The Nonperturbative Quantum de Sitter Universe

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Abstract

The dynamical generation of a four-dimensional classical universe from nothing but fundamental quantum excitations at the Planck scale is a long-standing challenge to theoretical physicists. A candidate theory of quantum gravity which achieves this goal without invoking exotic ingredients or excessive fine-tuning is based on the nonperturbative and background-independent technique of Causal Dynamical Triangulations. We demonstrate in detail how in this approach a macroscopic de Sitter universe, accompanied by small quantum fluctuations, emerges from the full gravitational path integral, and how the effective action determining its dynamics can be reconstructed uniquely from Monte Carlo data. We also provide evidence that it may be possible to penetrate to the sub-Planckian regime, where the Planck length is large compared to the lattice spacing of the underlying regularization of geometry.
1 Introduction

A major unsolved problem in theoretical physics is to reconcile the classical theory of general relativity with quantum mechanics. Of the numerous attempts, some have postulated new and so far unobserved ingredients, while others have proposed radically new principles governing physics at the as yet untested Planckian energy scale. Here we report on a much more mundane approach using only standard quantum field theory. In a sum-over-histories approach we will attempt to define a nonperturbative quantum field theory which has as its infrared limit ordinary classical general relativity and at the same time has a nontrivial ultraviolet limit. From this point of view it is in the spirit of the renormalization group approach, first advocated long ago by Weinberg [1], and more recently substantiated by several groups of researchers [2]. However, it has some advantages compared to the renormalization group approach in that it allows us to study (numerically) certain geometric observables which are difficult to handle analytically.

We define the path integral of quantum gravity nonperturbatively using the lattice approach known as causal dynamical triangulations (CDT) as a regularization. In Sec. 2 we give a short description of the formalism, providing the definitions which are needed later to describe the measurements. CDT establishes a nonperturbative way of performing the sum over four-geometries (for more extensive definitions, see [3, 4]). It sums over the class of piecewise linear four-geometries which can be assembled from four-dimensional simplicial building blocks of link length \( a \), such that only causal spacetime histories are included. The continuum limit of such a lattice theory should ideally be obtained as for QCD defined on an ordinary fixed lattice, where for an observable \( \mathcal{O}(x_n) \), \( x_n \) denoting a lattice point, one can measure the correlation length \( \xi(g_0) \) from

\[
-\log(\langle \mathcal{O}(x_n)\mathcal{O}(y_m) \rangle) \sim |n-m|/\xi(g_0) + o(|n-m|).
\]

A continuum limit of the lattice theory may then exist if it is possible to fine-tune the bare coupling constant \( g_0 \) of the theory to a critical value \( g_0^c \) such that the correlation length goes to infinity, \( \xi(g_0) \to \infty \). Knowing how \( \xi(g_0) \) diverges for \( g_0 \to g_0^c \) determines how the lattice spacing \( a \) should be taken to zero as a function of the coupling constants, namely

\[
\xi(g_0) = \frac{1}{|g_0 - g_0^c|^{\nu}}, \quad a(g_0) = |g_0 - g_0^c|^{1/\nu}.
\]

The challenge when searching for a field theory of quantum gravity is to find a theory which behaves in this way. The challenge is three-fold: (i) to find a suitable nonperturbative formulation of such a theory which satisfies a minimum of reasonable requirements, (ii) to find observables which can be used to test
relations like (1), and (iii) to show that one can adjust the coupling constants of the theory such that (2) is satisfied. Although we will focus on (i) in what follows, let us immediately mention that (ii) is notoriously difficult in a theory of quantum gravity, where one is faced with a number of questions originating in the dynamical nature of geometry. What is the meaning of distance when integrating over all geometries? How do we attach a meaning to local spacetime points like $x_n$ and $y_n$? How can we define at all local, diffeomorphism-invariant quantities in the continuum which can then be translated to the regularized (lattice) theory?

What we want to point out here is that although (i)-(iii) are standard requirements when relating critical phenomena and (Euclidean) quantum field theory, gravity is special and may require a reformulation of (part of) the standard scenario sketched above. We will return to this issue when we discuss our results in Sec. 8.

Our proposed nonperturbative formulation of four-dimensional quantum gravity has a number of nice features. Firstly, it sums over a class of piecewise linear geometries, which – as usual – are described without the use of coordinate systems. In this way we perform the sum over geometries directly, avoiding the cumbersome procedure of first introducing a coordinate system and then getting rid of the ensuing gauge redundancy, as one has to do in a continuum calculation. Our underlying assumptions are that 1) the class of piecewise linear geometries is in a suitable sense dense in the set of all geometries relevant for the path integral (probably a fairly mild assumption), and 2) that we are using a correct measure on the set of geometries. This is a more questionable assumption since we do not even know whether such a measure exists. Here one has to take a pragmatic attitude in order to make progress. We will simply examine the outcome of our construction and try to judge whether it is promising.

Secondly, our scheme is background-independent. No distinguished geometry, accompanied by quantum fluctuations, is put in by hand. If the CDT-regularized theory is to be taken seriously as a potential theory of quantum gravity, there has to be a region in the space spanned by the bare coupling constants where the geometry of spacetime bears some resemblance with the kind of universe we observe around us. That is, the theory should create dynamically an effective background geometry around which there are (small) quantum fluctuations. This is a very nontrivial property of the theory and one we are going to investigate in detail in the present piece of work. New computer simulations presented here confirm in a much more direct way the indirect evidence for such a scenario which we provided earlier in [6, 7]. They establish the de Sitter nature of the background spacetime, quantify the fluctuations around it, and set a physical scale for the universes we are dealing with. The main results of our investigation, without the numerical details, were announced in [8] (see also [9]).

The rest of the article is organized as follows. In Sec. 2 we describe briefly
the regularization method of quantum gravity named CDT and the set-up of the computer simulations. In Sec. 3 we present the evidence for an effective background geometry corresponding to the four-dimensional sphere $S^4$, i.e. Euclidean de Sitter spacetime. Sec. 4 deals with the reconstruction of an effective action for the scale factor of the universe from the computer data, and in Sec. 5 we analyze the quantum fluctuations around the “classical” $S^4$-solution. Sec. 6 contains an analysis of the geometry of the spatial slices of our computer-generated universe. In Sec. 7 we determine the physical sizes of our universes expressed in Planck lengths and try to follow the flow of the gravitational coupling constant of the effective action under a change of the bare coupling constants of the bare, “classical” action used in the path integral. Finally we discuss the results, their interpretation and future perspectives of the CDT-quantum gravity theory in Sec. 8.

## 2 Causal Dynamical Triangulations (CDT)

The approach of causal dynamical triangulations stands in the tradition of [11], which advocated that in a gravitational path integral with the correct, Lorentzian signature of spacetime one should sum over causal geometries only. More specifically, we adopted this idea when it became clear that attempts to formulate a *Euclidean* nonperturbative quantum gravity theory run into trouble in spacetime dimension $d$ larger than two. At the same time, such a causal reformulation results in a path integral which relates more closely to canonical formulations of quantum gravity.

This implies that we start from Lorentzian simplicial spacetimes with $d = 4$ and insist that only causally well-behaved geometries appear in the (regularized) Lorentzian path integral. A crucial property of our explicit construction is that each of the configurations allows for a rotation to Euclidean signature. We rotate to a Euclidean regime in order to perform the sum over geometries (and rotate back again afterwards if needed). We stress here that although the sum is performed over geometries with Euclidean signature, it is different from what one would obtain in a theory of quantum gravity based ab initio on Euclidean spacetimes. The reason is that not all Euclidean geometries with a given topology are included in the “causal” sum since in general they have no correspondence to a causal Lorentzian geometry.

How do we construct the class of piecewise linear geometries used in the Lorentzian path integral (see [3] for a detailed description)? The most important assumption is the existence of a global proper-time foliation. We assume that the spacetime topology is that of $I \times \Sigma^{(3)}$, where $\Sigma^{(3)}$ denotes an arbitrary three-dimensional manifold. In what follows, we will for simplicity study the case of
the simplest spatial topology $\Sigma^{(3)} = S^3$, that of a three-sphere. The compactness of $S^3$ obviates the discussion of spatial boundary conditions for the universe. The spatial geometry at each discrete proper-time step $t_n$ is represented by a triangulation of $S^3$, made up of equilateral spatial tetrahedra with squared side-length $\ell^2_s \equiv a^2 > 0$. In general, the number $N_3(t_n)$ of tetrahedra and how they are glued together to form a piecewise flat three-dimensional manifold will vary with each time-step $t_n$. In order to obtain a four-dimensional triangulation, the individual three-dimensional slices must still be connected in a causal way, preserving the $S^3$-topology at all intermediate times $t$ between $t_n$ and $t_{n+1}$.  

