

How Wrinkled is the Surface of a Black Hole? **Rafael D. Sorkin**Instituto de Ciencias Nucleares, UNAM, A. Postal 70-543, D.F. 04510, Mexico
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internet address: sorkin@nuclecu.unam.mx***Abstract**

We present evidence that, below a certain threshold scale, the horizon of a black hole is strongly wrinkled, with its shape manifesting a self-similar (“fractal”) spectrum of fluctuations on all scales below the threshold. This threshold scale is small compared to the radius of the black hole, but still much larger than the Planck scale. If present, such fluctuations might account for a large part of the horizon entropy.

Introduction

Can a calculation based on Newtonian gravity teach us anything about a black hole? If it can, then we will see that the surface of a black hole must be strongly wrinkled on scales below a certain threshold scale λ_0 , which in a certain Newtonian approximation comes out as $(Ml_p^2)^{1/3}$, l_p being the Planck length. It also looks plausible that this wrinkling would be self-similar, lending the horizon what might be called a “fractal” shape.

Such a departure from smoothness of the event horizon, seems noteworthy in itself, but probably its greatest significance would be in connection with black hole thermodynamics. Let us therefore take a few moments to review some of the open questions in

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that subject. One knows from a preponderance of evidence that a black hole behaves as if its horizon carried a “surface entropy” of $2\pi A/l_p^2$ (where $l_p^2 = 8\pi G\hbar$, in units with $c = 1$). Most of this evidence pertains to stationary black holes (the “First Law” relating variations in a black hole’s mass to variations in its horizon area, the instanton computations of the partition function at “tree level”, the thermal radiance), but there is also the “Second Law” or area increase theorem (proved assuming “cosmic censorship”), which applies to black holes out of equilibrium. This result can be interpreted as the $\hbar \rightarrow 0$ limit of the thermodynamic Second Law for systems including black holes (In that limit the black hole entropy should overwhelm all other contributions, since the Planck length goes to 0 while $S \sim A/l_p^2$), and on this interpretation, the horizon area gives the entropy even for black holes which are far from stationary.

(It is sometimes suggested that one should identify the surface of a black hole with its *apparent horizon*, and that therefore the entropy of a black hole away from equilibrium ought to be the area of its apparent horizon, rather than that of its event horizon. There is even a form of area theorem for the apparent horizon [1]. However, an entropy based on the apparent horizon would sometimes jump discontinuously, although no physical discontinuity in the metric or other fields would be present. Moreover the concept of event horizon is more robust than that of apparent horizon, and can make sense even where the notion of smooth curve, or the divergence of a vector field does not. In particular the notion of event horizon still makes sense in the context of causal sets, since it relies only on the existence of a causal order.)

Despite all the evidence for the existence of an entropy associated with black hole horizons, and despite the evidence that the resulting total entropy (horizon area plus exterior entropy) is non-decreasing, there is still very little understanding of the “statistical mechanical explanation” of these facts [2]. In particular a derivation of entropy increase on the usual pattern would have to rely on features, like unitarity, ergodicity and weak coupling, which appear to be absent in the case of black holes; moreover, such a derivation would have to overcome the serious objection that, even for a black hole near equilibrium, its *interior* region is far from stationary, rendering very doubtful the assumption that the number of internal states contributing to the black hole’s entropy can be deduced just from a few external parameters such as its mass and angular momentum. (For more discussion of these points see [3] [4].) For these reasons, among others, it remains unclear what degrees of freedom the black hole entropy refers to: what states are being counted by N when one writes $S = \log N$ for a black hole.

How the Second Law might be proved

If one reflects that the (“Generalized”) Second Law refers effectively only to the region external to the black hole, and if one takes to heart the fact that this region ought (by the very definition of a black hole!) to obey an essentially “autonomous” dynamics of its own, then it becomes natural to seek a proof of entropy increase based on the “coarse-graining” that consists in ignoring whatever is occurring beyond the veil of the event horizon.

