \frac{1}{1-q^j} = \frac{\pi^2 - 6N(\log q) \log(1-q^N) - 6 \text{Li}_2(q^N)}{6(\log q)^2} = \frac{\text{Li}_2(1-q^N)}{(\log q)^2}
\] (27)

Here \(\text{Li}_2(x) = \sum_n x^n/n^2\) is the dilogarithm function. Since \(q = e^{-\beta}\), depending on how \(\Delta\) scales with \(N\), in the large-\(N\) limit, \(q^N\) can approach 0, 1, or a finite number in between.

**On the scaling of temperature with \(N\):** We can determine the scaling of the temperature in the ensemble with \(N\) by estimating the number of microstates of a given conformal dimension \(\Delta\). The exact number of such microstates is given by the number of partitions of \(\Delta\) into at most \(N\) parts. (Equivalently, by the number of partitions of \(\Delta\) into parts no bigger than \(N\).) We shall denote this number by \(p(\Delta, N)\), and so the entropy will be given by

\[
S = \log p(\Delta, N).
\] (28)

Clearly, if \(\Delta \leq N\), \(p(\Delta, N) = p(\Delta)\) where \(p(\Delta)\) stands for the unrestricted number of partitions of \(\Delta\). When \(\Delta > N\), and in the large-\(N\) limit, we can still obtain an upper bound on the scaling of the number of states with \(N\) by applying the Hardy-Ramanujan formula \[26\]

\[
S \approx \log p(\Delta) \approx 2\pi \sqrt{\Delta/6} - \log \Delta - \log \sqrt{48} + \mathcal{O}(1/\sqrt{\Delta}).
\] (29)

Using this expression we can extract the leading \(N\) dependence in the temperature by computing the variation of the entropy with respect to the conformal dimension \(\Delta\):

\[
\frac{1}{T} \sim \frac{1}{\sqrt{\Delta}} + \mathcal{O}(\Delta^{-1}),
\] (30)

where we have neglected coefficients of order one, *i.e.* those not scaling with \(N\), since in any case the right partition problem of interest is not computed by \(p(\Delta)\). Nevertheless this is a useful estimate because in large-\(N\), \(p(\Delta)\) and \(p(\Delta, N)\) will differ

---

\(^8\)Note that the temperature is simply a Lagrange multiplier fixing the energy of our ensemble of half-BPS states. We are not studying a thermal ensemble in the Yang-Mills theory which would necessarily break supersymmetry.
by a factor of order unity. Thus we learn that for typical operators of conformal
dimension $\Delta \sim N^2$, the temperature should scale linearly with $N$. Equivalently, we
are dealing with an ensemble in which $q^N$ approaches a finite number, even in the
large-$N$ limit.

Given the above microcanonical estimation, we shall assume that at large-$N$ we
can write $\beta = \alpha/N$ for some constant $\alpha$. Then

$$\Delta = N^2 \left( \frac{\text{Li}_2(1-e^{-\alpha})}{\alpha^2} \right) \equiv \gamma N^2$$  \hfill (31)

In other words,

$$\beta = \frac{\alpha}{N} \implies \Delta = \gamma N^2.$$  \hfill (32)

Having fixed $\beta$ in this way we can compute the shape of the typical Young diagram
with $\Delta$ boxes.

The expected number of columns of length $j$ is

$$\langle c_j \rangle = \frac{q^j}{1-q^j},$$  \hfill (33)

from which we derive the expected row length

$$\langle r_i \rangle = \sum_{j=0}^{i-1} \frac{q^{N-j}}{1-q^{N-j}}.$$  \hfill (34)

In the large-$N$ limit overwhelmingly many half-BPS states will have associated dia-
grams that lie arbitrarily close to the limit shape with rows of length $\langle r_i \rangle$. Indeed,
the diagrams that do not lie along the limit shape have vanishing likelihood. It is
interesting that the columns of the Young diagram, which are interpreted as giant
graviton D-branes [16, 18, 17, 13, 14, 19], are acting like a gas of bosons despite the fact
that we are studying the excitations of a fermionic system. It is well-known that small
fluctuations of a Fermi sea in the $c = 1$ and AdS/CFT contexts can be bosonized
to described small bosonic fluctuations of spacetime [13, 27, 28]. We are explaining
an interesting kind of bosonization that produces bosonic D-branes from collective
fermionic excitations.

**Entropy:** The entropy of the above canonical ensemble can be obtained in the usual
way by means of a Legendre transform of the free energy. This is a straightforward
calculation, and the result is that for the scaling regime with $\Delta = \gamma N^2$ and $\gamma$ kept
fixed as $N \to \infty$ the entropy becomes

$$S(\Delta, N) = \frac{N}{\alpha} \left( \frac{\pi^2}{6} - \text{Li}_2(e^{-\alpha}) \right) + \alpha \frac{\Delta}{N},$$  \hfill (35)

with $\alpha$ the solution of (31). To get an idea of the extent to which the constraint
on the number of rows reduces the number of partitions, we take the example with
\( \gamma = 1, \text{ i.e. } \Delta = N^2 \), and compare \( S(\Delta, N) \) with the entropy \( S_0(\Delta) = \log p(\Delta) \) of unconstrained partitions with \( \Delta \) boxes. For \( \gamma = 1 \) one can numerically solve (31) and one obtains \( \alpha \simeq 0.81465 \). Inserting this into (35) yields \( S \simeq 2.214N \). The number of unconstrained partitions is given by the Hardy-Ramanujan formula [26]

\[
p(\Delta) \approx \frac{e^{2c\sqrt{\Delta}}}{4\sqrt{3}\Delta} \left(1 - \frac{1}{2c\sqrt{\Delta}}\right); \quad c = \frac{\pi}{\sqrt{6}}.
\]  

(36)

Thus \( S_0(\Delta) \approx 2\pi \sqrt{\Delta/6} \simeq 2.565N \), which shows that fixing the number of rows to be \( N \) cuts down the entropy by a factor of about 0.86. In any case, this numerical analysis shows that indeed the dominant \( N \) dependence in the entropy is correctly captured by the Hardy-Ramanujan formula as above.

As an aside, we briefly compare this to the asymptotic formula [29]

\[
p(\Delta, N) = p(\Delta) \exp \left(-\frac{1}{c} e^{-cx}\right) \quad \text{(37)}
\]

where this is valid in the limit where \( N, \Delta \to \infty \) keeping

\[
x = \frac{N}{\sqrt{\Delta}} - \frac{\log \Delta}{2c} \quad \text{(38)}
\]

fixed.9 In this regime \( N \) grows faster than \( \sqrt{\Delta} \), namely \( N \) grows as \( \sqrt{\Delta} \log \Delta \) instead. If we nevertheless insert \( \Delta = N^2 \) in (37) we obtain an entropy \( S \simeq 2.349N \) which is 0.92 times the unconstrained entropy. Either way, we find that the numbers of constrained and unconstrained partitions are quite close to each other.

**Temperature:** We can also formally derive a temperature by taking the derivative of entropy with respect to the energy \( \Delta \). Since \( q = \exp(-\alpha/N) \), it comes as no surprise that this yields

\[
\frac{1}{T} = \frac{\partial S}{\partial \Delta} = \frac{\alpha}{N} \quad \text{(39)}
\]

There is no physical temperature here as we are dealing with half-BPS states. Rather \( T \) should be understood as the effective temperature of a canonical ensemble that sums over half-BPS states with energy sharply peaked at \( \Delta \).10

**Limit shape:** Let us introduce two coordinates \( x \) and \( y \) along the rows and columns of the Young diagram. In our conventions, the origin \((0,0)\) is the bottom left corner of the diagram, and \( x \) increases going up while \( y \) increases to the right.

---

9 By keeping \( x \) fixed here we mean that this parameter does not scale with \( N \) as the limit is taken, but is otherwise free to run from \(-\infty\) to \( \infty \).

10 One can show more generally that if \( \Delta \) scales as \( N^\xi \), the temperature goes as \( N^{\xi/2} \).
In the fermion language, \( x \) labels the particle number and \( y \) its excitation above the vacuum. The expression (21) can then be written as

\[
y(x) = \sum_{i=N-x}^{N} c_i .
\]  

(40)

Taking the expectation value,

\[
\langle y(x) \rangle = y(x) = \sum_{i=N-x}^{N} \langle c_i \rangle .
\]  

(41)

In the large-\( N \) limit, we can treat \( x \) and \( y \) as continuum variables, and the summation becomes an integral\(^{11}\)

\[
y(x) = \int_{N-x}^{N} di \langle c_i \rangle = \frac{\log(1 - e^{-\beta N})}{\beta} - \frac{\log(1 - e^{-\beta(N-x)})}{\beta}
\]

\[
\equiv C(\beta, N) - \frac{\log(1 - e^{-\beta(N-x)})}{\beta} .
\]  

(42)

After some elementary algebra, this curve can be rewritten as

\[
q^{N-x} + t(\beta, N) q^y = 1 ; \quad t(\beta, N) = q^{-C(\beta, N)} .
\]  

(43)

The precise meaning of the limit shape is that in the large-\( N \) limit, and after a suitable rescaling of the Young diagram, the boundary of the Young diagram approaches the limit curve with probability one. In other words, in the large-\( N \) limit almost all operators with conformal dimension \( \Delta \) will have associated Young diagrams that are vanishingly small fluctuations about this curve.\(^{12}\) Limit shapes for Young diagrams have also been discussed by Vershik [32] as part of an extensive mathematical literature on random partitions of integers.

When we approximate the sum in (42) by an integral, one may worry that we miss some important aspect of the physics. For example, it could happen that \( \langle c_N \rangle \)

\(^{11}\)More carefully, we take \( N \to \infty \) while \( \hbar \to 0 \) such that the Fermi level \( \hbar N \) is kept fixed. Rescaling \( x \) and \( y \) appropriately leads to the integral.

\(^{12}\)Our limit shape differs from the limit shapes of Young diagrams that appear in explicit instanton calculation in \( \mathcal{N} = 2 \) super Yang-Mills theory [30] and in computations of certain Gromov-Witten invariants [31]. This is because we are averaging over diagrams using the uniform measure rather than the Plancherel measure. We are treating all the partitions as \textit{a priori} equiprobable, rather than assigning weights to partitions based on the dimension of the representation of the associated Young diagram. This is the correct procedure in the present case because the volume of the residual orbits of the symmetric group \( S_N \) that remain after gauge fixing the original \( U(N) \) symmetry have been accounted for in the way we parametrize free fermion excitations.
becomes macroscopically large of order $\sqrt{\Delta}$ (say, if for instance there were some version of Bose-Einstein condensation in the theory). For our ensembles, this only happens in certain limiting cases, which we deal with as necessary.

It is convenient to rewrite the limit curve as

$$q^{-x} q^N + q^y (1 - q^N) = 1.$$  \hspace{1cm} (44)

As we have seen, if $\Delta = \gamma N^2$, the inverse temperature goes as $\beta = \alpha/N$. The above curve then becomes:

$$e^{-\alpha} q^{-x} + (1 - e^{-\alpha}) q^y = 1.$$  \hspace{1cm} (45)

The limit shape simplifies in two natural regimes. First, we focus on the base of the limit shape, that is, at $x \ll N$. In this regime, the limit curve behaves like a straight line:

$$y(x) = \frac{e^{-\alpha}}{1 - e^{-\alpha}} x , \quad \frac{x}{N} \ll 1.$$  \hspace{1cm} (46)

Secondly, we focus on the top of the limit diagram. Introducing the variable $\tilde{x} = N - x \ll N$, we find logarithmic behavior:

$$y(x) = -\frac{N}{\alpha} \log \left( \frac{\alpha}{1 - e^{-\alpha}} \frac{\tilde{x}}{N} \right).$$  \hspace{1cm} (47)

**Fluctuations:** The accuracy of the limit shape as a description of typical states is determined by the size of fluctuations in individual states. The variance in the number of columns of length $j$ turns out to be

$$\text{Var}(c_j) = \langle (c_j - \langle c_j \rangle)^2 \rangle = \langle c_j^2 \rangle - \langle c_j \rangle^2 = \frac{q^j}{(1 - q^j)^2} = \frac{\langle c_j \rangle}{1 - q^j}$$  \hspace{1cm} (48)

just like the fluctuations of population numbers in a bosonic gas. Thus the standard deviation divided by the mean is

$$\frac{\sigma(c_j)}{\langle c_j \rangle} = \left( \frac{1}{\sqrt{\langle c_j \rangle}} \right) \frac{1}{\sqrt{1 - q^j}} = \left( \frac{1}{\sqrt{\langle c_j \rangle}} \right) \frac{1}{\sqrt{1 - e^{-\alpha j/N}}}$$  \hspace{1cm} (49)

where the last equality sets $\beta = \alpha/N$. Thus, we are seeing the standard $\sqrt{n}$ random fluctuations in counting populations, enhanced by a factor representing the tendency of bosons to condense to low-energy states. This factor matters most for the number of short columns (small $j$).

It is also interesting to compute the fluctuations in the limit shape (44). In order to calculate this using (41), we use the fact that the numbers of columns of different lengths are uncorrelated variables:

$$\langle c_i c_j \rangle = \langle c_i \rangle \langle c_j \rangle \quad i \neq j.$$  \hspace{1cm} (50)
Using this in the definition of the variance gives

$$\text{Var} y(x) = \langle (y(x) - \langle y(x) \rangle)^2 \rangle = \sum_{i=N-x}^{N} \text{Var}(c_i). \quad (51)$$

Taking the continuum limit as in (42) we find

$$\text{Var} y(x) = -\frac{1}{\beta} \frac{1}{1 - e^{-\beta N}} + \frac{1}{\beta} \frac{1}{1 - e^{-\beta(N-x)}}. \quad (52)$$

We can assemble this into a probability distribution describing the likelihood of small fluctuations around the limit shape

$$\text{Pr}[y(x)] = C \exp \left[ -\int_{0}^{N} dx \frac{(y(x) - y(x))^2}{2 \text{Var} y(x)} \right] \quad (53)$$

The normalization constant $C$ is a functional determinant of $\text{Var} y(x)$ in the usual way and ensures that $\int \mathcal{D}y(x) \text{Pr}[y(x)] = 1$. After a suitable conversion of the variable $y(x)$ into a probability distribution, this expression could be compared to Sanov’s theorem (9) which described the probability of having a large deviation for a particular Schwarzschild microstate from the typical state.

### 3.2 Error estimates

It is useful to estimate the error incurred in our considerations by replacing sums by integrals and by taking a canonical rather than a microcanonical approach. Different ensembles typically agree at leading order in an expansion in $1/E$, but the subleading terms will typically be different. To get an idea of the magnitude of these errors, we turn to the simple case of diagrams with $\Delta$ boxes and no constraints on the number of columns. This is reasonable to study because, as we showed in Section 3.1, the restriction on the number of rows makes only a minor difference to the overall degeneracy of states.

Taking the logarithm of the Hardy-Ramanujan formula (36), we see that

$$\log p(\Delta) = 2\pi \sqrt{\Delta/6} - \log \Delta - \log \sqrt{48} + \mathcal{O}(1/\sqrt{\Delta}). \quad (54)$$

When we replace sums by integrals, we recover only the first term in this expansion, and from this we see that the typical error introduced by replacing sums by integrals goes as $\log E/\sqrt{E}$. Below we will see another example where the difference between the sum and integral yields an error of order $1/\sqrt{E}$. Though we have not extensively studied the errors in all ensembles discussed in this paper, it seems very likely that similar estimates apply there as well.

In a canonical analysis, one computes the partition function $Z(q) = \sum_{\Delta} p(\Delta) q^\Delta$:

$$Z = \sum_{\Delta} \exp \left( \Delta \log q + 2\pi \sqrt{\Delta/6} - \log \Delta - \log \sqrt{48} + \mathcal{O}(1/\sqrt{\Delta}) \right). \quad (55)$$
This partition function peaks at $\Delta = \Delta_0$, where
\[
\log q = -\frac{\pi}{\sqrt{6\Delta_0}} + \frac{1}{\Delta_0} + O(\Delta_0^{-3/2}).
\] (56)

The variance is obtained by differentiating $\log Z$ twice at $\Delta = \Delta_0$ and then taking the inverse:
\[
\sigma^2 = -\left. \left( \frac{\partial^2 \log Z}{\partial \Delta^2} \right) \right|_{\Delta = \Delta_0}^{-1}.
\] (57)

This works out to be
\[
\sigma^2 = \frac{\sqrt{24\Delta_0^3}}{\pi} + \frac{24\Delta_0}{\pi^2} + O(\sqrt{\Delta_0}).
\] (58)

As a check, one can compute $\sigma^2$ simply via the standard expression for the variance of the energy in a canonical ensemble
\[
\sigma^2 = \langle (\Delta - \langle \Delta \rangle)^2 \rangle = \sum_{n>0} \frac{n^2 q^n}{(1 - q^n)^2} \sim \frac{2\zeta(2)}{(\log q)^3}
\] (59)
which reproduces the leading term in (58) when we use (56). From the above we infer that in this case the mistakes that are made when replacing sums by integrals are all of order $1/\sqrt{\Delta}$.

A slightly more complicated example is the expectation value of the number of columns with $j$ boxes. The canonical ensemble answer is very simple,
\[
\langle c_j \rangle = \frac{q^j}{1 - q^j}.
\] (60)

The microcanonical answer is on the other hand given by\(^{13}\)
\[
c_j = \sum_{k>0} \frac{p(\Delta - kj)}{p(\Delta)}.
\] (61)

To evaluate this, we use the asymptotic form of $p(\Delta)$ in (54), and expand the exponent in $kj$. We discover that
\[
\sum_{k>0} p(\Delta - kj) \sim \sum_{k>0} \exp \left( -\pi \frac{kj}{\sqrt{6\Delta}} + \frac{kj}{\Delta} + \ldots \right),
\] (62)
where the dots indicate terms of higher order in $kj$ or terms suppressed by higher powers of $\Delta$. If we keep only the leading term, we can do the sum exactly and recover (60) with $q = \exp(-\pi/\sqrt{6\Delta})$, the leading answer to (56). The two obvious sources of mistakes are dropping other terms linear in $kj$, which will shift the value of $q$ to a

\(^{13}\)A given partition with precisely $m$ columns of length $j$ will appear a total of $m$ times in the sum evaluated in the numerator, as required.
slightly different value, and dropping the quadratic and higher terms in $kj$. It seems that the main source of error arises from the interference of quadratic terms with linear ones. But these barely have any impact unless $j$ starts to become of order $\Delta^{3/4}$, so that for $k = 1$ there is some suppression from the quadratic terms. Thus we reach the preliminary conclusion that the microcanonical answer and the canonical answer differ by a factor of the form

$$\left(1 + \mathcal{O}\left(\frac{j}{\Delta^{3/4}}, \frac{1}{\sqrt{\Delta}}\right)\right).$$

(63)

We have checked numerically that this is the right behavior.

