A proof of the Bekenstein bound for any strength of gravity through holography

Alessandro Pesci
INFN-Bologna, Via Irnerio 46, I-40126 Bologna, Italy
E-mail: pesci@bo.infn.it

Received 10 December 2009, in final form 14 May 2010
Published 7 July 2010
Online at stacks.iop.org/CQG/27/165006

Abstract
The universal entropy bound of Bekenstein is considered at any strength of a gravitational interaction. A proof of it is given, provided the considered general-relativistic spacetimes allow for a meaningful and unequivocal definition of the quantities which participate in the bound (such as system energy and radius). This is done assuming as a starting point that, for assigned statistical-mechanical local conditions, a lower-limiting scale \( l^* \) to system size definitely exists, it being required by holography through its semiclassical formulation as given by the generalized covariant entropy bound. An attempt is also made to draw some possible general consequences of the \( l^* \) assumption with regard to the proliferation of species problem and to the viscosity to entropy density ratio. Concerning the latter, various fluids are considered including systems potentially relevant, to some extent, to the quark–gluon plasma case.

PACS numbers: 04.20.Cv, 04.40.−b, 04.62.+v, 04.70.Dy, 05.20.−y, 05.30.−d, 05.70.−a, 12.38.Mh, 25.75.Nq, 51.20.+d

1. Motivation

In the description of thermodynamic systems, recent works [1, 2] have shown that the generalized covariant entropy bound (GCEB) [3], which can be considered as the most general formulation of the holographic principle for semiclassical circumstances, is universally satisfied if and only if the statistical-mechanical description is characterized by a lower-limiting spatial scale \( l^* \), determined by the assigned local thermodynamic conditions\(^1\). In [5] the consequence has been drawn that \( l^* \) also entails a lower limit to the temporal scale, and this supports, both for its existence and value, the recently proposed universal bound [6] to

\(^1\) Given that the GCEB implies the generalized second law (assuming the validity of the ordinary second law) [3], a support to, or an echo of, the above statement can be found in [4], where, for an ideal fluid accreting onto a black hole, if no lower limit is put to the spatial scale of the thermodynamic description of the fluid, a violation of the generalized second law is obtained.
relaxation times of perturbed thermodynamic systems, bound attained by black holes\(^2\). All this amounts to saying that the GCEB is satisfied if and only if a fundamental discreteness is present in the spatio-temporal description of statistical-mechanical systems, with a value changing from point to point being determined by local thermodynamic conditions.

The exact value of \(l^*\) is set from the GCEB [1, 2]. This does not necessarily mean however that \(l^*\) has to depend on gravity. In effect, the derivation of \(l^*\) from the GCEB is through the Raychaudhuri equation so that gravity cancels out [2]. Indeed, this scale appears intrinsically unrelated to gravity (in particular, \(l^*\) must not be thought as something around the Planck scale; it is in general much larger than this) since, as we will discuss later, it can simply be fully described as a consequence or expression of the flat-space quantum description of matter [2].

Among the various entropy bounds, the GCEB appears to be the most general one, subsuming in some way all other previous bounds under the conditions in which they are supposed to hold. The Bekenstein universal entropy bound (UEB) [10], the first proposed among them, has been shown to be implied by the GCEB for weak field conditions (a strengthened version of it, actually, in the case of non-spherical systems) [11]. This bound sets an upper limit to the \(S/E\) ratio (\(S\) is the entropy and \(E\) is the total mass energy) for a given arbitrary system, in terms of its size. The original motivation was a gedanken experiment, in the context of black hole physics, in which the variations of total entropy are considered when objects with negligible self-gravity are deposited at the horizon. In spite of how it was derived, it has been clear since the beginning that gravity should not play any role in establishing the UEB [10]. Since the systems with negligible self-gravity, also the objects with the strongest gravitational effects, namely the black holes, appear to satisfy the bound (actually they attain it), the original proposal stressed moreover that the UEB should hold true for whatever strength of the gravitational interaction (assuming the conditions to be such that the terms entering the bound can appropriately be defined). A strong support, if not a proof, of this statement under safe conditions for the definition of system ‘energy’ and ‘size’ has been given in [12] through the consideration of self-gravitating radiation confined in a spherical box; in particular, some key elements have been pointed out there, apparently crucial in determining the validity of the UEB under strong self-gravity.

What is left is the intriguing situation of a bound belonging in principle to pure flat-spacetime physics, which however should hold true, exactly with the same form, also under conditions in which gravity is strong. The main goal of the present work is just trying to face this issue again, this time from a holographic standpoint. This is done by giving a general argument supposed to prove the UEB for any strength of gravity (under suitable conditions, i.e. with all the terms involved in the bound unequivocally defined) as a result of the existence and value of the limiting scale \(l^*\), that is from holography in its semiclassical formulation. We then explore what this holographic perspective says about the connection of the UEB with the \(\eta/s\) Kovtun–Son–Starinets bound (KSS) [13] and with the proliferation of species problem.

2. The limiting length

Given a spacelike 2-surface \(B\), the covariant entropy bound [14, 15] is a conjecture that connects the entropy content of adjacent regions to the area \(A\) of \(B\). It states that \(S(L) \leq A/4\) (in Planck units, the units we will use throughout this paper) where \(L\) is a lightsheet of \(A\) (a 3D...
null hypersurface generated by non-expanding light rays orthogonal to $B$ and followed until a caustic or a singularity is reached) and $S(L)$ is the entropy on it. The generalization in [3], i.e. the GCEB, is that the lightsheet $L$ is allowed to terminate on a second spacelike 2-surface with the area $A'$, before the caustic or singularity are reached, with the bound becoming $S(L) \leq (A - A')/4$.

