Review

Spacetime foam: a review

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Abstract

More than 65 years ago, John Wheeler suggested that quantum uncertainties of the metric would be of order one at the Planck scale, leading to large fluctuations in spacetime geometry and topology, which he termed ‘spacetime foam.’ In this review I discuss various attempts to implement this idea and to test it, both theoretically and, to a lesser extent, observationally.

Keywords: spacetime foam, quantum gravity, Planck scale

(Some figures may appear in colour only in the online journal)

1. Wheeler’s foam

The search for a quantum theory of gravity is at least in part an effort to understand the very small scale structure of spacetime. From the earliest days of the search, there were indications that the Planck length

$$\ell_p = \sqrt{\frac{\hbar G}{c^3}} \quad (1.1)$$
determined what ‘very small scale’ meant [1]. But exactly how quantum gravity manifested itself at the scale remained—and still remains—a mystery.

In the mid-1950s, Wheeler made one of the first concrete conjectures about that small scale structure [2, 3]. He argued that quantum fluctuations of the metric should be of order one at the Planck scale, leading to wild and rapidly varying fluctuations in spacetime geometry and topology, which he called ‘spacetime foam.’ Later, he would give a popular description [4]:

To the transatlantic passenger flying above it, the ocean appears smooth. When the traveler’s plane has dropped in altitude to a hundred meters above the surface he sees the waves. When he is in the lifeboat he sees the foam forming and breaking, breaking and forming. Space, smooth at the everyday level, and smooth even at distances comparable to atoms, atomic nuclei and elementary particles, is predicted at still smaller distances to show a foamlike structure.

Wheeler gave several arguments for the existence of spacetime foam. Perhaps the simplest was this [5]. Consider a region of space, say a cube, with volume $L^3$. The smallest quantum gravitational excitation that will fit within that cube is a graviton of wavelength $\ell_p$, and therefore energy $\sim \hbar c/L_p$, giving an energy density

$$\rho \sim \frac{\hbar c}{L^3}. \quad (1.2)$$

On the other hand, we know from classical general relativity that a small metric fluctuation $\delta g$ within this cube will have an effective energy density [6]

$$\rho \sim \frac{c^4}{G} (\delta g/L)^2. \quad (1.3)$$

Equating these two expressions, we obtain

$$\delta g \sim \frac{\ell_p}{L}, \quad (1.4)$$

confirming that metric fluctuations become order one at the Planck scale.

This argument is far from conclusive, of course. For one thing, it requires an extrapolation of the energy density (1.3),...
derived for small fluctuations of the metric, to order one fluctuations. But a host of other thought experiments [7], many of them more recent, point to the Planck length as the scale at which quantum fluctuations become large. There are, of course, loopholes: if gravity is asymptotically free, for instance, interactions may become weak near the Planck scale\footnote{For the more subtle case of asymptotic safety, see § 3.5 of [7].}. A full answer would require a much more complete quantum theory of gravity, but the picture of spacetime foam is certainly worth exploring.

In this paper I will give an incomplete review of recent work on spacetime foam, emphasizing theoretical aspects but also briefly discussing proposed observational and experimental tests. I emphasize the word incomplete: ‘spacetime foam’ is a slogan attractive enough to have inspired a great deal of work, while vague enough to encompass a huge range of possible quantum gravitational effects. I will try to emphasize those ideas that are closest to Wheeler’s original vision, but I will undoubtedly miss some.

Note also that for now, questions about spacetime foam, including the most basic one—whether it exists—will have answers that depend on one’s approach to quantum gravity. We have a wide range of research programs aimed at quantizing gravity [8, 9], and although some are more popular than others, it is fair to say that none has yet given us a complete theory. In what follows, I will try to be careful to specify assumptions, but the reader should keep in mind that any claim about spacetime foam is provisional. The reader should also keep in mind that the term ‘foam’ is a metaphor, not a literal description, and that not everything that has to do with spacetime and can be thought of as ‘foam’ is necessarily Wheeler’s spacetime foam.

2. Constructing foamy spacetimes

Before proceeding with the physics, it is worthwhile taking some time to look at the kinds of geometries we should include in ‘spacetime foam.’ The term ‘quantum fluctuations’ is, of course, not very precise; at various times, Wheeler specified in ‘spacetime foam.’ The term ‘quantum fluctuations’ is, of course, not very precise; at various times, Wheeler specified in ‘spacetime foam.’ The term ‘quantum fluctuations’ is, of course, not very precise; at various times, Wheeler specified in ‘spacetime foam.’ The term ‘quantum fluctuations’ is, of course, not very precise; at various times, Wheeler specified in ‘spacetime foam.’ The term ‘quantum fluctuations’ is, of course, not very precise; at various times, Wheeler specified in ‘spacetime foam.’ The term ‘quantum fluctuations’ is, of course, not very precise; at various times, Wheeler specified in ‘spacetime foam.’ The term ‘quantum fluctuations’ is, of course, not very precise; at various times, Wheeler specified in ‘spacetime foam.’ The term ‘quantum fluctuations’ is, of course, not very precise; at various times, Wheeler specified in ‘spacetime foam.’

\begin{equation}
I_{\text{grav}} = \int dt \int d^3 x \left( \pi^i \partial_t q_{ij} - N \mathcal{H}^i - N_i \mathcal{H}^i \right)
\end{equation}

with

\begin{equation}
\mathcal{H}^i = -2 \left( \nabla \pi^i \right) \nabla \pi^i \nabla \pi^i \end{equation}

\begin{equation}
\mathcal{H} = \frac{2 \kappa^2}{\sqrt{q}} \left( \pi^i \pi_i - \frac{1}{2} \pi^2 \right) - \frac{1}{2 \kappa^2 \sqrt{q}} \left( \nabla^i R - 2 \Lambda \right),
\end{equation}

where \( q_{ij} \) is the spatial metric, \( \pi^i \) is its conjugate momentum, and \( \kappa^2 = 8 \pi G \). (I use the conventions of [10].) The lapse function \( N \) and the shift vector \( N^i \) appear only as Lagrange multipliers, and in a Lorentzian path integral they will produce delta functionals \( \delta[\mathcal{H}^i] \) and \( \delta[\mathcal{H}] \) of the constraints, although the latter depends on the range of integration over \( N \) [11]. Thus in this formulation, the only configurations occurring in the path integral are those with \( \mathcal{H}^i = \mathcal{H} = 0 \). In other approaches, though—for instance, the Euclidean path integral [12] or the lattice path sum of causal dynamical triangulations [13]—no such delta functionals occur. In such approaches, the constraints typically have the same status as the rest of the classical field equations; configurations that do not obey the constraints may be dynamically suppressed, but they will still appear in the full path integral. For now, we do not know which is the correct choice.

There is also no consensus over whether fluctuations of topology are possible. Classically, the spatial topology of a Lorentzian manifold can change only if the spacetime admits closed timelike curves or has a singular metric [14, 15], though the singularity can be quite mild [16]; see [17] for a more thorough discussion. If one additionally imposes the classical field equations, spatial topology change requires a violation of a positive energy condition [18], and local regions of nontrivial topology evolve to singularities [19, 20]. As we will see in § 3, though, vacuum fluctuations frequently carry negative energy, so this may not be a problem for the quantum theory.

Not surprisingly, different approaches to quantum gravity suggest different possibilities for allowed topologies. At one extreme, one might include all four-manifolds [3], possibly adding pseudomanifolds [21] or conifolds [22, 23] and perhaps including exotic differential structures [24–26]. At the opposite extreme, it can be argued that canonical quantization requires a fixed topology [27]. Between these extremes, one might choose to restrict to topologies of the form \( \mathbb{R} \times \Sigma^3 \) with an arbitrary three-manifold \( \Sigma^3 \) [16], or to simply connected four-manifolds [12], or perhaps to manifolds satisfying certain boundary conditions [28, 29]. In at least one instance, a discrete causal model of two-dimensional quantum gravity, one can choose to sum over topologies or not, with different results [30, 31].

If we choose to allow all topologies, an added complication appears: four-manifolds are not classifiable, in the sense that there is no algorithm that can determine whether two arbitrary four-manifolds are homeomorphic [32, 33]. It is not clear that this is an insurmountable problem, since it may still be possible to compute physical observables to an arbitrarily good approximation [34], but it is at least a concern. Simply connected manifolds are under better control [35], providing a practical impetus to focus on such topologies [12]. Note that three-manifolds are classifiable [36], although this does not necessarily imply that product manifolds \( \mathbb{R} \times \Sigma^3 \) are.
structures. In four dimensions, ‘exotic’ smooth structures are not uncommon: even $\mathbb{R}^4$ has infinitely many [37], as does $\mathbb{R} \times \Sigma^3$ for any compact three-manifold $\Sigma^3$ [38]. In fact, for any integer $k$ one can find a four-manifold with $k$ smooth structures that admit (different) Einstein metrics and infinitely many other smooth structures that admit no Einstein metric [39]. It has even been suggested that this proliferation of smooth structures in four dimensions might explain the dimension of spacetime: perhaps all dimensions should be included, but the four-dimensional structures ‘swamp the path integral’ [40].

The question of what manifolds to allow in a description of spacetime foam is thus complicated, and we seem rather far from a consensus, or even an understanding of how a decision might be reached. Still, explicit constructions of foamy spacetimes have been carried out in at least two different contexts, the Euclidean path integral (gravitational instantons) and the canonical formalism (foamy initial data).

In the remainder of this section, I will focus on vacuum solutions, that is, spacetimes for which the stress-energy tensor vanishes, except perhaps for a cosmological constant. Omitting matter is a physically reasonable assumption. We are interested in geometry at the Planck scale, and except perhaps very near a singularity, the effects of matter at such short distances are negligible; even a neutron star has a density of only $10^{-7}$ in Planck units. A possible exception comes from quantum fluctuations of the vacuum stress-energy tensor, which could be large at very small scales. These are discussed in §3, but a better understanding of their backreaction on the geometry would be useful.

Note, though, that we also expect the effective gravitational action to acquire higher order corrections from quantum effects. In particular, vacuum fluctuations of matter fields will induce quadratic terms in the curvature [41], leading to an effective action

$$I = -\frac{1}{2\kappa^2} \int d^4x \sqrt{|g|} \left( R + 2\Lambda + \alpha C_{abcd} C^{abcd} + \beta R^2 \right),$$

(2.4)

where $C_{abcd}$ is the Weyl tensor. The coefficients $\alpha$ and $\beta$ are expected to be of order $\ell_p^2$, and the corrections are like to be negligible at ordinary scales, but they may become important near the Planck scale.

Fortunately, in four dimensions the extrema of the usual Einstein–Hilbert action—that is, vacuum solutions of the Einstein field equations with an arbitrary cosmological constant—are also extrema of the quadratic action (2.4) for arbitrary values of $\alpha$ and $\beta$ [42, 43]. But (2.4) also has other extrema, whose role is not well understood. If one adds higher order curvature terms, things become more complicated; Einstein spaces may no longer be exact solutions, although one might expect the corrections to be small. There is some evidence that perturbative quantum gravity is ‘asymptotically safe’ and that corrections to the action beyond quadratic order become unimportant at very short distances [44, 45], but this is far from being proven.

2.1. Gravitational instantons

In the Euclidean path integral approach to quantum gravity, described below in §4.1, the saddle point approximation is determined by four-manifolds $M$ with Riemannian (that is, positive definite) metrics that obey the classical field equations

$$R_{\mu\nu} = \Lambda g_{\mu\nu}.$$  

(2.5)

To a mathematician, these are Einstein manifolds with Einstein metrics; to a physicist, they are sometimes referred to as gravitational instantons [46–49]. As noted above, such metrics continue to be extreme even if quadratic corrections appear in the action, although as noted above, there may then be other extrema as well [42].

To isolate the dependence on $\Lambda$, it is convenient to rescale the metric to

$$\tilde{g}_{\mu\nu} = \frac{3}{|\Lambda|} \tilde{g}_{\mu\nu},$$

(2.6)

where $\tilde{g}$ now solves (2.5) with $\Lambda = \pm 3$, and has a scalar curvature of $\pm 12$. The ‘normalized volume’

$$\tilde{v}(M) = \int_M d^4x \sqrt{\tilde{g}}$$

(2.7)

is a geometric quantity, but is in some sense topological: different topological four-manifolds have different spectra of normalized volumes, and $\tilde{v}(M)$ is believed to be related to Gromov’s invariant ‘minimal volume’ [50, 51]. We will see in §4.1 that a central quantity in the Euclidean path integral is the ‘density of topologies’ $\rho(\tilde{v})$—the number of metrics, typically coming from topologically distinct four-manifolds, with normalized volume $\tilde{v}$.

The question, then, is which four-manifolds admit Einstein metrics, and with what normalized volumes. This is a very active area of research in mathematics; see [52, 53] for reviews. Note first that not every four-manifold admits an Einstein metric at all, with any value of $\Lambda$. Indeed, even such simple manifolds as $T^4 \# T^4$, the connected sum of two tori, and $S^1 \times S^3$ have no Einstein metrics [52]. One simple obstruction was found by Hitchin [54] and Thorpe [55]: for $M$ to admit an Einstein metric, two topological invariants, the Euler characteristic $\chi$ and signature the $\tau$, must obey the inequality

$$\chi(M) \geq \frac{3}{2} |\tau(M)|.$$  

(2.8)

This is a necessary condition, not a sufficient one; stronger limits have been found by a number of authors [56–59].

For $\Lambda > 0$, we have a few explicit examples of compact manifolds admitting Einstein metrics. The sphere $S^4$ has its usual constant curvature metric, which can be shown to be the Einstein metric with the largest normalized volume $\tilde{v}$ [60].