The next step is to consider the variance in the distribution of the number of columns of a given length. In Section 3.2 we showed that this was

$$\sigma^2 = \frac{q^j}{(1 - q^j)^2}. \quad (64)$$

The exact microcanonical answer is\(^{14}\)

$$\langle c_j^2 \rangle = \sum_{k > 0} \frac{(2k - 1)p(\Delta - kj)}{p(\Delta)}. \quad (65)$$

With the same manipulations as above we find that this equals

$$\frac{q^j(1 + q^j)}{(1 - q^j)^2} \left(1 + \mathcal{O}\left(\frac{j}{\Delta^{3/4}}, \frac{1}{\sqrt{\Delta}}\right)\right) \quad (66)$$

so finally we find that the microcanonical answer for $\sigma^2$ is given by

$$\sigma^2 = \frac{q^j}{(1 - q^j)^2} \left(1 + \mathcal{O}\left(\frac{j}{\Delta^{3/4}}, \frac{1}{\sqrt{\Delta}}\right)\right). \quad (67)$$

The corrections are found in the same way as above. The spread in the expectation value of $c_j$ is therefore

$$\frac{\sigma}{\langle c_j \rangle} = q^{-j/2} \left(1 + \mathcal{O}\left(\frac{j}{\Delta^{3/4}}, \frac{1}{\sqrt{\Delta}}\right)\right). \quad (68)$$

This illustrates how the number of columns of each length is distributed as we probe all the states in a microcanonical ensemble.

In the subsequent considerations in this paper we will ignore corrections such as the ones studied in this section, but it is important to keep in mind that they are there.

\(^{14}\)A given partition with $m$ columns of length $j$ will appear in the sum in the numerator once for each $1 \leq k \leq m$. Thus it will contribute a weight $\sum_{k=1}^{m} (2k - 1) = m^2$, exactly as required.
3.3 The superstar ensemble

In this section, we analyze an ensemble of Young diagrams in which not only the number of boxes $\Delta$ and the number of rows $N$ are held fixed, but also the number of columns $N_C$. Physically, the last constraint amounts to holding fixed the number of D-branes in spacetime \[16\,3\]. One might expect that this ensemble includes a microscopic description of the extremal “superstar” configuration \[4\], since this spacetime involves a constraint relating the total energy, the amount of flux and the number of D-branes. We will indeed find a description of the superstar once we restrict the three parameters to obey $\Delta = N N_C / 2$. For arbitrary values of the three parameters we find a finite “temperature” deformation of the superstar.

The addition of the column number constraint changes the statistical properties of the system considerably. In the previous ensemble, the average energy could grow without bound by increasing the temperature of the ensemble. The larger the energy, the larger the entropy of the system. In the present set-up, this is no longer true. Given an ensemble characterized by the pair $(N, N_C)$, the conformal dimension $\Delta$ lies in a finite interval:

$$\langle E \rangle = \Delta \in [N_C, N \cdot N_C].$$ \hspace{1cm} (69)

The lower bound corresponds to a one row Young diagram with $N_C$ boxes; whereas the upper bound corresponds to a rectangular diagram in which all $N$ rows have $N_C$ boxes. Clearly, both bounds have a unique microstate, and so we can conclude our system has vanishing entropy in both situations.

Intuitively, one expects that as one increases the energy slightly above $N_C$, the entropy increases, heating up the system to a finite positive temperature. This behavior should continue until the entropy reaches a maximum, which is achieved at $\Delta_s = N_C(N + 1)/2$, when half of the allowed boxes are filled in. If the energy goes beyond this value, we expect the entropy to start decreasing as the degeneracy of microstates will decrease. Indeed, there is a one-to-one map between Young diagrams with $\Delta$ boxes and $N_C(N + 1) - \Delta$ boxes, and therefore $S(\Delta) = S(N_C(N + 1) - \Delta)$. This shows that in this regime our system will have negative temperature.\hspace{8pt}16\hspace{8pt}As the energy continues to grow, the absolute value of the temperature will decrease, reaching a zero value for the upper bound. This discussion strongly suggests that the system achieves an infinite temperature when the entropy is maximized. Below we will see that this is precisely what happens, and in Section 4 we will show that the maximum entropy configuration is described in gravity as the superstar of \[5\].

The description of typical states will be based on the canonical ensemble analysis

\hspace{8pt}15\hspace{8pt}At a more technical level, introducing the parameter $N_C$ allows us to have some control over the way in which this number scales with $N$.

\hspace{8pt}16\hspace{8pt}We recall that the temperature in these ensembles is not physical. It is merely a parameter to characterize typical states, which in this case allows us to correctly describe the situation in which an increase in energy causes the entropy to decrease.
in Section 3.2, with an additional Lagrange multiplier to implement the constraint on the number of columns in the Young diagram. Using the same notation as before, the partition function for the system, once we have removed the energy contribution from the vacuum, is:

\[
Z = \sum_{c_1, c_2, \ldots, c_N = 1}^{\infty} e^{-\beta \sum_j j c_j - \lambda \left( \sum_j c_j - N_C \right)}, \tag{70}
\]

where \(\lambda\) stands for the Lagrange multiplier. (Recall that \(c_j\) counts the number of columns of length \(j\).) Thus we will require the condition

\[
\frac{\partial Z}{\partial \lambda} = 0 \iff \sum_j c_j = N_C. \tag{71}
\]

Proceeding as before, this partition function can be written as

\[
Z = \zeta^{-N_C} \prod_j \frac{1}{1 - \zeta q^j}, \quad \zeta = e^{-\lambda}. \tag{72}
\]

The temperature of the ensemble is fixed by requiring

\[
\langle E \rangle = \Delta = q \partial_q \log Z(\zeta, q) = \sum_{j=1}^{N} j \frac{\zeta q^j}{1 - \zeta q^j}, \tag{73}
\]

whereas the Lagrange multiplier (\(\lambda\), or equivalently \(\zeta\), will be fixed by

\[
N_C = \sum_{j=1}^{N} \langle c_j \rangle = \sum_{j=1}^{N} \frac{\zeta q^j}{1 - \zeta q^j}, \tag{74}
\]

where we already computed the expected number of columns of length \(j\), i.e. \(\langle c_j \rangle\).

We shall examine the different natural temperature regimes in this ensemble, to check the claims made in our preliminary discussion. For the time being, we will keep \(N\) fixed and vary \(\beta\). We can also take scaling limits involving both \(\beta\) and \(N\). These two ways of taking limits are not identical. They lead to similar qualitative conclusions but the quantitative details are different.

So for now we keep \(N\) fixed and consider the large-\(\beta\) expansion. If the temperature is positive, this corresponds to the approximation \(q = e^{-\beta} \ll 1\). In such regime, both sums in (73) and (74) are dominated by their first term. This allows us to conclude

\[
\Delta \sim N_C \sim \langle c_1 \rangle = \frac{\zeta q}{1 - \zeta q}, \tag{75}
\]

which indeed corresponds to a diagram with a single row of \(N_C\) boxes since the dominant contribution comes from columns of length one.
If the temperature is negative, corresponding to the approximation \( q = e^{-\beta} \gg 1 \), the number of columns
\[
N_C \sim \langle e^N \rangle = \frac{\zeta q^N}{1 - \zeta q^N},
\tag{76}
\]
is dominated by the number of columns of length \( N \). This is so because the function \( x/(1 - x) \) is monotonically increasing in \( x \). Thus the corresponding diagram is a rectangular one, as expected. To further check this interpretation, we can compute the dominant contribution to the energy (73)
\[
\Delta = \sum_{s=1}^{\infty} \zeta^s \sum_{j=1}^{N} j q^{sj} \approx \sum_{s=1}^{\infty} \zeta^s \left\{ \frac{q^s}{1 - q^s} + q^{2s} \frac{1 - N q^{(N-1)s} + (N-1)q^{Ns}}{(1 - q^s)^2} \right\}
\sim N \sum_{s=1}^{\infty} (\zeta q^N)^s = N N_C,
\tag{77}
\]
which indeed agrees with the energy of a rectangular diagram with \( N \) rows of \( N_C \) boxes each.

Let us analyze the more interesting high temperature regime, or equivalently, the small-\( \beta \) expansion. We shall treat both the positive and negative temperatures together including a sign in the definition of the expansion parameter (\( \beta \)). We are interested in computing the entropy to second order in \( \beta \), to provide evidence for the existence of a maximum at \( \beta = 0 \). Using the identity,
\[
S = \beta \Delta + \log Z = \beta \Delta - N_C \log \zeta - \sum_{j=1}^{N} \log(1 - \zeta q^j),
\tag{78}
\]
we realize that we need to work out the expansions for \( \zeta \) and \( \Delta \) at second and first orders, respectively. Expanding (74) and inverting the corresponding equation, we can find the expression for \( \zeta \):
\[
\zeta(N, N_C) = \frac{\omega}{1 + \omega} \left( 1 + \beta \frac{A_1}{N} + \beta^2 \frac{N+1}{12} ((N+2) - \omega (N-1)) \right) + O(\beta^3)
\tag{79}
\]
In the above expression we have introduced the notation:
\[
\omega \equiv \frac{N_C}{N}, \quad A_1 = \sum_{j=1}^{N} j = \frac{N(N+1)}{2}.
\tag{80}
\]
Expanding (73), the conformal dimension at first order is
\[
\Delta = \omega A_1 - \beta \frac{A_1}{6} \omega (1 + \omega) (N - 1) + O(\beta^2).
\tag{81}
\]
Notice that at large-$N$, the dominant energy is the one computed for the superstar in [5], suggesting that in the $T \to \infty$ limit the large-$N$ typical state is described in spacetime as the superstar. We will show this explicitly in Section 4.3. The typical states in this infinite temperature ensemble correspond to Young diagrams that are nearly triangular. That is, on average, there is a constant gap ($\omega$) of energy between the excitations of the $(j+1)$-st and $j$-th fermions, the first fermion having an average energy $\omega$ itself. Moreover, having computed the linear $\beta$ dependence allows us to confirm that for positive temperatures, the conformal dimension is smaller than the superstar energy, whereas it is for negative temperatures that the conformal dimension can exceed the latter, in agreement with our general entropic arguments.

Finally, if the superstar ensemble maximizes the entropy, the entropy expansion in $\beta$ should have no linear dependence in it and its second order coefficient must be negative for all values of $N, N_C$. Carrying out the computation, we obtain

$$S = -\log \left( \frac{\omega^{N_C}}{(1+\omega)^{N+N_C}} \right) - \beta^2 \omega (1+\omega) \frac{N(N^2 - 1)}{24} + O(\beta^4). \quad (82)$$

Since $N \geq 1$, the coefficient of $\beta^2$ is negative, for any value of $(N, N_C)$, as expected. According to our discussion, we should identify the first term above as a microscopic derivation for the entropy of the superstar.

**Limit shape:** Proceeding as in the previous section, in the large-$N$ limit, we can deduce the continuum limit curve:

$$y(x) = \sum_{j=N-x}^{N} \langle c_j \rangle = \int_{N-x}^{N} \langle c_j \rangle dj$$

$$= \frac{1}{\beta} \log \left( 1 - \zeta q^N \right) - \frac{1}{\beta} \log \left( 1 - \zeta q^{N-x} \right)$$

$$\equiv C(\beta, \zeta) - \frac{1}{\beta} \log \left( 1 - \zeta q^{N-x} \right), \quad (83)$$

where our conventions for both $\{x, y\}$ along the Young diagram and its origin are as before. This limit shape can be written more symmetrically as

$$\zeta q^{N-x} + t q^{y-N_C} = 1, \quad t = q^{N-C(\beta, \zeta)}. \quad (84)$$

Since we are working in the limit of large $N, N_C$ the slight asymmetry between $N$ and $N_C$ that we had before is irrelevant. In particular, the points $(x, y) = (0, 0)$ and $(x, y) = (N, N_C)$ lie on the limit curve. Therefore

$$t = \frac{q^N - 1}{q^N - q^{-N_C}}, \quad \zeta = \frac{1 - q^{-N_C}}{q^N - q^{-N_C}}. \quad (85)$$

This is equivalent to the constraint defining the ensemble (74) as one may easily verify. Exactly the same limit curve also appears in theorem 4.7 in [32], where it
is shown that this is indeed the limit curve if we take $\Delta \to \infty$ keeping $N/\sqrt{\Delta}$ and $N_C/\sqrt{\Delta}$ fixed.

To make the symmetry between $N$ and $N_C$ more manifest we rewrite the limit curve (84) as

$$\alpha q^{N-x} + \beta q^y = 1,$$

with

$$\alpha = \zeta = \frac{1 - q^{N_C}}{1 - q^{N+N_C}}, \quad \beta = \frac{1 - q^N}{1 - q^{N+N_C}}.$$ 

(87)

The energy, or in other words $\Delta$, can be computed from (73) which is of course the same as computing the area under the limit curve. We obtain

$$\Delta = \frac{\text{Li}_2(\alpha) + \text{Li}_2(\beta) + \log \alpha \log \beta - \pi^2/6}{(\log q)^2}$$

(88)

which is indeed symmetric under $N \leftrightarrow N_C$. The parameter $q$ in the grand canonical partition function is nothing but $e^{-1/T}$ and we saw above that as $T \to \infty$ the entropy reaches a maximum and is dominated by triangular Young diagrams. It is easy to confirm this from the limit shape: expanding eq. (86) around $q = 1$, we find that the limit shape becomes

$$\frac{N y - N_C x}{N + N_C} (q - 1) + \mathcal{O}((q - 1)^2) = 0.$$ 

(89)

To leading order this is indeed a straight line

$$y = \frac{N_C}{N} x = \omega x$$

(90)

whose slope is ratio of the number of columns to the number of rows, similarly to what we saw above.

The Young diagram that is encoded by the limit shape (90) admits two natural interpretations. We can read the diagram from left to right or from top to bottom. If we read from left to right, the columns represent giant gravitons, D3-branes that wrap $S^3 \subset S^5$. The maximum angular momentum of any of these giant gravitons is $N_R \leq N$ but their number is unconstrained. The geometry given by this limit shape arises as a bound state of $N_C$ giant gravitons. The angular momentum of the $y$-th giant graviton is $N_R - y N_R/N_C$. If we read from top to bottom, the rows represent dual giant gravitons, D3-branes that wrap $S^3 \subset \text{AdS}_5$. We can have at most $N_R \leq N$ of these because dual giant gravitons are stabilized by flux, and the flux through the last dual giant represented by the bottom row of the Young diagram is $N - N_R$. The same geometry will arise as a bound state of the $N_R$ dual giants. The angular
momentum of the $x$-th dual giant graviton is $y = x N_C / N_R$. As we shall see explicitly in the next section, this geometry is the superstar. We defer further discussion of this for the moment in order to further explore the thermodynamic properties of this limit shape.

We briefly return to the entropy of the system. The scaling limit relevant for the limit curve is one where $\Delta \to \infty$ while keeping $\lambda = \sqrt{\Delta / N_C}$ and $\mu = \sqrt{\Delta / N}$ fixed. In this regime $q$ will behave as $\exp(\xi / \sqrt{\Delta})$ for some fixed $\xi$, and $\alpha$ and $\beta$ as defined in (87) will be finite as well. Given $\lambda, \mu$, the three functions $\xi, \alpha, \beta$ are the solutions of the three equations

$$
\alpha = \frac{1 - e^{\lambda \xi}}{1 - e^{(\lambda + \mu) \xi}},
\beta = \frac{1 - e^{\mu \xi}}{1 - e^{(\lambda + \mu) \xi}},
\xi^2 = \text{Li}_2(\alpha) + \text{Li}_2(\beta) + \log \alpha \log \beta - \pi^2 / 6.
$$

(91)

and the entropy that we obtain by Legendre transforming the free energy is

$$
S(\lambda, \mu, \Delta) \simeq (-2 \xi - \lambda \log \alpha - \mu \log \beta) \sqrt{\Delta}
$$

(92)

These equations are difficult to solve in general. However, the linear limit shape is easy to get by taking $\xi \to 0$, and we see that $\alpha = \lambda / (\lambda + \mu)$ and $\beta = \mu / (\lambda + \mu)$. For the linear limit shape with $N_C$ columns and $N$ rows we therefore find that

$$
\Delta = \frac{1}{2} N N_C, \quad \lambda = \sqrt{\frac{2 N_C}{N}}, \quad \mu = \sqrt{\frac{2 N}{N_C}},
$$

(93)

and the entropy is given by

$$
S \simeq \log \left[ \frac{(\lambda + \mu)^{\lambda + \mu}}{\lambda^\lambda \mu^\mu} \right] \sqrt{\Delta}
$$

(94)

which agrees with the leading term in (82).

4 1/2-BPS States: Effective description in gravity

In [13] the most general type IIB geometry invariant under $SO(4) \times SO(4) \times \mathbb{R}$ preserving one-half of the supersymmetries, consistent with $\Delta = J$, is determined. That there are two such interpretations of the same background is a manifestation of the particle/hole duality of the quantum Hall description of the half-BPS states [33, 34]. In fact this exchange symmetry even manifests itself away from the BPS limit. It is shown in [35] that the entropy of the non-extremal superstars with charge $G$ in a background with $N$ units of flux is equal to the entropy of charge $N$ superstars in a space with $G$ units of flux. This is a non-extremal incarnation of the exchange symmetry between rows and columns in the ensembles we are considering.
We develop the correspondence between these geometries and effective semiclassical description of half-BPS states in the dual Yang-Mills theory, particularly those space-time(s) that describe states with $\Delta \simeq N^2$. We argue that almost all such states have as an underlying structure a “quantum foam” whose universal effective description in supergravity is a certain singular spacetime that we shall dub the “hyperstar”. The singularity arises because the classical description integrates out the microscopic details of the quantum mechanical wavefunction.