This is done by connecting each tetrahedron belonging to the triangulation at time $t_n$ to a vertex belonging to the triangulation at time $t_{n+1}$ by means of a four-simplex which has four time-like links of length-squared $\ell^2_t = -\alpha \ell^2_s$, $\alpha > 0$, interpolating between the adjacent slices (a so-called $(4,1)$-simplex). In addition, a triangle in the triangulation at time $t_n$ can be connected to a link in the triangulation at $t_{n+1}$ via a four-simplex with six time-like links (a so-called $(3,2)$-simplex), again with $\ell^2_t = -\alpha \ell^2_s$. Conversely, one can connect a link at $t_n$ to a triangle at $t_{n+1}$ to create a $(2,3)$-simplex and a vertex at $t_n$ to a tetrahedron at $t_{n+1}$ to create a $(1,4)$-simplex. One can interpolate between subsequent triangulations of $S^3$ at $t_n$ and $t_{n+1}$ in many distinct ways compatible with the topology $I \times S^3$ of the four-manifold. All these possibilities are summed over in the CDT path integral. The explicit rotation to Euclidean signature is done by performing the rotation $\alpha \to -\alpha$ in the complex lower half-plane, $|\alpha| > 7/12$, such that we have $\ell^2_t = |\alpha| \ell^2_s$ (see [3] for a discussion).

The Einstein-Hilbert action $S_{EH}$ has a natural geometric implementation on piecewise linear geometries in the form of the Regge action. This is given by the sum of the so-called deficit angles around the two-dimensional “hinges” (subsimplices in the form of triangles), each multiplied with the volume of the corresponding hinge. In view of the fact that we are dealing with piecewise linear, and not smooth metrics, there is no unique “approximation” to the usual Einstein-Hilbert action, and one could in principle work with a different form of the gravitational action. We will stick with the Regge action, which takes on a very simple form in our case, where the piecewise linear manifold is constructed from just two different types of building blocks. After rotation to Euclidean signature one obtains

1This implies the absence of branching of the spatial universe into several disconnected pieces, so-called baby universes, which (in Lorentzian signature) would inevitably be associated with causality violations in the form of degeneracies in the light cone structure, as has been discussed elsewhere (see, for example, [10]).
for the action (see [4] for details)

\[
S_{E}^{\text{EH}} = \frac{1}{16\pi^{2}G} \int d^{4}x \sqrt{g}(-R + 2\Lambda)
\]

\[
\rightarrow S_{E}^{\text{Regge}} = -(\kappa_{0} + 6\Delta)N_{0} + \kappa_{4}(N_{4}^{(4,1)} + N_{4}^{(3,2)}) + \Delta(2N_{4}^{(4,1)} + N_{4}^{(3,2)}),
\tag{3}
\]

where \(N_{0}\) denotes the total number of vertices in the four-dimensional triangulation and \(N_{4}^{(4,1)}\) and \(N_{4}^{(3,2)}\) denote the total number of the four-simplices described above, i.e. the total number of (4,1)-simplices plus (1,4)-simplices and the total number of (3,2)-simplices plus (2,3)-simplices, respectively, so that the total number \(N_{4}\) of four-simplices is \(N_{4} = N_{4}^{(4,1)} + N_{4}^{(3,2)}\). The dimensionless coupling constants \(\kappa_{0}\) and \(\kappa_{4}\) are related to the bare gravitational and bare cosmological coupling constants, with appropriate powers of the lattice spacing \(a\) already absorbed into \(\kappa_{0}\) and \(\kappa_{4}\). The asymmetry parameter \(\Delta\) is related to the parameter \(\alpha\) introduced above, which describes the relative scale between the (squared) lengths of space- and time-like links. It is both convenient and natural to keep track of this parameter in our set-up, which from the outset is not isotropic in time and space directions, see again [4] for a detailed discussion. Since we will in the following work with the path integral after Wick rotation, let us redefine \(\tilde{\alpha} := -\alpha\) [4], which is positive in the Euclidean domain.\(^{2}\) For future reference, the Euclidean four-volume of our universe for a given choice of \(\tilde{\alpha}\) is given by

\[
V_{4} = C_{4} a^{4} \left( \frac{\sqrt{8\tilde{\alpha} - 3}}{\sqrt{5}} N_{4}^{(4,1)} + \frac{\sqrt{12\tilde{\alpha} - 7}}{\sqrt{5}} N_{4}^{(3,2)} \right),
\tag{4}
\]

where \(C_{4} = \sqrt{5}/96\) is the four-volume of an equilateral four-simplex with edge length \(a = 1\) (see [3] for details). It is convenient to rewrite expression (4) as

\[
V_{4} = \tilde{C}_{4}(\xi) a^{4} N_{4}^{(4,1)} = \tilde{C}_{4}(\xi) a^{4} N_{4}/(1 + \xi),
\tag{5}
\]

where \(\xi\) is the ratio

\[
\xi = \frac{N_{4}^{(3,2)}}{N_{4}^{(4,1)}},
\tag{6}
\]

and \(\tilde{C}_{4}(\xi) a^{4}\) is a measure of the “effective four-volume” of an “average” four-simplex. In computing (3), we have assumed that the spacetime manifold is compact without boundaries, otherwise appropriate boundary terms must be added to the action.

The path integral or partition function for the CDT version of quantum gravity is now

\[
Z(G, \Lambda) = \int \mathcal{D}[g] \ e^{-S_{E}^{\text{EH}}[g]} \rightarrow Z(\kappa_{0}, \kappa_{4}, \Delta) = \sum_{T} \frac{1}{C_{T}} \ e^{-S_{E}(T)},
\tag{7}
\]

\(^{2}\)The most symmetric choice is \(\tilde{\alpha} = 1\), corresponding to vanishing asymmetry, \(\Delta = 0\).
where the summation is over all causal triangulations $T$ of the kind described above, and we have dropped the superscript “Regge” on the discretized action. The factor $1/C_T$ is a symmetry factor, given by the order of the automorphism group of the triangulation $T$. The actual set-up for the simulations is as follows. We choose a fixed number $N$ of spatial slices at proper times $t_1$, $t_2 = t_1 + a_t$, up to $t_N = t_1 + (N-1)a_t$, where $\Delta t \equiv a_t$ is the discrete lattice spacing in temporal direction and $T = N a_t$ the total extension of the universe in proper time. For convenience we identify $t_{N+1}$ with $t_1$, in this way imposing the topology $S^1 \times S^3$ rather than $I \times S^3$. This choice does not affect physical results, as will become clear in due course.

Our next task is to evaluate the nonperturbative sum in (7), if possible, analytically. Although this can be done in spacetime dimension $d = 2$ ([5], and see [12] for recent developments) and at least partially in $d = 3$ [13, 14], an analytic solution in four dimensions is currently out of reach. However, we are in the fortunate situation that $Z(\kappa_0, \kappa_4, \Delta)$ can be studied quantitatively with the help of Monte Carlo simulations. The type of algorithm needed to update the piecewise linear geometries has been around for a while, starting from the use of dynamical triangulations in bosonic string theory (two-dimensional Euclidean triangulations) [15, 16, 17] and was later extended to their application in Euclidean four-dimensional quantum gravity [18, 19]. In [3] the algorithm was modified to accommodate the geometries of the CDT set-up. Note that the algorithm is such that it takes the symmetry factor $C_T$ into account automatically.

We have performed extensive Monte Carlo simulations of the partition function $Z$ for a number of values of the bare coupling constants. As reported in [4], there are regions of the coupling constant space which do not appear relevant for continuum physics in that they seem to suffer from problems similar to the ones found earlier in Euclidean quantum gravity constructed in terms of dynamical triangulations, which essentially led to its abandonment in $d > 2$. Namely, when the (inverse, bare) gravitational coupling $\kappa_0$ is sufficiently large, the Monte Carlo simulations exhibit a sequence in time direction of small, disconnected universes, none of them showing any sign of the scaling one would expect from a macroscopic universe. We believe that this phase of the system is a Lorentzian version of the branched polymer phase of Euclidean quantum gravity. By contrast, when $\Delta$ is sufficiently small the simulations reveal a universe with a vanishing temporal extension of only a few lattice spacings, ending both in past and future in a vertex of very high order, connected to a large fraction of all vertices. This phase is most likely related to the so-called crumpled phase of Euclidean quantum gravity. The crucial and new feature of the quantum superposition in terms of causal dynamical triangulations is the appearance of a region in coupling constant space which is different and interesting and where continuum physics may emerge. It is in this region that we have performed the simulations reported in this article.
and where previous work has already uncovered a number of intriguing physical results [6, 7, 4, 20].

In the Euclideanized setting the value of the cosmological constant determines the spacetime volume $V_4$ since the two appear in the action as conjugate variables. We therefore have $\langle V_4 \rangle \sim G/\Lambda$ in a continuum notation, where $G$ is the gravitational coupling constant and $\Lambda$ the cosmological constant. In the computer simulations it is more convenient to keep the four-volume fixed or partially fixed. We will implement this by fixing the total number of four-simplices of type $N_{4}^{(4,1)}$ or, equivalently, the total number $N_3$ of tetrahedra making up the spatial $S^3$ triangulations at times $t_i, i = 1, \ldots, N$,

$$N_3 = \sum_{i=1}^{N} N_3(t_i) = \frac{1}{2} N_{4}^{(4,1)}. \quad (8)$$

We know from the simulations that in the phase of interest $\langle N_{4}^{(4,1)} \rangle \propto \langle N_{4}^{(3,2)} \rangle$ as the total volume is varied [4]. This effectively implies that we only have two bare coupling constants $\kappa_0, \Delta$ in (7), while we compensate by hand for the coupling constant $\kappa_4$ by studying the partition function $Z(\kappa_0, \Delta; N_{4}^{(4,1)})$ for various $N_{4}^{(4,1)}$. To keep track of the ratio $\xi(\kappa_0, \Delta)$ between the expectation value $\langle N_{4}^{(3,2)} \rangle$ and $N_{4}^{(4,1)}$, which depends weakly on the coupling constants, we write (c.f. eq. (6))

$$\langle N_{4} \rangle = N_{4}^{(4,1)} + \langle N_{4}^{(3,2)} \rangle = N_{4}^{(4,1)}(1 + \xi(\kappa_0, \Delta)). \quad (9)$$

For all practical purposes we can regard $N_4$ in a Monte Carlo simulation as fixed. The relation between the partition function we use and the partition function with variable four-volume is given by the Laplace transformation

$$Z(\kappa_0, \kappa_4, \Delta) = \int_{0}^{\infty} dN_4 \ e^{-\kappa_4 N_4} \ Z(\kappa_0, N_4, \Delta), \quad (10)$$

where strictly speaking the integration over $N_4$ should be replaced by a summation over the discrete values $N_4$ can take.