2 The connected sum $M \# N$ of two manifolds is formed by cutting a solid ball out of each and then identifying the resulting spherical boundaries. To a physicist, this amounts to attaching $M$ and $N$ by a wormhole.
The complex projective plane \( \mathbb{CP}^2 \) admit an Einstein metric, as do connected sums \( \mathbb{CP}^2 \# k\overline{\mathbb{CP}}^2 \) with \( 3 \leq k \leq 8 \) [61]. But the known cases are surprisingly scarce, and there are some rather strong restrictions. Notably, Myers’ theorem implies that a complete compact Einstein manifold with \( \Lambda > 0 \) necessarily has a finite fundamental group; there are no ‘Euclidean wormholes’ with positive cosmological constant [52, 62]. A compact four-manifold admitting a spin structure has no Einstein metric metric with \( \Lambda > 0 \) (and, in fact, no metric with \( R > 0 \)) unless the signature \( \tau(M) \) vanishes (see [52], § 6F). Similarly, for \( \Lambda = 0 \) a few Einstein manifolds are known, notably the tori and certain complex manifolds (K3 surfaces), but explicit examples are again scarce.

For \( \Lambda < 0 \), we understand a much richer variety of Einstein manifolds. To begin with, there are infinitely many hyperbolic four-manifolds, that is, manifolds with constant negative curvature

\[
R_{\mu
u\rho\sigma} = \frac{\Lambda}{3} (g_{\mu\rho} g_{\nu\sigma} - g_{\mu\sigma} g_{\nu\rho}).
\]  

(2.9)

Any such manifold is completely determined by its fundamental group \( \pi_1 \); it is, in fact, a quotient \( \mathbb{H}^4 / \pi_1 \) of hyperbolic space, and the constant negative curvature metric is its unique Einstein metric [63]. The density of topologies \( \rho(\hat{\Sigma}) \) for such manifolds grows superexponentially with normalized volume, \( \rho(\hat{\Sigma}) \sim e^{\pi^2 \sqrt{\hat{\Sigma}}} \) [51, 64, 65]. Another superexponentially growing class of Einstein manifolds, this time not of constant curvature, can be obtained from hyperbolic manifolds with mild singularities (‘cusps’) by filling in the cusps with a procedure known as Dehn surgery [53, 66]. Yet another superexponentially growing class consists of product manifolds \( \Sigma_{g_1} \times \Sigma_{g_2} \) of surfaces of genus \( g_1 \) and \( g_2 \) [51].

For \( \Lambda \geq 0 \), the known examples of Einstein metrics fit one aspect of Wheeler’s definition of spacetime foam: they have complicated topologies that may contribute to the path integral in an amount comparable to the simplest \( S^4 \) topology. But viewing these as Planck scale fluctuations is not so obvious. The topological structure seems more global; in particular, by Myers’ theorem, there are no wormhole-like contributions. Of course, to be fair, a Euclidean instanton in conventional quantum field theory represents the overall effect of an enormous number of individual Lorentzian configurations, so one should perhaps not expect too much microscopic detail.

An obvious way to incorporate Planck scale structure would be to consider connected sums of Einstein spaces, that is, spaces attached by wormholes. Unfortunately, this fails: the connected sum of two Einstein manifolds need not itself admit an Einstein metric. It has been suggested that multi-wormhole configurations that are ‘near extrema’ may be important [67], but this is controversial (see, e.g. [68]).

For the case \( \Lambda < 0 \), some of the known Einstein manifolds look more like Wheeler’s foam. Anderson’s Dehn surgery construction [53, 66], for instance, yields manifolds in which the nontrivial geometry manifests itself in a discrete set of ‘bubbles,’ regions near the tips of would-be cusps. But these regions are ‘far away’ from each other—the initial cusps are infinitely long—rather than occurring at Planck density.

For some purposes, one can obtain more ‘foam-like’ Einstein metrics by dropping the requirement of compactness. Depending on the physical context, one may then be interested in instantons that are either asymptotically locally Euclidean [48, 69] or asymptotically locally flat and periodic in imaginary time [49]. ‘Locally’ here means ‘up to an identification by a discrete group’; for mathematical details, see [70]. One large class of such instantons consists of metrics with self-dual or anti-self-dual curvature [71, 72]; Torre has studied the moduli space of such solutions [73, 74]. A particular class of self-dual solutions, the multi-instanton metrics of Gibbons and Hawking [48], can even be extended to include spaces of infinite topological type [75–77], although there are potentially problems with singularities and divergences [78].

### 2.2. Initial data

A different approach to spacetime foam starts with initial data\(^3\), that is, with the specification of a three-manifold \( \Sigma^3 \) with a metric for which the constraints (2.2)–(2.3) vanish. As noted earlier, if \( \Sigma^3 \) has localized nontrivial topology and the stress-energy tensor obeys a positivity condition, the classical evolution of such data will lead to singularities [19, 20]. But it is not clear that this is a problem for the quantum theory [79], where it is expected—or at least hoped—that quantum effects will ‘resolve’ singularities [2].

Witt has shown that any closed three-manifold \( \Sigma^3 \), with any nonnegative distribution of energy, admits a metric obeying the constraints [80]. The same is true for at least a large class of asymptotically flat three-manifolds. The proof is fairly simple, and the construction is quite explicit. The resulting initial data are very special, though—in particular, the canonical momentum is proportional to the metric—and it is useful to look for more general constructions.

Such generalizations come in two distinct strands. Morrow-Jones, Witt, and Schleich have carried out detailed studies of locally spherically symmetric initial data [81–83]. At first sight, the requirement of spherical symmetry seems very restrictive: it is widely thought that for a vacuum spacetime, spherical symmetry leads inevitably to Schwarzschild or Schwarzschild–(anti) de Sitter spacetimes. But while Birkhoff’s theorem implies that a spherically symmetric vacuum spacetime must be locally isometric to some region of Schwarzschild, local patches can be sewn together to form spacetimes that look drastically different [83]. In particular, one can form connected sums of large classes of three-manifolds with such data, including arbitrary quotients of \( S^3, \mathbb{R}^3 \), and \( \mathbb{H}^3 \), with a construction that is almost completely explicit [81].

A much broader, although less explicit, construction of foamy initial data follows from work by Chrusciel et al [84, 85], who show that one can take a connected sum of any set of three-manifolds with initial data obeying the constraints. More

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\(^3\) As noted above, quantum corrections may lead to higher order field equations, for which it is not known whether the initial value problem is well posed. Even then, though, the initial data described here can be evolved with the standard second order Einstein equations, yielding spacetimes that remain solutions to quadratic gravity.
precisely, let $\Sigma_1$ and $\Sigma_2$ be two three-manifolds, with generic\footnote{The proofs fail if the initial data is too symmetric, in the sense that it evolves to a four-manifold with a local Killing vector. This is complementary to the results of Morrow-Jones et al who require symmetry.} initial data $(g_1, \pi_1)$ and $(g_2, \pi_2)$ that satisfies the constraints, again with suitable positive energy conditions. Pick open sets $U_1 \subset \Sigma_1$ and $U_2 \subset \Sigma_2$. Choose points $p_1 \in U_1$ and $p_2 \in U_2$, cut geodesic balls $B_1$ and $B_2$ of arbitrarily small radius around each, and join the boundaries. Then the connected sum $\Sigma_1 \# \Sigma_2$ admits initial data that exactly coincides with the original data outside $U_1 \cup U_2$ and is close to the original data, in a suitable norm, inside $U_1 \cup U_2$ but outside $B_1 \cup B_2$. Note that $\Sigma_1$ and $\Sigma_2$ can be topologically complex, but they may also be three-spheres: the connected sum may join regions of different topology, but may also join fluctuating geometries with no extra topological structure. Thus for the initial three-manifold, this construction looks very much like Wheeler’s picture of spacetime foam.

It is not known how much of the space of initial data is covered by this Chrusciel–Isenberg–Pollack construction. At the topological level, all three-manifolds have a decomposition as connected sums, unique for orientable manifolds and almost unique for nonorientable ones [86, 87]. At the geometrical level, though, the structure of the ‘necks’ connecting components is rather special. The construction should perhaps be viewed more as an existence proof for ‘foamy’ three-geometries that satisfy the constraints rather than a comprehensive description of such geometries.

2.3. Other settings

While most work on spacetime foam has focused on instantons or initial data, there has been some progress in a few other areas. These include

- Manifolds with boundary:
  The emphasis in § 2.1 was on manifolds without boundaries, except perhaps at infinity. For many purposes, though, the physically relevant saddle points are manifolds with boundaries (see § 4.1). A compact Einstein manifold with a reflection symmetry can be split in half to form an Einstein manifold with a single boundary with vanishing extrinsic curvature, called a ‘real tunneling geometry’ [88], which naturally extrapolates between a metric with Riemannian signature and one with Lorentzian signature. The condition of vanishing extrinsic curvature is rather strong, but can be understood as part of the requirement for an extremal action [89].

  As in the compact case, only a few examples of Einstein manifolds with boundary are known for $\Lambda > 0$, but large classes are known for $\Lambda < 0$. The ‘density of topologies’ $d(\tilde{\nu}, h)$ now depends on both the normalized volume and the induced metric $h$ on the boundary, and for a boundary with a single component, $\rho(\tilde{\nu}, h)$ has sharp peaks at certain symmetric values of the boundary metric [90]. A sum over topologies has also recently been considered in a two-dimensional single boundary model [91], using the lattice approach known as causal dynamical triangulations (see § 4.2).

- Lorentzian saddle points:
  The Riemannian Einstein metrics of § 2.1 occur as saddle points in a particular formulation of the gravitational path integral. In other approaches, saddle points may still satisfy the vacuum field equation (2.5), but with Lorentzian signature metrics. It could be that complex saddle points are also relevant, especially if the path integral is viewed as a contour deformation; I will return to this briefly in § 4.1.

  Of course, solving (2.5) for Lorentzian metrics is equivalent to finding the vacuum solutions of classical general relativity, something I will not try to summarize here. But it is worth recalling the topological restrictions described at the beginning of § 2. In particular, if one requires stable causality—a slightly stronger version of the condition that there be no closed timelike curves—then local fluctuations in topology are forbidden [92], although a fixed spatial topology may be very complex [93].

- Simplicial manifolds:
  One way to control a sum over metrics is to replace smooth manifolds by simplicial manifolds, either as a fundamentally discrete approach to quantum gravity or as an approximation to the continuum. Note that this change of setting may change the physics: there are four-manifold topologies that admit no triangulation, and therefore would be excluded from the path integral in a simplicial approach (see the discussion in [23]).

  A fair amount is known about how to count simplicial manifolds, although the results are rather complicated and many questions remain open [94, 95]. In particular, if the topology is allowed to vary, the number of simplicial manifolds grows factorially with the number of simplices [96]. The situation may be different if the topology is fixed. In two dimensions, the number of triangulations of the sphere grows only exponentially [96], and it has been conjectured that this is true in higher dimensions as well [97, 98], but the question remains open.

- Lower dimensions:
  In fewer than four spacetime dimensions, the characterization of topology and the identification of Einstein metrics becomes much simpler. The topology of three-manifolds is now completely classified, thanks to Perelman’s proof of Thurston’s geometrization conjecture [36]. Einstein manifolds in three dimensions are further restricted: they necessarily have constant curvature (that is, they satisfy (2.9)), and can always be represented as quotients

\[
M = \tilde{M}/\Gamma, \tag{2.10}
\]

where $\tilde{M}$ is the round three-sphere $S^3$ (for $\Lambda > 0$), flat $\mathbb{R}^3$ (for $\Lambda = 0$), or hyperbolic three-space $\mathbb{H}^3$ (for $\Lambda < 0$), and where $\Gamma$ is a discrete group of isometries of $\tilde{M}$.

For $\Lambda > 0$, the spaces of constant curvature were classified by Seifert and Threlfall in 1930 [99]. They fall into a few distinct classes, determined by the type of isometry group $\Gamma$; some recent references are [100, 101]. For $\Lambda = 0$, there are a total of ten flat closed three-manifolds; the three-torus is the
simplest, but the sides of a cube can also be identified with various twists [100, 102, 103]. For \( \Lambda < 0 \), there are an infinite number of compact hyperbolic three-manifolds, whose properties have been extensively, although not completely, characterized [102, 104, 105].

The two dimensional case is even simpler. A compact, orientable two-manifold—that is, a closed surface—has a topology determined by its genus \( g \), the ‘number of handles.’ A constant curvature metric necessarily has positive curvature on a sphere \( (g = 0) \), vanishing curvature on a torus \( (g = 1) \), and negative curvature on a surface of genus \( g > 1 \). The space of such metrics, the moduli space, has been the subject of a great deal of study, both in mathematics and in physics; see, for instance, [106, 107]. In some cases it is useful to generalize to noncompact and nonorientable surfaces, but this is also quite straightforward.

2.4. A caveat on divergent sums

One more mathematical issue will be important later. On occasion, we will find that certain sums over geometries or topologies diverge, and we will have to make sense of this behavior. Of course, many routine divergences can be eliminated with, for example, zeta function regularization [108] or Borel summation [109]. Indeed, there are phenomena such as the Casimir effect in which an appropriately regulated sum of vacuum fluctuations gives an experimentally verifiable prediction [110]. But we will sometimes find sums for which no obvious regularization exists.

It is important not to overinterpret such divergences. To see the pitfall, consider two series

\[
S_1 = \sum_{n=1}^{\infty} \frac{(-1)^{n+1}}{n}, \quad S_2 = \sum_{n \text{ even}} \left( \frac{-1}{n} \right)^{n+1}.
\]

(2.11)

\( S_1 \) is conditionally convergent; while its value can be changed by systematically rearranging the terms, as written \( S_1 = \ln 2 \). \( S_2 \) is a subseries of \( S_1 \), but is divergent; even with zeta function regularization, \( S_2 = -\frac{1}{12} \zeta(1) \), which is infinite. If we were just given \( S_2 \), the temptation would be to say that we are summing too many terms, and that perhaps we should cut off the sum at a finite \( n \). But it could be that we were summing too few terms, and that the addition of more geometries or topologies might give us a physically sensible answer.

3. Quantum fluctuations of the stress-energy tensor

We now return to our central subject, the small scale structure of quantum gravity. Broadly speaking, quantum fluctuations of the metric come in two forms [111]: ‘active’ fluctuations, which come from the quantum nature of the metric itself, and ‘passive’ fluctuations, the metric’s response to quantum fluctuations of the stress-energy tensor. Passive fluctuations have been studied for decades [112], notably through a model known as stochastic gravity [113]. Until recently, though, most of this work focused on small fluctuations that could be treated at low order in perturbation theory. Such fluctuations can have interesting physical effects—see, for instance, [114]—but they are not really spacetime foam. Over the past few years, however, a good deal of progress has been made in understanding high order stress-energy correlators and large fluctuations, leading to something much closer to Wheeler’s original conception [115–118].