In [13] all the relevant half-BPS supergravity backgrounds are constructed in terms of metric and self-dual five-form field strength $F_5 = F \wedge d\Omega_3 + \tilde{F} \wedge d\tilde{\Omega}_3$, where $d\Omega_3$ and $d\tilde{\Omega}_3$ are the volume forms of the two three-spheres where the two $SO(4)$s are realized. The metric is:

$$ds^2 = -h^{-2}(dt + V_i dx^i)^2 + h^2(d\eta^2 + dx^i dx^i) + \eta e^G d\Omega_3^2 + \eta e^{-G} d\tilde{\Omega}_3^2 \quad (95)$$

$$h^{-2} = 2\eta \cosh G, \quad (96)$$

$$\eta \partial_\eta V_i = \epsilon_{ij} \partial_j z, \quad \eta (\partial_i V_j - \partial_j V_i) = \epsilon_{ij} \partial_\eta z \quad (97)$$

$$z = \frac{1}{2} \tanh G \quad (98)$$

where $i = 1, 2$ and $*_3$ is the flat space epsilon symbol in the directions $\eta, x_1, x_2$. In addition there is a self-dual flux that depends on the function $z$. The entire solution is evidently determined by the single function $z$, which obeys the linear differential equation

$$\partial_i \partial_i z + \eta \partial_\eta \left( \frac{\partial_\eta z}{\eta} \right) = 0. \quad (99)$$

The function $\Phi(\eta; x^1, x^2) = z \eta^{-2}$ satisfies the Laplace equation for an electrostatic potential in six dimensions that is spherically symmetric in four of these directions. The coordinates $x_1, x_2$ parametrize an $\mathbb{R}^2$, while $\eta$ is the radial coordinate in the $\mathbb{R}^4$ transverse to this auxiliary six-dimensional manifold. Note that $x_1$ and $x_2$ have dimensions of (length)$^2$. The analogy with electrostatics allowed [13] to solve for the bulk geometry in terms of the boundary condition $z(0; x'_1, x'_2)$ at the origin ($\eta = 0$):

$$z(\eta; x_1, x_2) = \frac{\eta^2}{\pi} \int dx'_1 dx'_2 \frac{z(0; x'_1, x'_2)}{[(x - x')^2 + \eta^2]^2}. \quad (100)$$

$z(0; x_1, x_2) = \pm 1/2$ are the only boundary conditions compatible with non-singular geometries. In terms of the asymptotic AdS$_5 \times S^5$ geometry, at points on the $(x_1, x_2)$ plane where $z = 1/2 (-1/2)$, an $S^3$ in the $S^5$ (AdS$_5$) shrinks to zero size. This topologically complex two-plane is spliced smoothly into the full bulk spacetime. Of course, other boundary conditions are also compatible with a half-BPS condition; these will give rise to singular spacetime geometries. Notably, $|z(0; x_1, x_2)| > 1/2$ leads to closed timelike curves while $|z(0; x_1, x_2)| < 1/2$ gives null singularities [36, 37].

Following [13], in order to match these solutions with states in the field theory, consider geometries for which the regions in the $(x_1, x_2)$ plane where $z = -1/2$ are
compact. We will call these regions collectively the droplet $\mathcal{D}$. The quantization of flux in the geometry leads, even in the semiclassical limit, to an identification between $\hbar$ in the dual field theory and the ten-dimensional Planck length:

$$\hbar \leftrightarrow 2\pi \ell_p^4.$$  \hspace{1cm} (101)

(The units in this identification are unusual because of the dimensions of $(x_1, x_2)$.) Furthermore, the area of the droplet $\mathcal{D}$ is quantized and must equal $N$, which is equivalently the total amount of five-form flux, the rank of the dual gauge group, and the number of fermions in the free Fermi picture of half-BPS states:

$$N = \int_{\mathcal{D}} \frac{d^2x}{2\pi \hbar},$$  \hspace{1cm} (102)

where we used (101). The conformal dimension $\Delta$ of a given configuration (state) is computed by

$$\Delta = \int_{\mathcal{D}} \frac{d^2x}{2\pi \hbar} \frac{1}{2} \frac{x_1^2 + x_2^2}{\hbar} - \frac{1}{2} \left( \int_{\mathcal{D}} \frac{d^2x}{2\pi \hbar} \right)^2.$$  \hspace{1cm} (103)

These equations have a remarkable interpretation in terms of the hydrodynamic limit of the phase space of the fermionic system used to construct half-BPS states in Section 3 [3, 4]. Specifically, if we identify the $(x_1, x_2)$ plane with the phase plane of a single fermion in a harmonic potential,

$$(x_1, x_2) \leftrightarrow (q, p),$$  \hspace{1cm} (104)

then in the hydrodynamic limit for an $N$-particle fermionic system (102) and (103) precisely compute the number of fermions and the total energy over the vacuum. In fact, the first term in (103) calculates the total energy of a fermion droplet in phase space while the second term in (103) subtracts off the vacuum energy. This identification gains support because the droplet corresponding to the filled Fermi sea (i.e. a circular disk) reproduces the geometry of the $\text{AdS}_5 \times S^5$ vacuum. Based on such observations [13] proposed that the $(x_1, x_2)$ plane of their half-BPS geometries should be identified with the single particle phase space plane of the dual fermionic system.

For our purposes it is convenient to introduce the function [38]

$$u(0; x_1, x_2) = \frac{1}{2} - z(0; x_1, x_2),$$  \hspace{1cm} (105)

which takes values one or zero for non-singular geometries. For these, the energy integral (103) may now be written as

$$\Delta = \int_{\mathbb{R}^2} \frac{d^2x}{2\pi \hbar} \frac{1}{2} \frac{x_1^2 + x_2^2}{\hbar} u(0; x_1, x_2) - \frac{1}{2} \left( \int_{\mathbb{R}^2} \frac{d^2x}{2\pi \hbar} u(0; x_1, x_2) \right)^2,$$  \hspace{1cm} (106)

$$N = \int_{\mathbb{R}^2} \frac{d^2x}{2\pi \hbar} u(0; x_1, x_2).$$  \hspace{1cm} (107)
These expressions resemble *expectation values*, suggesting that the function $u$ should be identified with the semiclassical limit of the quantum single-particle phase space distributions of the dual fermions. (Also see [38, 39, 40] which appeared while this paper was being prepared.) We will see that $u$ does not always assume the values 0, 1; the generic spacetime description of half-BPS states will be singular.

### 4.1 Proposal

Below we shall carry out a detailed study of the semiclassical limit of the phase distributions of the half-BPS fermionic system and explain how the function $u$ arises as a coarse-grained effective description of underlying quantum dynamics. However, even before doing this analysis, it is possible to propose a detailed map between specific Young diagrams representing half-BPS states and the corresponding semiclassical geometries, which will all be circularly symmetric in the $x_1, x_2$ plane. Consider states whose descriptions in terms of Young diagrams have a well-defined semiclassical limit. For the moment we will take this to mean that as $\hbar \to 0$ with $N\hbar$ fixed, the perimeter of the Young diagram approaches a smooth curve $y(x)$ with $x$ parametrizing the rows and $y$ the columns. Examples of such curves were derived in the previous section as limiting shapes of typical partitions in various thermodynamic ensembles. We propose that in such situations the integral formulae (106), (107) extend to differential relations:

$$\frac{u(0; r^2)}{2\hbar} dr^2 = dx , \quad (108)$$

$$\frac{r^2 u(0; r^2)}{4\hbar^2} dr^2 = (y(x) + x) dx . \quad (109)$$

Here we have written $u(0; x_1, x_2)$ as $u(0; r^2)$ in terms of the radial coordinate $r$ in the $(x_1, x_2)$ plane in view of the $U(1)$ symmetry present for single Young diagram states. In terms of the phase space interpretation of (106), (107), the first equation simply relates the number of particles in phase space within a band between $r$ and $r + dr$ to the number of particles as determined by the rows of the associated Young diagram. The second equation matches the energy of the particles in phase space within a ring of width $dr$ to the energy in terms of the Young diagram coordinates.\(^\text{18}\)

Combining equations (108) and (109), we find that

$$y(x) + x = r^2/(2\hbar) . \quad (110)$$

This is just a check on the consistency of our proposal, since indeed $y(x) + x$ is the total energy at a given point $x$ in the diagram, and so must match the contribution to

\(^{18}\)Recall that $x$th fermion has an excitation energy of $\hbar y(x)$ over its ground state energy $\hbar x$. Note that $\int_0^N dx \hbar x = \hbar \frac{N^2}{2}$, which is indeed the total vacuum energy of $N$ fermions in a harmonic potential. Equivalently, $x \, dx$ is the continuum version of the vacuum energy stored in fermion $x$. 

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the energy \(r^2/(2\hbar)\) at a given radial distance \(r\) in the \((x_1, x_2)\) plane. Taking derivatives with respect to \(x\) and using (108), we derive the relation
\[
\frac{u(0; r^2)}{1 + y'} \Rightarrow \frac{z(0; r^2)}{2} = \frac{1}{y' + 1}. \tag{111}
\]

The right hand sides of the equations (111) should be understood to be functions of \(r^2\) obtained by substituting the known boundary curve \(y(x)\) into (110) and then inverting to find \(x\) as a function of \(r^2\). We thus establish a dictionary between the functions \(u(0; x_1, x_2)\) that completely determine classical half-BPS solutions and the slope \((y'/x) = dy/dx\) of the Young diagram of the corresponding field theory state. The only ingredients we have used in making this identification are: (a) a differential relation between the number of flux quanta in gravity and the number of fermions in the dual field theory, and (b) a differential relation between energies on the two sides. Although it is suggestive that \((x_1, x_2)\) look like phase space variables and in particular \(r^2/2\) looks like the Hamiltonian, we did not use this in any significant way. Remarkably, in Section 4.2 we will show that in the semiclassical limit, at scales large compared to \(\hbar\), the exact quantum mechanical phase space distribution for the half-BPS fermion system precisely reproduces (111). The distance from the origin is an energy.

Despite the large amount of evidence we will present for our proposal, one could imagine going further and trying to prove it directly in the context of AdS/CFT correspondence. That the \((x_1, x_2)\) plane can be identified with the phase space of a fermionic system was already demonstrated in [38, 40, 41]. From this one could go on and try to show that the energy-momentum tensor of the dual matrix model, which couples to the bulk metric, indeed effectively integrates out all but one of the fermions, and one could perhaps show that higher, massive string modes are necessary in order to reconstruct the detailed structure of an arbitrary \(N\)-fermion density matrix. This would emphasize once more that gravity is just an effective IR description of the microphysics, and that it is pointless to take the metric seriously once the Planck scale is reached. We leave such explorations to future work.

4.2 Phase space distributions

Above, we have discussed the analogy between (108), (107) and the phase space formulae for energies and populations of fermions in a harmonic potential. In this section we shall explore in detail the exact quantum mechanical phase space description of half-BPS states in Yang-Mills theory. In Section 4.3 we will extract the semiclassical limit that is appropriate for comparing with the geometries of [13], but the exact quantum structures described here will contain lessons about the origin of singularities in classical gravity.
4.2.1 Wigner Distribution

Given an \( n \)-dimensional quantum mechanical system described by the density matrix \( \hat{\rho}_n \), the Wigner distribution function on phase space is defined by

\[
W(\vec{q}; \vec{p}) = \frac{1}{(2\pi\hbar)^n} \int_{-\infty}^{\infty} d\vec{y} \langle \vec{q} - \vec{y} | \hat{\rho}_n | \vec{q} + \vec{y} \rangle e^{2i\vec{p} \cdot \vec{y}/\hbar}.
\] (112)

This function is real and its projections give probability densities on the configuration and momentum space:

\[
\int d\vec{q} W(\vec{q}, \vec{p}) = \langle \vec{p} | \hat{\rho}_n | \vec{p} \rangle,
\] (113)

\[
\int d\vec{p} W(\vec{q}, \vec{p}) = \langle \vec{q} | \hat{\rho}_n | \vec{q} \rangle,
\] (114)

\[
\int d\vec{q} \int d\vec{p} W(\vec{q}, \vec{p}) = \text{tr}(\hat{\rho}_n) = n.
\] (115)

Despite this, and except in special cases like Gaussian wavepackets, the Wigner function itself is not positive definite and is thus not in general a joint probability distribution on phase space. Nevertheless, the Wigner function computes operator expectation values through the relation

\[
\text{tr}(\hat{\rho}_n, \hat{A}_W(\vec{q}, \vec{p})) = \int d\vec{q} d\vec{p} A(\vec{q}, \vec{p}) W(\vec{q}, \vec{p}),
\] (116)

where the operator \( \hat{A}_W(\vec{q}, \vec{p}) \) is Weyl (symmetric) ordered in \( \hat{\vec{q}} \) and \( \hat{\vec{p}} \). (Equivalently, for particles in a harmonic potential it is symmetric ordered in the ladder operators.) The absolute value \(|W(\vec{q}, \vec{p})|\) is bounded. In general the Wigner function oscillates rapidly inside the classical torus and decays exponentially outside of it. Useful reviews include [42, 43, 44].

As we discussed in Section 2, the half-BPS states in \( SU(N) \) Yang-Mills theory are related to the excited states of \( N \) fermions in a harmonic potential. The corresponding phase space is \( 2N \)-dimensional. However, the data relevant for the half-BPS solutions in gravity appear to involve only a two-dimensional phase space containing an effective single-particle distribution. One computes such an effective one-particle distribution for an \( N \)-particle system by integrating out all but one of the particles from the \( N \)-particle density matrix:

\[
\rho_1 = \int_{-\infty}^{\infty} dq_2 dq_3 \cdots dq_n \langle q_2, \ldots, q_n | \rho_n | q_2, \ldots, q_n \rangle = \text{tr}_{\mathcal{H}_2 \otimes \cdots \otimes \mathcal{H}_n}(\rho_n).
\] (117)

Though it may appear that we unnaturally singled out one of the fermions in the above expression, due to the antisymmetry of the \( N \)-fermion wavefunction \( \rho_1 \) is in fact completely symmetric in all the fermions. We are interested here in the Wigner distribution of a half-BPS state encoded by a single Young diagram with row lengths
\( R = \{r_1, \ldots, r_N\} \). In the fermionic representation of the state, the excitation levels are \( F = \{f_1 = r_1, \ldots, f_N = r_N + N - 1\} \). Each fermion is in an orthonormal pure state \( (\Psi_f(q)) \) and the wavefunction of the \( N \)-fermion system is given by the Slater determinant of the single particle wavefunctions

\[
\Psi(q) = \frac{1}{\sqrt{N!}} \det (\Psi_f(q_j)) .
\]  

Due to the orthogonality of the \( \Psi_f \), the single particle density matrix becomes

\[
\rho_1(x,y) = \int dq \Psi^*(x,q) \Psi(y,q) = |C|^2 \left( \sum_{f \in F} \psi^*_f(x) \psi_f(y) \right) ,
\]

where \( |C|^2 \) is a normalization constant. The effective single particle Wigner distribution function is defined as

\[
W(q,p) = \frac{1}{2\pi \hbar} \int_{-\infty}^{\infty} dy \langle q - y|\hat{\rho}_1|q + y \rangle e^{2ipy/\hbar}
\]

In our case, we are dealing with \( N \) fermions in a harmonic potential. The single particle wavefunctions are

\[
\Psi_f(q) = A(f) H_f(q/\sqrt{\hbar}) e^{-q^2/2\hbar} .
\]

\( A(f) \) is a normalization factor and \( H_f \) is a Hermite polynomial. Following our general discussion, and using the identity

\[
\int_{-\infty}^{\infty} dx \ e^{-x^2} H_m(x+y) H_n(x+z) = 2^n \sqrt{\pi} \ m! \ z^{n-m} L_m^{n-m}(-2yz), \quad m \leq n ,
\]

the single particle Wigner distribution turns out to be

\[
W(q,p) = \frac{1}{\pi \hbar} e^{-(q^2+p^2)/\hbar} \sum_{f \in F} (-1)^f L_f \left( \frac{2}{\hbar} (q^2 + p^2) \right) ,
\]

where \( L_n(x) \) is a Laguerre polynomial (the normalization is \( L_n(0) = 1 \)). The distribution is invariant under rotations in the two-dimensional phase space as it should be for the states under consideration.

**A single excitation:** Since the final distribution function is the sum of \( N \) single particle Wigner distributions, we begin by considering the Wigner distribution of single fermion at excitation level \( n \) \[^{19}\]:

\[
W_n(q,p) = \frac{1}{\pi \hbar} (-1)^n e^{-2H/\hbar} L_n(4H/\hbar), \quad H(q,p) = \frac{1}{2} (p^2 + q^2) .
\]

\[^{19}\] We have dropped the irrelevant \( \hbar/2 \) zero-point energies.
Figure 1: The Wigner distribution function of a single fermion with excitation level \( n = 50 \) as a function of \( H/\hbar \).

At the origin of phase space, \( W_n(0) = (-1)^n/\pi \hbar \). As we move in the radial direction, the Wigner function oscillates with increasingly broad peaks (see Fig. 1). The positions of the maxima and minima are given by the solutions to the equation

\[
\left(-\frac{\zeta}{2} + n\right) L_n(\zeta) - nL_{n-1}(\zeta) = 0,
\]

and thus the oscillations occur at a scale \( \sqrt{\hbar} \). The final extremum is always a maximum and is positioned at \( \zeta \approx 4n \), which coincides exactly with the classical orbit. Beyond this maximum, the function decays exponentially. Thus, the Wigner distribution is sensitive to fine quantum mechanical structures at the \( \hbar \) scale. In particular, the Wigner distribution for a single fermion is not well localized at scales below the classical energy.\(^{20}\) Indeed, it is not even positive.