3 The macroscopic de Sitter universe

The Monte Carlo simulations referred to above will generate a sequence of spacetime histories. An individual spacetime history is not an observable, in the same way as a path $x(t)$ of a particle in the quantum-mechanical path integral is not. However, it is perfectly legitimate to talk about the expectation value $\langle x(t) \rangle$ as well as the fluctuations around $\langle x(t) \rangle$. Both of these quantities are in principle calculable in quantum mechanics.
Obviously, there are many more dynamical variables in quantum gravity than there are in the particle case. We can still imitate the quantum-mechanical situation by picking out a particular one, for example, the spatial three-volume $V_3(t)$ at proper time $t$. We can measure both its expectation value $\langle V_3(t) \rangle$ as well as fluctuations around it. The former gives us information about the large-scale “shape” of the universe we have created in the computer. In this section, we will describe the measurements of $\langle V_3(t) \rangle$, keeping a more detailed discussion of the fluctuations to Sec. 5 below.

A “measurement” of $V_3(t)$ consists of a table $N_3(i)$, where $i = 1, \ldots, N$ denotes the number of time-slices. Recall from Sec. 2 that the sum over slices $\sum_{i=1}^{N} N_3(i)$ is kept constant. The time axis has a total length of $N$ time steps, where $N = 80$ in the actual simulations, and we have cyclically identified time-slice $N + 1$ with time-slice 1.

What we observe in the simulations is that for the range of discrete volumes $N_4$ under study the universe does not extend (i.e. has appreciable three-volume) over the entire time axis, but rather is localized in a region much shorter than 80 time slices. Outside this region the spatial extension $N_3(i)$ will be minimal, consisting of the minimal number (five) of tetrahedra needed to form a three-sphere $S^3$, plus occasionally a few more tetrahedra. This thin “stalk” therefore carries little four-volume and in a given simulation we can for most practical purposes consider the total four-volume of the remainder, the extended universe, as fixed.

In order to perform a meaningful average over geometries which explicitly refers to the extended part of the universe, we have to remove the translational zero mode which is present. During the Monte Carlo simulations the extended universe will fluctuate in shape and its centre of mass (or, more to the point, its centre of volume) will perform a slow random walk along the time axis. Since we are dealing with a circle (the compactified time axis), the centre of volume is not uniquely defined (it is clearly arbitrary for a constant volume distribution), and we must first define what we mean by such a concept. Here we take advantage of the empirical fact that our dynamically generated universes decompose into an extended piece and a stalk, with the latter containing less than one per cent of the total volume. We are clearly interested in a definition such that the centre of volume of a given configuration lies in the centre of the extended region. One also expects that any sensible definition will be unique up to contributions related to the stalk and to the discreteness of the time steps. In total this amounts to an ambiguity of the centre of volume of one lattice step in the time direction.

In analyzing the computer data we have chosen one specific definition which

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3This kinematical constraint ensures that the triangulation remains a simplicial manifold in which, for example, two $d$-simplices are not allowed to have more than one $(d-1)$-simplex in common.
is in accordance with the discussion above\textsuperscript{4}. Maybe surprisingly, it turns out that the inherent ambiguity in the choice of a definition of the centre of volume – even if it is only of the order of one lattice spacing – will play a role later on in our analysis of the quantum fluctuations. For each universe used in the measurements (a “path” in the gravitational path integral) we will denote the centre-of-volume time coordinate calculated by our algorithm by \( i_{\text{cv}} \). From now on, when comparing different universes, i.e. when performing ensemble averages, we will redefine the temporal coordinates according to

\[
N_3^{\text{new}}(i) = N_3(1 + \text{mod}(i + i_{\text{cv}} - 1, N)),
\]

such that the centre of volume is located at 0.

Having defined in this manner the centre of volume along the time-direction of our spacetime configurations we can now perform superpositions of such configurations and define the average \( \langle N_3(i) \rangle \) as a function of the discrete time \( i \). The results of measuring the average discrete spatial size of the universe at various discrete times \( i \) are illustrated in Fig. 1 and can be succinctly summarized by the formula

\[
N_3^{\text{cl}}(i) := \langle N_3(i) \rangle = \frac{N_4}{2(1 + \xi)} \frac{3}{4} \frac{1}{s_0 N_4^{1/4}} \cos^3 \left( \frac{i}{s_0 N_4^{1/4}} \right), \quad s_0 \approx 0.59,
\]

where \( N_3(i) \) denotes the number of three-simplices in the spatial slice at discretized time \( i \) and \( N_4 \) the total number of four-simplices in the entire universe. Since we are keeping \( N_4^{(4,1)} \) fixed in the simulations and since \( \xi \) changes with the choice of bare coupling constants, it is sometimes convenient to rewrite (12) as

\[
N_3^{\text{cl}}(i) = \frac{1}{2} N_4^{(4,1)} \frac{3}{4} \frac{1}{s_0 (N_4^{(4,1)})^{1/4}} \cos^3 \left( \frac{i}{s_0 (N_4^{(4,1)})^{1/4}} \right),
\]

where \( s_0 \) is defined by \( s_0 (N_4^{(4,1)})^{1/4} = s_0 N_4^{1/4} \). Of course, formula (12) is only valid in the extended part of the universe where the spatial three-volumes are larger than the minimal cut-off size.

\textsuperscript{4}Explicitly, we consider the quantity

\[
CV(i') = \left| \sum_{i=-N/2}^{N/2-1} (i + 0.5)N_3(1 + \text{mod}(i' + i - 1, N)) \right|
\]

and find the value of \( i' \in \{1, \ldots, N\} \) for which \( CV(i') \) is smallest. We denote this \( i' \) by \( i_{\text{cv}} \). If there is more than one minimum, we choose the value which has the largest three-volume \( N_3(i') \). Let us stress that this is just one of many definitions of \( i_{\text{cv}} \). All other sensible definitions will for the type of configurations considered here agree to within one lattice spacing.
The data shown in Fig. 1 have been collected at the particular values \((\kappa_0, \Delta) = (2.2, 0.6)\) of the bare coupling constants and for \(N_4 = 362.000\) (corresponding to \(N_4^{(4,1)} = 160.000\)). For these values of \((\kappa_0, \Delta)\) we have verified relation (12) for \(N_4\) ranging from 45.500 to 362.000 building blocks (45.500, 91.000, 181.000 and 362.000). After rescaling the time and volume variables by suitable powers of \(N_4\) according to relation (12), and plotting them in the same way as in Fig. 1, one finds almost total agreement between the curves for different spacetime volumes.\(^5\) Eq. (12) shows that spatial volumes scale according to \(N_4^3\) and time intervals according to \(N_4^{1/4}\), as one would expect for a genuinely four-dimensional spacetime. This strongly suggests a translation of (12) to a continuum notation. The most natural identification is given by

\[
\sqrt{g_{tt}} \, V_3^{cl}(t) = V_4 \frac{3}{4B} \cos^3 \left( \frac{t}{B} \right),
\]

where we have made the identifications

\[
\frac{t_i}{B} = \frac{i}{s_0 N_4^{1/4}}, \quad \Delta t_i \sqrt{g_{tt}} \, V_3(t_i) = 2\tilde{C}_4 N_3(i) a^4,
\]

such that we have

\[
\int dt \sqrt{g_{tt}} \, V_3(t) = V_4.
\]

\(^5\)By contrast, the quantum fluctuations indicated in Fig. 1 as vertical bars are volume-dependent and will be the larger the smaller the total four-volume, see Sec. 5 below for details.
In (15), $\sqrt{\gamma_{tt}}$ is the constant proportionality factor between the time $t$ and genuine continuum proper time $\tau$, $\tau = \sqrt{\gamma_{tt}} t$. (The combination $\Delta t_i \sqrt{\gamma_{tt}} V_3$ contains $\dot{C}_4$, related to the four-volume of a four-simplex rather than the three-volume corresponding to a tetrahedron, because its time integral must equal $V_4$). Writing $V_4 = 8\pi^2 R^4 / 3$, and $\sqrt{\gamma_{tt}} = R/B$, eq. (14) is seen to describe a Euclidean de Sitter universe (a four-sphere, the maximally symmetric space for positive cosmological constant) as our searched-for, dynamically generated background geometry! In the parametrization of (14) this is the classical solution to the action

$$S = \frac{1}{24\pi G} \int dt \sqrt{\gamma_{tt}} \left( g^{tt} \frac{V_3^2(t)}{V_3(t)} + k_2 V_3^{1/3}(t) - \lambda V_3(t) \right), \quad (17)$$

where $k_2 = 9(2\pi^2)^{2/3}$ and $\lambda$ is a Lagrange multiplier, fixed by requiring that the total four-volume be $V_4$, $\int dt \sqrt{\gamma_{tt}} V_3(t) = V_4$. Up to an overall sign, this is precisely the Einstein-Hilbert action for the scale factor $a(t)$ of a homogeneous, isotropic universe (rewritten in terms of the spatial three-volume $V_3(t) = 2\pi^2 a(t)^3$), although we of course never put any such simplifying symmetry assumptions into the CDT model.