The expectation value \( \langle T_{\mu\nu} \rangle \) of the stress-energy diverges, and must be renormalized. There are a number of ways of doing this; see, for example, [119]. Even after renormalization, though, higher order correlators

\[
G_{n}(x_{1},x_{2},x_{3},\ldots) = \langle \psi| T_{\mu_{1}\nu_{1}}(x_{1})\cdots T_{\mu_{n}\nu_{n}}(x_{n})|\psi \rangle
\]

will still have divergences, which will in general be state-dependent [114]. These remaining divergences can be eliminated by integrating \( T_{\mu\nu} \) against a sampling (or ‘smearing’) function [120],

\[
T_{\mu\nu}[w] = \int d^{4}x \omega_{\tau}(x) T_{\mu\nu}(x),
\]

(3.2)

where \( \omega_{\tau}(x) \) is a sharply peaked function with characteristic width \( \tau \). The precise values of correlators will depend on the choice of smearing, but some key qualitative features are largely independent of \( w \).

Now pick a component of the stress-energy tensor, say the energy density \( \rho = T_{00} \), and consider the smeared vacuum correlators

\[
G_{n}[w] = \langle 0| (\rho[w])^{n} |0 \rangle.
\]

(3.3)

We can ask whether there is any classical probability distribution whose moments reproduce the \( G_{n} \), that is, a probability distribution for quantum fluctuations of \( \rho[w] \) around its vacuum value of zero. For a conformal field theory in two spacetime dimensions, the answer can be calculated exactly [115], and is largely independent of the smearing function [121]. In terms of the dimensionless variable \( x = \rho r^{2} \),

\[
P(x) = \theta(x + x_{0}) \frac{c^{12} \Gamma(c/12)}{c^{12} \Gamma(c/12 - 1)} e^{-c(x + x_{0})} (3.4)
\]

where \( c \) is the central charge, \( \theta \) is a step function, and \( x_{0} = c/12\pi \). This shifted Gamma distribution, shown in figure 1, has several key features:

1. Most vacuum fluctuations—for the \( c = 1 \) case, 84%—are negative.
2. There is, however, a strict lower bound to the energy of a vacuum fluctuation, determined by quantum energy inequalities [122], with a numerical value determined by the smearing function.
3. There is an infinite positive tail.

For the more realistic four-dimensional case, exact results are not available, but there are now good estimates and bounds [116–118]. The results are qualitatively very similar, although
more sensitive to the choice of smearing function. In particular, there is still a strict lower bound and an infinite positive tail, which now decays slower than exponentially, typically as $e^{-x^4}$. Thus most fluctuations are negative, but there is a ‘fat tail’ of very high positive energy fluctuations.

What does this mean for spacetime geometry? With our choice of renormalization, the vacuum expectation value of the stress-energy tensor is zero (up to the possible higher order curvature corrections discussed briefly in § 2), but the fluctuations can be very large. We can treat these as a stochastic source term for the Einstein equations, a procedure that has been shown to be a particular next order extension of semi-classical gravity [113]. Of course, the distribution of fluctuations obtained from (3.2) depends on a smearing length; this might most naturally taken to be the Planck length, but one can explore the effects of changing the scale.

In two dimensions, there have been studies of the effect of fluctuations of the form (3.4) on null [123] and timelike [124] geodesics. In both cases, Planck scale fluctuations lead to the convergence of geodesics and the collapse of light cones at scales of about a hundred Planck lengths. This behavior can be seen as an example of the phenomenon known in statistics as ‘gambler’s ruin’ [125]: although most fluctuations have negative energies and defocus geodesics, the rare very large fluctuations on the positive tail ultimately dominate. There has been less work on the four dimensional case, but a similar behavior appears to occur [126]. Steps toward a more rigorous quantum field theoretic treatment can be found in [127].

These results should probably not be taken too literally: they neglect the correlations between successive fluctuations, and do not account for the quantum nature of the gravitational field itself. But they lend at least some support for Wheeler’s picture of ‘a mechanism which all the time is continually bringing into being black holes and wiping them out…’ [4].

4. Quantization

While vacuum fluctuations of matter certainly affect the small scale structure of spacetime, the real motivation for quantum foam comes from quantum gravity. Unfortunately, we do not yet have a complete quantum theory of gravity. We have a number of promising research programs, and there are some features that are likely to preserved in any eventual quantum theory of gravity: something like the Wheeler–DeWitt equation [128] is likely to hold, and it is plausible that some form of the ‘holographic’ bulk–boundary duality [129] will survive. For now, though, different approaches to quantum gravity may give very different answers to questions about spacetime foam.

In what follows, I will concentrate on the approaches in which spacetime foam has been studied most extensively—the Euclidean path integral, lattice methods, canonical quantization, and lower dimensional models—though I will say a bit about some other areas of research. I will not talk about one of the most interesting recent developments, the possible relationship between wormholes, baby universes, and the problem of unitarity of black hole evaporation [130]; at this writing, the matter is too much in flux for me to include in a review article.

Of course, as noted earlier, ‘spacetime foam’ is not a terribly well-defined notion. To be a bit more precise, I will focus on two indicators, both suggested by Wheeler. For path integral approaches, I will ask whether there are large contributions from configurations that are substantially different, either in topology or in geometry, from the expected classical spacetime geometry. To some extent, this is a matter of choice: we do not yet have an overarching principle to tell us what topologies ought to be included, but we can ask, for instance, whether sums over topologies make mathematical sense, and whether transition amplitudes from an initial state to a ‘foamy’ final state are identically zero. For canonical approaches, I will ask whether the wave function gives high probabilities for ‘fluctuations’ that are substantially different from the expected classical spacetime geometry near the Planck scale. Again, the answer will depend on the particular approach to quantization, but the question, at least, is coherent.

4.1. Path integrals

In path integral approaches to quantum gravity, the fundamental quantities take the form

$$Z[A, g_{ou}] = \sum_M \int [dg] \exp\{i[I[g]]\} \quad (4.1)$$

where $I[g]$ is the Einstein–Hilbert action, perhaps analytically continued and perhaps including higher order corrections. The sum in (4.1) is over some collection of four-manifolds; as discussed in § 2, the choice of what to sum over is part of a decision of how to treat spacetime foam.
The physical meaning of the path integral depends on the characteristics of the manifolds $M$, and in particular the nature of their boundaries. Restricted to compact manifolds without boundary, the path integral yields a partition function for a ‘volume canonical ensemble’ [12, 47]. For configurations with a fixed periodicity in imaginary time, this is essentially an ordinary thermal partition function. Restricted to manifolds with a single boundary, the path integral gives a functional of the boundary metric (or perhaps the conformal geometry and mean curvature), which can be interpreted as a Hartle–Hawking [131] or Vilenkin [132] amplitude for the creation of a Universe from ‘nothing.’ Applied to manifolds with more than one boundary, the same path integral can be understood as a transition amplitude between spatial geometries.

Further details depend on one’s choice of which metrics to include in the path integral. Spacetime foam has been studied most extensively in the context of the Euclidean path integral [12, 47, 67, 133], in which the integral (4.1) is taken over Riemannian (positive definite) metrics, and the appropriately analytically continued path integral is

$$Z[\Lambda] = \sum_{M} \int [dg] \exp \{-I_E[g]/\hbar\} \quad \text{with}$$

$$I_E[g] = -\frac{1}{2\kappa^2} \int_M d^4x \sqrt{g} (R - 2\Lambda). \quad (4.2)$$

This choice has been justified as a contour deformation of the Lorentzian path integral, though there is controversy over the correct choice of saddle points in such a deformation [134]. But it can alternatively simply be postulated as a definition of the quantum gravity path integral, one that automatically yields wave functions that satisfy the Wheeler–DeWitt equation [135].

The saddle points of the Euclidean action $I_E$ are the Einstein metrics

$$R_{\mu\nu} = \Lambda g_{\mu\nu} \quad (4.3)$$

discussed in § 2.1. As noted there, these remain saddle points even when quadratic corrections are added to the action. With the rescaling (2.6), the saddle point approximation to the path integral (4.2) becomes

$$Z[\Lambda] = \sum_{\tilde{v}} \rho(\tilde{v}) \exp \left\{ \frac{9}{\hbar\kappa^2\Lambda} \tilde{v} \right\}, \quad (4.4)$$

where the sum is over saddle points, $\tilde{v}$ is the normalized volume (2.7), and $\rho(\tilde{v})$ is the density of topologies with normalized volume $\tilde{v}$. In a slightly more sophisticated analysis, one can also include in $\rho(\tilde{v})$ the one-loop contributions $\Delta_{(M,\tilde{v})}$ to the path integral, which involve Faddeev–Popov determinants from gauge-fixing and Van Vleck–Morette determinants from fluctuations around the extrema. While these are complicated, and not completely calculable, their dependence on the normalized volume can be computed from the trace anomaly [136]. Crucially, the one loop factor is at most exponential in $\tilde{v}$:

$$\Delta_{(M,\tilde{v})} \sim e^{b\tilde{v}} \quad \text{with} \quad b = \frac{261}{80\pi^2} \ln |\Lambda|. \quad (4.5)$$

To evaluate the sum (4.4), we would need to know the saddle points, that is, the set of Einstein manifolds. We do not. In [12], Hawking offers a qualitative discussion, in which he conjectures that saddle points with large Euler number $\chi$ must have $\Lambda < 0$, and that typically $\chi \sim \tilde{v}$. (Up to constants of order one, Hawking’s $f$ in [12] is $f = -\sgn \Lambda \sqrt{\tilde{v}}$.) As far as I know, it is not known whether this is true; it is related to what mathematicians call the ‘geography problem,’ the (unsolved) classification problem of determining the collection of four-manifolds with given Euler number and signature (see, for instance, [137]).

For $\Lambda < 0$, though, even without knowing the full set of Einstein manifolds, there are still some things we can say. Consider first the partition function, the sum over compact manifolds. Recall from § 2.1 that the number of compact Einstein manifolds with $\Lambda < 0$ grows faster than exponentially. Thus even a partial sum—say, the sum restricted to hyperbolic manifolds, or to manifolds obtained from Dehn fillings of cusps—yields

$$Z[\Lambda] \sim \sum_{\tilde{v}} \exp \left\{ a\tilde{v} \ln \tilde{v} + \left( b - \frac{9}{\hbar\kappa^2 |\Lambda|} \right) \tilde{v} \right\}. \quad (4.6)$$

(Here $a$ and $b$ are dimensionless constants coming from mathematical existence theorems [64–66]; $a$ is positive, but their values are not known.)

This sum does not converge. The ‘entropy,’ the growth in the number of saddle points, dominates the ‘action,’ the suppression from the volume dependence of $I_E$. Whether the expression is Borel summable depends on the phases, which arise from the Van Vleck-Morette determinants and are not known at this time. The behavior of this sum has been compared to that of a thermal ensemble with negative specific heat, with $\tilde{v}$ serving as ‘energy’ and $|\Lambda|$ as ‘temperature’ [51, 138].

As in such an ensemble, an increase in ‘energy’ drives the production of new states, whose number rises so rapidly that the ‘temperature’ per state is driven down. But we should also recall the caveat of § 2.4: we do not know how to include the full set of saddle points in the sum, and we do not know relative signs, so it could be that the full path integral behaves better.

We may also consider the sum over manifolds with a single boundary. This requires us to impose boundary conditions; a natural choice is to specify the trace $K$ of the extrinsic curvature and the conformal class $h_0$ of the induced metric at $\partial M$ [29, 89]. This may tame the divergence—while the number of compact Einstein manifolds grows superexponentially with $\tilde{v}$, this need not imply that the number of Einstein manifolds with fixed $(K, h_0)$ does. It can be shown, however, that a build-up of Einstein manifolds that are geometrically close to each other leads to sharp peaks at certain highly symmetric boundary geometries [90].

For $\Lambda > 0$, the set of Einstein metrics is even more poorly understood, and much less can be said. One might worry that the ‘action’ term could now lead to a divergence, since the exponent in (4.4) is now positive, but as noted in § 2.1, the normalized volume takes on its maximum value when $M$ is a four-sphere. There has been a little work on single boundaries.
with nontrivial topology (for instance, [139]), but again, too little is known so far to allow a systematic study. Similarly, the \( \Lambda = 0 \) case is poorly understood, especially since the saddle point action is now zero and the saddle point approximation, if it is valid at all, is controlled by the one loop determinants.

An alternative to the Euclidean path integral is to start with the Lorentzian path integral—that is, the path integral over metrics with Lorentzian signature—and then look for a contour deformation in the space of metrics. For minisuperspace models, this approach has a long history (see, for instance, [140]), and it has recently undergone a revival involving more sophisticated methods of contour deformation [134]. While there has been fairly little work on spacetime foam in this context, it has recently been suggested, generalizing earlier work by Louko and Sorkin [141], that certain fluctuations should be excluded on the basis that they do not allow quantum field theory to be defined [142–144].

### 4.2. Lattice methods

To move beyond the saddle point approximation of the path integral, one possibility is to discretize spacetime, changing a rather poorly defined ‘integral’ into a finite sum that can be evaluated numerically. The typical approach is to approximate spacetime as a simplicial manifold, in which the simplices either have varying edge lengths (‘Regge calculus’) or fixed edge lengths but varying combinatoric configurations (‘dynamical triangulation’) [145]. The hope is that, as in lattice gauge theory, a second order phase transition will occur; at such a transition, correlation lengths diverge, essentially erasing the discreteness. Concrete calculations use the Regge action [146], the discrete version of the Euclidean action (4.2).

As noted in § 2.3, the number of simplicial manifolds increases faster than exponentially with volume, while the action \( I_E \) grows only exponentially, so we should perhaps not expect convergence—as in the saddle point approximation with \( \Lambda < 0 \), ‘entropy’ would seem to dominate ‘action.’ Indeed, while there are some disagreements and subtleties [147, 148], it is generally believed that traditional lattice approaches have no good continuum limit that resembles our real spacetime.