Although the Wigner distribution is the most natural distribution in phase space \(^{13}\), the fineness of the quantum mechanical structure and the lack of positivity mean that it is not a good candidate for mapping into the boundary data required to determine the gravitational dual. In particular to obtain the classical geometries described in \(^{13}\), we must ask how to take the appropriate semiclassical limit of the Wigner distribution. The semiclassical limit requires \( \hbar \to 0 \). To keep the Fermi level fixed we should take \( N \to \infty \) in such a way that \( \hbar N \) remains fixed. Since energy levels are spaced by \( \hbar \), phase space structures that do not vanish in this limit will involve \( O(N) \) fermions at closely spaced energies. From the Young diagram perspective, \( O(N) \) rows with similar row length are necessary to give semiclassical structures.\(^{20}\)

\(^{20}\)Well-localized Wigner distributions exist for coherent states which have a clean semiclassical limit. These distributions describe the circular motion in phase space that we would intuitively expect for a classical oscillator. All of this is in analogy with the fact that plane waves are completely delocalized in momentum whereas Gaussian wavepackets behave like classical particles.
The Fermi Sea: Consider placing the $N$ fermions in the $N$ lowest energy levels. This corresponds to the vacuum of the theory. There is no Young diagram describing the excitations because none of the fermions are excited ($r_n = 0 \forall n$ in the notation introduced above). In the gravity description this should be empty AdS$_5 \times S^5$, which is obtained by the boundary condition $u(0, r^2) = 1$ for $r^2/2 \leq E_f$ and $u(0, r^2) = 0$ for $r^2/2 > E_f$. In the $N \to \infty$ limit the Wigner distribution is

$$2\pi \hbar W_\text{sea}^\infty = 2\pi \hbar \sum_{n=0}^\infty W_n(q, p) = 2e^{-2H/\hbar} \sum_{n=0}^\infty (-1)^n L_n(4H/\hbar) = 1,$$

(126)

where $H = (p^2 + q^2)/2$, and we have used the summation formula

$$\sum_{n\geq 0} L_n(x)z^n = (1 - z)^{-1} \exp \left( \frac{xz}{z-1} \right).$$

(127)

We get the expected constant phase density for the vacuum, although the Fermi level has been pushed to infinity. Taking $u(0, r^2) = W_\text{sea} = 1$ to be the boundary condition in the $(x_1, x_2)$ plane does not lead to AdS$_5 \times S^5$ as a solution because the asymptotics of the geometry are changed.\footnote{We thank Simon Ross for a discussion concerning this point.} For any finite $N$

$$2\pi \hbar W_\text{sea} = 2\pi \hbar \sum_{n=0}^{N-1} W_n(q, p)$$

(128)

we find a function that has small oscillations around 1 for $(q^2 + p^2)/2 < \hbar N$ and that approaches zero exponentially for larger $E$. A more detailed discussion of this can be found in \cite{13}; here we will content ourselves by illustrating the point numerically. The scale for the decay and the oscillations is set by $\hbar$. In the strict limit $\hbar \to 0$ with $\hbar N$ fixed, $2\pi \hbar W_\text{sea}$ will be exactly one within the Fermi disk. Thus, in this limit we should map $u(0, r^2) = 2\pi \hbar W_\text{sea}(E)$ where $r^2 = 2E$. This is the familiar example of how the presence of many fermions with adjacent energies produces a smooth semiclassical distribution. We are also seeing that such a configuration in field theory leads to a gravitational description with a smooth semiclassical geometry. However, for any finite $N$ and $\hbar$ the Wigner distribution contains data on $\hbar$ scale which maps onto the $\ell_p$ scale in gravity and is not reflected in the classical vacuum geometry.
Figure 2: The sum of Wigner distribution functions of single fermions with excitation levels between $n = 200$ and $n = 300$ as a function of $H/\hbar$.

**The rectangular diagram:** Another state in which many fermions have closely spaced energies is described by the rectangular diagram, *e.g.*, 

$$
\begin{array}{c}
\hspace{1cm}
\end{array}
$$

(129)

In such a state, each fermion has been excited by precisely the same amount $\delta$ so that the operator creating the state has conformal dimension $\Delta = N\delta$. In order for the energy $\delta$ to be semiclassically visible we must take $\delta\hbar$ finite as $\hbar \to 0$. Since this is the same scaling as $N$ in the semiclassical limit, we see that $\Delta \simeq N^2$. This is satisfying because large classical objects in AdS$_5$ always have such large energies. Another way of saying this is that in the semiclassical limit we rescale both dimensions of a Young diagram by $1/N$ as $N \to \infty$ and only those diagrams that survive this limit have a semiclassical description. The Wigner distribution corresponding to (129) is

$$
2\pi\hbar W_{\text{rect}} = 2\pi\hbar \sum_{n=\delta}^{N\delta} W_n(q, p) = 2\pi\hbar \sum_{n=0}^{N\delta} W_n(q, p) - 2\pi\hbar \sum_{n=0}^{\delta-1} W_n(q, p).
$$

(130)

Following the discussion of the Fermi sea, in the strict $\hbar \to 0$, $N\hbar$ fixed limit, this will give a ring (for $\delta\hbar \leq (p^2 + q^2)/2 \leq (N + 1)\delta\hbar$) inside which the Wigner distribution is equal to 1. Thus setting $u(0; x_1, x_2) = W_{\text{rect}}(q, p)$ in this limit reproduces the “black ring” boundary conditions described in [13]. However, for any finite $N$ there are oscillations at the $\hbar$ scale both inside the inner radius of the ring and within
the ring itself (see Fig. 2). Again it is clear, that the Wigner distribution cannot be directly mapped into gravity and a prescription is needed for removing the quantum oscillations.

**The triangular diagram:** Consider a state characterized by a fixed gap of energy \( \delta \) between any two fermions:

\[
\text{As discussed in Section 3.4, this is a typical state in an ensemble where the total number of D-branes is } N_C \text{ and the conformal dimension is } \Delta = \frac{NN_C}{2}. \text{ Triangular Young diagrams also provide the microscopic description of the superstar geometry [5], as will show in detail in Section 4.3. In the } N \to \infty \text{ limit, the Wigner distribution of the triangular diagram is}
\]

\[
2\pi \hbar W_{\text{triangle}}^\infty = 2\pi \hbar \sum_{k \geq 0} W_{k\delta}(q, p) = 2e^{-2H/\hbar} \sum_{k=0}^{\infty} (-1)^{k\delta} L_{k\delta}(4H/\hbar)
\]

with \( H = (q^2 + p^2)/2 \), the energy in phase space. Next, summing (127) over the roots of unity \( \lbrace \omega^0, \omega^1, \cdots, \omega^{(\delta-1)/\delta} \rbrace \) with \( \omega = \exp(2\pi i/\delta) \) gives

\[
\sum_{k \geq 0} (-1)^{k\delta} L_{k\delta}(4H/\hbar) = \frac{1}{\delta} \sum_{j=0}^{\delta-1} (1 + \omega^j)^{-1} \exp \left( \frac{4H}{\hbar} \frac{\omega^j}{1 + \omega^j} \right)
\]

(133)

Notice that the real part of \( \omega^j/(1 + \omega^j) \) is always 1/2. Therefore all terms have the same overall \( \exp(2H/\hbar) \) behavior. The terms with \( j \neq 0 \) oscillate, over a distance of \( \Delta H \sim O(\hbar) \). Thus

\[
2\pi \hbar W_{\text{triangle}}^\infty = \frac{1}{\delta} + \text{oscillations at scale } \Delta H \sim \hbar
\]

(134)

Even in the \( N \to \infty \) limit, if \( \hbar \) is finite, the oscillations persist, emphasizing that quantum oscillations in the Wigner distribution function cannot be erased simply by including many fermions. This is different from the familiar case of the Fermi sea (126) where the infinite sum erases quantum oscillations. Notice however that if we coarse-grain this density over a distance larger than the typical wavelength of the
Figure 3: The sum of Wigner distribution functions of single fermions with excitation levels between $n = 200$ and $n = 300$ separated by steps $\delta = 2$ as a function of $H/\hbar$.

oscillations, all terms with $j \neq 0$ will average to zero, and what remains is only the term with $j = 0$. We find a coarse-grained average density of $1/\delta$.

Operators of any finite conformal dimension will of course correspond to diagrams for which the sum (132) is truncated:

$$2\pi\hbar W_{\text{triangle}} = 2\pi\hbar \sum_{k=0}^{M/\delta} W_{M_0 + \delta k}(p, q).$$

(135)

Numerically, one verifies that this Wigner function approaches a homogeneous ring, with superimposed oscillations, that stretches from $H = M_0$ to $M_0 + M$ with density $u = 1/\delta$, so long as $M$ is sufficiently large. Fig. 3 plots the same region as in Fig. 2 but with $\delta = 2$. We see that the distribution in the classical region has its density reduced by precisely this factor $\delta$.

The examples above show how the large-$N$ limit serves to build up macroscopic distributions of fermions that can have a semiclassical interpretation. Nevertheless, at any $N$ the phase space distribution has important quantum mechanical features such as oscillations, and excursions below zero and above one. Since $\hbar$ in the field theory maps into $\ell_p$ in the bulk, we will argue in Section 4.3 that this structure reflects an underlying quantum mechanical structure in the spacetime at the $\ell_p$ scale. But half-BPS spacetime solutions of [13] are given in a supergravity theory that is effective in a semiclassical limit that coarse-grains over distances much larger than the Planck scale. Therefore, as a first step towards this semiclassical limit, we will study the structure of the Wigner distribution coarse-grained at the $\hbar$ scale and already find a structure that looks considerably more classical than the Wigner distribution, though it is still a complete quantum description of the system.
4.2.2 Husimi distribution

Given the \( \hbar \) scale oscillatory behavior of the Wigner distribution function, it is natural to look for a second distribution function less sensitive to quantum mechanical structures, and more appropriate to the study of semiclassical physics. One way of achieving this is by convolving the Wigner distribution itself with a Gaussian kernel of variance \( \hbar \) to smooth out quantum oscillations. For the effective single particle Wigner function \( W(q,p) \) \[120\] we have

\[
Hu(q,p) = \frac{1}{2\pi \hbar} \int dQ dP \ Z(q,p; Q,P) W(Q,P),
\]

\[
Z(q,p; Q,P) = \exp \left[ -\frac{1}{2\hbar} \left( (q - Q)^2 + (p - P)^2 \right) \right].
\]

The distribution function obtained in this way is called the Husimi distribution \( Hu_n(q,p) \) \[46\] and has several other useful meanings. For example, for particles in a harmonic potential, the Husimi distribution of a single particle state \( |\psi\rangle \) is a projection onto the coherent states \( |z\rangle \):

\[
Hu_\psi(q,p) = \frac{|\langle z|\psi\rangle|^2}{\langle z|z\rangle},
\]

\[
|z\rangle = e^{z\hat{a}^\dagger - z\hat{a}}|0\rangle = e^{-|z|^2/2} \sum_n \sqrt{n!} |n\rangle,
\]

where \( z = (p + iq)/\sqrt{2\hbar} \), \( |n\rangle \) is the \( n \)-th excited state of the oscillator, and \( \{a, a^\dagger\} \) are the standard ladder operators. For the eigenstates of the harmonic oscillator, we have the Husimi distribution

\[
Hu_n(z) = |\langle z|n\rangle|^2 = \frac{1}{2\pi \hbar} \frac{1}{n!} e^{-|z|^2} |z|^{2n}.
\]

This is positive definite in contrast to the corresponding Wigner distribution \([123]\) and Fig. 1. It has a single maximum achieved at \( |z|^2 = n \), which coincides with the classical orbit of the \( n \)-th eigenstate since \( |z|^2 = (p^2 + q^2)/(2\hbar) \). (See Fig. 4.) The distribution function \([140]\) associated to single particle eigenstates is also obtained as the wavefunction in holomorphic quantization of the oscillator and as the wavefunction in the associated quantum hall problem \([33, 54, 17]\).

Finally, just as the Wigner distribution function computes expectation values of Weyl ordered operators, the Husimi distribution computes those of reverse normal ordered operators \( \hat{A}_N(\hat{q}, \hat{p}) \) in a state \( |\psi\rangle \) through

\[
\langle \psi|\hat{A}_N(\hat{q}, \hat{p})|\psi\rangle = \int dq dp \ Hu_\psi(q,p) A(q,p) .
\]

This can be shown by using the identities

\[
(p - iq)^n \langle \psi|e^{(p-iq)a^\dagger}|0\rangle = \langle \psi|a^n e^{(p-iq)a^\dagger}|0\rangle ,
\]

\[
(p + iq)^n \langle 0|e^{(p+iq)a}|\psi\rangle = \langle 0|e^{(p+iq)a}(a^\dagger)^n|\psi\rangle ,
\]

41
Figure 4: The Husimi distribution function of a single fermion with excitation level $n = 50$ as a function of $H/\hbar$. Compare with figure [1].

from which it follows that

$$
\int dp\,dq \, H_u(q,p) \, (p - iq)^m \, (p + iq)^n = \langle \psi | a^n (a^\dagger)^m | \psi \rangle.
$$

(144)

establishing the relation between the Husimi distribution and (reverse) normal ordered expectation values.

To study how peaked the maximum in the Husimi distribution is, we shall approximate the full distribution by a Gaussian, and compute its width as a function of the excitation level $n$. Working with the variable $\zeta = (p^2 + q^2)/(2\hbar)$, it is easy to show that for a single fermion the saddle point approximation gives

$$
H_u(n)(\zeta) = \frac{1}{2\pi\hbar} \frac{1}{n!} \, e^{-\zeta} \, \zeta^n \approx \frac{1}{2\pi\hbar} \, \frac{1}{\sqrt{2\pi n}} \, e^{-(\zeta - n)^2/2n}.
$$

(145)

The peak value is $H_u(n)(\zeta = |z|^2 = n) = \frac{1}{(2\pi\hbar) \sqrt{2\pi n}}$. Also $\text{Var}(\zeta - n) \sim n$, and so increases linearly with energy; the standard deviation grows as $\sqrt{n}$. In terms of the physical energy variable $E = (p^2 + q^2)/2 = \hbar \zeta$, the standard deviation is $\sigma(E) \sim \sqrt{n}\hbar \sim \sqrt{E}\hbar$. In terms of the radial variable in phase space, $r = \sqrt{p^2 + q^2} = \sqrt{2E}$ this translates into a standard deviation $\sigma(r) \sim \sqrt{\hbar}$. In this sense, the Husimi distribution gives a well-localized description of the harmonic oscillator eigenstates in terms of rings in phase space whose width shrinks as $\hbar \to 0$. However, note that the spread in the variable $E$, $\sigma(E) \sim \sqrt{E}\hbar$ is much greater than the separation between adjacent energy levels $\Delta E = \hbar$. In this sense, the Husimi distribution in phase space is still very far from being a ring localized in a thin band at the classical energy — the classical ring approximation is simply wrong for these states. While smearing the Wigner distribution with a Gaussian has removed the small scale oscillations, the $\hbar$ scale quantum uncertainties in the location and momentum of a single particle are still very much present.
We can also ask how the effective single particle Husimi distribution behaves when we assemble many fermions together as we must to obtain a semiclassical limit to compare with the half-BPS spacetime geometries. The analysis here is much easier than it was for the Wigner distribution because the answer is simply a superposition of the well-localized functions \( \text{(140)} \). To assess how these superpositions behave let us study the \( N \to \infty \) limit of the Husimi distribution for the filled Fermi sea and the triangular partition \( \text{(131)} \). Using the identity

\[
\sum_{n=0}^{\infty} \frac{1}{(\delta n)!} (\alpha x)^{\delta n} = \frac{1}{\delta} \sum_{k=0}^{\delta-1} e^{\alpha x \omega^k}; \quad \omega = e^{2\pi i/\delta}
\]

(146)

for \( \delta = 1, 2, \ldots \), it is easy to show that

\[
2\pi \hbar \text{Hu}_{\text{triangle}}^\infty = 2\pi \hbar \sum_{n=0}^{\infty} \text{Hu}_{n\delta}(\zeta) = \frac{1}{\delta} \sum_{k=0}^{\delta-1} e^{-\zeta(1-\exp(2\pi ik/\delta))}; \quad \zeta = \frac{p^2 + q^2}{2\hbar}.
\]

(147)

Thus in the \( N \to \infty \) limit, the filled Fermi sea has a distribution

\[
2\pi \hbar \text{Hu}_{\text{sea}}^\infty = 2\pi \hbar \text{Hu}_1^\infty = 1.
\]

(148)

A triangular partition with row lengths increasing by \( \delta - 1 \) with \( \delta \) large leads to

\[
2\pi \hbar \text{Hu}_{\text{triangle}}^\infty \approx \frac{1}{\delta} \left[ 1 + 2e^{-\delta \zeta^2/\delta^2} \cos(2\pi \zeta/\delta) + \cdots \right],
\]

(149)

where the additional terms are further suppressed by exponentials of \( \zeta \). It is easy to show that at the origin the Husimi distribution for a triangular partition always approaches 1, and decays exponentially to a stable value of 1/\( \delta \) as \( \zeta \) increases. The rate of decay is controlled by \( \delta \), but for any \( \delta \) of \( O(1) \), the exponentially suppressed terms are irrelevant for the \( \zeta \) of \( O(N) \) that are semiclassically relevant. At any finite \( N \) and \( \hbar \), cutting off the sums at a finite limit produces exponential tails at the edges of the distribution that are determined by the variance in \( \text{(145)} \). However, the oscillations that were present in the Wigner distribution even after summing over many fermions have been smoothed out (see Figs. 5, 6). In all of these distributions, the relatively large variance displayed in \( \text{(145)} \) is important for producing a smooth distribution from the sum over individual levels.

### 4.2.3 Semiclassical Limit: the Grayscale distribution

We will now systematically derive the semiclassical limit of the Wigner and Husimi distributions that should have a relation to classical half-BPS spacetimes. As we have described, the semiclassical limit requires taking \( \hbar \to 0 \) with \( \hbar N \) held constant\(^{22}\). For a recent discussion on the semiclassical limit of Wigner distribution function in the context of non-minimal strings see [48].
Figure 5: The sum of Husimi distribution functions of single fermions with excitation levels between $n = 200$ and $n = 300$ as a function of $H/h$. Compare with figure ②.