For a fixed, finite four-volume $V_4$ and when applying scaling arguments it can be convenient to rewrite (17) in terms of dimensionless units by introducing $s = t/V_4^{1/4}$ and $V_3(t) = V_4^{3/4} v_3(s)$, in which case (17) becomes

$$S = \frac{1}{24\pi} \frac{\sqrt{V_4}}{G} \int ds \sqrt{g_{ss}} \left( g^{ss} \frac{v_3^2(s)}{v_3(s)} + k_2 v_3^{1/3}(s) \right), \quad (18)$$

now assuming that $\int ds \sqrt{g_{ss}} v_3(s) = 1$, and with $g_{ss} \equiv g_{tt}$. A discretized, dimensionless version of (17) is

$$S_{\text{discr}} = k_1 \sum_i \left( \frac{(N_3(i+1) - N_3(i))^2}{N_3(i)} + \tilde{k}_2 N_3^{1/3}(i) \right), \quad (19)$$

where $\tilde{k}_2 \propto k_2$. This can be seen by applying the scaling (12), namely, $N_3(i) = N_4^{3/4} n_3(s_i)$ and $s_i = i/N_4^{1/4}$. With this scaling, the action (19) becomes

$$S_{\text{discr}} = k_1 \sqrt{\tilde{N}_4} \sum_i \Delta s \left( \frac{1}{n_3(s_i)} \left( \frac{n_3(s_{i+1}) - n_3(s_i)}{\Delta s} \right)^2 + \tilde{k}_2 n_3^{1/3}(s_i) \right), \quad (20)$$

where $\Delta s = 1/N_4^{1/4}$, and therefore has the same form as (18). This enables us to finally conclude that the identifications (15) when used in the action (19) lead naively to the continuum expression (17) under the identification

$$G = \frac{a^2}{k_1} \frac{\sqrt{\tilde{C}_4} s_0^2}{3\sqrt{6}}. \quad (21)$$
Figure 2: The measured average shape $\langle N_3(i) \rangle$ of the quantum universe at $\Delta = 0.6$, for $\kappa_0 = 2.2$ (broader distribution) and $\kappa_0 = 3.6$ (narrower distribution), taken at $N_4^{(4,1)} = 160.000$.

Next, let us comment on the universality of these results. First, we have checked that they are not dependent on the particular definition of time-slicing we have been using, in the following sense. By construction of the piecewise linear CDT-geometries we have at each integer time step $t_i = i a_t$ a spatial surface consisting of $N_3(i)$ tetrahedra. Alternatively, one can choose as reference slices for the measurements of the spatial volume non-integer values of time, for example, all time slices at discrete times $i - 1/2, i = 1, 2, \ldots$. In this case the “triangulation” of the spatial three-spheres consists of tetrahedra – from cutting a (4,1)- or a (1,4)-simplex half-way – and “boxes”, obtained by cutting a (2,3)- or (3,2)-simplex (the geometry of this is worked out in [21]). We again find a relation like (12) if we use the total number of spatial building blocks in the intermediate slices (tetrahedra+boxes) instead of just the tetrahedra.

Second, we have repeated the measurements for other values of the bare coupling constants. As long as we stay in the phase where an extended universe is observed (called “phase C” in ref. [4]), a relation like (12) remains valid. In addition, the value of $s_0$, defined in eq. (12), is almost unchanged until we get close to the phase transition lines beyond which the extended universe disappears. Fig.
Figure 3: The measured average shape \( \langle N_3(i) \rangle \) of the quantum universe at \( \kappa_0 = 2.2 \), for \( \Delta = 0.6 \) (broad distribution) and \( \Delta = 0.2 \) (narrow distribution), both taken at \( N_4^{(4,1)} = 160,000 \).
4 Constructive evidence for the effective action

While the functional form (12) for the three-volume fits the data perfectly and the corresponding continuum effective action (17) reproduces the continuum version (14) of (12), it is still of interest to check to what extent one can reconstruct the discretized version (19) of the continuum action (17) from the data explicitly. Stated differently, we would like to understand whether there are other effective actions which reproduce the data equally well. As we will demonstrate by explicit construction in this section, there is good evidence for the uniqueness of the action (19).

The data we have are two-fold: the measurement of $N_3(i)$, that is, the three-volume at the discrete time step $i$, and the measurement of the three-volume correlator $N_3(i)N_3(j)$. Having created $K$ statistically independent configurations $N_3^{(k)}(i)$ by Monte Carlo simulation allows us to construct the average

$$\bar{N}_3(i) := \langle N_3(i) \rangle \simeq \frac{1}{K} \sum_k N_3^{(k)}(i), \quad (22)$$

where the superscript in $(\cdot)^{(k)}$ denotes the result of the $k$'th configuration sampled, as well as the covariance matrix

$$C(i, j) \simeq \frac{1}{K} \sum_k (N_3^{(k)}(i) - \bar{N}_3(i))(N_3^{(k)}(j) - \bar{N}_3(j)). \quad (23)$$

Since we have fixed the sum $\sum_{i=1}^N N_3(i)$ (recall that $N$ denotes the fixed number of time steps in a given simulation), the covariance matrix has a zero mode, namely, the constant vector $e_i^{(0)}$,

$$\sum_i C(i, j)e_j^{(0)} = 0, \quad e_i^{(0)} = 1/\sqrt{N} \quad \forall i. \quad (24)$$

A spectral decomposition of the symmetric covariance matrix gives

$$\hat{C} = \sum_{a=1}^{N-1} \lambda_a |e^{(a)}\rangle \langle e^{(a)}|, \quad (25)$$

where we assume the $N-1$ other eigenvalues of the covariance matrix $\hat{C}_{ij}$ are different from zero. We now define the “propagator” $\hat{P}$ as the inverse of $\hat{C}$ on the subspace orthogonal to the zero mode $e^{(0)}$, that is,

$$\hat{P} = \sum_{a=1}^{N-1} \frac{1}{\lambda_a} |e^{(a)}\rangle \langle e^{(a)}| = (\hat{C} + \hat{A})^{-1} - \hat{A}, \quad \hat{A} = |e^{(0)}\rangle \langle e^{(0)}|. \quad (26)$$
We now assume we have a discretized action which can be expanded around the expectation value $\bar{N}_3(i)$ according to

$$S_{\text{discr}}[\bar{N} + n] = S_{\text{discr}}[\bar{N}] + \frac{1}{2} \sum_{ij} n_i \hat{P}_{ij} n_j + O(n^3).$$  \hfill (27)

If the quadratic approximation describes the quantum fluctuations around the expectation value $\bar{N}$ well, the inverse of $\hat{P}$ will be a good approximation to the covariance matrix. Conversely, still assuming the quadratic approximation gives a good description of the fluctuations, the $\hat{P}$ constructed from the covariance matrix will to a good approximation allow us to reconstruct the action via (27).

Simply by looking at the inverse $\hat{P}$ of the measured covariance matrix, defined as described above, we observe that it is to a very good approximation small and constant except on the diagonal and the entries neighbouring the diagonal. We can then decompose it into a “kinetic” and a “potential” term. The kinetic part $\hat{P}^{\text{kin}}$ is defined as the matrix with non-zero elements on the diagonal and in the neighbouring entries, such that the sum of the elements in a row or a column is always zero,

$$\hat{P}^{\text{kin}} = \sum_{i=1}^{N} p_i \hat{X}^{(i)},$$  \hfill (28)

where the matrix $\hat{X}^{(i)}$ is given by

$$\hat{X}^{(i)}_{jk} = \delta_{ij} \delta_{ik} + \delta_{(i+1)j} \delta_{(i+1)k} - \delta_{(i+1)j} \delta_{ik} - \delta_{ij} \delta_{(i+1)k}.$$  \hfill (29)

Note that the range of $\hat{P}^{\text{kin}}$ lies by definition in the subspace orthogonal to the zero mode. Similarly, we define the potential term as the projection of a diagonal matrix $\hat{D}$ on the subspace orthogonal to the zero mode

$$\hat{P}^{\text{pot}} = (\hat{1} - \hat{A}) \hat{D} (\hat{1} - \hat{A}) = \sum_{i=1}^{N} u_i \hat{Y}^{(i)}.$$  \hfill (30)

The diagonal matrix $\hat{D}$ and the matrices $\hat{Y}^{(i)}$ are defined by

$$\hat{D}_{jk} = u_j \delta_{jk}, \quad \hat{Y}_{jk}^{(i)} = \delta_{ij} \delta_{ik} - \frac{\delta_{ij} + \delta_{ik}}{N} + \frac{1}{N^2},$$  \hfill (31)

and $\hat{1}$ denotes the $N \times N$ unit matrix.