The proof of the GCEB for perfect fluids given in [1] (other proofs, in terms of conditions which are proven to suffice for the validity of the bound, are in [3, 16]) has allowed us to identify a condition not only sufficient but also necessary for the validity of the GCEB [1, 2]. This condition, which turns out to be in relation to condition (1.9) in [3], has been expressed [2] in terms of a lower-limiting spatial length $l^*$ to the size of any system, for which an assigned statistical-mechanical description is given. This amounts to putting everywhere a local limit to the size $l$ of the disjoint sub-systems of which a large system can be thought as composed of. The condition is [2]

$$l \geq l^*, \quad (1)$$

with, for a perfect fluid,

$$l^* = \frac{1}{\pi} \frac{s}{\rho + p} = \frac{1}{\pi T} \left( 1 - \frac{\mu n}{\rho + p} \right). \quad (2)$$

the GCEB being saturated for thin slices when their thickness is as small as $l^*$ (when feasible). Here $s$, $\rho$, $n$, $p$, $T$, $\mu$ are respectively local entropy, mass energy and number densities, local pressure, temperature and chemical potential (where the latter includes the rest energy, if any, of the constituent particles).

The need for such a limiting scale $l^*$ can be recognized through consideration of thin plane slices. The variation of the cross-sectional area of the lightsheet we trivially can construct on them is quadratic in the thickness $l$ of the layer, whereas its entropy content is (obviously) linear in $l$. Hence, if a lower limit is not envisaged for $l$, for thin enough (terminated) lightsheets the GCEB would definitely be violated.

Looking at a system consisting of a single thin slice of thickness $l$ and area $A$, condition (1) amounts to saying that, for $l < l^*$, a statistical-mechanical description according to which the system has a pressure $p$ and a proper energy $E$ and the entropy $S$ (to give $\rho = E/Al$ and $s = S/Al$), matching the assigned values which define $l^*$, cannot be given, that is, the size of the layer somehow forbids that the thermodynamic potentials have the assigned values. One important consequence of this is that the scale associated with local thermal equilibrium at any point cannot be lower than $l^*$ there. The concept of the local thermal equilibrium scale $l_{eq}$ appears, in fact, such that if slices of thickness $l_{eq}$ are physically cut, the intensive thermodynamic potentials in them have to remain unchanged (that is they would have negligible boundary effects), and this if $l_{eq} < l^*$ would imply a violation of the above. Indeed, in general the scale of thermal equilibrium can be expected to be much larger than $l^*$. This is implied by the notion of $l^*$ itself: for macroscopic systems at global equilibrium, for example, the scale of thermal equilibrium is given by the system’s size, which can be increased, whereas $l^*$ remains fixed, as determined by the assigned local thermodynamic parameters.

Also, we have no reason to expect that the nonallowance of an assigned statistical-mechanical description should set in exactly at the scale $l^*$; we should expect instead that in general there will be a gap between $l^*$ and the lowest scale $l_{abw}$ allowed by the material medium, the gap being dependent on the properties of the latter (after all, we know that there are fluids much more entropic than others so that, for the less entropic fluids, both the GCEB for any configuration and thus also inequality (1) have to be satisfied to spare). This implies that a mechanism must exist which, even keeping $l^*$ and the GCEB aside completely, fixes $l_{abw}$. 
This mechanism is quite naturally provided by the uncertainty principle. If we ideally slice up a macroscopic system with finer and finer spacing \( l \), we can expect to obtain thinner and thinner slices inside a region of thermal equilibrium, each of them always with the same statistical-mechanical description. For point-like constituents (i.e. particles or molecules for which the intrinsic spatial quantum uncertainty is larger than their size as composite objects), this will remain true down to a certain limiting thickness of the slices \( l_{\text{qm}} \), driven by quantum mechanics and roughly corresponding to the representative de Broglie wavelength \( \lambda \) of the constituent particles, at which scale the statistical-mechanical properties of the material medium (such as temperature and energy density, for example) begin to be affected by slicing, if physical. It is not possible, for example, to consider systems consisting of a slice of a photon gas at temperature \( T \) with the thickness \( l < l_{\text{qm}} = \frac{1}{\pi T} \) [2]. Put another way, a statistical-mechanical description (with boundary effects included) for 3D containers appears quantum-mechanically untenable when one of the dimensions becomes \( l \ll \lambda \), if \( \lambda \) is the pretended particle’s wavelength.

For a system consisting of particles with the same wavelength \( \lambda \), this suggests \( l_{\text{qm}} = \lambda \).

In the general case we still write \( l_{\text{qm}} = \lambda \) with \( \lambda \) representing a typical or characteristic wavelength of constituent particles, meaning that below \( \lambda \) the quantum uncertainty from the boundary starts to affect the intrinsic thermal distribution of the particles in the system.

For ‘virtual’ or ‘mathematical’ slicing, for \( l < l_{\text{qm}} \) particles ‘in’ a slice also affect adjacent slices, so that extensivity is lost in the sense that entropy or energy cannot be recovered as sum on slices of thickness \( l < l_{\text{qm}} \). The entropies or energies of these slices must instead be combined in a more complicated manner, to give however always the same values on scales \( l > l_{\text{qm}} \). The net effect is thus anyhow that total entropy or energy are determined as sum on the slices, each not thinner than \( l_{\text{qm}} = \lambda \).

In this sense we thus can never go below \( \lambda \) and, obviously, below the size \( l_c \) of the constituent particles due to compositeness, if dominant. Moreover, for point-like constituents the limiting scale \( \lambda \) can always be attained. In the case of composite constituents we should stop at \( l_c \geq \lambda \), but we can always imagine an equivalent system composed of particles with mass and other properties equal to those in the original system but point-like, so that the limiting scale \( \lambda \) can still be reached.