Figure 6: The sum of Husimi distribution functions for a triangular Young diagram; $\omega = N_C/N = 300/100 = 3$. The distribution plateaus at a grayscale of $1/(1 + \omega) = 1/4$. 
In such a limit the Fermi energy, namely the energy of the highest fermion in the vacuum, is kept fixed. Thus coordinates in phase space are effectively rescaled as 
\[ q \mapsto q\sqrt{\hbar} \] and 
\[ p \mapsto p\sqrt{\hbar}. \]
In the language of integer partitions, the states surviving the semiclassical large-$N$ limit are those for which rescaling the lengths of rows and columns of the Young diagrams by $\hbar$ leads to a finite limiting shape. In addition, quantum mechanical oscillations at the $\hbar$ scale should be averaged over; this has been partially achieved by the Gaussian convolution of the Wigner distribution that led to the Husimi distribution. To systematically derive a semiclassical distribution function on phase space, we should consider how semiclassical observables, namely operators that probe scales much larger than $\hbar$, will respond in a given quantum state. One might worry that the ordering prescription for the operator will have a significant effect since the Wigner and Husimi distributions, computing the Weyl and normal ordered expectation values respectively, look so different from each other. However, in the $\hbar \to 0$ limit the difference between ordering prescriptions vanishes: the semiclassical limit is universal. Hence we will simply analyze the semiclassical limit of the Husimi distribution, as it is somewhat easier to handle.

We seek a new distribution function that is sufficient to describe the effective response of coarse-grained semiclassical observables in states that have a limit as $\hbar \to 0$. For the single Young diagram states of interest here this distribution on phase space, which we name the grayscale distribution, will be only a function of the energy $E = (p^2 + q^2)/2$. To derive this, let $\Delta E$ be a coarse-graining scale such that $\Delta E/\hbar \to \infty$ in the $\hbar \to 0$ limit. This simply means that $\Delta E$ must vanish slower than $\hbar$ in the semiclassical limit. A coarse-grained observable making measurements at an energy $E$ responds to the integrated fermion distribution in phase space between $E$ and $E + \Delta E$. This response is given by

\[ R(E, \Delta E) = 2\pi\hbar \int_{E}^{E+\Delta E} dq dp \, \text{Hu}(q, p), \tag{150} \]

where we have multiplied by $2\pi\hbar$ to account for the overall normalization of the Husimi distribution. As discussed in the previous section, for a fermion of any fixed energy in the $\hbar \to 0$ limit, the Husimi distribution becomes a thin ring. Therefore $R(E, \Delta E)$ counts the number of fermions with energies between $E$ and $E + \Delta E$. To obtain the effective density we have to divide by the area in phase space in this region:

\[ \text{Area} = \int_{E}^{E+\Delta E} dq dp = 2\pi\Delta E \tag{151} \]

where we used $E = (p^2 + q^2)/2$. Dividing (150) by (151) gives the effective distribution that controls the response of observables coarse-grained at a scale $\Delta E$:

\[ g(E) = 2\pi\hbar \left[ \frac{R(E, \Delta E)}{2\pi\Delta E} \right]. \tag{152} \]
We can relate (152) to the Young diagrams describing specific half-BPS states by recalling that the number of fermions with energies between $E$ and $\Delta E$ is simply given by the number of rows of the Young diagram with the appropriate number of boxes. In terms of the coordinate $x$ introduced in Section 3 to index the rows of Young diagrams in the large-$N$ limit,

$$g(E) = \hbar \frac{\Delta x}{\Delta E} = \frac{\hbar}{\partial E/\partial x}. \quad (153)$$

Now consider any half-BPS state whose associated diagram is described by a limit curve $y(x)$ as obtained in Section 3. Such a limit curve must exist for the state to have a well-defined semiclassical limit. Otherwise, as $\hbar \to 0$ the structures in phase space become vanishingly small. Given such a curve, the energy of the $x$th fermion is

$$E = \hbar (x + y(x)) \quad (154)$$

Putting this together with (153) gives

$$g(E) = \frac{1}{1 + y'} \quad (155)$$

where the right hand side is understood implicitly as a function of $E$ computed by inverting (152) to find $x$ as a function of $E$. This *grayscale distribution* captures the effective response of all coarse-grained semiclassical observables in the given quantum state. Remarkably, this is precisely the quantity (111) that we proposed on general grounds to determine the classical supergravity half-BPS solution associated to a Young diagram. Thus, explicitly, our proposal is

$$u(0; r^2) = g(r^2/2) = \frac{1}{1 + y'} \quad (156)$$

for all half-BPS states that are described by single Young diagrams in the semiclassical limit. To reiterate, we should first determine $x$ as a function of $r = \sqrt{2E}$ from (154) and then substitute that function into (155) to get the final form of $u(0; r^2)$.

### 4.3 Quantum foam and effective singularity

As we have discussed, half-BPS spacetime geometries are completely specified by the values taken by a certain function $u(\eta; x_1, x_2)$ on the $y = 0$ plane. Non-singular, topologically complex geometries result when $u(0; x_1, x_2)$ assumes the values 0 and 1. Furthermore, an area quantization condition exists that requires that compact droplets in which $u = 1$ have their area quantized in integral multiples of $2\pi \ell_p^4$ which was identified with $\hbar$ in the field theory. These facts, along with some explicit examples, suggested an identification between the boundary values of the $u$ function in the $y = 0$ plane and the distribution of fermions in single-particle phase plane of the
dual fermionic picture of half-BPS states. Note, however, that the classical solutions of [13] should be regarded as parametrizing a configuration space that still requires quantization. In particular in situations where the geometry displays Planck scale features which have high curvatures such a quantization is essential. An example is a single droplet of unit area $2\pi\ell_p^4$. Our analysis has used the dual field theory to find the exact quantum mechanical structures describing each half-BPS state. In this section we will argue that the exact structures imply an underlying “foam” at the Planck scale whose effective description in low-energy gravity is typically via various singular geometries. The singularity emerges because underlying quantum structures have been integrated out.

**Wigner and “quantum foam”:** First, suppose we map the Wigner distribution $W$ associated to a half-BPS state directly to gravity as $u = 2\pi\hbar W$. In general this function is bounded, but can be negative and certainly is not piecewise 0 and 1. Thus, a naïve map of the Wigner distribution into classical gravity produces a singular geometry, and, following [36, 37], the negative regions of $W$ lead to tiny local closed timelike curves. However, both the period of oscillations in $W$ and the size of the regions where the function is negative, are set in field theory by the $\hbar$ scale and so translate in gravity into the Planck scale $\ell_p$. Thus the naïve mapping from field theory to gravity produces singularities at a scale where classical gravity should not be trusted. A better interpretation is that the distribution is describing an underlying exact quantum structure that is relevant for the measurements made by certain kind of observables in quantum gravity that are related to Weyl-ordered operators in field theory. This underlying structure itself may not even have a good description as an actual geometry. A typical operator, encoded in a particular partition, has a detailed underlying Wigner distribution with complex oscillations. In the fermionic description the oscillations have two origins: (a) a regular oscillation associated to each fermion, and (b) randomized relative phases between contributions from different fermions, arising from the random spacings between fermion energies. This is describing an underlying “quantum foam” of extremely complex structures at the Planck scale that do not have literal geometric descriptions.

**Husimi and “classical foam”:** An alternative proposal would be to map the Husimi distribution $H_u$ directly into gravity. This does not have quantum oscillations and is not negative, and builds up into coherent non-oscillating lumps when many fermions are piled up next to each other. However, in general it is not equal to 0 or 1, as we have demonstrated in the previous section. Thus, the effective geometry is singular. A typical state corresponding to a particular partition would be a complex superposition of the Husimi lumps in Fig. 4, spaced apart in a random way. If we

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23Similar comments apply to the non-singular solutions of [6, 7, 8, 11, 12] in the D1-D5 setting.
artificially approximate these Husimi rings as 1s and 0s in thin rings, this will give a non-singular effective geometry with complex topological structures (different $S^3$s expanding) spaced randomly in the $x_1$–$x_2$ plane. We might call this a classical foam. However, because the typical structures will be at the $\hbar$ scale in the field theory, they will appear at the Planck scale in the geometry. Hence, the curvatures will be large, and we cannot really trust the classical picture. A better picture is that the non-singular geometries are a configuration space that should be quantized. The exact Husimi distribution then describes the underlying quantum mechanical object which is being approximated by classical geometry.

We are in effect studying the quantum extension of the classical geometric considerations of [13] and [6]. One might ask whether the Wigner or Husimi distribution is the correct extension, particularly given that they look so different. However, the distributions in fact give complete descriptions of the same quantum wavefunction. One is simply the natural description of measurements made by Weyl ordered observables, while the other describes reverse normal ordering. Indeed, each distribution can be transformed into the other. The Husimi distribution is the convolution of a Gaussian with the Wigner distribution

$$\text{Hu}(q, p) = \int dQ dP G(Q - q, P - p) W(q, p)$$ \quad (157)

and this can be inverted as

$$W(k_q, k_p) = \frac{1}{G(k_q, k_p)} \text{Hu}(k_q, k_p)$$ \quad (158)

where we have Fourier transformed the phase space variables $q$ and $p$ to turn the convolution (157) into a product. Using the definition of correlation functions (116) and (141) with these relations, it is easy to show that reverse normal ordered operators that are non-local in phase space can recover that same information from the Husimi distribution that is encoded about Weyl-ordered operators encoded in the Wigner distribution. The lesson about gravity is that the underlying “foam” looks different to different observables. Local Weyl-observables see a more quantum mechanical structure, while local reverse-normal-observables see a more classical structure. This sort of phenomenon has been seen before in string theory — D-branes, strings and gravitons can propagate in rather different effective geometries within the same spacetime.

**Effective singularities:** Of course a description in classical gravity presupposes that the semiclassical limit has been taken and that we are looking at observables that probe lengths much larger than the Planck length. In the previous section we computed the phase space distribution (156) appropriate for such semiclassical observables for states that exist in the $\hbar \to 0$ limit. We argued that this effective grayscale distribution is universal because the difference between Weyl and normal
ordering prescriptions vanishes in the $\hbar \to 0$ limit. One potential subtlety is that for operators of high dimension, commutators of many creation and annihilation operators can give rise to $c$-numbers of order $N$, in which case there might be a finite correction even in the classical limit. We will ignore this interesting possibility for the present. We found that

$$\frac{1}{2} - z = u = \frac{1}{1 + y'(x)}. \quad (159)$$

It is clear that states that do not correspond to rectangular, or step, diagrams ($y' \neq 0, \infty$) give boundary conditions in gravity that will lead to singular geometries. The full geometry (95) is constructed in terms of a function

$$z(\eta; r^2) = \eta^2 \int_D \frac{dt}{t^2 + (2r\eta)^2} \frac{t + 2r^2}{[t^2 + (2r\eta)^2]^{3/2}}, \quad (160)$$

This equation is obtained from (100) for rotationally invariant functions $z(0; r^2)$ by performing the angular integral and where the integration variable $t$ is related to $r'$, the original radial variable in phase space, by $t = r'^2 + \eta^2 - r^2$. This gives the universal low-energy spacetime description of quantum states described by Young diagrams that lie close to the limit curve $y(x)$. In this way, a singularity in spacetime arises because underlying quantum structure at the Planck scale has been integrated out.

What information is lost in this semiclassical limit? There are three obvious ways in which the description in classical geometry loses quantum detail:

1. The effective description of all states that lie close to a particular limit curve is the same. Thus the detailed difference between these states has simply been lost. For example, since almost all half-BPS states with a fixed total charge $\Delta$ lie close to the limit curve (43), almost all such states will have the same description in classical gravity. The differences between these states are encoded in gravity in Planck scale structures.

2. Given a particular microstate, the grayscale distribution appropriate to semi-classical observables (156) erases quantum details of the exact distribution on phase space. These details are encoded in gravity in Planck scale structures that do not appear in an effective long-wavelength description in classical gravity. The relevant Planck structures do not have a description in terms of smooth geometries.

3. The half-BPS quantum states are encoded in terms of a $2N$-dimensional $N$-fermion phase space, but only the effective two-dimensional one-particle phase space makes an appearance in the geometric description. Some quantum observables, such as massive string states, could be sensitive to details of the full $N$-particle phase space which has been erased.
We will return to (3) in Section 5. Below we will discuss the explicit construction of the effective geometries describing the generic half-BPS states of fixed charge and number of D-branes (which includes the well-known superstar \[5\]), and the generic half-BPS states of fixed charge and unrestricted number of D-branes (a new space that we will call the hyperstar).

**The Hyperstar:** Using the limit shape \([13]\) to compute the slope \(y'(x)\), we can derive the grayscale by substituting into (111):

\[
z(0; r^2) = \frac{1}{2} - t q^{y(x)} \quad \Leftrightarrow \quad u(0; r^2) = t q^{y(x)} = 1 - q^{N-x},
\]

(161)

where \(t = q^{-C(\beta,N)} = 1 - q^N\). In order to determine the full geometry, we need to relate the continuous variable \(x\) with the radial variable \(r^2\). This can be done by using the identity \(y(x) + x = r^2/(2\hbar)\), which we rewrite as

\[
\rho = \frac{r^2}{2\hbar} = C(\beta, N) + \frac{\log (1 - q^{N-x})}{\log q} + x \quad \Leftrightarrow \quad x = \frac{\log (q^N + t q^\rho)}{\log q}.
\]

(162)

The grayscale distribution in phase space is then

\[
u(0; r^2) = \frac{e^{\beta \mu} e^{-\beta r^2/2\hbar}}{1 + e^{\beta \mu} e^{-\beta r^2/2\hbar}},
\]

(163)

which is nothing but a standard Fermi-Dirac distribution with chemical potential

\[
e^{\beta \mu} = q^{-N} - 1
\]

(164)

also considered in \([14]\). The full type IIB configuration is therefore characterized by the function:

\[
z(\eta; r^2) = \frac{\eta^2}{2} \int_{\eta^2-r^2}^{\infty} dt \frac{1 - e^{\beta \mu} e^{-\beta (t+r^2-\eta^2)/2\hbar}}{1 + e^{\beta \mu} e^{-\beta (t+r^2-\eta^2)/2\hbar}} \frac{t + 2r^2}{t^2 + (2r\eta)^2}^{3/2}.
\]

(165)

Just as the limit shape \([13]\) has different behavior in different regimes, the same fact applies to the distribution function \([163]\). Consider the bottom of the Young diagram, that is, \((x/N) \ll 1\). Since the limit shape is linear in this region, we know the dominant contribution to the distribution function should be a constant. We shall also compute the first correction to this. In this regime, the distribution function written in phase space variables is

\[
u(0; r^2) = 1 - e^{-\alpha} - \alpha \frac{e^{-\alpha}}{\hbar N} \int_{N^2} \frac{2r^2}{2}.
\]

(166)

There is an upper bound on the radial coordinate \(r^2\) due to the condition \(x \ll N\) under which these expressions were derived. This bound satisfies

\[
\frac{r^2}{2\hbar N} \ll \frac{1}{1 - e^{-\alpha}}.
\]

(167)
Thus, as expected, this is a regime in which we are describing the phase space distribution at radial distances smaller than the scale associated with the Fermi surface of the vacuum ($\sqrt{\hbar N}$). We can replace $r^2$ with $t$ and integrate this to determine the LLM function $z(\eta; r^2)$ in this regime.

Near the top of the Young diagram, that is, at $x \simeq N$, the grayscale distribution is approximated by

$$u(0; r^2) = \alpha \left(1 - \frac{x}{N}\right), \quad x \simeq N.$$  \hspace{1cm} (168)

In this regime, the limit shape is a logarithmic curve, from which we can extract the relation between the radial coordinate in phase space and the row coordinate $x$:

$$\frac{x}{N} = 1 - \frac{1}{\alpha} W\left(\frac{e^{-\alpha r^2/2\hbar}}{e^\alpha (1 - e^{-\alpha})}\right),$$  \hspace{1cm} (169)

where the right hand side is written in terms of Lambert’s $W$-function, which is obtained as the inverse function of the equation $W e^W = f(W)$. The droplet distribution is

$$u(0; r^2) = W\left(\frac{e^{-\alpha r^2/2\hbar}}{e^\alpha (1 - e^{-\alpha})}\right).$$  \hspace{1cm} (170)

This regime probes scales in phase space much more energetic than the Fermi surface.

We should note an important consistency check to our analysis. We have asserted that the conformal dimension is

$$\Delta = \int_{\mathbb{R}^2} \frac{d^2x}{2\pi \hbar} \frac{r^2}{\hbar} u(0; r^2) - \frac{1}{2} \left(\int_{\mathbb{R}^2} \frac{d^2x}{2\pi \hbar} u(0; r^2)\right)^2,$$  \hspace{1cm} (171)

which reproduces the expected results for semiclassical geometries which are non-singular. This also applies to singular spacetimes like the hyperstar. As the top row of the limit curve is infinitely long, we must integrate the excitation level $\rho$ of the fermions out to $\infty$.