I have earlier proposed such a proof [3], or rather a proof-scheme which can be filled in within any theory of quantum gravity that incorporates certain basic features. These features are:

- that the (mixed) state for the external region be describable by an effective density operator ρ_{ext} acting in some hilbert space \mathcal{H}_{ext}
- that ρ_{ext} obey a law of evolution which is (at least to a good approximation) autonomous and “Markovian”
- that energy be conserved and given by an operator E defined in the external region and acting in \mathcal{H}_{ext}
- that the subspace of \mathcal{H}_{ext} in which $E < E_0$ be *finite-dimensional* for any fixed energy bound E_0 .

It then follows rigorously that the value of $S := \text{Tr } \rho \log \rho^{-1}$ cannot decrease as the hypersurface to which it refers moves forward in time. (For maximum generality, this hypersurface should be defined in some a priori manner (allowing reference to the rigid “box” in which the whole system is taken to be enclosed).)

Notice that this approach to proving the Second Law requires that the degrees of freedom which the black hole entropy manifests be accessible in the region *outside* of the black hole (modulo whatever small blurring of the horizon can be expected from quantum gravitational effects).

Possible sources for the entropy (and a gas analogy)

Aside from locating them in the external region, the proof just discussed does not specify what “degrees of freedom” the information represented by the horizon entropy actually expresses. Ideally one would like to trace these degrees of freedom directly to some fundamental quantum theory underlying General Relativity. Thus one might seek them in the causal links straddling the horizon (causal set theory [5]), in the “fundamental loops” straddling the horizon (loop representation in canonical quantum gravity), or in the variables describing the fundamental strings intersecting the horizon (superstring theory *).

No doubt, understanding the entropy in this way would teach us most about the nature of quantum gravity on microscopic scales. It should in particular answer the question whether spacetime exists at all fundamentally, and if not, what replaces it. However, it is also conceivable that the fundamental variables, whatever they might be, admit of an effective description on super-Planckian scales, in terms of which much or all of the entropy could be described in terms of currently understood theory. Such a description might not teach us as much about the deeper nature of spacetime, but it would be equally valid in its proper domain. And it would represent for the deeper theory a signpost, and a challenge to connect up the deeper degrees of freedom with the more phenomenological ones.

For the sake of analogy, consider a box of gas at high temperature. Here, the fundamental degrees of freedom are those of the molecules composing the gas: their positions and (in the case of a classical description) their velocities. Fundamentally the finiteness of the entropy of such a gas rests on the finiteness of the number of particles composing it, as can be seen if the entropy is written as follows:

$$S/k = N \log \frac{VT^{d/2}}{MK_0}. \quad (1)$$

* Note added later: I do not know whether the various *branes* recently proposed as carriers of the entropy in superstring theory can be regarded as localized in the neighborhood of the horizon or not.

Here d is the (spatial) dimension, N the number of particles, V the volume, T the temperature, M the total mass of the gas, and K_0 is a constant depending on Boltzmann's constant k , \hbar , and the mass of an individual molecule, specifically K_0 is a d -dependent numerical factor times $\sqrt{\hbar^{2d}/k^d m^{d+2}}$. The formula is an approximation which is valid as long as the gas is hot enough to avoid quantum degeneracy, i.e. as long as the argument of the logarithm is $\gg 1$.

It is clear from this formula that the entropy goes to infinity with N . This does not mean, however, that it would be impossible to understand (at least part of) the entropy in a continuum picture. Indeed fluctuations in the molecular positions can be redescribed — if they are sufficiently regular — as fluctuations in a continuum density function f , and more generally, the gas can be described at some level of approximation as a fluid. If an entropy could be computed within a fluid description, then one would obtain an accounting of the contributing micro-states in terms of the fluctuations of collective degrees of freedom like the mass-density and velocity fields. Computed this way, the entropy would presumably come out infinite for a truly continuous fluid (which wouldn't know about the size of a molecule), but it could be rendered finite by omitting the physically meaningless density fluctuations occurring (in the continuum model) below the scale set by the intermolecular spacing. The question would be then: how much of the entropy would we recover in this manner?