Thus, \( \lambda \) (or the maximum between \( \lambda \) and \( l_c \)) could possibly play the role of \( l_{\text{qm}} \) above. However, how does \( \lambda \) confront with \( l^* \) as given by (2)? After all, if it could be \( \lambda < l^* \) for some system with point-like constituents, the GCEB could be violated (choosing slices with thickness as small as \( \lambda \)). The consideration of various statistical-mechanical systems with point-like constituents hints that

\[
\lambda \geq l^*,
\]

with in general \( \lambda \gg l^* \), the bound being attained for ultra-relativistic systems (with \( \mu = 0 \)) [1, 2]. The uncertainty principle seems to conspire in order that the limit in (3) be strictly attained in the most challenging cases and, as a consequence, be satisfied by far more ordinary systems. According to this, the conjecture can be made that inequality (3) is guaranteed and exactly required by quantum mechanics. In this perspective inequality (1), namely the GCEB when the inequality is taken in a general-relativistic context, precisely predicts and is predicted by quantum mechanics\(^3\). In any case, even with this conjecture aside, GCEB + quantum mechanics means \( l^* \leq \lambda \leq l_{\text{smw}} \) universally.

\(^3\) Through the consideration of single-particle systems, in [11, 17], the role, under weak field conditions, of the UEB (or, at these conditions, of the GCEB) in predicting the uncertainty principle has been stressed.
All the above states that an upper bound to the quantity \( \frac{s}{\rho + p} \) given by
\[
\frac{s}{\rho + p} = \pi l^* \leq \pi \lambda
\]
has to be introduced if the GCEB is to be saved, apparently however this being exactly provided simply by quantum mechanics. This inequality expresses the fact that the requirement of a lower bound \( l^* \) to \( \lambda \) translates into an upper bound \( \pi \lambda \) to \( \frac{s}{\rho + p} \). Whenever a hypothetical configuration with assigned \( s, p, \rho \) is considered, if it presents in some region \( \frac{s}{\rho + p} \) values exceeding \( \pi \lambda \), it would challenge the GCEB there, but also, according to the conjecture above, it would be there simply unphysical making it quantum-mechanically untenable. Put another way, any statistical-mechanical description, consistent as such with quantum mechanics, appears to intrinsically require locally an upper limit \( \pi \lambda \) to \( \frac{s}{\rho + p} \).

In [18], a connection between entropy and energy densities (like the ones proven to be sufficient to derive the GCEB) has been assumed, and has been proposed to be chosen as a constitutive principle for the construction of a theory of quantum gravity. The perspective emerging from this section is that, at our level of description (i.e. a statistical-mechanical description for matter (with entropy, energy and other quantities defined in the volumes under consideration) and a classical description for gravity), the relation between entropy and energy density to which the GCEB is crucially tied (relation (1)) is seemingly a straight consequence of quantum mechanics (through (3) or (4)). It can anyway be considered as a new assumption as far as the starting point is chosen to be a theory in which quantum mechanics is not already in. In this case, relations (3) or (4) would predict it or bring it in.

3. The Bekenstein bound derived

Having \( l^* \), we will prove here the UEB in a full-gravity setting. From the above this can also be interpreted as implying in particular that the UEB can actually be derived from the GCEB, i.e. from holography, without any restriction on the strength of gravity.

The UEB says that for a physical system which fits into a sphere of radius \( R \) in asymptotically flat 4D spacetime
\[
\frac{S}{E} \leq 2\pi R,
\]
where \( S \) and \( E \) are its entropy and total mass energy [10]. Many discussions arose in the past regarding the validity of the bound or its precise meaning even for the case of weakly gravitating systems (see [19, 20] and references therein). No controversy seems to survive today for the validity of (5) if applied to complete, weakly self-gravitating, isolated systems [19]. However, a completely satisfactory proof of the bound even at these conditions, within the realm of full quantum field theory, is still lacking, not least due to the need to address the entropy of vacuum fluctuations (see [21] and references therein). If, to obtain a first description to the bound, this is intended as applied first only to the fields, superimposed to vacuum, which make up the system under consideration (so that for example \( E \) is the energy above the vacuum state), still a general proof is lacking. To our knowledge, the most general proof to date is, in fact, given in terms of free fields [22]. If already in Minkowski spacetime some ambiguities in the definition of \( R \) and \( E \) have been pointed out [25], for curved spacetime it is far from clear even the meaning they can have in the general case. At least for spherically symmetric asymptotically flat spacetimes, however, most of the inadequacies disappear and these are the conditions assumed here.

Other statistical-mechanical arguments which give support to (5) can be found in [23, 24], in addition to the original argument [10].
Let us proceed to derive what the notion of \( l^* \) implies for the UEB under the stated circumstances, first with gravity off. Even if in these circumstances the GCEB, and thus holography, loses any meaning, we know that conditions (1) and (3) have to hold true, and \( l^* \) definition through (2) remains meaningful.

For any given macroscopic system, which we assume at local thermodynamic equilibrium, we first show that the bound

\[
\frac{S}{E + \int p \, dV} \leq \pi R
\]  

holds true, with \( dV \) being the system’s volume element and \( R \) the circumscribing radius. The system, of course, in addition to being radially inhomogeneous, can also be in general non-spherically-symmetric, as it is clear that for gravity off the metric, being constant, is anyhow ‘spherically symmetric’ around every point. It can easily be shown, however, that every non-spherically-symmetric system can always be reduced to a spherically symmetric one with the same ‘circumscribing’ radius and a larger ratio in equation (6).

Let us consider thus an isolated spherically symmetric system with radius \( R \) and imagine to ideally perform a partition of it through a number of concentric spherical shells, each with the thickness \( l_i \) (with the thickness \( l_0 \) of the central sphere we intend its diameter \( 2r_0 \)) small enough that the shell can be considered at thermal equilibrium with statistical-mechanical local parameters constant on it\(^5\) (actually \( l_0 \) can also be as large as \( 2R \) in the homogeneous case). We have

\[
\frac{S}{E + \int p \, dV} = \sum \frac{S_i}{E_i + p_i V_i} \leq \sum \frac{\pi l_i^*}{\pi R} = \sum l_i = \pi R + \pi r_0.
\]  

In the above expression, \( l_i^* \) is \( l^* \) at the local conditions of the layer \( i \). In (7) the first inequality comes from \( \sum a_i \leq \sum a_i b_i \) if \( a_i, b_i \geq 0 \), and the second from (1).