We have

$$\Delta = \left[\frac{\log(1 + t q^{\rho - N})}{\log q} + \frac{\text{Li}_2(-t q^{\rho - N})}{(\log q)^2}\right]_0^\infty - \frac{1}{2} \left(\left[\frac{\log(q^N + t q^{\rho})}{\log q}\right]_0^\infty\right)^2.$$  \hspace{1cm} (172)

The second term gives

$$\frac{1}{2} \left(N - \frac{\log(q^N + t)}{\log q}\right)^2.$$  \hspace{1cm} (173)

As this term should fix the number of fermions (we are subtracting out the ground state energy corresponding to empty $\text{AdS}_5 \times S^5$), we see that $t = 1 - q^N$. Comparing to (12), we have indeed correctly reproduced $C(\beta, N)$. Evaluating the first term as well, we now have

$$\Delta = -\frac{\text{Li}_2(1 - q^{-N})}{(\log q)^2} - \frac{1}{2} N^2 = \frac{\text{Li}_2(1 - q^{-N})}{(\log q)^2},$$  \hspace{1cm} (174)
where we have used a dilogarithm identity $\text{Li}_2(z) + \text{Li}_2\left(\frac{1}{z-1}\right) + \frac{1}{2}\log(1-z)^2 = 0$. This is the expected result.\footnote{Since the distribution $u(0, r^2)$ has noncompact support, there is some question as to whether it describes an asymptotically AdS$_5 \times$ S$^5$ geometry. Of course $u$ falls off exponentially at large $r^2$, but AdS geometries also expand rapidly at large distances.}

**The ensemble containing the Superstar:** For a generic temperature, the limit shape describing a typical state in an ensemble in which the number of columns (D-branes) was fixed ($N_C$) is given by equation \[83\] . We can compute the slope $y'(x)$ of this curve at a given point, and from it, using our proposal \[111\], derive the phase space distribution \[175\]

$$z(0; r^2) = \begin{cases} \frac{1}{2} - (1 - \zeta)q^{y(x)-N_C} & \text{(within droplet)}, \\ (1 - \zeta)q^{y(x)-N_C} & \text{(outside droplet)}. \end{cases}$$

Using the identity $y(x) + x = r^2/2\hbar$ and the limit shape \[83\], we then invert $x$ as a function of $r^2$:

$$\zeta q^{N-x} = \frac{1}{1 + e^{\beta\mu}q^{r^2/2\hbar}},$$

where $e^{\beta\mu}$ again plays the role of a chemical potential,

$$e^{\beta\mu} = q^{-(N+N_C)}\zeta^{-1}(1 - \zeta) = \frac{q^{-N} - 1}{1 - q^{NC}}. \quad (177)$$

The corresponding full type IIB configuration is determined by the integral expression:

$$z(\eta; r^2) = \frac{\eta^2}{2} \int_{\eta^2-r^2}^{2\hbar(N+N_C)+\eta^2-r^2} dt \frac{1 - e^{\beta\mu}e^{-\beta(t+r^2-\eta^2)/2\hbar}}{1 + e^{\beta\mu}e^{-\beta(t+r^2-\eta^2)/2\hbar}} \frac{t + 2r^2}{[t^2 + (2r\eta)^2]^{3/2}}. \quad (178)$$

This assumes the same functional form as the corresponding equation for the hyperstar \[165\]; the differences are in the definition of the chemical potential and in the upper bound of the integration. The upper bound is necessary because the droplet is compact. There is no infinite tail to the Young diagram as in the hyperstar case.

As discussed in Section 3.4, in the infinite temperature limit the typical state is described by a triangular Young diagram. In the large-$N$ limit this is described by a straight line limit curve \[90\]. The grayscale is a constant. Using \[111\], the phase space distribution $z_S(0; r^2)$ will also be constant:

$$z_S(0; r^2) = \begin{cases} \frac{1}{2} \frac{NC/N-1}{NC/N+1} & \text{if } r^2/2\hbar \leq N + N_C, \\ \frac{1}{2} & \text{if } r^2/2\hbar > N + N_C. \end{cases} \quad (179)$$

Since, within the droplet region, this number is different from $\pm 1/2$, the spacetime is again singular.
In the following we will show that the geometry derived from (179) is precisely that of the superstar [5]. This will be both a check of our formalism, since we have already physically motivated that our ensemble analysis is the appropriate one for describing the microstates of the superstar, and also a confirmation of the emergence of a singular spacetime as an effective description of microstates that differ from each other by Planck scale structures.

Let us first remember that the energy (conformal dimension) and total number of D-branes of the superstar configuration [5] are given by

\[
\Delta = \omega \frac{N^2}{2}, \quad N_C = \omega N, \tag{180}
\]

where \( \omega = q_1/L^2 \) is the parameter describing the charge of the system. Notice that the slope of the limit shape (90) is precisely equal to \( \omega \), i.e. \( y(x) = \omega x \). It is now clear that the area under the limit shape equals the conformal dimension (\( \Delta \)) given above. Noting that

\[
u_S(0; r^2) = \frac{1}{2} - z_S(0; r^2) = \frac{1}{N_C/N+1}, \tag{181}
\]

in the region of the phase space plane between \( r^2/2\hbar = 0 \) and \( r^2/2\hbar = N + N_C \), we may also readily verify from (171) that the distribution function also reproduces \( \Delta \). The quantized number of giant gravitons \( N_C \) is encoded in the radius of the gray droplet, or as the integral of \((1 - u_S)\) over the droplet.

Let us rewrite the ten-dimensional metric corresponding to the half-BPS superstar configuration in type IIB:

\[
ds^2 = -\sqrt{\gamma} f dt^2 + \sqrt{\gamma} \frac{1}{f} dr^2 + \sqrt{\gamma} L^2 d\theta_1^2 + \frac{L^2}{\sqrt{\gamma}} \sin^2 \theta_1 d\bar{s}_3^2 + \frac{1}{\sqrt{\gamma}} \cos^2 \theta_1 [L d\phi_1 + (H^{11} - 1) dt]^2, \tag{182}
\]

where \( H_1 = 1 + q_1/r^2 \), \( f = 1 + r^2 H_1/L^2 \) and \( \gamma = 1 + q_1 \sin^2 \theta_1/r^2 \). If we compare the physical size of the two three-spheres that appear in the superstar metric with their parametrization in [13], we obtain the conditions:

\[
\eta e^G = \sqrt{\gamma} r^2, \quad \eta e^{-G} = \frac{L^2}{\sqrt{\gamma}} \sin^2 \theta_1. \tag{183}
\]

Solving the system

\[
\eta^2 = r^2 L^2 \sin^2 \theta_1, \quad e^G = \frac{r \sqrt{\gamma}}{L \sin \theta_1}, \tag{184}
\]

and using the fact that the grayscale distribution is given by \( z = (1/2) \tanh G \) we obtain:

\[
z = \frac{1}{2} \frac{r^2 \gamma - L^2 \sin^2 \theta_1}{r^2 \gamma + L^2 \sin^2 \theta_1}. \tag{185}
\]
Since it is the value $z(\eta = 0)$ that is related to the semiclassical distribution function, we must analyze the behavior of $G$ at $\eta = 0$. We observe that there are two different coordinate regimes for which this applies:

(i) When $\sin \theta_1 = 0$, $z(\eta = 0) = 1/2$. This is consistent with the fact that whenever $\sin \theta_1$ vanishes, the distribution of D-branes vanishes. There are no fermion excitations in this locus. Since we follow the conventions in [13], $1/2$ is the right boundary value to describe absence of excitations in the fermionic picture.

(ii) When $r = 0$, the density of giants is non-vanishing. We get

$$z(r = 0) = \frac{1}{2} \frac{\omega - 1}{\omega + 1}.$$  \hspace{1cm} (186)

It is reassuring to check that the expression (186) identically matches what is derived from purely field theoretic and statistical mechanical considerations (179).

5 Correlation functions

In Section 2.2 we argued that correlation functions computed in typical very heavy states are to great accuracy independent of both the operators that appear in the correlation function as well as the state that is being probed. Correlation functions therefore only depend on charges and other quantum numbers that clearly distinguish states and operators at the macroscopic level. Deviations from universality are expected to be of the order of $\exp(-S)$, with $S$ the entropy of the ensemble from which we pick the states that we probe. In this section we will try to make these claims somewhat more precise for the case of half-BPS states.

In general, correlation functions computed in a half-BPS state will involve the full Yang-Mills theory because the intermediate states in an arbitrary correlation function can explore the full theory. However, there are special classes of correlation functions which can be computed entirely within the half-BPS matrix models. The authors of [3, 24] describe such correlators and group theory techniques for computing them. Here we will take a different perspective and simply use the Wigner (or Husimi) distribution function to compute correlation functions as phase space integrals. While we will not compute the general correlation function of the theory, it is nevertheless interesting to ask whether these matrix model correlators are sensitive to the difference between typical states. In general we expect our results to be renormalized in the full theory, but the matrix model results give useful insights anyway. It would be interesting to work out the representation of the operators with exact matrix model correlators in the language of functions on phase space.
5.1 Phase space approach

The natural operators in the half-BPS matrix model are products of $\text{tr}(X^p)$. Such operators can be rewritten in terms of $\text{tr}(A^p)$ and $\text{tr}((A^\dagger)^q)$, the matrix creation and annihilation operators. By definition, all correlation functions computed within the half-BPS matrix model can be equivalently calculated through phase space integrals of the corresponding phase space distribution functions. Generic multiple trace operators involve $2^N$-dimensional phase space integrals, and so they require the knowledge of the $2^N$-dimensional phase space distribution. On the other hand, the semiclassical gravitational description of any typical state in the ensemble only depends on the 2-dimensional single-particle phase space distribution function, raising the question of what data about the full quantum mechanical system survives the semiclassical limit.

The special class of single-trace operators has expectation values that can be computed by just knowing the single-particle phase space distribution. Such operators, when expressed in terms of eigenvalues, become a sum $\sum_{i=1}^N F(\lambda_i, \partial \lambda_i)$ with $\lambda_i$ the $i$th eigenvalue of $X$. This is a sum of one-fermion operators, and thus its expectation value can be completely computed using the single-particle Husimi or Wigner distribution $u(\vec{x})$. We will focus our attention on such operators here.

We are interested in computing the expectation values of single trace operators in states appearing in certain ensembles, as well in measuring the variance over the ensemble of these responses. The variance to mean ratio will give a measure of the universality of correlation functions computed in typical states. Let us denote by $u_\lambda(\vec{x})$ the Wigner or Husimi distribution of the partition $\lambda$ (state), where $\vec{x} = (q, p)$ stands for the phase space point. The ensemble average of the distribution function $u_w(\vec{x})$ in an ensemble $\mathcal{E}$ with weight $w(\lambda)$ will be given by $u_w(\vec{x}) = \sum_{\lambda \in \mathcal{E}} w(\lambda) u_\lambda(\vec{x})$. By definition, the expectation values of observables $F$ and their corresponding ensemble averages are

$$F_\lambda = \int d\vec{x} F(\vec{x}) u_\lambda(\vec{x})$$

(187)

$$F_w = \int d\vec{x} F(\vec{x}) u_w(\vec{x}) = \langle F_\lambda \rangle_w$$

(188)

respectively. On the other hand, the variance in this observable over the ensemble is

$$\text{Var}_w(F) = \sum_{\lambda \in \mathcal{E}} w(\lambda) [F_\lambda - \langle F_\lambda \rangle_w]^2.$$  

(189)

Using the definitions for $F_\lambda$ and $\langle F_\lambda \rangle_w$, this variance can be written as

$$\text{Var}_w(F) = \int d\vec{x} dy \, F(\vec{x}) F(\vec{y}) \sum_{\lambda \in \mathcal{E}} w(\lambda) \left[ u_\lambda(\vec{x}) - u_w(\vec{x}) \right] \left[ u_\lambda(\vec{y}) - u_w(\vec{y}) \right].$$  

(190)

As expected, this is an expression that depends on the fluctuations of $u_\lambda(\vec{x})$ around its mean ensemble value $u_w(\vec{x})$ at different points $\vec{x}$. 

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For the subset of states considered in this paper, all phase space distributions are rotationally invariant, and so we write them as \( u(r) \), \( r \) being the radial variable in phase space. Furthermore, from our canonical ensemble analysis, the fluctuations in the number of Young diagram columns of different lengths are uncorrelated. It is easily shown that this translates in phase space into the independence of the fluctuations of \( u_\lambda(r) \) around its mean ensemble value \( u_w(r) \) at different points \( r \). In other words,

\[
\sum_{\lambda \in \mathcal{E}} w(\lambda) [u_\lambda(r) - u_w(r)] [u_\lambda(r') - u_w(r')] = \delta(r - r') \sum_{\lambda \in \mathcal{E}} w(\lambda) [u_\lambda(r) - u_w(r')]^2 .
\]

(191)

Using this, we can rewrite (190) as

\[
\text{Var}_w(F) = \int d\vec{x} F^2(r) \left[ \langle u_\lambda^2 \rangle_w - \langle u_\lambda \rangle_w^2 \right],
\]

(192)

where we also assumed for simplicity that the operator \( F \) itself was rotationally invariant. Therefore we learn that the variance in observables over the ensemble \( \mathcal{E} \) is controlled by the variance of the phase space distribution over the same ensemble.

Let us first consider very delocalized observables spread over the entire compact region where the distribution \( u_\lambda \) has support. (Of course \( u_\lambda \) may have exponential tails, but these will not make a large contribution, so we can ignore them and speak about the region of support as being compact.) Then for any reasonable observable \( F \) can be bounded by some \( F_0 \) within the region of support and we can bound the mean and variance of the observable by

\[
F_w \leq F_0 \int d\vec{x} u_w(\vec{x}) = F_0 N ,
\]

(193)

\[
\text{Var}_w(F) \leq F_0^2 \int d\vec{x} \langle u_\lambda^2 \rangle_w \leq F_0^2 \int d\vec{x} u_w(\vec{x}) = F_0^2 N .
\]

(194)

For sufficiently delocalized observables this leads to the estimate

\[
\frac{\text{Var}_w(F)}{F_w^2} \sim \frac{1}{N}
\]

(195)

so that deviations from universality behave like \( e^{-N} \). For most ensembles we consider the entropy scales as \( \sqrt{\Delta} \sim N \), so this is in agreement with our general considerations in Section 2.2.

Next consider a highly localized observable \( F(q, p) \sim F_0 \delta(\sqrt{q^2 + p^2} - r_0) \). In fact, such a probe localized below the \( \hbar \) scale is unrealistic, but it is instructive to study it anyway. In this case

\[
F_w \sim F_0 \langle u_\lambda(r_0) \rangle_w ,
\]

(196)

\[
\text{Var}_w(F) \sim F_0^2 \left[ \langle u_\lambda^2(r_0) \rangle_w - \langle u_\lambda(r_0) \rangle_w^2 \right] = F_0^2 \text{Var}_w(u_\lambda(r_0)) .
\]

(197)
In the semiclassical limit, both the Wigner and the Husimi distributions approach the grayscale distribution of Section 4.2.3 and so in this limit we take $u_w(r^2) = 1/(1 + y')$ in terms of $y(x)$, the Young diagram limit shape.\footnote{Strictly speaking, in the semiclassical limit we should not be using observables that are localized at scales smaller than $\hbar$. But we will do this anyway to get a sense of the effects of localizing a probe in phase space.} Using standard error propagation, it easy to relate the variance in $u$ for small $r^2$, which is the region containing most of the structure of half-BPS states,\footnote{In the small $r^2$, the fluctuations are small, but there are enormously many configurations. At large $r^2$ the fluctuations are larger and the error propagation formula is not really valid, but there are also many fewer configurations to consider.} to the variance in the $y'(x)$. Doing this one shows using (52) that

$$ \frac{\text{Var}_w(F)}{F^2_w} = \text{Var}_w(y') u_w^2(r_0) \tag{198} $$

Finally, by definition (42)

$$ y' = \frac{\int_{N-(x+\Delta x)}^N dc_i - \int_{N-x}^N dc_i}{\Delta x} \approx c_{N-x} \tag{199} $$

where $c_{N-x}$ is the number of columns of length $N - x$ in the Young diagram. From this,

$$ \text{Var}_w(y'(x)) = \text{Var}_w(c_{N-x}) = \frac{e^{-\beta(N-x)}}{(1 - e^{-\beta(N-x)})^2} \tag{200} $$

Putting this together with (198) and recalling that $\beta$ is $O(1/N)$ for the ensembles of interest we see that for small $x$ (near the origin in phase space) where $u_w \sim 1$, the delta function observable has $O(1)$ variations over the ensemble. For $x$ of $O(N)$ (where the error propagation formula we used is not strictly valid) the enhancement of the variance by the denominator in (200) competes with the exponential decay in $u_w$. In any case, the main point is that extremely localized observables show larger variation over the ensemble and thus can be used to identify details of the state. However, the $\delta$ function observable considered here will be extraordinarily difficult to construct as a probe in the dual gravity theory. Recall that the $\hbar$ scale in the field theory maps into the Planck scale in gravity, so we are describing the results of measurements by a super-Planckian probe. Such things will be extremely difficult to construct in gravity, because gravitons, strings, D-branes and black holes, which are the natural probes in string theory, all have sizes much bigger than the Planck length. Indeed, in general adding energy to a probe in string theory tends to increase its size. In fact, to construct probes that measure super-Planckian scales, non-local objects may be needed. To see this, observe that in the dual field theory that we are discussing here, the natural probes are polynomials in $X$ with traces distributed to impose gauge invariance. These objects map into the usual gravitational probes. Local probes in the field theory simply cannot be localized below the $\hbar$ scale according to the Heisenberg uncertainty principle.
uncertainty principle. Thus, one is led to consider non-local combinations of objects involving arbitrarily large frequencies.

A particularly efficient set of observables \{F_n(q,p)\} would be functions of phase space that are the single fermion distribution functions. This is because the full phase space distribution is simply a linear sum of such constituent terms. Thus integrating the \(F_n(q,p)\) against the distribution function for an individual diagram \(\lambda\) acts as a filter for testing whether the associated state contains the excitation level \(n\). In this way it would appear that there is an \(O(N)\) set of observables that can efficiently “detect” the half-BPS state associated to a given Young diagram. This phenomenon is occurring because the half-BPS states are an integrable sector of the full Yang-Mills theory. This leads to the free nature of the system and corresponding simplicity of identifying states. However, note that the filtering observables \{F_n(q,p)\} will not be simple to construct in terms of the multi-trace observables that are naturally related to probes in gravity. We should expect that they are related to non-local observables of the Yang-Mills theory like other integrable charges of this system [49]. Nevertheless, the basic idea here that certain probes extract patterns from the underlying quantum state is in analogy to the discussion of Schwarzschild black holes in Section 2.

Another approach to computing correlation functions using the fermion phase space is given in Appendix A.