The matrix $\hat{P}$ is obtained from the numerical data by inverting the covariance matrix $\hat{C}$ after subtracting the zero mode, as described above. We can now try to find the best values of the $p_i$’s and $u_i$’s by a least-$\chi^2$ fit to

$$\text{tr} \left( \hat{P} - (\hat{P}^{\text{kin}} + \hat{P}^{\text{pot}}) \right)^2.$$  \hfill (32)
Figure 4: The directly measured expectation values \( \bar{N}_3(i) \) (thick gray curves), compared to the averages \( \bar{N}_3(i) \) reconstructed from the measured covariance matrix \( \hat{C} \) (thin black curves), for \( \kappa_0 = 2.2 \) and \( \Delta = 0.6 \), at various fixed volumes \( N_4^{(4,1)} \). The two-fold symmetry of the interpolated curves around the central symmetry axis results from an explicit symmetrization of the collected data.

Let us look at the discretized minisuperspace action (19) which obviously has served as an inspiration for the definitions of \( \hat{P}_{\text{kin}} \) and \( \hat{P}_{\text{pot}} \). Expanding \( N_3(i) \) to second order around \( \bar{N}_3(i) \) one obtains the identifications

\[
\bar{N}_3(i) = \frac{2k_1}{p_i}, \quad U''(\bar{N}_3(i)) = -u_i, \tag{33}
\]

where \( U(N_3(i)) = k_1 k_2 N_3^{1/3}(i) \) denotes the potential term in (19). We use the fitted coefficients \( p_i \) to reconstruct \( \bar{N}_3(i) \) and then compare these reconstructed

---

\(^6\)A \( \chi^2 \)-fit of the form (32) gives the same weight to each three-volume \( N_3(i) \). One might argue that more weight should be given to the larger \( N_3(i) \) in a configuration since we are interested in the continuum physics and not in what happens in the stalk where \( N_3(i) \) is very small. We have tried various \( \chi^2 \)-fits with reasonable weights associated with the three-volumes \( N_3(i) \). The kinetic term, which is the dominant term, is insensitive to any (reasonable) weight associated with \( N_3(i) \). The potential term, which will be analyzed below, is more sensitive to the choice of the weight. However, the general power law dependence reported below is again unaffected by this choice.
values with the averages $\bar{N}_3(i)$ measured directly. Similarly, we can use the measured $u_i$’s to reconstruct the second derivatives $U''(\bar{N}_3(i))$ and compare them to the form $\bar{N}_3^{-5/3}(i)$ coming from (19).

The reconstruction of $\bar{N}_3(i)$ is illustrated in Fig. 4 for a variety of four-volumes $N_4$ and compared with the directly measured expectation values $\bar{N}_3(i)$. It is seen that the reconstruction works very well and, most importantly, the coupling constant $k_1$, which in this way is determined independently for each four-volume $N_4$ really is independent of $N_4$ in the range of $N_4$’s considered, as should be.

We will now try to extract the potential $U''(\bar{N}_3(i))$ from the information contained in the matrix $\hat{P}^\text{pot}$. The determination of $U''(\bar{N}_3(i))$ is not an easy task as can be understood from Fig. 5, which shows the measured coefficients $u_i$ extracted from the matrix $\hat{P}^\text{pot}$, and which we consider somewhat remarkable. The interpolated curve makes an abrupt jump by two orders of magnitude going from the extended part of the universe (stretching over roughly 40 time steps) to the stalk. The occurrence of this jump is entirely dynamical, no distinction has ever been made by hand between stalk and bulk.

There are at least two reasons for why it is difficult to determine the potential numerically. Firstly, the results are “contaminated” by the presence of the stalk. Since it is of cut-off size, its dynamics is dominated by fluctuations which likewise

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure5.png}
\caption{Reconstructing the second derivative $U''(\bar{N}_3(i))$ from the coefficients $u_i$, for $\kappa_0 = 2.2$ and $\Delta = 0.6$ and $N_4^{(41)} = 160.000$.}
\end{figure}
are of cut-off size. They will take the form of short-time sub-dominant contributions in the correlator matrix $\hat{C}$. Unfortunately, when we invert $\hat{C}$ to obtain the propagator $\hat{P}$, the same excitations will correspond to the largest eigenvalues and give a very large contribution. Although the stalk contribution in the matrix $\hat{C}$ is located away from the bulk-diagonal, it can be seen from the appearance of the $1/N^2$-term in eqs. (30) and (31) that after the projection orthogonal to the zero mode the contributions from the stalk will also affect the remainder of the geometry in the form of fluctuations around a small constant value. In deriving Fig. 6 we have subtracted this constant value as best possible. However, the fluctuations of the stalk cannot be subtracted and only good statistics can eventually eliminate their effect on the behaviour of the extended part of the quantum universe. The second (and less serious) reason is that from a numerical point of view the potential term is always sub-dominant to the kinetic term for the individual spacetime histories in the path integral. For instance, consider the simple example of the harmonic oscillator. Its discretized action reads

$$S = \sum_{i=1}^{N} \Delta t \left[ \left( \frac{x_{i+1} - x_i}{\Delta t} \right)^2 + \omega^2 x_i^2 \right],$$

from which we deduce that the ratio between the kinetic and potential terms will be of order $1/\Delta t$ as $\Delta t$ tends to zero. This reflects the well-known fact that the kinetic term will dominate and go to infinity in the limit as $\Delta t \to 0$, with a typical path being nowhere differentiable. The same will be true when dealing with a more general action like (17) and its discretized version (19), where $\Delta t$ scales like $\Delta t \sim 1/N_4^{1/4}$. Of course, a classical solution will behave differently: there the kinetic term will be comparable to the potential term. However, when extracting the potential term directly from the data, as we are doing, one is confronted with this issue.

The range of the discrete three-volumes $N_3(i)$ in the extended universe is from several thousand down to five, the kinematically allowed minimum. However, the behaviour for the very small values of $N_3(i)$ near the edge of the extended universe is likely to be mixed in with discretization effects. In order to test whether one really has a $N_3^{1/3}(i)$-term in the action one should therefore only use values of $N_3(i)$ somewhat larger than five. This has been done in Fig. 6, where we have converted the coefficients $u_i$ from functions of the discrete time steps $i$ into functions of the background spatial three-volume $\bar{N}_3(i)$ using the identification in (33) (the conversion factor can be read off the relevant curve in Fig. 4). It should be emphasized that Fig. 6 is based on data from the extended part of the spacetime only; the variation comes entirely from the central region between times -20 and 20 in Fig. 5, which explains why it has been numerically demanding to extract a good signal. The data presented in Fig. 6 were taken at a
discrete volume $N_4^{(4,1)} = 160,000$, and fit well the form $N_3^{-5/3}$, corresponding to a potential $\tilde{k}_2 N_3^{1/3}$. There is a very small residual constant term present in this fit, which presumably is due to the projection onto the space orthogonal to the zero mode, as already discussed earlier. In view of the fact that its value is quite close to the noise level with our present statistics, we have simply chosen to ignore it in the remaining discussion.

Apart from obtaining the correct power $N_3^{-5/3}$ for the potential for a given spacetime volume $N_4$, it is equally important that the coefficient in front of this term be independent of $N_4$. This seems to be the case as is shown in Fig. 7, where we have plotted the measured potentials in terms of reduced, dimensionless variables which make the comparison between measurements for different $N_4$'s easier. – In summary, we conclude that the data allow us to reconstruct the action (19) with good precision.

Let us emphasize a remarkable aspect of this result. Our starting point was the Regge action for CDT, as described in Sec. 2 above. However, the effective action we have generated dynamically by performing the nonperturbative sum over histories is only indirectly related to this “bare” action. Likewise, the coupling constant $k_1$ which appears in front of the effective action, and which we view as related to the gravitational coupling constant $G$ by eq. (21) has no obvious

Figure 6: The second derivative $-U''(N_3)$ as measured for $N_4^{(4,1)} = 160.000$ and $\kappa_0 = 2.2$ and $\Delta = 0.6$. 
Figure 7: The dimensionless second derivative \( u = N_4^{5/4}U''(N_3) \) plotted against \( \nu^{-5/3} \), where \( \nu = N_3/N_4^{3/4} \) is the dimensionless spatial volume, for \( N_4^{(4,1)} = 40,000, 80,000 \) and \( 160,000 \), \( \kappa_0 = 2.2 \) and \( \Delta = 0.6 \). One expects a universal straight line near the origin (i.e. for large volumes) if the power law \( U(N_3) \propto N_3^{1/3} \) is correct.

direct relation to the “bare” coupling \( \kappa_0 \) appearing in the Regge action (3) and in (7). Nevertheless the leading terms in the effective action for the scale factor are precisely the ones presented in (19). That a kinetic term with a second-order derivative appears as a leading term in an effective action is maybe less surprising, but it is remarkable and very encouraging for the entire CDT-quantization program that the kinetic term appears in precisely the correct combination with the factor \( N_3(i)^{1/3} \) needed to identify the leading terms with the corresponding terms in the Einstein-Hilbert action. In other words, only if these terms are present can we claim to have an effective field theory which has anything to do with the standard diffeomorphism-invariant gravitational theory in the continuum. This is neither automatic nor obvious, since our starting point involved both a discretization and an explicit asymmetry between space and time, and since the nonperturbative interplay of the local geometric excitations we are summing over in the path integral is beyond our analytic control. Nevertheless, what we have found is that at least the leading terms in the effective action we have derived dynamically admit an interpretation as the standard Einstein term, thus passing a highly nontrivial consistency test.
5 Fluctuations around de Sitter space

We have shown that the action (19) gives a very good description of the measured shape $\bar{N}_3(i)$ of the extended universe. Furthermore we have shown that by assuming that the three-volume fluctuations around $\bar{N}_3(i)$ are sufficiently small so that a quadratic approximation is valid, we can use the measured fluctuations to reconstruct the discretized version (19) of the minisuperspace action (17), where $k_1$ and $\tilde{k}_2$ are independent of the total four-volume $N_4$ used in the simulations. This certainly provides strong evidence that both the minisuperspace description of the dynamical behaviour of the (expectation value of the) three-volume, and the semiclassical quadratic truncation for the description of the quantum fluctuations in the three-volume are essentially correct.