If we allow the spherical shells to be as thin as possible \((l_i \text{ approaching } \lambda_i, \text{ where } \lambda_i \text{ is the typical wavelength (spelled above) on the layer } i \text{ of point-like, or point-like reduced, constituents})\), the quantities \( \sum S_i, \sum E_i \) and \( \sum p_i V_i \) in (7) still represent, evidently, the total entropy \( S \), the total energy \( E \) and \( \int p \, dV \) respectively. As long as \( R \gg \max\{\lambda_i\} \), as must always be true for macroscopic systems, we have in (7) \( r_0 \ll R \) so that (7) reduces to (6).

When the assumption \( p \leq \rho \) is made \((p = \rho \text{ (stiff matter) is the stiffest equation of state compatible with causality [26]})\), we have \( S/(2E) = \sum S_i/(2 \sum E_i) \leq \sum S_i/\sum (E_i + p_i V_i) \), so that from (6), \( S/E \leq 2\pi R \), that is the UEB (5) is obtained.

From the first inequality in (7) we thus see that when \( R \gg \max\{\lambda_i\} \), the UEB (5) is satisfied with orders of magnitude to spare (in the homogeneous case, for example, the first inequality in (7) introduces a factor \( \sim \frac{\lambda}{R} \)). In general moreover \( \lambda \text{ (or } l_{\text{geo}} \text{) } \gg l^* \) and this contributes further in obtaining \( \frac{S}{E} \ll 2\pi R \).

These results show that to challenge the UEB (5) systems with size \( R \approx \lambda \) must be considered. The importance of being

\[
R \gg \lambda
\]  

for a meaningful analysis of the UEB has been pointed out in early papers [10, 23]. Moreover, it has already been argued in [10] that a system consisting of a photon gas of limiting size \( R \approx \lambda \) comes close to challenge the UEB (5), in agreement with what we find. What is stressed here however is that condition (8) on system size is actually all what is needed to imply the bound: once this condition is fulfilled, automatically the UEB is satisfied and nothing is left to be proven. This relies on inequality (3), which is required by the GCEB, but, if we trust

\(^5\) A partition like this is supposed to be always feasible, on the basis of the notion itself of local equilibrium.
the conjecture introduced above is also a direct expression of quantum mechanics alone. The linking between the UEB and the uncertainty principle, contained all the arguments above for the bound, seems to be expressed as straight as possible by inequality (3), by which the entire UEB is summarized: nothing more appears to be needed.

We now proceed to inspect what happens with gravity. As stated above, in search for conditions under which $E$ and $R$ can meaningfully be defined, we limit to spherically symmetric asymptotically flat spacetimes. We thus proceed to consider a spherically symmetric asymptotically flat spacetime from a spherically symmetric system with radius $R$, assuming to subdivide the system into $N$ concentric spherical shells each thin enough to be considered at thermal equilibrium, and we do not pose any constraint on the strength of gravity.

Following [12], and in the sense spelled out there, we restrict our consideration to spacetimes which admit configurations with a moment of time symmetry (in short, these spacetimes do admit a certain given ‘instant of time’ configuration in which the extrinsic curvature of the corresponding spacelike hypersurface vanishes). The arguments given for this in [12] (strictly, for radiation) can be summarized in the quest for local extrema of entropy for a given energy. Here we also argue that apparently only configurations belonging to these spacetimes allow to be completely probed through not expanding lightsheets.

On one hand, in fact, time-symmetric configurations with $R < 2M$ ($M$ is the mass of the system) when evolved back into the past inevitably lead to a white hole [12]. Assuming white holes cannot exist (as it is likely to be [27]), the instant-of-time-symmetry constraint above implies the piece of spacetime with $R < 2M$ should be excluded. On the other hand, spherically symmetric systems inside their own Schwarzschild radius are not completely covered by the future-directed ingoing lightsheets (the only left with non-positive expansion), the part covered always satisfying the Bousso bound [14]. Now the recipe of relating, as in the GCEB, the area of spacelike 2-surfaces with the entropy content of adjacent null hypersurfaces appears to be the most convenient approach in view of covariance, and of most general applicability, to the entropy bounds. If, according to this, we assume that the UEB (in which $S$ is the entropy of a given system) refers to systems completely coverable by non-expanding lightsheets\(^6\), we are led, too, to exclude configurations with $R < 2M$.

Let us assume $R > 2M$ (with $r > 2m(r)$ for any $r < R$ as well, $m(r)$ being the mass of the part of the system enclosed inside the area radius $r$ at a given coordinate time). Using comoving coordinates the metric can be written as

$$ds^2 = -e^{2\phi} dt^2 + e^{2\Lambda} da^2 + r^2(d\theta^2 + \sin^2\theta d\phi^2)$$

with $\Phi$ and $\Lambda$ depending each on $a$ and $t$. In this expression, the function $\Lambda$ is related to $m$ [28] by

$$e^{\Lambda} = \left(1 + U^2 - \frac{2m}{r}\right)^{-\frac{1}{2}} \frac{\partial r}{\partial a},$$

with $U = e^{-\phi} \frac{\partial r}{\partial t}$ the comoving proper-time derivative of $r$ and

$$m(r) = \int_0^r 4\pi r'^2 \rho \, dr' = \int_0^a \rho \left(1 + U^2 - \frac{2m(r')}{r'}\right)^{1/2}

\text{d}V, \quad (11)$$

where $dV = 4\pi r'^2 e^\phi \, da'$ is proper volume. For any given system (thus for assigned local thermodynamic quantities), and for each $a$, entropy is assigned irrespective of $U$. From the

\(^6\) An extension of the UEB could however be envisaged, in which $S$ and $E$ are the entropy and energy not of the whole system but instead of the part on the future-directed ingoing lightsheet from the boundary. In these circumstances the UEB would appear to coincide with the covariant entropy bound.
first equality in (11) with \( r = R \), we see that \( M \) grows with \( R \) so that the configurations which maximize \( S/M \) are those with the minimum \( M \). Since any \( U \neq 0 \) implies an increase of \( M \), these configurations correspond to \( U = 0 \) \( \forall \alpha \), namely they are time-symmetric, as it could have been expected from what mentioned above. This means that for a proof of the UEB we can restrict the consideration to the \( U = 0 \) case.