An alternative lattice approach shows much better convergence. In causal dynamical triangulations [13], a time slicing is chosen in a way that fixes the spatial topology, prohibiting topology change and at the same time providing an unambiguous direction of time that makes the spacetime more ‘Lorentzian.’ As in the continuum case [92], causality is accompanied by the prohibition of topology change. This eliminates one version of spacetime foam, the conjectured quantum fluctuations in topology, although the initial spatial slice may have an arbitrarily complicated topology.

But while fluctuations of topology are excluded, large fluctuations of geometry can certainly occur. Numerical simulations show that on large scales, the sum over configurations that defines the path integral has features that look very much like the expected classical spacetime, most notably the spatial ‘volume profile’ as a function of time. But a typical configuration in the path integral can be very far from a saddle point: see figure 2, for example. One way to quantify such fluctuations is to look at ‘dimensional estimators,’ various measures of the effective dimension of the space or spacetime [149]. In particular, the spectral dimension of spacetime—the dimension as measured by a random walk—is, as expected, \( d_S = 4 \) at large scales, but it shrinks to \( d_S \approx 2 \) at small scales [150], and the spectral dimension of a slice of constant time is \( d_S \approx 1.5 \) [151].

### 4.3. Canonical quantization

General relativity is a totally constrained system: as can be seen from (2.1), the Hamiltonian, up to possible boundary terms, consists entirely of constraints. This is the starting point for attempts to canonically quantize the theory. Typically\(^5\) one imposes the constraints (2.2) and (2.3) as operator equations, most directly in the form

\[
\mathcal{H}^1 \Psi[q] = 2i\hbar \left\{ \nabla \cdot \frac{\delta}{\delta q_{ij}} \right\} \Psi[q] = 0 \tag{4.7}
\]

\[
\mathcal{H} \Psi[q] = \left\{ \frac{\hbar^2 c^2}{\sqrt{q}} G_{ij} \frac{\delta}{\delta q_{ij}} \frac{\delta}{\delta q_{ij}} - \frac{1}{2\pi} \sqrt{q} (\nabla^2 - 2\Lambda) \right\} \Psi[q] = 0 \tag{4.8}
\]

where \( G_{ij} = g_{ij} q_{ij} + q_{ij} q_{jk} - q_{jk} q_{ij} \) is the DeWitt metric on the space of metrics.

Equation (4.8) is the original form of the famous Wheeler–DeWitt equation [128]. Other, not entirely equivalent, forms may appear in different quantization programs—in loop quantum gravity, for instance, the wave function \( \Psi \) is a functional of a connection rather than the spatial metric—and the construction of an inner product on the space of solutions is a deep and largely unsolved problem [153]. But it seems likely that whatever the eventual final theory of quantum gravity, some echo of this equation will remain.

\(^5\) In the alternative reduced phase space quantization, one first solves the constraints for a set of ‘true’ degrees of freedom and then quantizes these. While this program can sometimes be carried out in lower dimensions [152], in 3+1 dimensions the resulting Hamiltonian is highly nonlocal, and fairly little progress has been made.
We can now ask three questions:

1. Does a typical physically sensible wave function give significant probabilities for three-geometries that are ‘foamy’ at the Planck scale, such as those described in § 2.2?
2. If it does, how does this structure evolve in time?
3. Does canonical quantization allow topology change?

We do not have an answer to any of these questions, but the answer to the first is plausibly ‘yes.’ By construction, the three-geometries of § 2.2 solve the classical constraints, so it seems reasonable to expect the existence of corresponding coherent states in a quantum theory, satisfying the corresponding quantum constraints. Indeed, the only way to exclude a particular spatial metric $q_0$ from the quantum theory would be to require that $\Psi[q_0] = 0$ for every wave function. This seems a rather unnatural restriction, and not one that arises in any obvious way from the formalism.

It is somewhat more plausible that certain classes of spatial metrics, while not excluded, might be improbable given a ‘typical’ wave function. This possibility is harder to address. Most of what we know about the Wheeler–DeWitt equation comes from specializing to minisuperspaces, that is, restricting to certain classes of highly symmetric metrics, simply because more general cases are too hard [154, 155]. But such restrictions automatically exclude foamy spatial geometries. One slightly more general investigation has considered the midisuperspace of locally spherically symmetric metrics [79, 156]. Here, geometrically (though not topologically) foamy three-geometries appear in the form of onion-like structures with nested layers of different geometries, some expanding and some contracting, joined by connected summation. The results so far indicate that foamy structures with rapidly varying geometries occur with fairly high probability, though there remain some unsettled questions about the proper probability measure.

The second question, that of time evolution, is harder, since it forces us to deal with the notorious ‘problem of time’ in quantum gravity [157, 158]. Quantum gravity has no fixed background structure that can be used to measure the passage of time, and finding a general enough ‘relational’ time is not easy. For foamy spacetimes, in particular, traditional choices that depend on the expansion of space, like York’s ‘extrinsic time’ [159] and the mean curvature flow [160], cannot do the job [79]. One alternative, used in [79], is to make use of a ‘cloud of clocks,’ a background of noninteracting test particles (‘dust’) introduced to serve as a ‘clock’ [161]. This is not ideal, since the ‘clocks’ back-react on the metric and affect the geometry. But the backreaction can be made small, and the resulting physical picture is close to the way we experimentally evaluate time in the real world.

But while the question of evolution is hard, it is also crucial. Classically, the initial data of § 2.2 leads to singularities: the ‘necks’ of the connected sums typically contain marginally outer trapped surfaces, essentially black hole horizons, and the standard singularity theorems apply [162]. A fundamental question for the quantum theory is whether these singularities persist, or whether, in Wheeler’s words, they are ‘all the time and everywhere forming and disappearing, forming and disappearing.’ [163].

The midisuperspace model of [79, 156] has attempted to address this question. By introducing a matter reference system, a ‘cloud of clocks,’ the model converts the Hamiltonian constraint to a true physical Hamiltonian that can describe the evolution of ‘foamy’ initial data. The Wheeler–DeWitt equation can be solved in a WKB approximation, and one can look for formally time-independent stationary states. Such states exist, and they frequently give high probabilities for ‘foamy’ geometries. One must be a bit careful about interpretation, though; even in ordinary quantum mechanics, we know that a formally time-independent WKB state can still describe a time-dependent process such as tunneling through a barrier. But the states found in [79] also have extremely small probability currents in the ‘foamy’ regions of the space of geometries, and thus arguably describe nearly time-independent, self-reproducing spacetime foam, albeit in a still highly restricted setting.

Finally, though, even if canonical quantization allows complicated spatial geometry and topology, it is not at all clear that it allows topology change. The wave function $\Psi[q]$ is most naturally defined on superspace [164, 165], the space of diffeomorphism classes of metrics on a fixed three-manifold $\Sigma$. With such a definition, the topology of $\Sigma$ is fixed for all time. There may be a more general setting, though. In two-dimensional Riemannian geometry, the equivalent of superspace is the Teichmüller space of metrics on a genus $g$ surface, and these spaces fit together into a larger ‘universal Teichmüller space’ that includes all topologies [166]. A step towards a 3D construction of a universal superspace can be found in [167], though as far as I know its connection to the Wheeler–DeWitt equation has not been explored.

4.4. Lower dimensions

As noted in § 2.3, the geometry and topology of saddle points becomes much simpler in three spacetime dimensions. Moreover, the Einstein–Hilbert action can be rewritten as a Chern–Simons action [168–170], a form in which the path integral (4.2) can often be computed exactly. This has allowed a number of calculations that may offer deeper insight into spacetime foam, albeit in a somewhat unrealistic setting.

- Euclidean path integrals in three dimensions

We saw in § 2.3 that the saddle points of the Euclidean path integral in three dimensions are spaces of constant curvature. For $\Lambda < 0$, these are the hyperbolic manifolds. A partial sum over such manifolds was evaluated, with one loop contributions, in [171], and was shown to diverge, although as explained in § 2.4, one should interpret this with care. By looking at a particular class of hyperbolic manifolds with a single boundary, it was shown in [172] that...
the Hartle-Hawking wave function has infinite peaks, arising from an infinite number of distinct ‘foamy’ topologies with the same boundary metric. (A higher dimensional version of this result [90] was mentioned in § 4.1.)

For $\Lambda > 0$, the Einstein manifolds are completely characterized. Building on [171], the exact path integral was computed in [173] for one infinite class of such manifolds, the lens spaces. The sum fails to converge, even with zeta function regularization, although again this might change if more topologies are incorporated.

- **Lorentzian path integrals in 2+1 dimensions**

  The relationship of (2+1)-dimensional gravity to Chern–Simons theory gives us some control over the Lorentzian path integral as well, and there has been some work related to spacetime foam. In [174], the partition function for an arbitrary number of wormholes was computed, in the saddle point approximation for $\Lambda > 0$ and with one loop corrections included for $\Lambda < 0$. The sum over wormholes was shown to diverge, and to not even be Borel summable.

  The Lorentzian path integral also provides a formalism for computing amplitudes for spatial topology change [170], and thus for the ‘production’ of the sort of spatial foam considered in § 2.2. An explicit calculation can be found in [175], where it was argued that certain infrared divergences may suppress topology-changing amplitudes, but this matter is not fully resolved.

  In a somewhat different approach, a matrix model inspired by causal dynamical triangulations (§ 4.2) can be used to obtain transition amplitudes between spatial slices [176]. While the slices have a fixed $S^2$ topology at weak coupling, in the strong coupling regime they ‘disintegrate’ into a foam of multiple components connected by wormholes.

- **Nonperturbative methods**

  Rather than computing an object such as the partition function for individual topologies and then summing, one can try to reorganize the calculation to include a sum over topologies from the start. In two dimensions, matrix models do this: surfaces of varying topology are approximated by Feynman graphs of a suitable field theory, which then, in an appropriate limit, automatically generates a sum over both geometries and topologies [177]. Boulavat has proposed a three-dimensional version of the same idea [178], in which the Feynman diagrams of a field theory form triangulated three-manifolds, which may have arbitrary topologies. This model has been modified to a form that can be shown to be Borel summable [179]. While the result does not quite ‘ordinary’ three-dimensional gravity, it offers a proof in principle that a sum over topologies may make sense. The four-dimensional version of this idea, group field theory, will be discussed briefly in § 4.5.

- **Two-dimensional gravity**

  The Einstein–Hilbert action is trivial in two dimensions, but various modifications lead to Einstein-like models of gravity. The most famous is the Jackiw–Teitelboim model [180, 181], but there are more general models of dilaton gravity [182], which can be obtained from higher dimensional general relativity by dimensional reduction. There is a vast literature on this subject, much of it involving sums over geometric and topological fluctuations. In a sense, the whole Polyakov path integral approach to string theory [183] can be thought of as a theory of two-dimensional conformal fields in a background of fluctuating geometry and topology, complete with a dilaton gravity action for the noncritical string. I will not try to summarize this topic here, but will briefly mention two provocative results: the use of matrix models to provide a nonperturbative definition of the theory [177], and very recent work on two-dimensional gravity, the AdS/CFT correspondence, and the SYK model [184, 185].

4.5. **Other approaches**

  There are, of course, many other research programs aimed at quantizing gravity, which may or may not exhibit spacetime foam. To a certain extent, this is a question of how broadly one defines ‘foam.’ In loop quantum gravity [186], for instance, areas and volumes are quantized, with minimum values at the Planck scale. Such a structure might be considered spacetime foam. On the other hand, the spacing between allowed values is typically much smaller than Planck scale [187]. In string theory, quantum production of virtual D-branes has been interpreted as a form of spacetime foam [188, 189]. This proposal has not received a lot of theoretical attention, but there have been some interesting explorations of possible observational implications, which I will return to in § 5.1.

  There are a few settings and results that are worth mentioning explicitly:

- **Spin foams and group field theory**

  A spin network is essentially a labeled graph, with edges labeled by representations of a group (usually SU(2)) and vertices labeled by group intertwiners. Spin networks are states in loop quantum gravity—they determine mappings from the space of generalized connections to $C$—and in fact they form a basis [186]. A spin foam is the time evolution of a spin network [190, 191]. As the name suggests, such an object looks foamy, with collection of surfaces (a two-complex) joining along edges in a soap-bubble-like pattern. This is not quite the same metaphor as Wheeler’s, though, and it is not obvious whether spin foams necessarily imply spacetime foam, except in the very broad sense of having structure at the Planck scale.

  There is, however, one way in which spin foam models touch directly on the issue of spacetime foam. As noted earlier, sums over topologies tend to diverge. Such divergences do not necessarily doom the program—see § 2.4—but they certainly complicate path integral treatments of topological fluctuations. Group field theories [192, 193] are field theories whose Feynman diagrams are cell complexes dual to triangulated manifolds, with interactions that can be chosen to reproduce spin foam amplitudes. A perturbative expansion of a group field theory thus reduces to the sum over spin foams that occurs in ordinary spin foam models, but a nonperturbative evaluation naturally includes a sum over topologies. The three-dimensional version due to Boulavat can be made Borel summable [179], but it is not
currently known whether this extends to higher dimensions. Still, these models offer one of very few ways we know that might make sense of a sum over topologies.

• Fractal spacetimes

In discrete approaches to the path integral, the integral seems to be dominated by very irregular, nonsmooth configurations. This is not so surprising: even in nonrelativistic quantum mechanics, the path integral is dominated by paths that are nowhere differentiable [194]. Other signs of fundamentally nonsmooth manifolds occur as well, including the appearance of dimensional reduction [149] and minimum length [7] in many approaches to quantum gravity. These results suggest that perhaps the class of smooth manifolds discussed in § 2 is too limiting. Apart from the simplicial methods described in § 4.2 and a few proposals for small generalizations of manifold structure [21–23], there has been fairly little work on this prospect within conventional quantum gravity. There has, however, been a research program aimed at understanding properties of field theories in spaces with fractal dimensions [195–198], and perhaps their implications for quantum gravity [199].