In the following we will test in more detail how well the actions (17) and (19) describe the data encoded in the covariance matrix $\hat{C}$. The correlation function was defined in the previous section by

$$C_{N_4}(i, i') = \langle \delta N_3(i) \delta N_3(i') \rangle, \quad \delta N_3(i) \equiv N_3(i) - \bar{N}_3(i),$$

where we have included an additional subscript $N_4$ to emphasize that $N_4$ is kept constant in a given simulation. The first observation extracted from the Monte
Carlo simulations is that under a change in the four-volume $C_{N_4}(i, i')$ scales as

$$C_{N_4}(i, i') = N_4 \, F \left( i/N_4^{1/4}, i'/N_4^{1/4} \right),$$

(36)

where $F$ is a universal scaling function. This is illustrated by Fig. 8 for the rescaled version of the diagonal part $C_{N_4}^{1/2}(i, i)$, corresponding precisely to the quantum fluctuations $\langle (\delta N_3(i))^2 \rangle^{1/2}$ of Fig. 1. While the height of the curve in Fig. 1 will grow as $N_4^{3/4}$, the superimposed fluctuations will only grow as $N_4^{1/4}$. We conclude that for fixed bare coupling constants the relative fluctuations will go to zero in the infinite-volume limit.

From the way the factor $\sqrt{N_4}$ appears as an overall scale in eq. (20) it is clear that to the extent a quadratic expansion around the effective background geometry is valid one will have a scaling

$$\langle \delta N_3(i)\delta N_3(i') \rangle = N_4^{3/2}\langle \delta n_3(t_i)\delta n_3(t_{i'}) \rangle = N_4 F(t_i, t_i'),$$

(37)

where $t_i = i/N_4^{1/4}$. This implies that (36) provides additional evidence for the validity of the quadratic approximation and the fact that our choice of action (19), with $k_1$ independent of $N_4$ is indeed consistent.

To demonstrate in detail that the full function $F(t, t')$ and not only its diagonal part is described by the effective actions (17), (19), let us for convenience adopt a continuum language and compute its expected behaviour. Expanding (17) around the classical solution according to $V_3(t) = V_{3cl}(t) + x(t)$, the quadratic fluctuations are given by

$$\langle x(t)x(t') \rangle = \int \mathcal{D}x(s) \, x(t)x(t') \, e^{-\frac{1}{2} \int dsds' x(s)M(s,s')x(s')} = M^{-1}(t, t'),$$

(38)

where $\mathcal{D}x(s)$ is the normalized measure and the quadratic form $M(t, t')$ is determined by expanding the effective action $S$ to second order in $x(t)$,

$$S(V_3) = S(V_{3cl}^d) + \frac{1}{18\pi G V_4} \int dt \, x(t)\hat{H}x(t).$$

(39)

In expression (39), $\hat{H}$ denotes the Hermitian operator

$$\hat{H} = -\frac{d}{dt} \frac{1}{\cos^3(t/B)} \frac{d}{dt} - \frac{4}{B^2 \cos^3(t/B)},$$

(40)

We stress again that the form (36) is only valid in that part of the universe whose spatial extension is considerably larger than the minimal $S^3$ constructed from 5 tetrahedra. (The spatial volume of the stalk typically fluctuates between 5 and 15 tetrahedra.)
Figure 9: Comparing the two highest even eigenvector of the covariance matrix $C(t, t')$ measured directly (gray curves) with the two lowest even eigenvectors of $M^{-1}(t, t')$, calculated semiclassically (black curves).

which must be diagonalized under the constraint that $\int dt \sqrt{g_{tt}} x(t) = 0$, since $V_4$ is kept constant.

Let $e^{(n)}(t)$ be the eigenfunctions of the quadratic form given by (39) with the volume constraint enforced\(^8\), ordered according to increasing eigenvalues $\lambda_n$. As we will discuss shortly, the lowest eigenvalue is $\lambda_1 = 0$, associated with translational invariance in time direction, and should be left out when we invert $M(t, t')$, because we precisely fix the centre of volume when making our measurements. Its dynamics is therefore not accounted for in the correlator $C(t, t')$.

If this cosmological continuum model were to give the correct description of

\(^8\)One simple way to find the eigenvalues and eigenfunctions approximately, including the constraint, is to discretize the differential operator, imposing that the (discretized) eigenfunctions vanish at the boundaries $t = \pm B\pi/2$ and finally adding the constraint as a term $\xi \left(\int dt \, x(t)\right)^2$ to the action, where the coefficient $\xi$ is taken large. The differential operator then becomes an ordinary matrix and eigenvalues and eigenvectors can be found numerically. Stability with respect to subdivision and choice of $\xi$ is easily checked.
the computer-generated universe, the matrix
\[ M^{-1}(t, t') = \sum_{n=2}^{\infty} \frac{e^{(n)}(t)e^{(n)}(t')}{\lambda_n}. \]  

should be proportional to the measured correlator \( C(t, t') \). Fig. 9 shows the eigenfunctions \( e^{(2)}(t) \) and \( e^{(4)}(t) \) (with two and four zeros respectively), calculated from \( \hat{H} \) with the constraint \( \int dt \sqrt{g_{tt}} x(t) = 0 \) imposed. Simultaneously we show the corresponding eigenfunctions calculated from the data, i.e. from the matrix \( C(t, t') \), which correspond to the (normalizable) eigenfunctions with the highest and third-highest eigenvalues. The agreement is very good, in particular when taking into consideration that no parameter has been adjusted in the action (we simply take \( B = s_0 N_4^{1/4} \Delta t \) in (14) and (39), which gives \( B = 14.47 a_t \) for \( N_4 = 362,000 \)).

The reader may wonder why the first eigenfunction exhibited has two zeros. As one would expect, the ground state eigenfunction \( e^{(0)}(t) \) of the Hamiltonian (40), corresponding to the lowest eigenvalue, has no zeros, but it does not satisfy the volume constraint \( \int dt \sqrt{g_{tt}} x(t) = 0 \). The eigenfunction \( e^{(1)}(t) \) of \( \hat{H} \) with next-lowest eigenvalue has one zero and is given by the simple analytic function
\[ e^{(1)}(t) = \frac{4}{\sqrt{\pi B}} \sin \left( \frac{t}{B} \right) \cos^2 \left( \frac{t}{B} \right) = c^{-1} \frac{dV^cl_3(t)}{dt}, \]  

where \( c \) is a constant. One realizes immediately that \( e^{(1)} \) is the translational zero mode of the classical solution \( V^cl_3(t) (\propto \cos^3 t/B) \). Since the action is invariant under time translations we have
\[ S(V^cl_3(t + \Delta t)) = S(V^cl_3(t)), \]  

and since \( V^cl_3(t) \) is a solution to the classical equations of motion we find to second order (using the definition (42))
\[ S(V^cl_3(t + \Delta t)) = S(V^cl_3(t)) + \frac{c^2(\Delta t)^2}{18 \pi G} \frac{B}{V^4} \int dt e^{(1)}(t) \hat{H} e^{(1)}(t), \]  

consistent with \( e^{(1)}(t) \) having eigenvalue zero.

It is clear from Fig. 9 that some of the eigenfunctions of \( \hat{H} \) (with the volume constraint imposed) agree very well with the measured eigenfunctions. All even eigenfunctions (those symmetric with respect to reflection about the symmetry axis located at the centre of volume) turn out to agree very well. The odd eigenfunctions of \( \hat{H} \) agree less well with the eigenfunctions calculated from the measured \( C(t, t') \). The reason seems to be that we have not managed to eliminate the motion of the centre of volume completely from our measurements. As already
mentioned above, there is an inherent ambiguity in fixing the centre of volume, which turns out to be sufficient to reintroduce the zero mode in the data. Suppose we had by mistake misplaced the centre of volume by a small distance $\Delta t$. This would introduce a modification

$$\Delta V_3 = \frac{dV_3^{cl}(t)}{dt} \Delta t$$

(45)

proportional to the zero mode of the potential $V_3^{cl}(t)$. It follows that the zero mode can re-enter whenever we have an ambiguity in the position of the centre of volume. In fact, we have found that the first odd eigenfunction extracted from the data can be perfectly described by a linear combination of $e^{(1)}(t)$ and $e^{(3)}(t)$. It may be surprising at first that an ambiguity of one lattice spacing can introduce a significant mixing. However, if we translate $\Delta V_3$ from eq. (45) to “discretized” dimensionless units using $V_3(i) \sim N_4^{3/4} \cos(i/N_4^{1/4})$, we find that $\Delta V_3 \sim \sqrt{N_4}$, which because of $\langle (\delta N_3(i))^2 \rangle \sim N_4$ is of the same order of magnitude as the fluctuations themselves. In our case, this apparently does affect the odd eigenfunctions.