We have

\[
\frac{S_i}{M_i} = \frac{s_i}{\rho_i} \frac{l_i}{r_i - r_{i-1}} = \frac{s_i}{\rho_i} \frac{1}{\alpha_i} \leq \frac{s_i}{\rho_i + \rho_i / \alpha_i} = \frac{2}{\alpha_i} \leq \frac{8m_i}{\lambda_i l_i} \leq 8\pi m_i, \quad (12)
\]

where the index \( i \) labels the quantities for the shell \( i \) as before and \( \alpha_i \equiv (1 - 2m_i/r_i)^{1/2} \). Here, very small \( l_i \) are assumed. The first inequality comes from causality (according to [26]); the second comes from \( \frac{1}{\alpha_i} \leq \frac{1}{\alpha_i'} \), where \( \alpha_i' \) denotes \( \alpha \) at a proper distance \( l_i \) from the horizon of a Schwarzschild black hole with mass \( m_i \) (and \( \frac{1}{\alpha_i'} = \frac{4m_i}{l_i} \), see e.g. [29]); and the third corresponds to (1).

Using (12) we get

\[
\frac{S}{M} = \sum \frac{S_i}{M_i} = \frac{1}{M} \sum S_i M_i \leq \frac{1}{M} \sum 8\pi m_i M_i = \frac{1}{M} \int_0^M 8\pi m dm = 4\pi M \leq 2\pi R, \quad (13)
\]

that is the UEB (5) with \( E = M \).

In (12) the second inequality turns into an equality when \( 2m_i \) and \( r_i \) are just close enough that if \( m_i \) is put into the sphere \( 'i' = 1 \), a black hole is formed. This happens when \( l_i \alpha_i = r_i - 2m_i \), or \( l_i = r_i \alpha_i \). If \( r_i \) becomes closer to \( 2m_i \), the inequality would be violated for the assigned \( l_i \), but we can choose a smaller \( l_i \), such that the equality holds true. Continuing this process we reach a situation which demands for \( l_i = \lambda_i \) or smaller. We meet here a crucial point. We have to face how the notion of black hole should be modified in a context in which the quantum nature of matter is taken into account. A macroscopic state with \( r_i \alpha_i < \lambda_i \) seems impossible to be conceived due to the quantum uncertainty in the position of the constituent particles. In such a state in fact, as a fraction of the wavelength of the most external particles extends to \( r < 2m_i \), there would be a non-vanishing probability of having an horizon. As a consequence, other particles, also due to their own random motion, could find themselves inside the just considered horizon, which would have to be larger, and so on, so that the (logical) process would end only with all particles inside. This is a quantum-mechanical argument regarding the macroscopic state, irrespective of the motion of the particles in the gravitational field. This suggests that we have to jump directly from the macroscopic state with \( r_i \alpha_i = \lambda_i \) to the black hole. According to this, the second inequality in (12) is always satisfied and is just attained when a black hole is formed.

The relation \( \lambda_i \leq r_i \alpha_i \), indeed, turns out to be the kind of inequality found in [12] (cf equations (2) and (52) there) considering the physical feasibility of configurations arbitrarily close to the Schwarzschild radius, given the intrinsic quantum-mechanical size of constituent particles.

Looking at (12) the attainment of the UEB limit by non-collapsed bodies is possible only with stiff matter.\(^7\) We note a benefit from gravity. In flat spacetime, we have seen that the configurations able in principle to attain the UEB (5) are from a statistical-mechanical point of view rather peculiar, as they correspond to the systems with \( R \approx \lambda \). Thanks to gravity,\(^8\) we find that the violation (at \( \sim \) Planck scale) of the Bousso bound, and of the UEB, found in [30], appears to be accompanied by a violation of the condition \( \lambda_i \leq r_i \alpha_i \), in that, at the circumstances considered in [30] as challenging the bound, the radius of the system turns out to be smaller than \( \lambda_i' / \sqrt{1 - 2m/R} \).

For gravitating systems, the peculiarity of stiff matter can also be seen in the approximate area scaling of entropy of stiff-matter balls (beyond a certain radius depending on the central pressure) [31] (see also [32]).
we can consider equivalent systems (that is with the same $S/E_R$ just attaining the UEB) at any radius, with sound statistical-mechanical meaning.

If we consider a plane layer thin enough to allow for statistical-mechanical quantities to be considered constant in it, from (1)–(2) we have

$$S \leq \pi (\rho + p) A l \cdot l,$$

with $E$ being the total mass energy of the layer of matter. When $p \ll \rho$, inequality (14) can be written as

$$S \leq \pi E l,$$

which is the expression of the ‘generalized’ Bekenstein bound given in [11] (equation (15) there, with $l$ intended as the smallest size of the body) when applied to this layer, and which is tighter, for non-spherically-symmetric bodies as in the present case, than the original one of Bekenstein. For non-negligible $p$, the general bound to the entropy on the layer can be expressed as

$$S \leq 2\pi E l,$$

since $p \leq \rho$ if we require causality [26]. For spherical shells, inequalities (14)–(16) remain unaffected, with $l$ still denoting the layer’s thickness (and thus inequality (15) becomes much stronger than what apparently implied by [11], which refers to the smallest size of the body, that is here the diameter $2R$ of the shell). In the limit of $l$ approaching the radius $R$, inequality (16) becomes the UEB (5).