**Exact correlation functions in phase space:** Since we know the exact single particle quantum mechanical Wigner distribution function for a given Young diagram, it is possible to compute the exact matrix model correlators for single particle operators. To be definite, let us consider some observable whose phase space description is given in terms of \(p^i q^j\), i.e. \(F(p,q;t,s) = p^i q^j\). We wish to compute the expectation of the Weyl ordered operator corresponding to \(F(p,q;t,s)\) in a state corresponding to a partition \(\lambda\). From Section 4, the Wigner distribution of the state is \(W_{\lambda} = \frac{1}{\pi \hbar} e^{-(p^2 + q^2)} \sum_{m \in \lambda} (-1)^m L_m[2(p^2 + q^2)]\). Working with polar coordinates in phase space, the expectation value is then given by

\[
F_\lambda(t,s) = \int_0^\infty r dr \int_0^{2\pi} d\phi \, r^{t+s} \sin^t \phi \cos^s \phi W_\lambda .
\]  

Due to rotational invariance of the state, the above integral is only non-vanishing when both \((t,s)\) are even \((t,s) = (2\ell, 2n)\). Using this fact, and some identities, the result is as

\[
F_\lambda(t,s) = \delta_{t,2\ell} \delta_{s,2n} \hbar^{n+\ell-1} \frac{(2n-1)!!(2\ell-1)!!}{2^{n+\ell}} \sum_m (-1)^m F(-m, \ell + n + 1, 1; 2) .
\]  

A similar exact expression can be given for normal ordered correlators using the Husimi distribution. From this point of view, the question of identifying the partition
λ from the set of observables \( F(p, q; t, s) \) amounts to asking how much detail in (202) is needed to tell apart correlations in two different typical states. This might be a convenient formulation of the problem. It would also be useful to translate the functions \( F(p, q; t, s) \) back into the language of gauge invariant operators of the Yang-Mills theory in order to identify precisely what observables these are in string theory.

Multi-particle phase space: If \( F \) is not a sum of one-fermion operators, for example if we are interested in computing the correlation function of \( \text{tr}(M^k)\text{tr}(M^l) \) in the matrix model, the result can no longer be written as a simple integral over the single particle phase space. For ensembles like (187), one can show that expectation values of operators that can be written as sums of \( t \)-fermion operators reduce in general to \( t \)-fold integrals over phase space, with rather complicated kernels that are functions of the \( t \)-points. This is quite natural from the point of view of the AdS/CFT correspondence, where \( t \)-point functions involve multiple integrals over the bulk as well. In the present case the bulk is in general singular, but we nevertheless find concrete and precise expressions for the multipoint correlators as multiple integrals over phase space. Thus, in this half-BPS context, we have in principle a precise proposal for the boundary conditions that need to be imposed at the singularities. It would be interesting to explore this further.

5.2 Second quantized approach

We can try to improve upon the above analysis in a second quantized formalism. Consider a free Fermi field with a Hilbert space with modes \( \psi_m, m \in \mathbb{Z} + \frac{1}{2} \), and with commutation relations \( \{ \psi_m, \psi_n \} = \delta_{m+n} \). We will restrict attention to the \( N \)-fermion sector of this Hilbert space. The action of the matrix creation and annihilation operators is given by the following fermion bilinears

\[
\text{tr}(A^p) \leftrightarrow \left( \sum_{n \geq 0} \frac{(n+p)!}{n!} \psi_{-\frac{1}{2}-n-p}\psi_{\frac{1}{2}+n} \right)
\]

\[
\text{tr}(A^{\dagger}p) \leftrightarrow \left( \sum_{n \geq 0} \frac{(n+p)!}{n!} \psi_{-\frac{1}{2}-n}\psi_{\frac{1}{2}+n+p} \right)
\]

and one can in a similar way work out more complicated single trace operators that consist of a product of terms \( A^p \) and \( (A^{\dagger})^q \).

To illustrate the computation of correlation functions, consider

\[
\mathcal{O} = \text{tr}(A^p)\text{tr}(A^{\dagger}p).
\]

For quantities like (187), we only need the piece of \( \mathcal{O} \) that acts diagonally on the basis of states consisting of partitions \( \lambda \). If we insert (203) in \( \mathcal{O} \), the only contributions to
are therefore from

\[ O_0 = \sum_{n \geq 0} \frac{(n + p)!}{n!} \psi_{-\frac{1}{2} + n} \psi_{\frac{1}{2} + p + n} \psi_{-\frac{1}{2} - p - n} \psi_{\frac{1}{2} + n}. \]  \tag{205}

Such an operator gets contributions only from fermionic states with both the \( n \)-th and \((n + p)\)-th harmonic oscillator levels are occupied. When computing the ensemble average, it is natural to expect to get the same contributions as above, but weighted with the probability that such excitations occur in the ensemble. Since in this paper we have only considered thermal fermionic distributions, these probabilities should be given by the standard Fermi-Dirac distribution:

\[ v(n) = \frac{q^{n-\mu}}{1 + q^{n-\mu}}. \]  \tag{206}

Thus the ensemble average of \( O \) will be equal to

\[ \langle O \rangle_w = \sum_{n \geq 0} \frac{(n + p)!}{n!} v(n) v(n + p). \]  \tag{207}

For small values of \( p \) this can be approximated as follows

\[ \langle O \rangle_w \sim \sum_{n \geq 0} n^p v(n)^2 \sim \int_0^\infty dn \, n^p v(n)^2. \]  \tag{208}

More generally, we can consider integrals \( \int_0^\infty dn \, n^\alpha v(n)^\beta \). If we expand the denominator in \( v(n) \) and do the \( n \)-integral, this reduces to

\[ \int_0^\infty dn \, n^\alpha v(n)^\beta = \Gamma(\alpha + 1) \frac{(-1)^{\alpha+1}}{\log q} \sum_{r \geq 0} (\beta + r)^{-\alpha-1} \binom{-\beta}{r} q^{-\mu(\beta+r)} \]

\[ \sim \Gamma(\alpha + 1) \frac{(-1)^{\alpha+1}}{\log q} \sum_{r \geq 0} \frac{(-1)^r}{(\beta - 1)!} q^{-\mu(\beta+r)} (1 + r)^{\beta-\alpha-2} \]

\[ = -\Gamma(\alpha + 1) \frac{(-1)^{\alpha+1}}{\log q} \frac{q^{-\mu(\beta-1)}}{(\beta - 1)!} Li_{2+\alpha-\beta}(-q^{-\mu}). \]  \tag{209}

In particular, turning back to (208) we get

\[ \langle O \rangle_w \sim -\Gamma(p + 1) \frac{(-1)^{p+1}}{\log q} q^{-\mu} Li_p(q^{-\mu}). \]  \tag{210}

\[ ^{27} \text{This is consistent with the fact that, in the semiclassical limit, the phase space distribution obtained through our analysis of the limit shape Young diagram is precisely given by the Fermi-Dirac distribution.}\]
There are a couple of interesting features in this expression. First, its scaling with $N$ is controlled by $(-1/\log q)^{-p-1}$. Second, as we claimed in Section 2.2, the ensemble average does only depend on the parameters specifying the ensemble $\{\mu, \beta\}$. These are in one-to-one correspondence with the global charges $\{N, \Delta\}$ characterizing the set of microstates under study. Thus we see that once we average over the ensemble, which is the right way to infer the properties of correlation functions in typical states, the response is mainly determined by their global charges.

Let us compute the variance in the expectation value of $O$ to estimate the universality of the above result as we consider different typical states. The only contributions to (189) from $O$ are coming from the diagonal part of $O$ which was explicitly written down in (205) and so it equals

$$\text{Var}_\lambda(O) = \langle (O_0)^2 \rangle - \langle O_0 \rangle^2.$$  \hspace{1cm} (211)

Just as the operator $O_0$ gets contributions if the harmonic oscillator eigenstates $n$ and $n + p$ are occupied, $(O_0)^2$ gets contributions if eigenstates $n$, $n + p$, $m$ and $m + p$ are occupied for some $m, n$. Generically these are four different eigenstates, but when $|m - n| = p$ there are only three and if $|m - n| = 0$ only two. These special configurations of $m, n$ are the only ones that contribute to (211) in thermal ensembles. All other (generic) configurations of $n, m$ are uncorrelated and cancel against each other in the two terms in (211). As in (207), when we compute the ensemble variance, we weight these contributions with the probabilities for such harmonic potential excitations to occur in the ensemble. This way, the ensemble variance is

$$\text{Var}_w(O) = 2 \sum_{n \geq 0} \frac{(n + 2p)!}{n!} v(n)v(n + p)v(n + 2p)(1 - v(n + p))$$

$$+ \sum_{n \geq 0} \left( \frac{(n + p)!}{n!} \right)^2 (v(n)v(n + p) - v(n)^2v(n + p)^2).$$  \hspace{1cm} (212)

In view of (209) this behaves as

$$\text{Var}_w(O) \sim \frac{\Gamma(2p + 1)}{(-\log q)^{2p + 1}}$$  \hspace{1cm} (213)

and in particular

$$\frac{\text{Var}_w(O)}{\langle (O)w \rangle^2} \sim \frac{\Gamma(2p + 1)}{\Gamma(p + 1)^2(-\log q)}.$$  \hspace{1cm} (214)

Since $\log q$ behaves as $1/\sqrt{\Delta} = 1/N$, we find the same behavior in the variance of the correlation function as we found in the previous example. This again agrees with the general expectation from Section 2.2 that the variance should behave as $1/\log S$, with $S$ the entropy.

When does the variance become large? Superficially, the prefactor in (214) becomes of order one for $p \sim \log N$. This is not quite what we would expect, we would
expect a breakdown for $p \sim N^\gamma$ for some $\gamma$ rather than for $p \sim \log N$. This may well be due to the various approximations that we made in these estimates and we leave a more detailed study of this to future work. Amongst other things, general correlations cannot simply be computed in the matrix model, an integrable subsector of the Yang-Mills theory, as we are doing here. We can explore the point where the variance becomes of order one also emerge when we consider multi-trace operators that will probe $k$ different harmonic oscillator levels at the same time. Then in computing the variance as we did above, there are roughly $k^2$ possibilities for special arrangements of the eigenvalues probed by the two operators where at least two of them coincide. Thus we obtain an enhancement of the variance by an extra factor of $k^2$, suggesting a relative variance of order one when $k \sim N^{1/2}$. More analysis is needed to define and analyze the universality of correlation functions.

6 Discussion

In this paper we have shown that very heavy pure states of quantum gravity can have an underlying quantum description as a “foam” with complex structure at the Planck scale, the details of which are invisible to almost all probes. The “foam” might be more quantum mechanical or more classical depending upon the nature of the probe. Whether one has a useful geometric description of the underlying microstate depends on the observable that one is measuring. Specific classical geometries give the universal low-energy, long-wavelength descriptions of large classes of the underlying quantum states. We showed how these classical descriptions are derived and how smooth underlying quantum dynamics can give rise to singular effective semiclassical geometries. As an example, we explicitly constructed the singular spacetimes giving the universal low-energy description of almost all half-BPS states with a fixed mass. The striking resemblance between the reasoning for the half-BPS states and the qualitative analysis of Schwarzschild black holes in Section 2 suggests that our exact results in the supersymmetric scenario give a generally correct qualitative understanding of the non-supersymmetric case.

In the situations we have described, it is explicit that the low-energy classical description erases many crucial quantum mechanical details that are present at the Planck scale. Information loss is thus implicit in the classical description of spacetime. But when the detailed quantum mechanical wavefunction is incorporated there is no room for a breakdown of unitarity. It has been suggested in [50, 51] that the information loss paradox for black holes is solved because the wavefunction for a black hole spacetime also has support on geometries that do not have a horizon. However, it was also argued in [52, 53] that summing over geometries in this way is insufficient to restore information apparently lost in black holes. We are proposing that the quantum mechanical wavefunction is indeed important, but sums over particular smooth and
singular geometries using the Euclidean approach to quantum gravity will not suffice to restore unitarity. The black hole in our picture is simply the universal effective low-energy description of a complex underlying state. The loss of information lies precisely in the universality of the semiclassical description.\footnote{It seems to us that recent attempts to “see behind a horizon” using AdS/CFT \cite{54} will also not be able to identify the state underlying a black hole precisely because these efforts never account for the details of particular microstates. It would be interesting to understand whether the structures in the complex time plane appearing in these papers arise in some effective way from the underlying “foams” described in this paper.}

To see an actual horizon emerge in a low-energy effective description, one will have to consider states will less supersymmetry. It may also be that interaction effects at finite coupling will become important. Any star will collapse to a black hole if the Newton coupling is large enough, indicating the appearance of horizons does depend on the coupling. This is despite the fact that $g_s$ drops out of the expression for the conformal dimension of a black hole operator. It will be important to understand this issue and whether there is any phase transition as a function of the coupling involved. Nevertheless, it seems that the heavy states that we are describing know about gravity and don’t just behave like thermal gases. Probes of a standard thermal gas in a field theory that have energies above the thermal scale pass through the gas completely untouched. In our case, a probe of very high conformal dimension interacts very strongly with any very heavy state simply because there are more ways for the many fields in the state and probe operators to interact. We suggest that this is an essentially gravitational phenomenon — heavy objects interact more strongly because, in gravity, the mass is the coupling constant.

Our results raise many questions including the following:

1. The limit shapes we have discussed give a “mean field” description of the microscopic physics. The limit shape translates to a semiclassical geometry on the gravity side and gives universal correlation functions in the field theory because small-scale fluctuations have been integrated out. In a sense, the limit shape is a “master field”. Fluctuations about the limit shape should be thought of in terms of continuum field theory. It would be interesting to understand this structure more explicitly.

2. Can we assess correlation functions in greater detail to understand what information about the microstates of gravity can be extracted by different kinds of probes in both the half-BPS sector, and more generally without supersymmetry? We expect that information about global charges is easy to determine and that detailed information about the nature of microstates will require carefully designed probes capable of making exceedingly fine measurements. The elementary analysis of the Schwarzschild black hole suggests that it is far easier to decide what a black hole is not rather than what it is. Distinguishing the state
would at least require determining all of the multipole moments. How may we do this efficiently?

3. We have discussed a basis of half-BPS states related to single Young diagrams preserving $U(1)$ symmetry. Generic half-BPS states, which are sums of these diagrams break this symmetry. A particularly convenient method for describing the semiclassical limit of such states is in terms of coherent states. This gives rise to a semiclassical picture of topological complex Planck scale droplets whose coherent sum gives rise to smooth geometries. What can this teach us about the underlying quantum structure of gravity and the emergence of classical spacetimes?

4. While the $N$ fermions that appear in the description of half-BPS states have a $2N$-dimensional phase space, only the effective two-dimensional one-particle phase space makes an appearance in classical gravity. What is the rôle of the full $N$-particle phase space and what does the full quantum system in the field theory teach us about boundary conditions at the singularity in the effective classical spacetime?

5. How do the lessons from the analysis of typical half-BPS states in $\text{AdS}_5 \times S^5$ translate to other settings? Can a similar picture of underlying “foam” and effective singular geometries be developed, for example, for the D1-D5 string that underlies most extremal black holes in string theory? Some efforts in this direction, using the techniques of Mathur and collaborators [9], will be reported in [55].

6. Can stringy corrections “cloak” the singular effective geometries describing our generic half-BPS states with a horizon, in a manner similar to [56]? Does the area of the horizon match the entropy of the associated microstates?

7. What is the relation between our analysis of typical half-BPS states and the description of quantum foam in the topological string [57]? In particular, there are strong similarities in the appearance of limit shapes of Young diagrams and topologically complex geometries containing random insertions of blown-up spheres in an otherwise smooth and locally flat manifold.

8. In Section 2 we gave arguments justifying our expectations that the conformal dimension of heavy operators ($\Delta \sim N^2$) would not renormalize strongly. It would be interesting to analyze this point precisely. Along the same lines of extrapolating from weak to strong coupling, it would be interesting to understand better the rôle of (possible) phase transitions in the appearance of bulk horizons at strong coupling in the dual field theory formulation.
9. In principle, there is no upper bound to the dimension of operators in the Yang–Mills gauge theory. What do typical states of conformal dimension greater than $N^2$ look like in gravity?

10. In [13] the phase space droplets giving rise to nonsingular spacetimes are incompressible Fermi liquids. As a result there is an exact dictionary to the quantum Hall system [33, 34] along with a $W_\infty$ algebra of area preserving diffeomorphisms. The grayscale distribution in our analysis describes regions of the phase space plane where the lowest Landau level has filling fraction less than one. It would be interesting to develop an understanding of this from the statistical mechanical point of view, especially with respect to possible relations to the fractional quantum Hall effect.

We have proposed a picture in which the thermodynamic character of very heavy states in gravity arises because the effective description in geometry integrates over quantum details. As is well known, inertial observers in empty de Sitter space and Rindler observers in empty flat space also see horizons with an entropy and a thermal character. How might this arise? From our experience in field theory, we are used to the decoupling theorem that says that ultraviolet physics decouples from the infrared. As a result, integrating out the ultraviolet physics in a field theory vacuum state can lead to an infrared effective field theory in a pure vacuum state. However, the decoupling theorem fails in theories with gravity. It is tempting to speculate that, in this context, integrating ultraviolet details can lead to a low-energy mixed state because of entanglement between the infrared and ultraviolet parts of the wavefunction of spacetime. Perhaps this entanglement and the resulting mixed nature of the low-energy description are more readily visible in some kinematic frames in which an observer effectively has large energies with respect to the natural Hamiltonian.

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While this paper was being completed we became aware of several other works on related topics [47, 59, 60].

A Comments on correlation functions

A.1 Semiclassical distribution functions – another derivation

Given an arbitrary \(N\)-particle quantum state, when we integrate over \(N - 1\) of the particles, we obtain a single-particle state described in terms of a density matrix. If we consider this procedure among typical states in the ensembles discussed in this paper, the average density matrix \(\rho_w\) that we would expect to obtain is

\[
\rho_w = \sum_{n \geq 0} c(n) |n\rangle \langle n|
\]  

(215)

For example, in the ensemble in which there is no constraint in the number of columns of the Young diagram, the collection \(\{c_n\}\) is thermal, and precisely given by the Fermi-Dirac distribution

\[
c(n) = \frac{q^{n-\mu}}{1 + q^{n-\mu}}.
\]  

(216)

for a suitable chemical potential \(\mu\). This is a meaningful statement since we do expect the probability of a single fermionic excitation to be \(n\) to equal the above distribution.