One can also compare the data and the matrix $M^{-1}(t, t')$ calculated from (41) directly. This is illustrated in Fig. 10, where we have restricted ourselves to data from inside the extended part of the universe. We imitate the construction (41) for $M^{-1}$, using the data to calculate the eigenfunctions, rather than $\hat{H}$. One could also have used $C(t, t')$ directly, but the use of the eigenfunctions makes it somewhat easier to perform the restriction to the bulk. The agreement is again good (better than 15% at any point on the plot), although less spectacular than in Fig. 9 because of the contribution of the odd eigenfunctions.

6 The geometry of spatial three-spheres

We have shown above that our data for the spatial three-volumes have a natural interpretation as coming from the slicing of a four-sphere with standard geometry (the “round” four-sphere), with relatively small quantum fluctuations superimposed. It is natural to ask to what extent the spatial three-spheres themselves can be assigned the standard geometry of a “round” three-sphere, again with relatively small quantum fluctuations superimposed. We have already provided evidence that the Hausdorff dimension of the spatial slices is three [6, 4]. However, the Hausdorff dimension is a very coarse measure of geometry, and even very fractal structures can have Hausdorff dimension three.

To illustrate the point, the Hausdorff dimension of the complex plane (with standard geometry) is of course equal to two, but the same is true for the highly fractal structure of so-called branched polymers or planar trees embedded in the plane.
Figure 10: Comparing data for the extended part of the universe: measured $C(t, t')$ (above) versus $M^{-1}(t, t')$ obtained from analytical calculation (below). The agreement is good, and would have been even better had we included only the even modes.

We have analyzed the geometry of the spatial three-spheres as follows. Each spatial slice at integer proper time $i$ is a triangulation, consisting of a certain number $N_3$ of tetrahedra, glued together pairwise such that the resulting topology is that of a three-sphere. We now choose an arbitrary tetrahedron as the origin of measurements and subsequently decompose the $S^3$ into (thick) shells of tetrahedra characterized by their distance $r$ from this origin, where the distance $r$ is defined as the minimal number of tetrahedra one has to cross when moving from the shell to the origin via neighbouring tetrahedra. We call the number of tetrahedra in the shell at distance $r$ the area $A(r, N_3)$ of the shell. In order to compute the expectation value of this quantity, we have to repeat the measurements in a way that averages over different triangulations of $S^4$, over different spatial slices within the $S^4$'s and over different locations of the point of origin within those
Figure 11: Testing relation (46) for the bare coupling constants $\kappa_0 = 2.2$ and $\Delta = 0.6$, at four-volume $N_4^{(4,1)} = 160,000$. Data have been collected for spatial slices at various distances close to the centre of volume.

slices. In this manner we can test whether $\langle A(r, N_3) \rangle$ behaves like a regular three-sphere (with only small fluctuations superimposed), with $r$ viewed as the geodesic distance. If this was the case, one would expect a functional dependence of the form

$$\langle A(r, N_3) \rangle \propto N_3^{2/3} \sin^2 \left( \frac{r}{cN_3^{1/3}} \right),$$

with $c$ a constant.

Fig. 11 summarizes the results of our measurements. Since we are not interested in very small $N_3$’s where no continuum scaling is expected, we have restricted ourselves to spatial slices close to the centre of volume as defined above, where $N_3$ is largest. The first thing to note about Fig. 11 is that the data from spatial slices at different distances from the centre of volume fall to good accuracy on a common, universal curve. Next, we observe that relation (46) is reasonably well satisfied, except for the measurements at large radii $r$, which exhibit a tail not described by formula (46). This signals the presence of large fluctuations in the geometry (the shape) of the spatial slices to the effect that we cannot simply view them – in the sense of expectation values – as classical spheres of constant positive curvature with fixed radius proportional to $N^{1/3}$, superimposed by small
quantum fluctuations. In fact there is already evidence that the geometry, when defined with respect to the geodesic distance \( r \), has certain fractal properties [4]. This can be substantiated and quantified by measuring the topology of a typical spherical shell at a distance \( r \) from a chosen origin in more detail. At sufficiently large radius \( r \) one finds that the topology is no longer that of a single two-sphere, but branches out into a number of disconnected pieces, most likely by effectively creating a number of spatial “baby universes”. It is well known how to study the distribution of such baby universes [25, 26], and we believe that these methods will yield a quantitative description of the observed slower fall-off for large \( r \). Details of this picture, including a study of the temporal dynamics of such spatial baby universes, will be published elsewhere.

7 The size of the universe and the flow of \( G \)

Let us now return to equation (21),

\[
G = \frac{a^2 \sqrt{C_4 \tilde{s}_0^2}}{k_1 3 \sqrt{6}},
\]

which relates the parameter \( k_1 \) extracted from the Monte Carlo simulations to Newton’s constant in units of the cut-off \( a, G/a^2 \). For the bare coupling constants \((\kappa_0, \Delta) = (2.2, 0.6)\) we have high-statistics measurements for \( N_4 \) ranging from 45,500 to 362,000 four-simplices (equivalently, \( N_4^{(4,1)} \) ranging from 20,000 to 160,000 four-simplices). The choice of \( \Delta \) determines the asymmetry parameter \( \alpha \), and the choice of \((\kappa_0, \Delta)\) determines the ratio \( \xi \) between \( N_4^{(3,2)} \) and \( N_4^{(4,1)} \). This in turn determines the “effective” four-volume \( \tilde{C}_4 \) of an average four-simplex, which also appears in (47). The number \( \tilde{s}_0 \) in (47) is determined directly from the time extension \( T_{\text{univ}} \) of the extended universe according to

\[
T_{\text{univ}} = \pi \tilde{s}_0 \left( N_4^{(4,1)} \right)^{1/4}.
\]

Finally, from our measurements we have determined \( k_1 = 0.038 \). Taking everything together according to (47), we obtain \( G \approx 0.23a^2 \), or \( \ell_{Pl} \approx 0.48a \), where \( \ell_{Pl} = \sqrt{G} \) is the Planck length.

From the identification of the volume of the four-sphere, \( V_4 = 8\pi^2 R^4 / 3 = \tilde{C}_4 N_4^{(4,1)} a^4 \), we obtain that \( R = 3.1a \). In other words, the linear size \( \pi R \) of the quantum de Sitter universes studied here lies in the range of 12-21 Planck lengths for \( N_4 \) in the range mentioned above and for the bare coupling constants chosen as \((\kappa_0, \Delta) = (2.2, 0.6)\).\(^{10}\)

\(^{10}\)Small deviations from the corresponding numbers quoted in [8] have their origin in the more careful (and correct) treatment of the various four-volumes \( N_4, N_4^{(4,1)} \) and \( N_4^{(3,2)} \) in the present work.
Our dynamically generated universes are therefore not very big, and the quantum fluctuations around their average shape are large as is apparent from Fig. 1. It is rather surprising that the semiclassical minisuperspace formulation is applicable for universes of such a small size, a fact that should be welcome news to anyone performing semiclassical calculations to describe the behaviour of the early universe. However, in a certain sense our lattices are still coarse compared to the Planck scale $\ell_{Pl}$ because the Planck length is roughly half a lattice spacing. If we are after a theory of quantum gravity valid on all scales, we are in particular interested in uncovering phenomena associated with Planck-scale physics. In order to collect data free from unphysical short-distance lattice artifacts at this scale, we would ideally like to work with a lattice spacing much smaller than the Planck length, while still being able to set by hand the physical volume of the universe studied on the computer.

The way to achieve this, under the assumption that the coupling constant $G$ of formula (47) is indeed a true measure of the gravitational coupling constant, is as follows. We are free to vary the discrete four-volume $N_4$ and the bare coupling constants $(\kappa_0, \Delta)$ of the Regge action (see [4] for further details on the latter). Assuming for the moment that the semiclassical minisuperspace action is valid, the effective coupling constant $k_1$ in front of it will be a function of the bare coupling constants $(\kappa_0, \Delta)$, and can in principle be determined as described above for the case $(\kappa_0, \Delta) = (2.2, 0.6)$. If we adjusted the bare coupling constants such that in the limit as $N_4 \rightarrow \infty$ both
\begin{equation}
V_4 \sim N_4 a^4 \quad \text{and} \quad G \sim a^2/k_1(\kappa_0, \Delta)
\end{equation}
remained constant (i.e. $k_1(\kappa_0, \Delta) \sim 1/\sqrt{N_4}$), we would eventually reach a region where the Planck length was significantly smaller than the lattice spacing $a$, in which event the lattice could be used to approximate spacetime structures of Planckian size and we could initiate a genuine study of the sub-Planckian regime. Since we have no control over the effective coupling constant $k_1$, the first obvious question which arises is whether we can at all adjust the bare coupling constants in such a way that at large scales we still see a four-dimensional universe, with $k_1$ going to zero at the same time. The answer seems to be in the affirmative, as we will go on to explain.