Let us consider a plane layer of matter just attaining the bound in inequality (16) (thus with $l = \lambda = l^*$ and $\rho = p$) with an assigned area. Let us assume to increase the energy per particle, at the same time reducing the thickness of the layer to coincide, still, with the particle’s new $\lambda$, so that the entropy in the layer is always at the limit. Let us also assume that we do this while lowering the energy density of the amount needed to keep total energy constant. No end can be, seemingly, envisaged for such a procedure from a quantum-mechanical standpoint, so that inequality (16) can hold true without any limit to the smallness of $l$. One additional information, not coming from quantum mechanics, must be introduced, namely the concept of gravitational collapse, to understand that beyond a certain limiting energy per particle (the Planck scale) particles behave as, let say, black holes, and any further increase in particle energy necessarily brings to an increase in the thickness of the layer instead of a decrease (reflecting this, a modification of Heisenberg’s relations at the Planck scale) if the layer is not made thinner than particle size. And in this new scenario inequality (16) will hold true anyway.

We note that a decreasing $\lambda$ implies the total entropy $S \propto l = \lambda$ decreasing as $\lambda$. Entropy per unit area $\sigma$ in the region where the particle is localized, goes, however, as $\sigma \sim 1/\lambda$ and thus as $1/l$, that is it increases when $\lambda$ decreases. When $\lambda$ approaches the Planck scale, $\sigma$ reaches its maximum value which, as the 2-surface near the particle can no longer be considered plane, is

$$\sigma_{\text{max}} = \left(\frac{\lambda}{\Lambda}\right)_{\text{bh}} = \frac{1}{4};$$

any further increase in particle energy cannot give any variation to this value of $\sigma$. The maximum entropy per unit area of a layer with thickness equal to constituent particle size is thus given by $\sigma_{\text{max}} = \frac{1}{4} l_p$, with $l_p$ being the Planck length. From inequality (16) taken alone, $\sigma$ could have grown instead without any limit ($\sigma \sim 1/l$). We see that if quantum mechanics means setting a limit on specific entropy (entropy per unit energy), gravity does not change this limit but amounts to setting, from it, a limit on absolute entropy per unit area.

In conclusion, we have given a proof of the UEB for any strength of the gravitational interaction using holography in its most general semiclassical formulation as given by the
GCEB. This has been done using the $l^*$ concept. In the following section the connection of the UEB with the $\eta/s$ bound and with the proliferation of species problem is considered, still from the $l^*$ standpoint.

4. Some related issues

In [4], the UEB (5) is used to put a local constraint on $s/\rho$ values for a fluid,

$$\frac{s}{\rho} \leq 2\pi L,$$

in terms of the correlation length $L$ of the material medium, arguing that this is the minimum size for a parcel of fluid to have a consistent fluid description (i.e. with the usual equations of dissipative hydrodynamics). In the perspective we have presented here, we obtain (see (16))

$$\frac{s}{\rho} \leq 2\pi l^* \leq 2\pi \lambda,$$

with $l^*$ given by (2). Here the first inequality comes simply from $p \leq \rho$. Bound (18) is, in general, much stronger than bound (17). If we think for example of an ordinary gas, $L$ is given by the mean free path, and is much larger than the quantum uncertainty $\lambda$ on the positions of the molecules. The fact that (3) is in general a strong inequality (whichever is the state of the material medium, i.e. if gaseous, liquid or solid) gives anyway that bound (18) is in general satisfied to spare.

For an assigned material medium a bound of the kind (17) cannot be the final word on $s/\rho$. $L$, in fact, changes in general with $s$ and $\rho$, even when intensive thermodynamic parameters and the $s/\rho$ ratio are held fixed. Assuming thus that, while holding the ratio $s/\rho$ fixed, conditions can always be envisaged for which the correlation length is reduced to the particle’s $\lambda$ corresponding to the assigned intensive parameters (we cannot go below $\lambda$, due to quantum correlation), starting from (17) we are brought eventually to (18).

Some consequences can be drawn from this, concerning the viscosity to the entropy ratio $\eta/s$. For nonrelativistic systems, assuming $\eta = \frac{1}{3}L\rho a$ ($a$ is the thermal velocity) [33], we get

$$\frac{\eta}{s} = \frac{1}{3} \frac{Lpa}{s} = \frac{1}{3} \frac{L \rho + p}{s}a = \frac{1}{3\pi} \frac{L}{l^*}a,$$

(19)

where the last equality comes from (2). We can consider now another configuration of the same system which has the minimum $\eta/s$ for the assigned intensive parameters. To this end we act as described above on $\rho$, $s$ and $p$, while keeping the intensive variables unchanged (and $\rho + p$ and $\lambda$), till obtaining $L$ approaches its quantum-mechanically limiting value $\lambda$, if feasible. We have

$$\left(\frac{\eta}{s}\right)_{\text{min}} = \frac{1}{3\pi} \frac{\lambda}{l^*}a.$$

(20)

Now if, to try to understand this, we consider a Boltzmann gas, we have (from [2])

$$\frac{\lambda}{T} \propto \frac{1}{\sqrt{mT}} \propto 1/a \text{ (with } \frac{1}{3}ma^2 = T \text{ [33]), with } m \text{ the mass of constituent particles, and this means that in expression (20) no dependence on } a \text{ is left. Using the expression for } \frac{\lambda}{T} \text{ given in [2] (with the parameter } \chi \ll 1 \text{ there, since we are assuming } L\text{, the mean free path, is approaching } \lambda \text{ we obtain } \left(\frac{\eta}{s}\right)_{\text{min}} \approx 0.7 \text{ (for } g = 2\text{, } g \text{ being the number of degrees of freedom per particle). Thus, we note that}

(i) the KSS bound [13] $\eta/s \geq 1/4\pi$ seems satisfied even if $a \ll 1$ (see also [4]);