5. Fields in foamy spacetimes

The geometry of spacetime determines the gravitational field. But spacetime is also the arena in which other fields propagate, and it is possible that a foamy structure could influence that propagation. This is not entirely clear—the Planck scale is very small, and it is plausible that structures at that scale would wash out over larger distances—but as possible signatures of quantum gravity, such effects have been quite extensively investigated.

Broadly speaking, there are two ways one might study the effects of spacetime foam on particle behavior. The first is to look at a particular model of foam, such as a Euclidean instanton approach (for instance, [200]), to obtain detailed but model-dependent conclusions. The second is to construct a broad phenomenological model (for instance, [201, 202]) to explore a range of possibilities. In this section I will briefly describe both approaches, and then discuss the interesting possibility, again originally due to Wheeler [3], that spacetime foam may soften or eliminate the divergences of quantum field theory.

Quantum gravity phenomenology is a very large subject [203], and I cannot hope to do it justice here. The reader should view this section merely as a taste of what’s out there, and a hint of where to look for more.

5.1. Propagation

The analysis of quantum propagation in ‘foamy’ spacetimes is limited both by the scarcity of detailed models and by the difficulty of calculation in settings in which explicit expressions for the metric are rarely known. One early attempt by Hawking et al [200, 204] looked at the approximate behavior of Greens functions on Riemannian manifolds formed as connected sums of $S^2 \times S^2$ and $\mathbb{C}P^2$ ‘bubbles,’ with simple (non-Einstein) metrics. At energies far enough below the Planck scale, the foamy structure had little influence in S-matrices for spin-1/2 and spin-1 particles, but induced Planck-size $\lambda g^2$ interactions, and possibly Planck-scale tachyonic masses, for scalar fields. This led the authors to argue that scalar particles such as the Higgs cannot be fundamental, though they might occur as composite particles.

In the same general spirit but with rather different details, Friedman et al analyzed fermion propagation on manifolds with nonorientable handles [205], and concluded that fermions would acquire Planck-scale masses unless either the particles had a finite size (larger than that of typical quantum fluctuations) or the path integral included a sum over spin structures and an arbitrary restriction to only CP-reversing handles. Gravitational instantons, in particular K3 ‘foam,’ could also generate fermion masses through axial anomalies, but this effect appears to be strongly suppressed [206].

In a very different model, Ellis, Mavromatos, and Nanopoulos have considered propagation in a ‘foam’ of D-branes, D-dimensional string theory solitons [188, 189]. They find that recoil off such solitons induces an energy dependent vacuum refractive index, which might be astrophysically observable.

As noted in § 3, there has also been some investigation of the effect of quantum stress energy fluctuations on the behavior of null and timelike geodesics. Since Greens functions in a curved spacetime are determined by geodesic distances, it may be possible to recast these results as predictions for field propagation, although some work would be required to appropriately translate numerical results. Note that the problem here is not to understand the behavior of the fields producing the vacuum fluctuations—that is already under control—but rather to analyze propagation of other fields in the geometry produced by those fluctuations. Some preliminary calculations of the effect of purely gravitational fluctuations on the propagation of light have also recently been carried out in a symmetry-reduced simplicial path integral [207], and provide further evidence that such quantum effects increase at small scales.

Given the difficulty of finding and working with realistic models of spacetime foam, though, most of the work on quantum field theory has been phenomenological. That is, plausible effects of Planck scale fluctuations have been identified and parametrized, with the goal of obtaining observational limits (see § 6). For instance, scattering off quantum foam is likely to be energy dependent, plausibly modifying dispersion relations for light. If fluctuations of the metric over a proper distance $\ell$ are of the order

$$\delta g \sim \left( \frac{\ell}{\ell_p} \right)^\alpha$$

(5.1)

(where $\ell_p$ is again the Planck length), the corresponding fluctuations of energy and momentum could lead to modified dispersion relations of the form [208, 209]

$$E^2 \sim p^2 \pm \epsilon \left( \frac{E}{E_p} \right)^\alpha$$

(5.2)
where $\epsilon$ is of order 1. Similarly, for light with wavelength $\lambda$ one might expect random phase fluctuations on the order [210, 211]

$$\delta\phi \sim 2\pi\delta\ell/\lambda \sim \frac{2\pi}{\lambda} \ell^{1-\alpha} \epsilon^{\alpha}.$$ (5.3)

Different choices of $\alpha$ correspond to different phenomenological models of spacetime foam. Wheeler’s argument, described in § 1, corresponds to $\alpha = 1$. The choice $\alpha = \frac{1}{2}$ has been called ‘holographic foam’ [212], while $\alpha = \frac{3}{2}$ can be characterized as a random walk model [212–214].

Note that the dispersion relations (5.1) are not Lorentz invariant. This is not necessarily a problem, since in an inhomogeneous spacetime the ‘foam’ provides a background structure. But one might expect that a quantum treatment of such fluctuations would restore at least statistical Lorentz invariance. As far as I know, this issue has not been explored directly in the context of spacetime foam. However, Hossenfelder has looked at a similar problem in which ‘foam’ is replaced by pointlike defects, and has shown that statistical Lorentz invariance can, in fact, be recovered [215].

5.2. Decoherence and unitarity

The idea that spacetime foam could lead to a failure of unitarity in quantum field theory dates back to work by Hawking [216, 217], who argued that virtual black holes could form coherently and then evaporate thermally. The plausibility of this argument depends on the answer to the ‘information loss problem,’ the question of whether the formation and subsequent evaporation of black holes is unitary. I think it is fair to say that most physicists currently working on quantum gravity expect that the process is ultimately unitary, but the question is still hotly debated [218, 219].

A similar argument for loss of coherence can be made for topology changes in which ‘baby universes’ split off [220]. But even if black hole evaporation and similar processes are unitary, it remains possible that spacetime foam could lead to effective decoherence and nonunitarity. Fields in a foamy spacetime may behave as open systems, with the Planck scale fluctuations of the spacetime acting as an environment; if the fields are observed and the spacetime is not, the result can be a loss of coherence [221]. Moreover, virtual handles and similar nontrivial fluctuations of topology can lead to effective nonlocal interactions, which can perhaps act as a thermal bath [201, 222]. It has been argued that such decoherence could induce CPT violation, possibly at an observable level [221, 223].

Even this much is not certain, however. Coleman and others have argued that wormholes (and plausibly other topological fluctuations) do not, in fact, lead to nonlocal interactions, but can rather be described by local operators that have an interpretation as new constants of nature [67, 224–226]. This argument—or at least its applicability to our Universe—has been questioned (see, e.g. [68]), but there has been a recent revival of interest in the context of black hole unitarity [227]. I will return to this idea in a bit more detail in § 7; for a recent review, see [228].

Of course, there are other proposals in which quantum gravitational effects can lead to decoherence, especially if, as Penrose has suggested, quantum gravity requires fundamental modifications of quantum mechanics [229]. In particular, spontaneous collapse models have been proposed in which the collapse probability increases in regions of high curvature [230], as might occur in ‘foamy’ spacetimes.

5.3. Divergences

In his first proposal of spacetime foam, Wheeler suggested that...it is essential to allow for fluctuations in the metric and gravitational interactions in any proper treatment of the compensation problem—the problem of compensation of ‘infinite’ energies that is so central to the physics of fields and particles [3].

This hope—that quantum gravity might somehow eliminate the divergences of quantum field theory, perhaps by providing a Planck scale cutoff—has persisted as an impetus for studying spacetime foam. It gained plausibility from the discovery, initially by DeWitt [231] and then extended by others [232–234], that certain infinite sums of Feynman diagrams containing gravitons are finite even though the individual diagrams diverge. Unfortunately, this phenomenon has only been shown to hold for certain special classes of diagrams. It has been argued that to obtain a general result, one must systematically reorganize the perturbation expansion to allow cancellations between different orders [235], but at least for now there is no conclusive demonstration.

In the absence of exact results, a number of physicists have turned to more phenomenological models. It was noted long ago [236–238] that quantum gravitational fluctuations at the Planck scale might ‘smear’ the light cone, potentially eliminating the source of divergences. A number of relatively ad hoc smearings have investigated [239–242], and do indeed cut off divergences; Ohanian has argued that this behavior is independent of the details of the smearing [243]. In a variation on this idea, Casadio has proposed a modification in which each virtual particle in a Feynman diagram moves in a background determined by the other particles in the diagram [244]. More formally, Haba has analyzed the behavior of a quantum field theory in a background metric undergoing random scale invariant fluctuations, again leading to better behaved propagators [245], and Ford has considered propagation in a background of gravitons in a squeezed state, which again removes propagator singularities [246].

In a more explicitly ‘foamy’ construction, Crane and Smolin have considered the effect of a gas of virtual black holes on field propagation [198, 247], arguing that their presence alters the spectrum of perturbations in a way that imposes a high energy cutoff on the density of states. Interestingly, this mechanism also reduced the effective short distance dimension of spacetime. A similar ‘dimensional reduction’ occurs in a number of other approaches to quantum gravity [149]; it is not known whether the phenomenon is generically connected to spacetime foam.
6. Observational tests

If the standard picture of spacetime foam is right, quantum fluctuations of spacetime only become large near the Planck scale. Even our most energetic probes have wavelengths far larger than \( \ell_p \), and thus cannot resolve individual Planck scale events. It remains possible, though, that the cumulative effect of many Planck scale fluctuations might be observable. This is not unprecedented in physics: Brownian motion, for instance, demonstrated the existence of molecules well before we could directly probe molecular scales.

The search for observational effects of spacetime foam is part of the larger field of quantum gravity phenomenology. This is too large a subject to discuss in detail here; for some recent reviews, see [203, 248–250]. Instead, this section will describe some of the conceptual difficulties in formulating observational questions, and then very briefly list some of the proposals for, perhaps, detecting spacetime foam.

6.1. The problem of averaging

In practice, any observations we can make will probe a region much larger than Planck size. Classically, we see spacetime averages; quantum mechanically, the observables relevant to our experiments must similarly be averaged. But in a curved spacetime, such averages are difficult to define:

- Components of tensors depend on a choice of basis, which can vary from point to point. To define averages, one must compare bases, for instance by parallel transporting back to a basepoint (see, for example, [251]). But even apart from its technical difficulty, such a procedure only makes sense if one can define a unique path to the basepoint. In a ‘foamy’ region with very high local curvature, the existence of caustics will restrict such a procedure to very small regions.
- Even to average a scalar, one must define the region over which one is averaging, a process that typically depends on the geometry. One might, for instance, pick a time slice and average over geodesic balls of radius \( \epsilon \). But both the definition of the slice (say as a slice of constant mean curvature) and the geometry of the geodesic balls will depend on the metric, making it difficult to compare results among different manifolds, or even different locations in the same manifold.

These problems have mainly been studied in the context of cosmology (see, for instance, [252]), where they have generated quite a bit of controversy [253, 254]. But they are clearly relevant to the understanding of macroscopic effects of spacetime foam—both for averaging over geometries and, for a fixed inhomogeneous geometry, for comparing different locations and times. In principle, a full quantum theory of gravity could give us answers, but even there, there are deep conceptual difficulties in defining local or quasilocal observables [255–257].

6.2. Some proposed tests

These difficulties have not, of course, prevented physicists from looking for observational effects of spacetime foam. In particular, phenomenological models of the sort described in § 5 may make plausible predictions even in the absence of detailed quantitative calculations. Here I list some of the possible —although by no means certain—effects. Note that the references here are quite incomplete; they are meant only to give the reader a starting point.

- **Lorentz breaking**

As discussed in § 5.1, spacetime foam could provide a preferred reference frame, allowing for a violation of Lorentz invariance. This is one of a number of motivations for searches for Lorentz breaking, with observations ranging from laboratory to astrophysical scales. This is a very active area of research; for reviews, see [258–260].

Most observational searches have looked for what is sometimes called ‘systematic’ breaking of Lorentz invariance, breaking in which there is a global preferred frame. Modified dispersion relations such as (5.2), for instance, assume a global choice of time to distinguish momentum from energy. It is perhaps more plausible for spacetime foam to lead to stochastic, local violations, or ‘nonsystematic’ breaking. Such effects are harder to observe, of course, but there have been some interesting limits [215, 261, 262].

- **Decoherence and CPT breaking**

As described in § 5.2, some phenomenological models of spacetime foam predict decoherence and a breakdown of unitarity, either at a fundamental level (for example, if black hole formation and evaporation is nonunitary) or an effective level (if correlations with quantum fluctuations are neglected). This decoherence can pick out a preferred direction of time, leading to CPT violation. Both decoherence (for instance, in neutrino or \( K \rightarrow \bar{K} \) oscillation) and CPT violation might be detectable in elementary particle experiments [221, 223, 263, 264].

- **Blurring/incoherence of starlight**

Spacetime foam may also fairly generically lead to a breakdown of the classical coherence of light, as different parts of a wave front pass through different Planck scale geometries [210, 211]. Such a loss of coherence would lead to the disappearance of diffraction patterns—Airy rings—from extragalactic sources, as well as angular broadening and blurring of distant point sources. The observed absence of such effects has been used to rule out certain phenomenological models of spacetime foam [210, 265–268], although other models suggest that the effects may still be unobservably small [269].

- **Interferometer noise**

If the effects of spacetime foam are large enough, decoherence may also be an observable source of noise in interferometers [270–272]. In some ‘holographic’ models of spacetime foam, the relevant quantum fluctuations have macroscopic correlations (see, for instance, [273]). These have allowed experimental searches and placed limits on particular phenomenological models [274–276].
• Broadening of spectral lines
If photons can lose energy through interactions with spacetime foam, one effect should be a broadening of spectral lines. Measurements of absorption lines in extragalactic gas clouds have been used to restrict some phenomenological models [277, 278].

• Cosmology
Spectral broadening from spacetime foam will also affect thermal spectra, and in particular the extremely well-measured spectrum of the Cosmic Microwave Background [279]. The effect is strong enough to rule out a certain class of phenomenological models.

• Axions
If axions exist, their shift symmetry can be broken by spacetime fluctuations, in particular by wormholes [280]. The resulting potential can influence axion-driven inflation, as well as phenomena such as black hole superradiance and axion models of dark matter. For a review, see [228].