I don't know if anyone has done such a computation, but I would like to take this opportunity to comment on some aspects of the problem, limiting myself to the case of a non-degenerate, dilute gas. If one thinks to quantize the “sound waves” of the gas (the irrotational modes of the linearized fluid equations), and if one ignores the damping of these waves, one obtains, naturally, a typical black body — or in this case “silent body” — spectrum of phonons, with associated finite entropy. Without a cutoff, this entropy is much in excess of the correct answer (1), but if one cuts the sound modes off at the intermolecular spacing, then the entropy comes out nearly correct(!).

But really, there are at least three relevant length-scales in this problem: the molecular mean-free-path, the intermolecular spacing, and the de Broglie wavelength of a molecule, each much bigger than the next (for a non-degenerate, dilute gas). Logically, one should take the first rather than the second of these as the sound cutoff, because

below that scale phonons clearly cannot propagate.* This shows up in the continuum approximation as a wavelength-dependent damping of the sound modes which becomes a critical damping when the wavelength reaches the mean free path. Thus, the “silent body phonon entropy” is actually much *less* than the full entropy, when the non-propagating modes are omitted.

So, how can we estimate the contribution of these omitted modes? In the continuum approximation without any cutoff, irrotational modes exist with wavelengths right down to zero, but those shorter than the mean free path have purely imaginary frequencies (they are non-propagating). Therefore, in order to evaluate the omitted modes’ contribution to the entropy, we would have to understand the entropy of a *damped* harmonic oscillator. It seems plausible that such an oscillator carries more entropy than an undamped one, and in particular that it has entropy, even in its ground state. If so, the entropy from the *propagating* sound modes would increase by an amount to be determined, but more importantly, one might hope that the non-propagating modes lying between the mean free path and the intermolecular spacing would still contribute the entropy required to produce the correct total. On the other hand, the infinity of non-propagating modes existing *below* the intermolecular spacing might by the same token be expected to contribute an infinite entropy, confirming the expectation that a finite total entropy demands a finite cutoff. (Might a similar infinite entropy be produced by the infinity of highly damped, quasi-normal modes of a black hole?)

In addition to the irrotational modes, there are (except in $d = 1$) a huge number of rotational ones, which the above discussion has totally neglected. Such “vortex modes” offer another source of entropy beyond that of sound, a source whose contribution is also plausibly infinite in the continuum theory (especially since there seems to be no reason for the frequencies of such modes to grow with decreasing wavelength). And further complicating matters are the nonlinear terms in the fluid equations, whose presence might

* The third length-scale, namely the molecular de Broglie wavelength, plays a role formally as the shortest wavelength of phonons which can be thermally excited at the given temperature. That is, it provides the familiar quantum cutoff that renders the “silent body” entropy finite, despite the infinity of phonon modes that formally exist, in the absence of damping. When the gas is just verging on quantum degeneracy, this third length-scale approaches the intermolecular spacing, and the silent-body entropy takes on the correct order of magnitude without the need of a cutoff.

invalidate any computation of the entropy carried out within a purely linear approximation.

A final comment here is that the phenomenological parameters (or “coupling constants”) which enter the fluid equations, such as the viscosity, the heat conductivity and the speed of sound, implicitly contain information about the values of microscopic quantities such as the molecular mass. Thus, my earlier argument that the fluid model “wouldn’t know about the size of a molecule” was at best suggestive; and only a more careful analysis of the sort just sketched can tell us for sure whether a cutoff is required to render the entropy finite.

Now let us contemplate a black hole in the spirit of the above discussion. Is it possible that all or part of its entropy can be accounted for in terms of effective degrees of freedom which are independent of whatever variables a deeper theory might prescribe, for example the degrees of freedom of the standard model, including gravity? Here I wish to consider only two possible contributions, both of which will turn out to be intimately related with the horizon wrinkling toward which we are heading.