(ii) considering (along the lines of [4]) the KSS bound also as an entropy bound ($s \leq 4\pi \eta$), (nonrelativistic) systems which are far away, by many orders of magnitude, from the attainment of (18) ($s \ll 2\pi \rho \lambda$), can anyway be near to saturate the KSS bound, so that the latter appears for such systems much tighter than (18) intended as an entropy bound.
For ultrarelativistic systems, if we refer to a fluid consisting of particles whose statistical equilibrium is determined completely by collisions through radiation quanta (such as photons or neutrinos, or gluons), assuming that \( \eta \approx \frac{1}{3} \tau \rho_{\gamma} \) [34], where \( \tau \) is the average time for a quantum to collide and \( \rho_{\gamma} \) is the energy density of radiation, and that the contribution to the total entropy from radiation is dominant, we get

\[
\frac{\eta}{s} \approx \frac{1}{3} \frac{\tau}{s_{\gamma}} \frac{\rho_{\gamma}}{s_{\gamma}} = \frac{1}{4} \frac{\tau}{4\pi I_{\gamma}^*} = \frac{1}{4\pi} \frac{L}{I_{\gamma}^*},
\]

where the quantities with the subscript \( \gamma \) refer to radiation and as the correlation length \( L \), we intend the average path for a quantum to collide. At conditions such that \( L \) has its limiting value (when this is allowed), namely the wavelength itself, \( \lambda_{\gamma} \) of the quantum of radiation, the ratio \( \frac{\eta}{s} \) has its minimum given by

\[
\left( \frac{\eta}{s} \right)_{\text{min}} \approx \frac{1}{4\pi} \frac{\lambda_{\gamma}}{I_{\gamma}^*} = \frac{1}{4\pi},
\]

which just corresponds to attain, through conventional quantum mechanical arguments, the string theoretical KSS bound. Here, the last equality follows from the saturation of bound (3) for ultrarelativistic fluids (with \( \mu = 0 \)) [2]. As far as the mentioned conditions can be considered conceivable in the quark–gluon plasma, what we have just obtained could also be considered as a back-of-the-envelope description of the very low values of \( \frac{\eta}{s} \) experimentally found for it (see also [4]). We see that the viscosity bound, such as the UEB, can be thought as coming from the \( I^* \) concept (inequality (3)).

Some consequences of the results we have presented can also be drawn concerning the so-called proliferation of the species problem. The problem [3, 12, 20, 38] (see also [15] and references therein) is that if one allows for an unlimited proliferation of particle species, one should expect the entropy in a box at fixed energy to challenge the entropy limit envisaged by the UEB. Indeed, also the statistical-mechanical main proof of the UEB as given in [22] refers to a limited number (a very liberal limit, actually) of non-interacting fields.

Many ways to resolve this problem have been proposed in the recent years ([19] and [15], and references therein), and we refer the reader to [19] for a quite recent review on this. \( N \) could be intrinsically required to be limited for physics to be consistent (see [39], concerning the stability of the quantum vacuum itself). However, even if \( N \) could be allowed to be arbitrary, something which is assumed negligible in the present arguments in favor of the UEB, and in its counter-arguments, could however turn out to be essential when \( N \) is large, so that the UEB could still be satisfied [19]. As a general point we could say that the UEB could be true whatever the consistency of physics demands to \( N \), i.e. whether it must be limited or can be arbitrary (see also [21]).

This is also what is obtained in our approach. Condition (3) translates in this case to the request that some representative value of the collection of \( \lambda \)'s (corresponding to the different species) not be smaller than \( I^* \), as defined by (2). This looks quite insensitive to the number of species. If for example we consider \( N \) copies of the electromagnetic field at a given \( T \), with \( N \) arbitrary, denoting with \( \rho_{N}, s_{N}, \ldots \) the quantities referring to the system with \( N \) copies and with \( \rho_1, s_1, \ldots \) the quantities for the case of one copy, we get \( \rho_{N} = NbT^4 \) and \( s_{N} = \frac{4}{3} NbT^3 \) with \( b \) a constant, so that \( I_{\lambda N}^* = I_{\lambda}^* \), and condition (3), which is in this case \( \lambda \geq I_{\lambda N}^* \) is satisfied, attained to be more precise, as in the case with only one copy. For the chosen circumstances however also the ratio \( S/E \) is insensitive to \( N \).

\(^9\) Regarding this point of the role that ordinary quantum mechanics can play in providing a very low \( \eta/s \), see also [37].
If the \( N \) copies have to be taken with total energy fixed, in the \( N \)-copy case the temperature must be different, \( T \to T' \), with \( T' \) satisfying \( NT^4 = T'^4 \). In this case \( \rho_N = \rho_1 \) and \( s_N = \frac{4}{3} N \hbar T^3 = N^{1/3} s_1 \), so that \( l_N^* = N^{1/3} l_1^* \). Also photon wavelengths however must be different, \( \lambda = \frac{1}{\pi T} \to \lambda' = \frac{1}{\pi T'} \) and thus, still, condition (3), namely \( \lambda' \geq l_N^* \) if we have \( N \) copies, is satisfied (attained) as for the one-copy case. The proliferation of species, thus, could not be a problem for condition (3), too. It would hold true regardless of the properties of \( N \), be it bounded or arbitrary.

In conclusion, in this paper a proof of the UEB for any strength of gravity has been given, using holography in its most general semiclassical formulation as expressed by the GCEB, the generalized covariant entropy bound. A modified formulation and a proof of the UEB for plane layers and for spherical shells have also been proposed. What has been used in the proofs is only the \( l^* \) concept (equation (2) and inequality (1) or (3)), a concept essential for the GCEB but fully meaningful also in a world without gravity. In such a world the GCEB would lose any meaning, contrary to the UEB. The emerging perspective is thus that both the GCEB and the UEB arise from the \( l^* \) concept, the former being obtained when gravity is turned on and the latter straight from \( l^* \) without any reference to gravity. Some consequences from the \( l^* \) standpoint as for the \( \eta/s \) bound and the proliferation of species problem have also been drawn.

Note added in proof

When the present manuscript was (almost) completed new results were published dealing with the relation between the viscosity bound and the generalized second law of thermodynamics [40]. The KSS bound is derived in them using an approach completely different from that presented here, but still relying on the existence and value of the minimum scale \( l^* \).