• Particle propagation
As noted in § 5.1, a particular approach to spacetime foam, a partial sum over Euclidean instantons, seems to predict Planck scale masses and interactions for the Higgs boson and fermions [200, 204, 205], and is thus ruled out by observation. But this example also illustrates one of the pitfalls of spacetime foam phenomenology. The calculations leading to this conclusion assumed that the Higgs and fermions were noncomposite and pointlike down to the Planck scale. While this is consistent with our present knowledge of quantum field theory, it requires extrapolations to scales far beyond what can be probed by current observations. So while the results of [200, 204, 205] can be taken to rule out something, what is excluded is more elaborate than simply a particular model of spacetime foam.

• Minimum length
The ideas of spacetime foam and ‘minimum length’ are logically distinct, although both could arise from Planck scale quantum fluctuations. Still, one might argue that certain types of spacetime foam could imply a minimum length or a ‘generalized uncertainty principle’ [281] by directly affecting the measuring process; see [282] for an early example. There is an enormous literature on possible observational tests of a minimum length, which I will not try to summarize here; see [7] for a recent review.

7. The cosmological constant
Let us finally turn to one phenomenon for which it has been proposed that spacetime foam might have a large macroscopic effect, the ‘cosmological constant problem.’

Gravity is universal: it couples to all forms of energy with equal strength. This principle is a cornerstone of general relativity—it is the reason gravity can be viewed as geometry—and it has been tested to accuracies of a part in $10^{15}$ [283]. The problem is that ‘all forms of energy’ should include the energy of vacuum fluctuations, which should manifest as a cosmological constant $\Lambda$. There are arguments over the nature of this contribution [284], but conventional methods give an answer that seems to disagree with observation by a factor of at least $10^{58}$, and perhaps as much as $10^{122}$ [285, 286].

In the early 1980s, Baum [287] and Hawking [288] argued that the Euclidean path integral in the presence of a positive cosmological constant is dominated by the contribution of the four-sphere, giving

$$ Z \sim e^{3\pi / 8} \Lambda. $$

(7.1)

There are debates about the sign in the exponent (for instance, [134, 289]), but if (7.1) is correct and $\Lambda$ is positive, it suggests a very high probability for a very small cosmological constant.

This is not quite right, of course—in standard general relativity, $\Lambda$ is a fixed parameter, not a variable in a probability amplitude. Coleman has argued that spacetime foam can change this [67, 225]. (For a nice description, see section VIII of [286].) At scales that are large compared to the scale of quantum fluctuations of spacetime, wormholes and ‘baby universes’ should have effective descriptions in terms of local operators, changing the gravitational action to

$$ I \rightarrow I + \sum_i (\alpha_i + \alpha_i^{\dagger}) \int d^4x \sqrt{|g|} \mathcal{O}_i $$

(7.2)

where $\alpha_i$ and $\alpha_i^{\dagger}$ are annihilation and creation operators for fluctuations of type $i$ and the $\mathcal{O}_i$ are some set of local operators. In an eigenstate $|\alpha_i\rangle$ of $\alpha_i + \alpha_i^{\dagger}$, the effect of this change is to shift the coupling constants in the action for the operators $\mathcal{O}_i$, including in particular the cosmological constant. In a superposition of states $|\alpha_i\rangle$ with different eigenvalues $\alpha_i$, a path integral of the form (7.1) would overwhelmingly favor states in which $\Lambda$ was very near zero.

As noted earlier, this argument is controversial [68, 228, 290, 291]. There is a danger that it would lead to ‘giant wormholes’; the role of configurations that are only ‘nearly’ saddle points is unclear; and the results depend crucially on the controversial sign in the exponent (7.1). There are also arguments that the Coleman mechanism is inconsistent with the AdS/CFT correspondence of string theory [292], suggesting that certain topologies might be excluded in a complete quantum theory of gravity. Still, though, at the very least the argument shows that spacetime foam could have a large macroscopic effect.

Vacuum fluctuations of bosonic and fermionic fields contribute to the cosmological constant with opposite signs, and quantum field theoretical considerations do not tell us whether $\Lambda$ should be positive or negative. If $\Lambda < 0$, a completely different set of saddle points contribute to the Euclidean path integral. As discussed in § 4.1, the sum over topologies (4.6) fails to converge: any process that would normally push $\Lambda$ more negative instead drives the production of new topologies. It has been suggested that this mechanism could explain the absence of a large negative cosmological constant [51]. If, on

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7 The commonly quoted factor of $10^{122}$ comes from a non-Lorentz-invariant cutoff. If one uses an invariant method such as dimensional regularization or Pauli-Villars, a field of mass $m$ contributes on the order of $m^4 \times \log s$. If the top quark is the heaviest particle, this gives a factor of about $10^{38}$. If new particles continue up to the Planck mass, one again obtains $10^{122}$. 
the other hand, one believes that asymptotically anti-de Sitter spaces should be allowed in quantum gravity [293], this result may alternatively be taken as another demonstration that certain categories of topologies should not be summed in the path integral [28].

A somewhat different approach to spacetime foam and the cosmological constant is based on canonical quantum gravity. Carlip [79, 156, 294, 295] starts with a naive question: how would we know if \( \Lambda \) really were large? In a homogeneous Universe, of course, this is easy: a cosmological constant almost always leads to an exponential expansion or contraction of space [296]. But the cosmological constant we are interested in comes from Planck scale fluctuations, and on that scale the Universe is certainly not homogeneous. In Wheeler’s original picture of spacetime foam, large fluctuations at the Planck scale average out to be nearly invisible at macroscopic scales. Could that happen here?

It is useful to split this question into two parts: is there initial data that ‘hides’ a large cosmological constant, and, if so, is that behavior preserved under time evolution? Carlip [294] gives an affirmative answer to the first question. As discussed in § 4.3, the work of Chrusciel et al [84, 85] can be used to construct an infinite set of rapidly fluctuating ‘foamy’ initial data for which the macroscopic expansion averages to zero even with a large cosmological constant. Indeed, if space is dominated at the Planck scale by quantum fluctuations with no preferred direction of time, such behavior is probably generic.

The evolution problem is harder. Naively one might expect that expanding regions grow and contracting regions to shrink, leading to an eventual domination of expansion. But if quantum fluctuations continue, expanding regions might themselves full up with ‘foam,’ sustaining the initial low expansion structure.

The question is, in any case, fundamentally one for quantum gravity, since the relevant initial data evolves classically to singularities that must somehow be avoided [162]. While this is too hard a problem for a full quantum treatment, [79] analyzed a spherically symmetric midisuperspace model that incorporated many of the features of the full problem. The resulting Wheeler–DeWitt equation can be solved in a WKB approximation, and the wave functions have interesting properties: while they have some support on purely expanding and purely contracting geometries, the most probable configurations are ‘foamy’ geometries with a mix of expanding and contracting regions, yielding very small average expansion. Moreover, these ‘foamy’ regions are long-lasting—the probability current for moving out of such regions is tiny—lending support to the idea that small macroscopic expansion may persist even with a large \( \Lambda \).

A somewhat similar mechanism may come into play even if \( \Lambda \) is set to zero by a fine tuned choice of renormalization [297]. In this case, as described in § 3, one still expects enormous fluctuations in the vacuum energy, leading again to a very highly inhomogeneous spacetime. Unruh and Wang argue that these fluctuations average to almost zero, but that a parametric resonance produces an overall expansion rate that is nonzero but exponentially smaller than the naive expectation. In a later paper [298], they suggest that a large negative bare cosmological constant could combine with a positive contribution from spacetime foam to produce a ‘micracyclic’ structure to the Universe, with Planck sized regions independently undergoing oscillations but with a net overall expansion.

8. Conclusion

Spacetime foam is a vague and speculative idea, and it is tempting to postpone it until we have a full quantum theory of gravity. But even in the absence of such a theory, the notion of large quantum fluctuations at the Planck scale may have interesting implications, some of them perhaps even observationally testable. And if we are lucky, the study of such implications might also help us in the larger problem of quantizing gravity.

As we have seen, spacetime foam could take many different forms. Quantum fluctuations might affect topology, or just geometry. They might affect four-geometry, or spatial three-geometry, or the more abstract Euclidean geometry of path integral instantons. They might lead to a wide range of possible observational effects, but alternatively might be too small to see at the scales we can observe.

In this review, I have tried to give a broad overview of what is known, and speculated, about Wheeler’s proposal. I have undoubtedly missed a lot, but I hope I have provoked some thought. I will finish, as I began, with a provocative—perhaps right, perhaps wrong—quote from Wheeler [163]:

The track of the particle looks impressive in its passage through a Wilson chamber. The white cloud, too, looks impressive in the transparent sky. However, the proper starting point in dealing with physics in the one case is the sky, not the cloud; and we are free to believe that the proper starting point in the other case is the physics of the vacuum, not the physics of the particle. To adopt this perspective does not yield any sudden illumination about either particles or the vacuum, but does at least suggest that no theory of particles that deals only with particles will ever explain particles.

Data availability statement

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References

[1] Gorelik G E 2005 Matvei Bronstein and quantum gravity: 70th anniversary of the unsolved problem Phys.-Usp. 48 1039
[2] Wheeler JA 1955 Geons Phys. Rev. 97 511
[3] Wheeler JA 1957 On the nature of quantum geometrodynamics Ann. Phys., NY 2 604
[4] Wheeler JA 1981 The lesson of the black hole Proc. Am. Philos. Soc. 125 25
[5] Misner C W, Thorne K S and Wheeler J A 1973 Gravitation (San Francisco, CA: W. H. Freeman) § 43.4.
[6] Isaacson R A 1968 Gravitational radiation in the limit of high frequency. II. Nonlinear terms and the effective stress tensor Phys. Rev. 166 1272
[7] Hossenfelder S 2013 Minimal length scale scenarios for quantum gravity Living Rev. Relativ. 16 2
[8] Carlip S 2001 Quantum gravity: a progress report Rep. Prog. Phys. 64 885
[9] Kiefer C 2007 Quantum Gravity (Oxford: Oxford University Press)
[10] Carlip S 2019 General Relativity: A Concise Introduction (Oxford: Oxford University Press)
[11] Teitelboim C 1983 Causality versus gauge invariance in quantum gravity and supergravity Phys. Rev. Lett. 50 705
[12] Hawking S W 1978 Spacetime foam Nucl. Phys. B 144 349
[13] Ambjørn J, Jurkiewicz J and Loll R 2004 Emergence of a 4-D world from causal quantum gravity Phys. Rev. Lett. 93 131301
[14] Geroch R P 1967 Topology in general relativity J. Math. Phys. 8 782
[15] Sorkin R D 1986 Topology change and monopole creation Phys. Rev. D 33 978
[16] Horowitz G T 1991 Topology change in classical and quantum gravity Class. Quantum Grav. 8 587
[17] Borde A 1994 Topology change in classical general relativity (arXiv:gr-qc/9406053)
[18] Tipler F J 1977 Singularities and causality violation Ann. Phys., NY 108 1
[19] Gannon D 1975 Singularities in nonsimply connected space-times J. Math. Phys. 16 2364
[20] Lee C W 1976 A restriction on the topology of Cauchy surfaces in general relativity Commun. Math. Phys. 51 157
[21] Hartle J B 1985 Unruh topology in two-dimensional quantum gravity Class. Quantum Grav. 2 707
[22] Schleich K and Witt D M 1993 Generalized sums over histories for quantum gravity: I. Smooth conifolds Nucl. Phys. B 402 441
[23] Schleich K and Witt D M 1993 Generalized sums over histories for quantum gravity. 2. Simplicial conifolds Nucl. Phys. B 402 469
[24] Brans C H and Randall D 1993 Exotic differentiable structures and general relativity Gen. Relativ. Gravit. 25 205
[25] Asselmeyer-Maluga T 2010 Exotic smoothness and quantum gravity Class. Quantum Grav. 27 165002
[26] Budstøm C 2011 Exotic smoothness in four dimensions and Euclidean quantum gravity Int. J. Geom. Meth. Mod. Phys. 8 459
[27] Ashketar A, Marolf D, Mourão J and Thiemann T 2000 Constructing Hamiltonian quantum theories from path integrals in a diffeomorphism invariant context Class. Quantum Grav. 17 4919
[28] Dijkgraaf R, Maldačena J M, Moore G W and Verlinde E P 2000 A black hole Farey tail (arXiv:hep-th/0005003)
[29] Witten E 2021 A note on boundary conditions in Euclidean gravity Rev. Math. Phys. 33 2140004
[30] Loll R, Westra W and Zohren S 2006 Taming the cosmological constant in 2-D causal quantum gravity with topology change Nucl. Phys. B 751 419
[31] Ambjørn J and Loll R 1998 Nonperturbative Lorentzian quantum gravity, causality and topology change Nucl. Phys. B 536 407
[32] Markov A A 1960 Insolvability of the problem of homeomorphism Proc. Int. Congress of Mathematicians, Edinburgh 1958 ed J Todd (Cambridge University Press)
[33] van Meter J R 2005 The world problem: on the computability of the topology of 4-manifolds (arXiv:gr-qc/0506019)
[34] Geroch R P and Hartle J B 1986 Computability and physical theories Found. Phys. 16 533
[35] Friedg N, Någel M, Orson P and Powell M 2019 A survey of the foundations of four-manifold theory in the topological category (arXiv:1910.07337 [math.GT])
[36] Bessières L, Besson G, Boileau M, Maillot S and Porti J 2010 Geometrisation of 3-Manifolds (EMS Tracts in Mathematics vol 13) (Zurich: European Mathematical Society) § 1.4.1.
[37] Gompf R E 1985 An infinite set of exotic R^4’s J. Differ. Geom. 21 283
[38] Biziaca Z and Etienne J 2018 Smooth structures on collarable ends of 4-manifolds Topology 37 461
[39] Braungardt V and Kotschick D 2005 Einstein metrics and the number of smooth structures on a four-manifold Topology 44 641
[40] Freund P G O 1985 Higher dimensional unification Physica D 15 263
[41] DeWitt B S 1979 Quantum gravity: the new synthesis General Relativity: An Einstein Centenary Survey ed S W Hawking and W Israel (Cambridge: Cambridge University Press)
[42] Anderson M T 2006 Canonical metrics on 3-manifolds and 4-manifolds Asian J. Math. 10 127
[43] Pravda V, Pravdová A, Podolský J and Švarc R 2017 Exact solutions to quadratic gravity Phys. Rev. D 95 084025
[44] Gubitosi G, Ripken C and Sauерessig F 2019 Scales and hierarchies in asymptotically safe quantum gravity: a review Found. Phys. 49 972
[45] falls K, King C R, Litim D F, Nikolakopoulos K and Rahmede C 2018 Asymptotic safety of quantum gravity beyond Ricci scalars Phys. Rev. D 97 086006
[46] Hawking S W 1977 Gravitational instantons Phys. Lett. A 60 81
[47] Hawking S W 1979 The path integral approach to quantum gravity General Relativity: An Einstein Centenary Survey ed S W Hawking and W Israel (Cambridge: Cambridge University Press)
[48] Gibbons G W and Hawking S W 1978 Gravitational multi-instantons Phys. Lett. B 78 430
[49] Gibbons G W and Hawking S W 1979 Classification of gravitational instanton symmetries Commun. Math. Phys. 66 291
[50] Gromov M 1981 Volume and bounded cohomology Publ. Math. Inst. Hautes Etud. Sci. 56 213
[51] Carlip S 1998b Dominant topologies in Euclidean quantum gravity Class. Quantum Grav. 15 2629
[52] Besse A L 1987 Einstein Manifolds (Berlin: Springer)
[53] Anderson M T 2010 A survey of Einstein metrics on 4-manifolds Handbook of Geometric Analysis 3 ed L Ji, P Li, R Schoen and L Simon (International Press)
[54] Hitchin N J 1974 Compact four-dimensional Einstein manifolds J. Differ. Geom. 9 435
[55] Thoer J 1969 Some remarks on the Gauss-Bonnet formula J. Math. Mech. 18 779
[56] LeBrun C 1996 Four-manifolds without Einstein metrics Math. Res. Lett. 3 133
[57] Sambusetti A 1996 An obstruction to the existence of Einstein metrics on 4-manifolds C. R. Acad. Sci., Paris I 322 1213