[*Entropy as shapes*]

The first of these possibilities is perhaps the most obvious one [6], namely that the e^S microscopic alternatives the entropy is counting are the alternative *shapes* of the horizon. This explanation is appealing because it offers a geometrical origin for the very geometrical relationship

$$S = 2\pi A. \tag{2}$$

(In fact, even the factor of 2π in this equation is geometrical! It represents the radius of the unit circle in one way of doing the tree level instanton calculation [7].) The universality of the coefficient in this equation would thereby be traced to the universality of the geometrical degrees of freedom of the horizon, which are always the same, independently of whatever non-gravitational fields may be present in the theory.

[*Entropy as entanglement*]

A second possibility [8] (not necessarily exclusive to the first) is that the entropy is carried by quantum fields propagating in the neighborhood of the horizon, or more specifically that it is the “entropy of entanglement” which arises when one neglects the

correlations between the field just inside and just outside the horizon, i.e. when one performs the coarse-graining referred to earlier in connection with the Second Law. This entanglement entropy can be computed for the case of a free field [6] [9], and, as suggested by our gas analogy, it turns out to be infinite in the absence of a cutoff.

Without going into the details, one can still give an intuitive picture of the origin of this infinity. Let us imagine a fluctuation in the field ϕ of linear extension λ in the neighborhood of the horizon. If the fluctuation is totally outside or totally inside the horizon, it contributes no more to the entropy than it would to the entropy of the vacuum in flat spacetime. But if it happens to sit astride the horizon, then it sets up a correlation in the value of ϕ between inside and outside, which is the “entanglement” that gets lost when one traces out the degrees of freedom inside the horizon. Since field fluctuations can occur independently on arbitrarily small scales, one can understand that their total contribution to S is infinite.

When a cutoff is imposed, one gets instead of infinity, the result $S = (\text{const.})A/l_0^2$, where l_0 is the cutoff expressed as a length, and the constant is of order unity, its precise value depending on how the cutoff is introduced and normalized. (S can also have corrections of higher order in the ratio of the cutoff to the radius of curvature of the horizon.) But this value for S has the right order of magnitude precisely when $l_0 \sim l_p$. Given this striking result, it is tempting to conclude first, that the horizon entropy is indeed entanglement entropy, and second, that its finiteness is telling us about a fundamental granularity of spacetime.

[*Species dependence and the coupling of field fluctuations to the horizon*]

There is, however, at least one worry which at first sight would seem to prevent the identification of horizon entropy with the entanglement entropy of fields, namely the so-called “species-dependence problem”, that is, the problem that the precise magnitude of the entanglement entropy would seem to depend on the number and type of fields present in nature, whereas the formula (2) cares only about the area of the horizon.

One might think that this difficulty could be avoided only thanks to some inbuilt constraint on which fields actually exist in nature (as might occur in a unified theory such as superstring theory), or alternatively that it could be avoided by “back-reaction” effects which would couple the field fluctuations to the horizon shape, thereby modifying

the formula for the entanglement entropy. It is actually the second idea which motivated the calculation I want to describe in a moment; but, interestingly enough, we now know that there might not be any difficulty at all, thanks to the work of [10], which pointed out that the (renormalized) value of G *also* depends on the number of species, and in just the way needed to cancel the species dependence of the entropy. It is true that adding (say) a new species of particle will necessarily increase the entropy *at fixed cutoff*. But, at fixed cutoff the value of $1/8\pi G$ *also* will be modified by the addition of a new species, i.e. l_p will be modified; and an effective-Action calculation then indicates that the two modifications will compensate each other, so that the relation $S = 2\pi A/l_p^2$ will remain unaffected.

Although this is heartening, it does not return the back-reaction genie to her bottle: we still have to sort out how field fluctuations distort the horizon's shape, if we want to understand the status of the entanglement entropy. It might turn out that field fluctuations coupled strongly to the horizon shape for wavelengths λ below some λ_0 , and if it did, then the attendant deformations of the horizon could not be ignored (as they have been so far) in computing the entanglement entropy. How then can we estimate the strength of the coupling between the horizon and the quantum field fluctuations in its neighborhood?