References

[1] Pesci A 2007 Class. Quantum Grav. 24 6219 (arXiv:0708.3729)
[2] Pesci A 2008 Class. Quantum Grav. 25 125005 (arXiv:0803.2642)
[3] Flanagan É É, Marolf D and Wald R M 2000 Phys. Rev. D 62 084035 (arXiv:hep-th/9908070)
[4] Fouxon I, Betschart G and Bekenstein J D 2008 Phys. Rev. D 77 024016 (arXiv:0710.1429)
[5] Pesci A 2009 Int. J. Mod. Phys. D 18 831 (arXiv:0807.0300)
[6] Hod S 2007 Phys. Rev. D 75 064013 (arXiv:gr-qc/0611004)
[7] Landau L D, Lifshitz E M and Pitaevskij L P 1980 Statistical Physics (Oxford: Cambridge University Press)
[8] Sachdev S 1999 Quantum Phase Transitions (New York: Cambridge University Press)
[9] Sachdev S and Müller M 2008 arXiv:0810.3005.
[10] Bekenstein J D 1981 Phys. Rev. D 23 287
[11] Bousso R 2003 Phys. Rev. Lett. 90 121302 (arXiv:hep-th/0210295)
[12] Sorkin R D, Wald R M and Zhang Z J 1981 Gen. Rel. Grav. 13 1127
[13] Kovtun P, Son D T and Starinets A O 2003 J. High Energy Phys. JHEP10(2003)064 (arXiv:hep-th/0309213)
[14] Kovtun P, Son D T and Starinets A O 2005 Phys. Rev. Lett. 94 141601 (arXiv:hep-th/0405231)
[15] Bousso R 1999 J. High Energy Phys. JHEP07(1999)004 (arXiv:hep-th/9905177)
[16] Bousso R 1999 J. High Energy Phys. JHEP06(1999)028 (arXiv:hep-th/9906022)
[17] Bousso R 2000 Class. Quantum Grav. 17 997 (arXiv:hep-th/9911002)
[18] Bousso R 2002 Rev. Mod. Phys. 74 825 (arXiv:hep-th/0203101)
[19] Bousso R, Flanagan É É and Marolf D 2003 Phys. Rev. D 68 064001 (arXiv:hep-th/0305149)
[20] Strominger A and Thompson D M 2004 Phys. Rev. D 70 044007 (arXiv:hep-th/0303067)
[21] Bousso R 2004 J. High Energy Phys. JHEP05(2004)050 (arXiv:hep-th/0402058)
[22] Banks T 2008 arXiv:0809.3764
[23] Banks T and Fischler W 2001 arXiv:hep-th/0111142
[24] Bekenstein J D 2005 Found. Phys. 35 1805 (arXiv:quant-ph/0404042)
[25] Wald R M 2001 Living Rev. Rel. 4 6 (arXiv:gr-qc/9912119)
[21] Casini H 2008 Class. Quantum Grav. 25 205021 (arXiv:0804.2182)
[22] Schiffer M and Bekenstein J D 1989 Phys. Rev. D 39 1109
Schiffer M and Bekenstein J D 1990 Phys. Rev. D 42 3598
[23] Khan I and Qadir A 1984 Lett. Nuovo Cimento 41 493
[24] Ivanov M G and Volovich I V 2001 Entropy 3 66 (arXiv:gr-qc/9908047)
[25] D.N. Page 2008 J. High Energy Phys. JHEP10(2008)007 (arXiv:hep-th/0007238)
[26] Zel’dovich Ya-B 1961 Zh. Eksp. Teor. Fiz. 41 1609
Zel’dovich Ya-B 1962 Sov. Phys.—JETP 14 1143
[27] Penrose R 1980 Quantum Gravity 2: A Second Oxford Symposium ed C J Isham, R Penrose and D W Sciama (Oxford: Clarendon) p 244
[28] Misner C W and Sharp D H 1964 Phys. Rev. 136 B571
Misner C W, Thorne K S and Wheeler J A 1973 Gravitation (New York: Freeman)
[29] Geršl J 2008 Gen. Rel. Grav. 40 775 (arXiv:gr-qc/0702111)
Geršl J 2008 arXiv:0804.2046
[30] Banks T, Fischler W, Kashani-Poor A, McNees R and Paban S 2002 Class. Quantum Grav. 19 4717 (arXiv:hep-th/0206096)
[31] Chavanis P-H 2008 Astron. Astrophys. 483 673 (arXiv:0707.2292)
Pesci A 2007 Class. Quantum Grav. 24 2283 (arXiv:gr-qc/0611103)
[32] Huang K 1987 Statistical Mechanics (New York: Wiley)
[33] Misner C W 1968 Astrophys. J. 151 431
[34] Adams J et al (STAR Collaboration) 2005 Nucl. Phys. A 757 102 (arXiv:nucl-ex/0501009)
Adcox K et al (PHENIX Collaboration) 2005 Nucl. Phys. A 757 184 (arXiv:nucl-ex/0410003)
Arsene I et al (BRAHMS Collaboration) 2005 Nucl. Phys. A 757 1
Back B B et al (PHOBOS Collaboration) 2005 Nucl. Phys. A 757 28
[35] Gyulassy M and McLerran L 2005 Nucl. Phys. A 750 30 (arXiv:nucl-th/0405013)
[36] Gyulassy M 2004 Structure and Dynamics of Elementary Matter: Proc. NATO/ASI (Kemer, Turkey, 2003) ed W Greiner p 159 (arXiv:nucl-th/0403032)
Danielewicz P and Gyulassy M 1985 Phys. Rev. D 31 53
[37] Unruh W G and Wald R M 1982 Phys. Rev. D 25 942
Page D N 2000 arXiv:gr-qc/0005111.
[38] Brustein R, Eichler D, Foffa S and Oaknin D H 2002 Phys. Rev. D 65 105013 (arXiv:hep-th/0009063)
[39] Hod S 2009 Gen. Rel. Grav. 41 2295 (arXiv:0905.4113)
Hod S 2009 Nucl. Phys. B 819 177 (arXiv:0907.1144)