[58] LeBrun C 2003 Einstein metrics, four-manifolds and differential topology Surveys in Differential Geometry, Vol. VIII. Papers in Honor of Calabi, Lawson, Siu and Uhlenbeck ed S-T Yau (International Press of Boston) (available at: www.intlpress.com/site/pub/pages/journals/items/sgd/content/vols/0008/0001/a008/index.php)

[59] Kotschick D 2012 Entropies, volumes and Einstein metrics Global Differential Geometry (Springer Proceedings in Mathematics vol 17) ed C Bär, J Lohkamp and M Schwarz (Berlin: Springer)

[60] Bishop R L and Goldberg S I 1964 Some implications of the generalized Gauss-Bonnet theorem Trans. Am. Math. Soc. 112 508

[61] Tian G and Yau S-T 1987 Kähler-Einstein metrics on complex surfaces with $c_1 > 0$ Commun. Math. Phys. 112 175

[62] Myers S B 1941 Riemannian manifolds with positive mean curvature Duke Math. J. 8 401

[63] Besson G, Courtois G and Gallot S 1995 Entropies et rigidités des espaces localement symétriques de courbure strictement négative Geom. Funct. Anal. 5 731

[64] Burger M, Gelander T, Lubotzky A and Mozes S 2002 Counting hyperbolic manifolds Geom. Funct. Anal. 12 1161

[65] Gelander T and Levit A 2014 Counting commensurability classes of hyperbolic manifolds Geom. Funct. Anal. 24 1431

[66] Anderson M T 2006 Dehn fillings and Einstein metrics in higher dimensions J. Differ. Geom. 73 219

[67] Coleman S R 1988 Why there is nothing rather than something Nucl. Phys. B 310 643

[68] Polchinski J 1988 Decoupling versus excluded volume or return of the giant wormholes Nucl. Phys. B 325 619

[69] Hitchin N J 1979 Polygons and gravitons Math. Proc. Camb. Phil. Soc. 85 465

[70] Eguchi T, Gilkey P B and Hanson A J 1980 Gravitation, gauge theories and differential geometry Phys. Rep. 66 213

[71] Eguchi T and Hanson A J 1979 Self-dual solutions to Euclidean gravity Ann. Phys., NY 120 8

[72] Bourliot F, Estes J, Petropoulos P M and Spindel P 2010 G3-homogeneous gravitational instantons Class. Quantum Grav. 27 105007

[73] Torre C G 1990 Perturbations of gravitational instantons Phys. Rev. D 41 3620

[74] Torre C G 1991 A deformation theory of self-dual Einstein spaces Contemp. Math. 132 611 (arXiv:hep-th/9109034)

[75] Anderson M T, Kronheimer P B and LeBrun C 1989 Complete Ricci-flat Kähler manifolds of infinite topological type Commun. Math. Phys. 125 637

[76] Nergizand S Saçılığlu C 1996 A quasiperiodic Gibbons-Hawking metric and space-time foam Phys. Rev. D 53 2340

[77] Calderbank D M J and Singer M A 2005 Continued fractions and Einstein manifolds of infinite topological type (arXiv:math/0508614)

[78] Rultidge K A 2010 Infinite-centre Gibbons-Hawking metrics, applied to gravitational instantons and monopoles PhD Thesis Durham (available at: http://etheses.dur.ac.uk/383/)

[79] Carlip S 2022 Midisuperspace foam and the cosmological constant Class. Quantum Grav. 39 025012

[80] Witt D M 1980 Vacuum space-times that admit no maximal slice Phys. Rev. Lett. 57 1386

[81] Morrow-Jones J and Witt D M 1993 Inflationary initial data for generic spatial topology Phys. Rev. D 48 2516

[82] Schleich K and Witt D M 2008 Designer de Sitter Spacetimes Can. J. Phys. 86 591

[83] Schleich K and Witt D M 2009 What does Birkhoff’s theorem really tell us? (arXiv:0910.5194)

[84] Chrusciel P T, Isenberg J and Pollack D 2004 Gluing initial data sets for general relativity Phys. Rev. Lett. 93 081101

[85] Chrusciel P T, Isenberg J and Pollack D 2005 Initial data engineering Commun. Math. Phys. 257 29

[86] Milnor J 1962 A unique decomposition theorem for 3-manifolds Am. J. Math. 84 81

[87] Giulini D 1994 Properties of three manifolds for relativists Int. J. Theor. Phys. 33 913

[88] Gibbons G W and Hartle J B 1990 Real tunneling geometries and the large-scale topology of the universe Phys. Rev. D 42 2458

[89] Carlip S 1993 Real tunneling solutions and the Hartle-Hawking wave function Class. Quantum Grav. 10 1057

[90] Anderson M, Carlip S, Ratcliffe J G, Surya S and Tschantz S T 2004 Peaks in the Hartle-Hawking wave function from sums over topologies Class. Quantum Grav. 21 729

[91] Ambjørn J, Sato Y and Watabiki Y 2021 Wormholes, a fluctuating cosmological constant and the Coleman mechanism Phys. Lett. B 815 136152

[92] Visser M 1990 Wormholes, baby universes and causality Phys. Rev. D 41 1116

[93] Visser M 1991 Wheeler wormholes and topology change Mod. Phys. Lett. A 6 2663

[94] Carfora M and Marzuoli A 1995 Holonomy and entropy estimates for dynamically triangulated manifolds J. Math. Phys. 36 6353

[95] Ambjørn J, Carfora M and Marzuoli A 1997 The Geometry of Dynamical Triangulations (Berlin: Springer)

[96] Chapuy G and Perarnau G 2021 On the number of coloured triangulations of d-manifolds Discrete Comput. Geom. 65 601

[97] Durhuus B and Jonsson T 1995 Remarks on the entropy of 3-manifolds Nucl. Phys. B 445 182

[98] Gromov M 2010 Visions in Mathematics: Geom. Funct. Anal. 2000 Special Volume, Part I p 118 (available at: www.springer.com/journal/39)

[99] Seifert H and Threlfall W 1930 Topologische Untersuchung der Discontinuitätsbereiche endlicher Bewegungsgruppen des dreidimensionalen sphärischen Raumes Math. Ann. 104 1

[100] Wolf J A 1977 Spaces of Constant Curvature (Boston, MA: Publish or Perish)

[101] Witt D M 1986 Symmetry groups of state vectors in canonical quantum gravity J. Math. Phys. 27 573

[102] Thurston W P 1997 Three-Dimensional Topology and Geometry (Princeton, NJ: Princeton University Press)

[103] Conway J H and Rossetti J P 2003 Describing the platycosms (arXiv:math/0311476 [math.DG])

[104] Thurston W P 2022 The Geometry and Topology of Three-Manifolds (Lecture Notes) (available at: http://library.msri.org/books/gt3m/)

[105] Ratcliffe J G 2006 Foundations of Hyperbolic Manifold (Berlin: Springer)

[106] D’Hoker E and Phong D H 1988 The geometry of string perturbation theory Rev. Mod. Phys. 60 917

[107] Harvey W J 1977 Discrete Groups and Automorphic Functions (New York: Academic)

[108] Elizalde E 2008 Zeta function methods and quantum fluctuations J. Phys. A: Math. Theor. 41 304040

[109] Bonogini D 2019 An introduction to resurgence, trans-series and alien calculus Ann. Phys., NY 409 167014

[110] Elizalde E and Romeo A 1991 Essentials of the Casimir effect and its computation Am. J. Phys. 59 711