A Newtonian calculation of the induced fluctuations in the horizon's shape

To get at least a preliminary indication of when this coupling is likely to be important, let us estimate it [11] in the crudest possible manner, namely using a Newtonian approximation for the gravitational field produced by the field fluctuations. Since Newtonian gravity is so easy, I can give the calculation in full (taking $c \equiv 1$ and $8\pi G \equiv 1$).

To get started, we need a definition of the Newtonian horizon, and I will use the usual one, which locates it at the surface where the escape velocity is that of light, i.e. at the locus of points where $v = 1$ in the equality $mv^2/2 + mV = 0$, V being the Newtonian potential. (Notice, however that this definition totally ignores any time-dependence in the gravitational field.) The equation defining the horizon is then

$$V = -1/2.$$

For our unperturbed horizon, we take that of a point mass M , which turns out to be the sphere whose radius R is (by a famous coincidence) exactly the Schwarzschild radius, $R = M/4\pi$. Thus, our unperturbed gravitational potential, when expressed in terms of R , is

$$V_0 = -\frac{R}{2r}$$

where r denotes the distance to the center of the black hole.

Now consider a fluctuation of size λ which happens to find itself astride the horizon. On dimensional grounds, its associated energy should be of order $1/\lambda$, so I will take it to be $m = 4\pi f/\lambda$ where f is a conveniently normalized “fudge factor” of order unity. The energy m will be spread out over the support of the fluctuation somehow, but the precise density profile will not affect our conclusions. For convenience, I will use a density of $\rho = 2f/r_1(r_1 + \lambda)^3$, where r_1 is the distance to the center of the fluctuation. The potential caused by such a mass distribution is

$$V_1 = \frac{-f/2\lambda}{r_1 + \lambda}.$$

Hence, the location of the perturbed horizon is determined by

$$-2V = \frac{R}{r} + \frac{f/\lambda}{\lambda + r_1} = 1 \tag{3}$$

where $V = V_0 + V_1$ is the total perturbed potential.

[*The height and shape of the deformation, neglecting retardation*]

To get an idea of the height of the bulge (or depression) induced by the field fluctuation consider equation (3) “on axis”, i.e. along a radial line joining the center of the unperturbed black hole to the center of the fluctuation (which we take to lie precisely on the unperturbed horizon). With $h := R - r$ the height of the bulge, we have from (3)

$$\frac{R}{h + R} + \frac{f/\lambda}{\lambda + h} = 1.$$

This equation is easily solved exactly, but it is just as instructive to solve it in the approximation $h, \lambda \ll R$, where it becomes

$$\frac{h}{\lambda} \left(\frac{h}{\lambda} + 1 \right) \approx \frac{fR}{\lambda^3} \equiv \left(\frac{\lambda_0}{\lambda} \right)^3$$

with

$$\lambda_0 = (fR)^{1/3}.$$

From this it is easy to see that $\lambda \sim \lambda_0$ is a critical length, above which a fluctuation of size λ induces only a very small h such that

$$h/\lambda \sim (\lambda_0/\lambda)^3 \ll 1;$$

in other words, the distortion of the horizon is much smaller than the fluctuation itself, and in this sense the coupling between them is weak. For $\lambda \sim \lambda_0$, on the other hand, we have $h/\lambda \sim 1$, and the distortion is comparable in size to that of the fluctuation which raised it (strong coupling). Finally, for $\lambda \ll \lambda_0$ we nominally find a bulge which is much greater than the fluctuation size, but here our approximations are clearly breaking down: it is no longer reasonable to treat the fluctuation in isolation from other fluctuations, nor is it reasonable in this regime to have neglected retardation effects, given the finite lifetime of the field fluctuation.

Finding the profile of the induced bulge (or depression) is also straightforward. With the same approximations as before, we can treat the unperturbed horizon locally as a plane, and then the height y of the perturbed horizon above this plane as a function of distance x along the plane from the center of the fluctuation is the solution of the equation,

$$\frac{y}{\lambda} \left(1 + \sqrt{\left(\frac{x}{\lambda}\right)^2 + \left(\frac{y}{\lambda}\right)^2} \right) \approx \left(\frac{\lambda_0}{\lambda}\right)^3.$$

Thus, like the height, the lateral profile also depends only on the ratio R/λ^3 . When plotted, this profile looks like a smooth bump which, for $\lambda \sim \lambda_0$, is about as wide as it is high. (For all values of λ/λ_0 the width of the bulge is comparable to the greater of its height h and the fluctuation radius λ .)