Fig. 12 shows the results of extracting $k_1$ for a range of bare coupling constants for which we still observe an extended universe. In the top figure $\Delta = 0.6$ is kept constant while $\kappa_0$ is varied. For $\kappa_0$ sufficiently large we eventually reach a point where a phase transition takes place (the point in the square in the bottom right-hand corner is the measurement closest to the transition we have looked at). For even larger values of $\kappa_0$, beyond this transition, the universe disintegrates into a number of small universes, in a CDT-analogue of the branched-polymer phase of Euclidean quantum gravity. The plot shows that the effective coupling constant
Figure 12: The measured effective coupling constant $k_1$ as function of the bare $\kappa_0$ (top, $\Delta = 0.6$ fixed) and the asymmetry $\Delta$ (bottom, $\kappa_0 = 2.2$ fixed). The marked point near the middle of the data points sampled is the point $(\kappa_0, \Delta) = (2.2, 0.6)$ where most measurements in the remainder of the paper were taken. The other marked points are those closest to the two phase transitions, to the “branched-polymer phase” (top), and the “crumpled phase” (bottom).

$k_1$ becomes smaller and possibly goes to zero as the phase transition point is approached, although our current data do not yet allow us to conclude that $k_1$ does indeed vanish at the transition point.

Conversely, the bottom figure of Fig. 12 shows the effect of varying $\Delta$, while keeping $\kappa_0 = 2.2$ fixed. As $\Delta$ is decreased towards 0, we eventually hit another phase transition, separating the physical phase of extended universes from the CDT-equivalent of the crumpled phase of Euclidean quantum gravity, where the entire universe will be concentrated within a few time steps, as already mentioned in Sec. 3 above. (The point closest to the transition where we have taken measurements is the one in the bottom left-hand corner.) Also when approaching this phase transition the effective coupling constant $k_1$ goes to 0, leading to the
tentative conclusion that \( k_1 \to 0 \) along the entire phase boundary.

However, to extract the coupling constant \( G \) from (47) we not only have to take into account the change in \( k_1 \), but also that in \( \tilde{s}_0 \) (the width of the distribution \( N_3(i) \)) and in the effective four-volume \( \tilde{C}_4 \) as a function of the bare coupling constants. Combining these changes, we arrive at a slightly different picture. Approaching the boundary where spacetime collapses in time direction (by lowering \( \Delta \)), the gravitational coupling constant \( G \) decreases, despite the fact that \( 1/k_1 \) increases. This is a consequence of \( \tilde{s}_0 \) decreasing considerably, as can be seen from Fig. 3. On the other hand, when (by increasing \( \kappa_0 \)) we approach the region where the universe breaks up into several independent components, the effective gravitational coupling constant \( G \) increases, more or less like \( 1/k_1 \), where the behaviour of \( k_1 \) is shown in Fig. 12 (top). This implies that the Planck length \( \ell_{Pl} = \sqrt{G} \) increases from approximately 0.48a to 0.83a when \( \kappa_0 \) changes from 2.2 to 3.6. Most likely we can make it even bigger in terms of Planck units by moving closer to the phase boundary.

On the basis of these arguments, it seems likely that the nonperturbative CDT-formulation of quantum gravity does allow us to penetrate into the sub-Planckian regime and probe the physics there explicitly. Work in this direction is currently ongoing. One interesting issue under investigation is whether and to what extent the simple minisuperspace description remains valid as we go to shorter scales. We have already seen deviations from classicality at short scales when measuring the spectral dimension [20, 4], and one would expect them to be related to additional terms in the effective action (17) and/or a nontrivial scaling behaviour of \( k_1 \). This raises the interesting possibility of being able to test explicitly the scaling violations of \( G \) predicted by renormalization group methods in the context of asymptotic safety [2].

8 Discussion

The CDT model of quantum gravity is extremely simple. It is the path integral over the class of causal geometries with a global time foliation. In order to perform the summation explicitly, we introduce a grid of piecewise linear geometries, much in the same way as when defining the path integral in quantum mechanics. Next, we rotate each of these geometries to Euclidean signature and use as bare action the Einstein-Hilbert action\(^\text{11}\) in Regge form. That is all.

The resulting superposition exhibits a nontrivial scaling behaviour as function of the four-volume, and we observe the appearance of a well-defined average geometry, that of de Sitter space, the maximally symmetric solution to the clasi-\(^\text{11}\)Of course, the full, effective action, including measure contributions, will contain all higher-derivative terms.
tical Einstein equations in the presence of a positive cosmological constant. We are definitely in a quantum regime, since the fluctuations of the three-volume around de Sitter space are sizeable, as can be seen in Fig. 1. Both the average geometry and the quantum fluctuations are well described in terms of the mini-superspace action (17). A key feature to appreciate is that, unlike in standard (quantum-)cosmological treatments, this description is the **outcome** of a nonperturbative evaluation of the full path integral, with everything but the scale factor (equivalently, $V_3(t)$) summed over. Measuring the correlations of the quantum fluctuations in the computer simulations for a particular choice of bare coupling constants enabled us to determine the continuum gravitational coupling constant $G$ as $G \approx 0.42a^2$, thereby introducing an absolute physical length scale into the dimensionless lattice setting. Within measuring accuracy, our de Sitter universes (with volumes lying in the range of $6.000-47.000 \ell_{Pl}^4$) are seen to behave perfectly semiclassically with regard to their large-scale properties.

We have also indicated how we may be able to penetrate into the sub-Planckian regime by suitably changing the bare coupling constants. By “sub-Planckian regime” we mean that the lattice spacing $a$ is (much) smaller than the Planck length. While we have not yet analyzed this region in detail, we expect to eventually observe a breakdown of the semiclassical approximation. This will hopefully allow us to make contact with attempts to use renormalization group techniques in the continuum and the concept of asymptotic safety to study scaling violations in quantum gravity [2].

On the basis of the results presented here, two major issues suggest themselves for further research. First, we need to establish the relation of our effective gravitational coupling constant $G$ with a more conventional gravitational coupling constant, defined directly in terms of coupling matter to gravity. In the present work, we have defined $G$ as the coupling constant in front of the effective action, but it would be desirable to verify directly that a gravitational coupling defined via the coupling to matter agrees with our $G$. In principle it is easy to couple matter to our model, but it is less straightforward to define in a simple way a setup for extracting the semiclassical effect of gravity on the matter sector. Attempts in this direction were already undertaken in the “old” Euclidean approach [22, 23], and it is possible that similar ideas can be used in CDT quantum gravity. Work on this is in progress.

The second issue concerns the precise nature of the “continuum limit”. Recall our discussion in the Introduction about this in a conventional lattice-theoretic setting. The continuum limit is usually linked to a divergent correlation length at a critical point. It is unclear whether such a scenario is realized in our case. In general, it is rather unclear how one could define at all the concept of a divergent length related to correlators in quantum gravity, since one is integrating over all geometries, and it is the geometries which dynamically give rise to the notion of
“length”.

This has been studied in detail in two-dimensional (Euclidean) quantum gravity coupled to matter with central charge \( c \leq 1 \) \([24]\). It led to the conclusion that one could associate the critical behaviour of the matter fields (i.e. approaching the critical point of the Ising model) with a divergent correlation length, although the matter correlators themselves had to be defined as non-local objects due to the requirement of diffeomorphism invariance. On the other hand, the two-dimensional studies do not give us a clue of how to treat the gravitational sector itself, since they do not possess gravitational field-theoretic degrees of freedom. What happens in the two-dimensional lattice models which can be solved analytically is that the only fine-tuning needed to approach the continuum limit is an additive renormalization of the cosmological constant (for fixed matter couplings). Thus, fixing the two-dimensional spacetime volume \( N_2 \) (the number of triangles), such that the cosmological constant plays no role, there are no further coupling constants to adjust and the continuum limit is automatically obtained by the assignment \( V_2 = N_2a^2 \) and taking \( N_2 \to \infty \). This situation can also occur in special circumstances in ordinary lattice field theory. A term like

\[
\sum_i c_1(\phi_{i+1} - \phi_i)^2 + c_2(\phi_{i+1} + \phi_{i-1} - 2\phi_i)^2
\]

(or a higher-dimensional generalization) will also go to the continuum free field theory simply by increasing the lattice size and using the identification \( V_d = L^da^d \) (\( L \) denoting the linear size of the lattice in lattice units), the higher-derivative term being sub-dominant in the limit. It is not obvious that in quantum gravity one can obtain a continuum quantum field theory without fine-tuning in a similar way, because the action in this case is multiplied by a dimensionful coupling constant. Nevertheless, it is certainly remarkable that the infrared limit of our effective action apparently reproduces – within the cosmological setting – the Einstein-Hilbert action, which is the unique diffeomorphism-invariant generalization of the ordinary kinetic term, containing at most second derivatives of the metric. A major question is whether and how far our theory can be pushed towards an ultraviolet limit. We have indicated how to obtain such a limit by varying the bare coupling constants of the theory, but the investigation of the limit \( a \to 0 \) with fixed \( G \) has only just begun.

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