[111] Ford L H and Wu C-H 2003 Stress tensor fluctuations and passive quantum gravity Int. J. Theor. Phys. 42 15
[167] Edwards D A 1975 The Structure of Superspace Studies in Topology ed N M Stavarakas and K R Allen (New York: Academic)
[168] Achucarro A and Townsend P K 1986 A Chern-Simons action for three-dimensional anti-De Sitter supergravity theories Phys. Lett. B 180 89
[169] Witten E 1985 (2+1)-dimensional gravity as an exactly soluble system Nucl. Phys. B 311 46
[170] Witten E 1989 Topology changing amplitudes in (2+1)-dimensional gravity Nucl. Phys. B 323 113
[171] Carlip S 1993 The sum over topologies in three-dimensional Euclidean quantum gravity Class. Quantum Grav. 10 207
[172] Carlip S 1992 Entropy versus action in the (2+1)-dimensional Hartle-Hawking wave function function Phys. Rev. D 46 4387
[173] Castro A, Lashkari N and Maloney A 2011 A de Sitter Farey tail Phys. Rev. D 83 124027
[174] Carlip S and De Alwis S P 1990 Wormholes in (2+1)-dimensions Nucl. Phys. B 337 681
[175] Carlip S and Cosgrove R 1994 Topology change in (2+1)-dimensional gravity J. Math. Phys. 35 5477
[176] Ambjorn J, Jurkiewicz J, Loll R and Vernizzi G 2001 Lorentzian 3-D gravity with wormholes via matrix models J. High Energy Phys. JHEP09(2001)022
[177] Gross D J and Migdal A A 1990 Nonperturbative two-dimensional quantum gravity Phys. Rev. Lett. 64 127
[178] Boulatov D V 1992 A model of three-dimensional lattice gravity Mod. Phys. Lett. A 7 1629
[179] Freidel L and Louapre D 2003 Nonperturbative summation over 3-D discrete topologies Phys. Rev. D 68 104004
[180] Jackiw R 1985 Lower dimensional gravity Nucl. Phys. B 252 343
[181] Teitelboim C 1983 Gravitation and Hamiltonian structure in two space-time dimensions Phys. Lett. B 126 41
[182] Grumiller D, Kummer W and Vassilevich D V 2002 Dilaton gravity in two dimensions Phys. Rep. 369 327
[183] Polchinski J 1998 String Theory (Cambridge: Cambridge University Press)
[184] Harlow D and Jafferis D 2020 The factorization problem in Jackiw-Teitelboim gravity J. High Energy Phys. JHEP02(2020)177
[185] Saad P, Shenker S H, Stanford D and Yao S 2021 Wormholes without averaging (arXiv:2103.16754)
[186] Ashketar A and Bianchi E 2021 A short review of loop quantum gravity Rep. Prog. Phys. 84 042001
[187] Agullo I, Fernando Barbero J, Borja E F, Diaz-Polo J and Villasenor E J S 2010 Detailed black hole state counting in loop quantum gravity Phys. Rev. D 82 084029
[188] Ellis J R, Mamravos N E and Nanopoulos D V 1997 Quantum decoherence in a D-foam background Mod. Phys. Lett. A 12 1759–73
[189] Ellis J R, Mamravos N E and Nanopoulos D V 1999 Probing models of quantum space-time foam (arXiv:gr-qc/9909085)
[190] Baez J C 2000 An introduction to spin foam models of BF theory and quantum gravity Geometry and Quantum Physics (Lecture Notes in Physics vol 545) (Berlin: Springer) p 22
[191] Perez A 2013 The spin-foam approach to quantum gravity Living Rev. Relativ. 16 3
[192] Oriti D 2009 The group field theory approach to quantum gravity Approaches to Quantum Gravity ed D Oriti (Cambridge: Cambridge University Press)
[193] Freidel L 2005 Group field theory: an overview Int. J. Theor. Phys. 44 1769
[194] DeWitt-Morette C, Maheshwari A and Nelson B 1979 Path integration in non-relativistic quantum mechanics Phys. Rep. 50 255
[195] Calcagni G 2010 Fractal universe and quantum gravity Phys. Rev. Lett. 104 251301
[196] Calcagni G 2012 Geometry and field theory in multi-fractal spacetime J. High Energy Phys. JHEP01(2012)065
[197] Calcagni G 2012 Geometry of fractional spaces Adv. Theor. Math. Phys. 16 549
[198] Crane L and Smolin L 1985 Space-time foam as the universal regulator Gen. Relativ. Gravit. 17 1209
[199] Calcagni G 2021 Classical and quantum gravity with fractional operators Class. Quantum Grav. 38 169601
[200] Hawking S W, Page D N and Pope C N 1979 The propagation of particles in space-time foam Phys. Lett. B 86 175
[201] Garay L J 1998 Space-time foam as a quantum thermal bath Phys. Rev. Lett. 80 2508
[202] Ng Y J 2005 Quantum foam and quantum gravity phenomenology Planc Scale Effects in Astrophysics and Cosmology (Lecture Notes in Physics vol 669) (Berlin: Springer) p 321
[203] Amelino-Camelia G 2013 Quantum-spacetime phenomenology Living Rev. Relativ. 16 5
[204] Hawking S W, Page D N and Pope C N 1980 Quantum gravitational bubbles Nucl. Phys. B 170 283
[205] Friedman L J, Papastamatiou N, Parker L and Zhang H Y 1988 Nonorientable foam and an effective Planck mass for point-like fermions Nucl. Phys. B 309 533
[206] Hebecker A and Henkenjohann P 2019 Gauge and gravitational instantons: from 3-forms and fermions to weak gravity and flat axion potentials J. High Energy Phys. JHEP09(2019)038
[207] Jia D 2022 Light ray fluctuations in simplicial quantum gravity Class. Quantum Grav. 39 135005
[208] Ng Y J and van Dam H 1994 Limit to space-time measurement Mod. Phys. Lett. A 9 335
[209] Ng Y J and Perlman E S 2022 Probing spacetime foam with extragalactic sources of high-energy photons Universe 8 382
[210] Lue R and Hillman L W 2003 The phase coherence of light from extragalactic sources—direct evidence against first order quantum gravity fluctuations in time and space Astrophys. J. Lett. 585 L77
[211] Christiansen W A, Ng Y J, Floyd D J E and Perlman E S 2011 Limits on spacetime foam Phys. Rev. D 83 084003
[212] Christiansen W A, Ng Y J and van Dam H 2006 Probing spacetime foam with extragalactic sources Phys. Rev. Lett. 96 051301
[213] Amelino-Camelia G 1994 Limits on the measurability of space-time distances in the semiclassical approximation of quantum gravity Mod. Phys. Lett. A 9 5415
[214] Diosi L and Lukacs B 1989 On the minimum uncertainty of space-time geodesics Phys. Lett. A 142 331
[215] Hossenfelder S 2013 Phenomenology of space-time imperfection II: local effects Phys. Rev. D 88 124031
[216] Hawking S W 1982 The unpredictability of quantum gravity Commun. Math. Phys. 87 395
[217] Hawking S W 1987 Quantum coherence down the wormhole Phys. Lett. B 195 337
[218] Marolf D 2017 The black hole information problem: past, present and future Rep. Prog. Phys. 80 092001
[219] Unruh W G and Wald R M 2017 Information loss Rep. Prog. Phys. 80 092002
[220] Lavrelashvili G V, Rubakov V A and Tinyakov P G 1987 Disruption of quantum coherence upon a change in spatial topology in quantum gravity JETP Lett. 46 167
[221] Lavrelashvili G V, Rubakov V A and Tinyakov P G 1987 Disruption of quantum coherence upon a change in spatial topology in quantum gravity Pisma Zh. Eksp. Teor. Fiz. 46 134
[21] Mavromatos N E 2009 CPT violation and decoherence in quantum gravity J. Phys.: Conf. Ser. 171 012007
[22] Garay L J 1999 Quantum evolution in space-time foam Int. J. Mod. Phys. A 14 4079
[23] Sarkar S 2008 The omega effect as a discriminant for spacetime foam J. Phys. A: Math. Theor. 41 304013
[24] Coleman S 1988 Black holes as red herrings: topological fluctuations and the loss of quantum coherence Nucl. Phys. B 307 867
[25] Giddings S B and Strominger A 1988 Loss of incoherence and determination of coupling constants in quantum gravity Nucl. Phys. B 307 854
[26] Preskill J 1989 Wormholes in space-time and the constants of nature Nucl. Phys. B 323 141
[27] Marolf D and Maxfield H 2020 Transcending the ensemble: baby universes, spacetime wormholes and the order and disorder of black hole information J. High Energy Phys. JHEP08(2020)044
[28] Hebecker A, Mikhail T and Soler P 2018 Euclidean wormholes, baby universes and their impact on particle physics and cosmology Progr. Astron. Sci. 5 35
[29] Penrose R 1996 On gravity’s role in quantum state reduction Gen. Relativ. Gravit. 28 581
[30] Modak S K, Ortiz L, Peña I and Sudarsky D 2015 Non-paradoxical loss of information in black hole evaporation in a quantum collapse model Phys. Rev. D 91 124009
[31] DeWitt B S 1964 Gravity: a universal regulator? Phys. Rev. Lett. 13 114
[32] Khriplovich I B 1966 Gravitation and finite renormalizations in quantum electrodynamic Sov. J. Nucl. Phys. 3 415
[33] Salam A and Strathdee J A 1970 Quantum gravity and infinities in quantum electrodynamicities Lett. Nuovo Cimento 4 101
[34] Isham C J, Salam A and Strathdee J A 1971 Infinity suppression gravity modified quantum electrodynamics Phys. Rev. D 3 1805
[35] Mora P J, Tsamis N C and Woodard R P 2012 Generalizing the ADM computation to quantum field theory Class. Quantum Grav. 29 025001
[36] Landau L D 1955 Niels Bohr and The Development of Physics (Oxford: Pergamon)
[37] Pauli W 1956 Helv. Phys. Acta Suppl. 4 69
[38] Deser S 1957 General relativity and the divergence problem in quantum field theory Rev. Mod. Phys. 29 417
[39] Modesto L and Nicolini P 2010 Spectral dimension of a quantum universe Phys. Rev. D 81 104040
[40] Padmanabhan T 2020 Probing the Planck scale: the modification of the time evolution operator due to the quantum structure of spacetime J. High Energy Phys. JHEP11(2020)013
[41] Abel S and Dondi N A 2019 UV completion on the worldline J. High Energy Phys. JHEP07(2019)090
[42] Kan N, Kuniyasu M, Shiraiishi K and Wu Z 2021 Vacuum expectation values in nontrivial background space from three types of UV improved Green’s functions Int. J. Mod. Phys. A 36 2150001
[43] Ohanian H C 1997 Finite quantum electrodynamics with a gravitationally smeared propagator Phys. Rev. D 55 5140
[44] Casadio R 2012 Gravitational renormalization of quantum field theory Int. J. Mod. Phys. A 27 1250186
[45] Haba Z 2002 Universal regular short distance behavior from an interaction with a scale invariant gravity Phys. Lett. B 528 129
[46] Ford H H 1995 Gravitons and light cone fluctuations Phys. Rev. D 51 1692
[47] Crane L and Smolin L 1986 Renormalizability of general relativity on a background of space-time foam Nucl. Phys. B 267 714
[48] Ng Y J 2003 Selected topics in Planck scale physics Mod. Phys. Lett. A 18 1073
[49] Amelino-Camelia G and Kowalski-Glikman J (eds) 2005 Planck Scale Effects in Astrophysics and Cosmology (Lecture Notes in Physics vol 669) (Berlin: springer) (https://doi.org/10.1007/b105189)
[50] Addazi A et al 2002 Quantum gravity phenomenology at the dawn of the multi-messenger era—a review Prog. Part. Nucl. Phys. 125 103948
[51] van den Hoogen R J 2017 Towards a covariant smoothing procedure for gravitational theories J. Math. Phys. 58 122501
[52] Buchert T 2008 Dark energy from structure: a status report Gen. Relativ. Gravit. 40 467
[53] Green S R and Wald R M 2011 A new framework for analyzing the effects of small scale inhomogeneities in cosmology Phys. Rev. D 83 084020
[54] Buchert T et al 2015 Is there proof that backreaction of inhomogeneities is irrelevant in cosmology? Class. Quantum Grav. 32 215021
[55] Torre C G 1993 Gravitational observables and local symmetries Phys. Rev. D 48 R3179
[56] Donnelly W G and Giddings S B 2016 Observables, gravitational dressing and obstructions to locality and subsystems Phys. Rev. D 94 104038
[57] Giddings S B 2019 Gravitational dressing, soft charges and perturbative gravitational splitting Phys. Rev. D 100 126001
[58] Mattingly D 2005 Modern tests of Lorentz invariance Living Rev. Relativ. 8 5
[59] Liberati S 2013 Tests of Lorentz invariance: a 2013 update Class. Quantum Grav. 30 133001
[60] Pérez de los Heros C and Terzić T 2022 Cosmic searches for Lorentz invariance violation (arXiv:2209.06531)
[61] Basu S and Mattingly D 2005 Constraints from cosmic rays on non-systematic Lorentz violation Class. Quantum Grav. 22 3029
[62] Vassileiou V, Granot J, Piran T and Amelino-Camelia G 2015 A Planck-scale limit on spacetime fuzziness and stochastic Lorentz invariance violation Nat. Phys. 11 344
[63] Carrasco J C, Díaz F N and Gago A M 2019 Probing CPT breaking induced by quantum decoherence at DUNE Phys. Rev. D 99 075022
[64] Stuttard T 2021 Neutrino signals of lightcone fluctuations resulting from fluctuating spacetime Phys. Rev. D 104 056006
[65] Ragazzoni R, Turatto M and Gaessler W 2003 Lack of observational evidence for quantum structure of space-time at Planck scales Astrophys. J. Lett. 587 L1
[66] Tamburini F, Cufaro C, Della Valle M and Gilmozzì R 2011 No quantum gravity signature from the farthest quasars Astron. Astrophys. 533 A71
[67] Steinbring E 2015 Detectability of Planck-scale-induced blurring with gamma-ray bursts Astrophys. J. 802 38
[68] Perlman E S, Rappaport S A, Christiansen W A, Ng Y J, DeVore J and Pooley D 2015 New constraints on quantum gravity from x-ray and gamma-ray observations Astrophys. J. 805 10
[69] Maziashvili M 2016 Light incoherence due to background space fluctuations Phys. Rev. D 94 124044
[70] Amelino-Camelia G 2000 Gravity wave interferometers as probes of a low-energy effective quantum gravity Phys. Rev. D 62 024015
[71] Ng Y J and van Dam H 2000 Measuring the foaminess of space-time with gravity-wave interferometers Found. Phys. 30 795
[72] Hogan C J 2008 Measurement of quantum fluctuations in geometry Phys. Rev. D 77 104031
[273] Verlinde E P and Zurek K M 2021 Observational signatures of quantum gravity in interferometers Phys. Lett. B 822 136663
[274] Chou A et al (Holometer Collaboration) 2017 The holometer: an instrument to probe Planckian quantum geometry Class. Quantum Grav. 34 065005
[275] Chou A et al (Holometer Collaboration) 2017 Interferometric constraints on quantum geometrical shear noise correlations Class. Quantum Grav. 34 165005
[276] Vermeulen S M, Aiello L, Ejlli A, Griffiths W L and James A L 2021 An experiment for observing quantum gravity phenomena using twin table-top 3D interferometers Class. Quantum Grav. 38 165005
[277] Thompson R T and Ford L H 2006 Spectral line broadening and angular blurring due to spacetime geometry fluctuations Phys. Rev. D 74 024012
[278] Cooke R, Welsh L, Fumagalli M and Pettini M 2020 A limit on Planck-scale froth with ESPRESSO Mon. Not. R. Astron. Soc. 494 4884
[279] Di Stefano R, Ford L H, Yu H and Fixsen D J 2001 Quantum gravity and astrophysics: the microwave background and other thermal sources (arXiv:astro-ph/0107001)
[280] Rey S-J 1989 The axion dynamics in wormhole background Phys. Rev. D 39 3185
[281] Adler R J and Santiago D I 1999 On gravity and the uncertainty principle Mod. Phys. Lett. A 14 1371
[282] Scardigli F 1999 Generalized uncertainty principle in quantum gravity from micro-black hole gedanken experiment Phys. Lett. B 452 39
[283] Touboul P et al (MICROSCOPE Collaboration) 2022 MICROSCOPE mission: final results of the test of the equivalence principle Phys. Rev. Lett. 129 121102
[284] Holland J and Hollands S 2014 A small cosmological constant due to non-perturbative quantum effects Class. Quantum Grav. 31 125006
[285] Martin J 2012 Everything you always wanted to know about the cosmological constant problem (but were afraid to ask) C. R. Physique 13 566
[286] Weinberg S 1989 The cosmological constant problem Rev. Mod. Phys. 61 1
[287] Baum E 1983 Zero cosmological constant from minimum action Phys. Lett. B 133 185
[288] Hawking S W 1984 The cosmological constant is probably zero Phys. Lett. B 134 403
[289] Marolf D 1996 Path integrals and instantons in quantum gravity: minisuperspace models Phys. Rev. D 53 6979
[290] Fischler W and Susskind L 1989 A wormhole catastrophe Phys. Lett. B 217 48
[291] Coleman S R and Lee K 1989 Escape from the menace of the giant wormholes Phys. Lett. B 221 342
[292] Arkani-Hamed N, Orgera J and Polchinski J 2007 Euclidean wormholes in string theory J. High Energy Phys. JHEP12(2007)018
[293] Klebanov I R 2001 TASI lectures: introduction to the AdS/CFT correspondence Theoretical Advanced Study Institute in Elementary Particle Physics (TASI 99): Strings, Branes and Gravity ed J Harvey, S Kachru and E Silverstein (Singapore: World Scientific)
[294] Carlip S 2019 Hiding the cosmological constant Phys. Rev. Lett. 123 131302
[295] Carlip S 2019 How to hide a cosmological constant Int. J. Mod. Phys. D 28 1943004
[296] Wald R M 1983 Asymptotic behavior of homogeneous cosmological models in the presence of a positive cosmological constant Phys. Rev. D 28 2118(R)
[297] Wang Q, Zhu Z and Unruh W G 2017 How the huge energy of quantum vacuum gravitates to drive the slow accelerating expansion of the Universe Phys. Rev. D 95 103504
[298] Wang Q and Unruh W G 2020 Vacuum fluctuation, microcyclic universes and the cosmological constant problem Phys. Rev. D 102 023537