[*A self-similar wrinkling for $\lambda \lesssim \lambda_0$?*]

To summarize, the size and shape of the horizon distortion induced by our field fluctuation depends on the ratio λ/λ_0 . For $\lambda \gg \lambda_0$ the fluctuation raises a bulge much smaller than itself, whereas for $\lambda \ll \lambda_0$ the bulge is (nominally) much larger. In particular, the deformation of the shape of the horizon, becomes comparable in size to the fluctuation itself precisely when $\lambda \sim \lambda_0$. It turns out that these conclusions do not depend on the

specific profile chosen for the effective mass density attributed to the fluctuation. A point mass leads to the same picture, as does a dipolar source with vanishing total energy (perhaps a more appropriate model of a virtual fluctuation of a quantum field).

On the other hand, the total neglect of the finite lifetime of the fluctuation, and in particular of the attendant retardation effects, seems a more serious matter. We can assume (again on dimensional grounds) that the fluctuation has a lifetime of order λ , but it is not so obvious how to take this into account in our Newtonian approximation. One approach is simply to imagine that the gravitational force due to the field fluctuation is present only during its lifetime; or one could imagine in addition that the force, while it exists, extends only a distance λ from the fluctuation. With the first modification, the weakly coupled fluctuations ($\lambda \gtrsim \lambda_0$) behave basically as before, but for $\lambda \lesssim \lambda_0$ the horizon distortions now remain at a height λ_0 rather than growing indefinitely big; however, even this height far exceeds the fluctuation size when $\lambda \ll \lambda_0$. With the second modification added in, it is plain that the bulge size can never exceed λ itself, consistent with the intuition that the influence of a fluctuation should not extend much beyond its immediate vicinity when retardation effects are incorporated properly.

Thus, it seems plausible that the deformations in the horizon due to field fluctuations of size λ are actually of size λ themselves, for all $\lambda \lesssim \lambda_0 \sim (Ml_p^2)^{1/3}$. The resulting horizon geometry could be described as “fractal” (meaning self-similar) on scales between l_p and $(Ml_p^2)^{1/3}$ (it being doubtful whether spacetime exists as a continuous manifold at all, on scales below l_p). Perhaps one could also interpret this wrinkling of the horizon as a quantum blurring of its location which effectively thickens it from a 2-dimensional surface into a shell of thickness λ_0 . In principle there is no limit to how large this wrinkling could grow if sufficiently massive black holes were available, but the prospect of human-sized distortions in the shape fades when one plugs in the numbers: on a solar mass black hole, for example, the bumps would only reach a scale of around 10^{-20} cm, and for them to attain a size of even 1 cm, a black hole of the unheard of mass of 10^{91} grams would be called for.

Implications and questions

[*Implications*]

We can now tender a tentative answer to our question of how strongly the horizon couples to the fluctuations of quantum fields (presumably including the graviton field) propagating in its neighborhood. To the extent that the preceding analysis is a good guide, the answer is that the coupling is weak on scales $\lambda \gg \lambda_0$ but strong in the opposite case. The implication of this for entanglement entropy is that the approximation of quantum fields propagating in a fixed background geometry is unsuitable for $\lambda \lesssim \lambda_0$, which means in turn that we are at present unable to estimate reliably the magnitude of the entanglement entropy (or even to define it) in this regime. But if we limit ourselves to modes for which $\lambda \gtrsim \lambda_0$, we obtain only an entropy of magnitude

$$S_{entangle} \sim \frac{A}{(\lambda_0)^2} \sim \frac{A/l_p^2}{(R/l_p)^{2/3}} \ll A/l_p^2.$$

Hence entanglement entropy (at least the portion of it that we understand) cannot provide more than a small fraction of the total horizon entropy.