As has been argued along Section 4, the average density matrix \(\rho_w\) is related to the Husimi phase space distribution as

\[
u(p, q) = \sum_{n \geq 0} c(n) Hu_n(z)
\]  

(217)

where as before \(z = (p + iq)/\sqrt{2\hbar}\). In the semiclassical limit, where the set of \(\{c_n\}\) varies very slowly as a function of \(n\), our considerations suggest that

\[
u(p, q) = \frac{1}{2\pi \hbar} c(|z|^2).
\]  

(218)

To show this in more detail, assume that

\[
c(n) = \sum_s a_s e^{b_s n}
\]  

(219)
with \( b_s \ll 1 \). Then

\[
\begin{align*}
  u(p,q) &= \frac{1}{2\pi \hbar} \sum_{s,n} a_s e^{b_s n} \frac{|z|^{2n}}{n!} e^{-|z|^2} \\
  &= \frac{1}{2\pi \hbar} \sum_s a_s e^{|z|^2(e^{b_s} - 1)} \\
  &\sim \frac{1}{2\pi \hbar} \sum_s a_s e^{b_s |z|^2} \\
  &= \frac{1}{2\pi \hbar} c(|z|^2).
\end{align*}
\]

Thus, at least in the semiclassical limit, the phase space distribution function \( u(p,q) \) should equal the Fermi-Dirac distribution, an statement that we also derived from the slope in the limit curve of the limit Young diagram through (156).

### A.2 Single trace correlation functions

We are interested in computing the variance of a correlation function in an ensemble of partitions:

\[
\sigma^2 = \sum_{\lambda} w(\lambda) \langle \lambda | F | \lambda \rangle \langle \lambda | F | \lambda \rangle - \left( \sum_{\lambda} w(\lambda) \langle \lambda | F | \lambda \rangle \right)^2. \tag{221}
\]

In this expression \( \lambda \) corresponds to a partition and we will write \( n \in \lambda \) to indicate that harmonic oscillator level \( n \) is occupied when the fermions are in the state corresponding the partition \( \lambda \). As in Section 5, let \( F \) be a rotationally invariant sum of one-fermion operators. Then

\[
\langle \lambda | F | \lambda \rangle = \sum_{n \in \lambda} \langle n | F | n \rangle. \tag{222}
\]

The probability that \( n \in \lambda \) is

\[
v(n) = \sum_{\lambda, n \in \lambda} w(\lambda) \tag{223}
\]

and since we assume that we work in a grand canonical ensemble where the probability that \( n \) and \( m \) are occupied is simply \( v(n)v(m) \), we can rewrite \( \sigma^2 \) as

\[
\begin{align*}
\sigma^2 &= \sum_{\lambda} \sum_{n \in \lambda} \sum_{m \in \lambda} w(\lambda) \langle n | F | n \rangle \langle m | F | m \rangle \\
&\quad - \sum_{\lambda} \sum_{\mu} \sum_{n \in \lambda} \sum_{m \in \mu} w(\lambda) w(\mu) \langle n | F | n \rangle \langle m | F | m \rangle \\
&= \sum_n v(n) (\langle n | F | n \rangle)^2 + \sum_{m \neq n} v(m) v(n) \langle n | F | n \rangle \langle m | F | m \rangle
\end{align*}
\]
\[- \sum_n v(n)^2 \langle n | F | n \rangle^2 - \sum_{m \neq n} v(m) v(n) \langle n | F | n \rangle \langle m | F | m \rangle \]
\[= \sum_n (v(n) - v(n)^2) (\langle n | F | n \rangle)^2 \]
\[= \sum_n (v(n) - v(n)^2) \langle n | F^2 | n \rangle. \] (224)

In the last line we used the rotational invariance of $F$. This is simply the expectation value of $F^2$ in the density matrix $\sum_n (v(n) - v(n)^2) |n \rangle \langle n |$. As we described in Section A.1, in the semiclassical limit this becomes an integral over the $p, q$ plane of $u(p, q) - u(p, q)^2$ times $F(p, q)^2$. Notice that for fermionic statistics the variance in the occupation number $\sigma^2 = \langle n^2 \rangle - \langle n \rangle^2 = \langle n \rangle - \langle n \rangle^2$ since $n$ only takes the values 0 and 1. This implies that $u - u^2$ can be interpreted as the variance in the fermion occupation number, and the expression here is in fact equivalent to the one given in (192). Thus, the variance in the expectation value of $F$ is the integral of $F^2$ against the variance in the fermion occupation number. In Section 5 we derived a closely related expression relating the variance in $F$ to the variance in the distribution function on phase space. Following the same reasoning as in that section, one can argue that the deviations from universality for delocalized operators goes as $e^{-N}$. This meets our expectations since in the ensembles of interest to us, the entropy scales like $N$.

References

[1] S. W. Hawking and D. N. Page, “Thermodynamics Of Black Holes In Anti-De Sitter Space,” Commun. Math. Phys. 87, 577 (1983).
[2] J. M. Maldacena, “The large N limit of superconformal field theories and supergravity,” Adv. Theor. Math. Phys. 2, 231 (1998) [Int. J. Theor. Phys. 38, 1113 (1999)]
[3] S. Corley, A. Jevicki, and S. Ramgoolam, “Exact correlators of giant gravitons from dual N = 4 SYM theory,” Adv. Theor. Math. Phys. 5, 809 (2002) arXiv:hep-th/0111222.
[4] D. Berenstein, “A toy model for the AdS/CFT correspondence,” JHEP 0407, 018 (2004) arXiv:hep-th/0403110.
[5] R. C. Myers, and O. Tafjord, “Superstars and giant gravitons,” JHEP 0111, 009 (2001)
[6] O. Lunin and S. D. Mathur, “AdS/CFT duality and the black hole information paradox,” Nucl. Phys. B 623, 342 (2002) arXiv:hep-th/0109154; O. Lunin and S. D. Mathur, “Statistical interpretation of Bekenstein entropy for systems with a stretched horizon,” Phys. Rev. Lett. 88, 211303 (2002) arXiv:hep-th/0202072.
[7] O. Lunin, J. Maldacena, and L. Maoz, “Gravity solutions for the D1-D5 system with angular momentum,” arXiv:hep-th/0212210

[8] S. D. Mathur, A. Saxena, and Y. K. Srivastava, “Constructing 'hair' for the three charge hole,” Nucl. Phys. B 680, 415 (2004) arXiv:hep-th/0311092; O. Lunin, “Adding momentum to D1-D5 system,” JHEP 0404, 054 (2004) arXiv:hep-th/0404006; S. Giusto, S. D. Mathur, and A. Saxena, “3-charge geometries and their CFT duals,” Nucl. Phys. B 710, 425 (2005) arXiv:hep-th/0406103.

[9] See S. D. Mathur, “The fuzzball proposal for black holes: An elementary review,” hep-th/0502050 and references to the original literature therein.

[10] V. Balasubramanian, J. de Boer, E. Keski-Vakkuri, and S. F. Ross, “Supersymmetric conical defects: Towards a string theoretic description of black hole formation,” Phys. Rev. D 64, 064011 (2001) arXiv:hep-th/0011217; J. M. Maldacena and L. Maoz, “De-singularization by rotation,” JHEP 0212, 055 (2002) arXiv:hep-th/0012025.

[11] V. Jejjala, O. Madden, S. F. Ross, and G. Titchener, “Non-supersymmetric smooth geometries and D1-D5-P bound states,” Phys. Rev. D 71, 124030 (2005) arXiv:hep-th/0504181.

[12] I. Bena and N. P. Warner, “Bubbling supertubes and foaming black holes,” arXiv:hep-th/0505166; P. Berglund, E. G. Gimon, and T. S. Levi, “Supergravity microstates for BPS black holes and black rings,” arXiv:hep-th/0505167.

[13] H. Lin, O. Lunin, and J. Maldacena, “Bubbling AdS space and 1/2 BPS geometries,” JHEP 0410, 025 (2004).

[14] A. Buchel, “Coarse-graining 1/2 BPS geometries of type IIB supergravity,” arXiv:hep-th/0409271.

[15] S. S. Gubser, I. R. Klebanov, and A. W. Peet, “Entropy and Temperature of Black 3-Branes,” Phys. Rev. D 54, 3915 (1996) arXiv:hep-th/9602135; S. S. Gubser, I. R. Klebanov, and A. A. Tseytlin, “Coupling constant dependence in the thermodynamics of N = 4 supersymmetric Yang-Mills theory,” Nucl. Phys. B 534, 202 (1998) arXiv:hep-th/9805156.

[16] V. Balasubramanian, M. Berkooz, A. Naqvi, and M. J. Strassler, “Giant gravitons in conformal field theory,” JHEP 0204, 034 (2002).

[17] O. Aharony, Y. E. Antebi, M. Berkooz, and R. Fishman, “Holey sheets: Pfaffians and subdeterminants as D-brane operators in large N gauge theories,” JHEP 0212, 069 (2002) arXiv:hep-th/0211152.
[18] V. Balasubramanian, M. x. Huang, T. S. Levi, and A. Naqvi, “Open strings from 
$N = 4$ super Yang-Mills,” JHEP 0208, 037 (2002) arXiv:hep-th/0204196.

[19] V. Balasubramanian, D. Berenstein, B. Feng, and M. x. Huang, “D-branes in 
Yang-Mills theory and emergent gauge symmetry,” JHEP 0503, 006 (2005) 
arXiv:hep-th/0411205. (1990).

[20] B. Sundborg, “The Hagedorn transition, deconfinement and $N = 4$ SYM theory,” 
Nucl. Phys. B 573, 349 (2000) arXiv:hep-th/9908001.

[21] D. Kutasov and F. Larsen, “Partition sums and entropy bounds in weakly coupled 
CFT,” JHEP 0101, 001 (2001) arXiv:hep-th/0009244.

[22] O. Aharony, J. Marsano, S. Minwalla, K. Papadodimas, and M. Van Raamsdonk, 
“The Hagedorn / deconfinement phase transition in weakly coupled large $N$ gauge 
theories,” arXiv:hep-th/0310285.

[23] T. Cover and J. Thomas, Elements of Information Theory, New York: Wiley- 
Interscience (1991).

[24] R. de Mello Koch and R. Gwyn, “Giant graviton correlators from dual SU(N) su-
per Yang-Mills theory;” JHEP 0411, 081 (2004) arXiv:hep-th/0410236; 
R. de Mello Koch, A. Jevicki, and S. Ramgoolam, “On exponential corrections to the 
$1/N$ expansion in two-dimensional Yang Mills theory,” arXiv:hep-th/0504115.

[25] N. V. Suryanarayana, “Half-BPS giants, free fermions and microstates of super-
stars,” arXiv:hep-th/0411145.

[26] G. H. Hardy and S. Ramanujan, “Asymptotic formulae in the theory of parti-
tions”, Proceedings of the London Mathematical Society (2) 17, 75-115 (1918).

[27] A. Jevicki and B. Sakita, “The Quantum Collective Field Method And Its Ap-
plication To The Planar Limit,” Nucl. Phys. B 165, 511 (1980); 
S. R. Das and A. Jevicki, “String Field Theory And Physical Interpretation Of D = 1 Strings,” 
Mod. Phys. Lett. A 5, 1639 (1990).

[28] A. Dhar, “Bosonization of non-relativstic fermions in 2-dimensions and collective 
field theory,” arXiv:hep-th/0505084.

[29] P. Erdős and J. Lehner, “The distribution of the number of summands in the 
partititons of a positive integer”, Duke Mathematical Journal 8 335-345 (1941).

[30] N. Nekrasov and A. Okounkov, “Seiberg-Witten theory and random partitions,” 
arXiv:hep-th/0306238.
[31] A. Okounkov and R. Pandharipande, “The equivariant Gromov-Witten theory of $P^1$,” arXiv:math.AG/0207233.

[32] A.M. Vershik, “Statistical mechanics of combinatorial partitions, and their limit configurations,” Funkts. Anal. Prilozh. 30, No.2, 19-30 (1996) (English translation: Funct. Anal. Appl. 30, No.2, 90-105 (1996)).

[33] D. Berenstein, “A matrix model for a quantum Hall droplet with manifest particle-hole symmetry,” Phys. Rev. D 71, 085001 (2005) arXiv:hep-th/0409115.

[34] A. Ghodsi, A. E. Mosaffa, O. Saremi, and M. M. Sheikh-Jabbari, “LLL vs. LLM: Half BPS sector of $N = 4$ SYM equals to quantum Hall system,” arXiv:hep-th/0505129.

[35] V. Balasubramanian and A. Naqvi, “Giant gravitons and a correspondence principle,” Phys. Lett. B 528, 111 (2002) arXiv:hep-th/0111163.

[36] M. M. Caldarelli, D. Klemm, and P. J. Silva, “Chronology protection in anti-de Sitter,” arXiv:hep-th/0411203.

[37] G. Milanesi and M. O’Loughlin, “Singularities and closed time-like curves in type IIB 1/2 BPS geometries,” arXiv:hep-th/0507056.

[38] G. Mandal, “Fermions from half-BPS supergravity,” arXiv:hep-th/0502104.

[39] A. Donos, A. Jevicki, and J. P. Rodrigues, “Matrix model maps in AdS/CFT,” arXiv:hep-th/0507124.

[40] Y. Takayama and A. Tsuchiya, “Complex matrix model and fermion phase space for bubbling AdS geometries,” arXiv:hep-th/0507070.

[41] L. Grant, L. Maoz, J. Marsano, K. Papadodimas, and V. S. Rychkov, “Minisuperspace quantization of ’bubbling AdS’ and free fermion droplets,” arXiv:hep-th/0505079.

[42] M. Hillery, R. F. O’Connell, M. O’Loughlin, and E. P. Wigner, “Distribution functions in Physics : Fundamentals”, Physics reports 106, No. 3 (1984) 121-167.

[43] M. V. Berry, “Semi-Classical Mechanics in Phase Space: A Study of Wigner’s Function,” Philosophical Transactions of the Royal Society of London. Series A, Mathematical and Physical Sciences, Vol.287, No. 1343 (Oct. 4,1977), 237-271.

[44] A. Dhar, G. Mandal, and S. R. Wadia, “Classical Fermi fluid and geometric action for c=1,” Int. J. Mod. Phys. A 8, 325 (1993). arXiv:hep-th/9204028.
[45] H. J. Groenewold, Physica 12, 405 (1946).
[46] K. Husimi, Proc. Phys. Math. Soc. Japan 22, 264 (1940). A. M. Ozorio de Almeida, “The Weyl representation on classical and quantum mechanics,” Phys. Rept. 295, 265 (1998); P. Leboeuf and M. Saraceno, “Eigenfunctions of non-integrable systems in generalised phase spaces,” J. Phys. A: Math. Gen. 23, 1745 (1990).
[47] D. Berenstein, “Large N BPS states and emergent quantum gravity,” arXiv:hep-th/0507203.
[48] C. Gomez, S. Montanez, and P. Resco, “Semi-classical mechanics in phase space: The quantum target of minimal strings,” arXiv:hep-th/0506159.
[49] I. Bena, J. Polchinski, and R. Roiban, “Hidden symmetries of the AdS(5) x S**5 superstring,” Phys. Rev. D 69, 046002 (2004) arXiv:hep-th/0305116.
[50] J. M. Maldacena, “Eternal black holes in Anti-de-Sitter,” JHEP 0304, 021 (2003) arXiv:hep-th/0106112.
[51] S. W. Hawking, “Information loss in black holes,” arXiv:hep-th/0507171.
[52] J. L. F. Barbon and E. Rabinovici, JHEP 0311, 047 (2003) arXiv:hep-th/0308063; J. L. F. Barbon and E. Rabinovici, “Long time scales and eternal black holes,” Fortsch. Phys. 52, 642 (2004) arXiv:hep-th/0403268.
[53] M. Kleban, M. Porrati, and R. Rabadan, “Poincare recurrences and topological diversity,” JHEP 0410, 030 (2004) arXiv:hep-th/0407192.
[54] P. Kraus, H. Ooguri, and S. Shenker, “Inside the horizon with AdS/CFT,” Phys. Rev. D 67, 124022 (2003) arXiv:hep-th/0212277; T. S. Levi and S. F. Ross, “Holography beyond the horizon and cosmic censorship,” Phys. Rev. D 68, 044005 (2003) arXiv:hep-th/0304150; L. Fidkowski, V. Hubeny, M. Kleban, and S. Shenker, “The black hole singularity in AdS/CFT,” JHEP 0402, 014 (2004) arXiv:hep-th/0306170; V. Balasubramanian and T. S. Levi, “Beyond the veil: Inner horizon instability and holography,” Phys. Rev. D 70, 106005 (2004) arXiv:hep-th/0405048.
[55] V. Balasubramanian, P. Kraus, and M. Shigemori, “Massless black holes and black rings as effective geometries of the D1-D5 system,” arXiv:hep-th/0508110.
[56] A. Dabholkar, “Exact counting of black hole microstates,” Phys. Rev. Lett. 94, 241301 (2005) arXiv:hep-th/0409148; A. Dabholkar, R. Kallosh, and A. Maloney, “A stringy cloak for a classical singularity,” JHEP 0412, 059 (2004) arXiv:hep-th/0410076; V. Hubeny, A. Maloney, and
M. Rangamani, “String-corrected black holes,” JHEP **0505**, 035 (2005) [arXiv:hep-th/0411272]; A. Sen, “Stretching the horizon of a higher dimensional small black hole,” [arXiv:hep-th/0505122]; A. Sen, “Black hole entropy function and the attractor mechanism in higher derivative gravity,” [arXiv:hep-th/0506177]; P. Kraus and F. Larsen, “Microscopic black hole entropy in theories with higher derivatives,” [arXiv:hep-th/0506176].

[57] A. Okounkov, N. Reshetikhin, and C. Vafa, “Quantum Calabi-Yau and classical crystals,” [arXiv:hep-th/0309208]; A. Iqbal, N. Nekrasov, A. Okounkov, and C. Vafa, “Quantum foam and topological strings,” [arXiv:hep-th/0312022].

[58] V. Balasubramanian, V. Jejjala, and J. Simon, “The library of Babel,” [arXiv:hep-th/0505123].

[59] P. G. Shepard, “Black Hole Statistics from Holography,” [arXiv:hep-th/0507260].

[60] B. Craps, S. Moriyama, and M. Shigemori, in progress.