If the full entanglement entropy were indeed small, that would resolve the species-dependence problem (to the extent that any problem remains), but it would also force us to seek a different source for the bulk of the horizon entropy. Of course the horizon fluctuations we have just derived are themselves such a source [6], and they should provide approximately the right amount of entropy as well (assuming, as always, a cutoff at around the Planck length), because they are equally as numerous as the field fluctuations to which they correspond, and which in some sense they replace.

[*Questions concerning a fully relativistic treatment*]

To what extent could our “improved Newtonian” computation be repeated in the context of full general relativity, and to what extent would we expect to arrive at the same conclusions if we did repeat it? Indeed, what exactly do we mean here by “the same conclusions”? I am not going to try to answer these questions now, but only to amplify them somewhat in the following list.

- How should we model the field fluctuations?

In the Lorentzian context, would a (smeared out) *energy loop* be a suitable model of the effective stress-energy tensor T^{ab} of a field fluctuation, since it would be conserved? (The Newtonian equivalent could be an extended mass dipole.) But wouldn't we really need a Lorentz invariant distribution of such loops?

Or, rather than trying to *model* fluctuations in T^{ab} , could we just use the (renormalized) operator $\widehat{T^{ab}}$ itself, and compute the induced horizon distortions directly from it. Perhaps this could be accomplished via the Raychaudhuri equation.

- Can we compute the horizon distortion in a graviton picture?

Here the idea would be to translate the quantized linear fluctuations in the metric (gravitons) directly into horizon distortions, and analyze the latter using the correlation functions of the graviton field. This would be complementary to the kind of computation performed above, because effective stress-energies wouldn't be involved at all.

- How to handle the non-linear regime?

Only a question without any indication of an answer for now — but a crucial question since it is just those fluctuations (with $\lambda \sim l_p$) that contribute most to the entropy for which a linear approximation is least likely to be adequate.

- Can we find the horizon shape “thermodynamically”?

The idea here would be to *assume* that the fluctuation formula *probability* $\propto e^{\Delta S}$ (valid at fixed energy) works as usual for black holes, and use it to define a probability distribution on the space of all initial data for the classical Einstein equations with a fixed energy, but varying horizon area. The only horizon distortions with non-negligible probability would then be those with $\Delta S \sim -1$, or equivalently $\Delta A \sim -l_p^2$. One could then ask whether the fractal shapes suggested above would emerge as the most probable horizon configurations in this non-dynamical, “thermodynamic” approach.

- Can we define a horizon dynamics?

If one could isolate an approximately autonomous set of dynamical equations governing the time-development of the horizon in classical general relativity, then one could try to “quantize” these equations, and thence to find — and compute the entropy of — a

suitable quantum state representing the horizon in “internal equilibrium”. Such a state would presumably be mixed because the dynamics (presumably) would be dissipative (like that of the damped sound modes in our gas example).

Another approach might be to interpret the quasi-normal black hole modes as horizon oscillators (sensible?), and then attempt to compute their entropy from their damping constants. Unlike the first suggestion, this one obviously would be restricted to linearized fluctuations about stationary black holes.

- Is the Newtonian picture frame-dependent or modified by the gravitational redshift?

Even if we accept the conclusions of our Newtonian calculation, there is the question of how to interpret the “thickening” of the horizon by $\Delta r \sim \lambda_0$. Does Δr translate into a Schwarzschild coordinate distance or a proper distance or something else (and if a proper distance then does the reference frame matter, given that the horizon is a null surface)? Also, does the general relativistic red shift modify our estimate of λ_0 ? There is some indication from both these sides, that $\lambda_0 \sim M^{1/3}$ might change to $\lambda_0 \sim M^{1/2}$, in a generally relativistic treatment.

Well, if we can answer some of these questions, then we should gain a much better conception of the small-scale structure of the horizon; and that in turn should allow us to make a more definite assertion than we can at present, about whether the finiteness of a black hole’s entropy necessarily entails a fundamental spacetime discreteness.

In conclusion, I would especially like to thank the other participants at the conference for their stimulating questions and suggestions, during and after my talk.

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