On the semiclassical approach to quantum cosmology: relational particle model

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Abstract
The emergent semiclassical time approach to resolving the problem of time in quantum gravity involves heavy slow degrees of freedom providing via an approximately Hamilton–Jacobi equation an approximate time standard with respect to which the quantum mechanics of light fast degrees of freedom can run. More concretely, this approach involves Born–Oppenheimer and WKB ansätze and some accompanying approximations. In this paper, I investigate this approach for concrete scaled relational particle mechanics models, i.e. models featuring only relative separations, relative angles and relative times. I consider the heavy–light interaction term in the light quantum equation—necessary for the semiclassical approach to work, first as an emergent-time-dependent perturbation of the emergent-time-dependent Schrödinger equation for the light subsystem. Secondly, I consider a scheme in which the backreaction is small but non-negligible, so that the l-subsystem also affects the form of the emergent time. I also suggest that the many terms involving expectation values of the light wavefunctions in both the (unapproximated) heavy and light equations might require treatment in parallel to the Hartree–Fock self-consistent approach rather than merely being discarded; for the moment this paper provides a counterexample to such terms being smaller than their unaveraged counterparts. Investigation of these ideas and methods will give us a more robust understanding of the suggested quantum-cosmological origin of microwave background inhomogeneities and galaxies.

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1. Introduction

This paper concerns the semiclassical approach to the problem of time in quantum gravity (see section 1.1) and to other conceptual issues in quantum cosmology (see section 1.2). I concentrate on a relational particle mechanics (RPM) model (what these are and the motivation for them is considered in section 1.3; how these are of use in the semiclassical approach is explained in section 1.4).

1.1. The problem of time in quantum gravity

The problem of time [1–9] follows from how what one means by ‘time’ has a different meaning in each of general relativity (GR) and ordinary quantum theory (QT). This incompatibility creates serious problems with trying to replace these two branches of physics with a single framework in regimes in which neither QT nor GR can be neglected, such as in black holes or in the very early universe. One well-known facet of the problem of time appears in attempting canonical quantization of GR due to the GR Hamiltonian constraint

\[ \mathcal{H} := N_{\alpha\beta\gamma\delta} \pi^{\alpha\beta} \pi^{\gamma\delta} - \sqrt{h} R = 0 \]

being quadratic but not linear in the momenta. Then elevating \( \mathcal{H} \) to a quantum equation produces a stationary, i.e. timeless or frozen, wave equation: the Wheeler–DeWitt [1, 10] equation

\[ \hat{\mathcal{H}} \Psi = - \left\{ \frac{1}{\sqrt{M}} \delta \frac{\delta}{\delta h_{\mu\nu}} \left[ \sqrt{M} N_{\mu\nu\rho\sigma} \frac{\delta}{\delta h_{\rho\sigma}} \right] + \sqrt{h} R \right\} \Psi = 0, \]

where \( \Psi \) is the wavefunction of the Universe. Note that one gets this frozen equation of type \( \hat{\mathcal{H}} \Psi = 0 \) in place of an ordinary QT’s time-dependent Schrödinger equation:

\[ i\hbar \partial \Psi / \partial t = \hat{\mathcal{H}} \Psi. \]

(Here, I use \( \mathcal{H} \) to denote Hamiltonians, and \( t \) for the absolute Newtonian time.) The above is, moreover, but one among various facets of the problem of time; see [4, 5, 8, 9] for discussion of others.

Many strategies have been tried, but none worked when examined in detail. Many of the technical difficulties and some of the conceptual difficulties (see e.g. [8, 9] for more) come from GR also possessing the momentum constraint:

\[ L_{\mu} := -2 D_{\nu} \pi^{\nu\mu} = 0. \]

Some of the strategies towards resolving the problem of time are as follows.

(A) It may still be that a classical time exists but happens to be harder to find. We now consider starting one’s scheme off by finding a way of solving \( \mathcal{H} \) in general at the classical level (‘tempus ante quantum’) to obtain a part-linear form, schematically (ignoring complications from the momentum constraint):

\[ p_{t,\text{int}}(x) + \mathcal{H}^{\text{true}}(x; t_{\text{int}}(x), \{q_{\text{other}}(x), p_{\text{other}}(x)\}) = 0, \]

where \( p_{t,\text{int}} \) is the momentum conjugate to a candidate classical time variable \( t_{\text{int}} \) which is to play a role parallel to that of external classical time. \( \mathcal{H}^{\text{int}} \) is then the ‘true Hamiltonian’

2 \( h_{\alpha\beta} \) is the spatial 3-metric, with determinant \( h \), covariant derivative \( D_{\nu} \), Ricci scalar \( R \) and conjugate momentum \( \pi^{\alpha\beta} \). \( M_{\alpha\beta\gamma\delta} \) is the GR kinetic metric on the GR configuration space with determinant \( M \). Its inverse \( N_{\alpha\beta\gamma\delta} = [h_{\alpha\beta} h_{\gamma\delta} - h_{\alpha\beta} h_{\gamma\delta} / 2] / \sqrt{h} \) is the DeWitt supermetric of GR.
for the system. Given such a parabolic form for $H$, it becomes possible to apply a conceptually-standard quantization that yields the time-dependent Schrödinger equation

$$i\hbar \frac{\delta \Psi}{\delta t} = \hat{H}_{\text{true}}(x; t \text{int}(x), q_{\text{other}}(x), p_{\text{other}}(x)) \Psi,$$

with obvious associated Schrödinger inner product. A first such suggestion is that there may be a hidden or internal time [11, 2, 4, 5] within one’s gravitational theory itself. It is to be found by applying some canonical transformation. An example of such is York time. There are also non-geometrodynamical internal time candidates: matter time approaches (see e.g. [4, 12]). That is, one can consider extending the set of variables from the geometrodynamical ones to include also matter variables coupled to these, which then serve to label spacetime events. The unimodular approach [13–15], in which a dynamical cosmological constant provides a time standard, can be viewed as an example of a such.

(B) Perhaps, there is no time in general at the classical level, but some notion of time emerges under certain circumstances at the quantum level. For example, slow, heavy ‘$h$’ variables can provide an approximate timefunction with respect to which the other fast, light ‘$l$’ degrees of freedom evolve: the semiclassical approach [4–6, 10, 16–20].

As the semiclassical approach (B) is the main focus of this paper, I explain this approach in further detail than the other ones. In quantum cosmology the role of $h$ is played by scale (and homogeneous matter modes). In the Halliwell–Hawking approach [17] to quantum cosmology, the $h$-part consists of the scale factor and the homogeneous matter modes, whilst the $l$-part are small inhomogeneities (both in the metric and in the matter). This approach goes via making the Born–Oppenheimer ansatz

$$\Psi(h, l) = \psi(h)|\chi(h, l)\rangle$$

and the WKB ansatz

$$\psi(h) = \exp(iW(h)/\hbar)$$

(each of which furthermore suggests a number of approximations). One then forms the

$h$-equation

$$\langle \chi | \hat{H} | \Psi \rangle = 0,$$

which, under a number of simplifications, yields a Hamilton–Jacobi$^3$ equation, i.e. an equation paralleling the equation

$$\left\{ \frac{\partial W}{\partial h} \right\}^2 = 2|E - V(h)|$$

which is familiar from mechanics. Here, $W$ is the characteristic function. Next, one approach to such a Hamilton–Jacobi-type equation is to solve it for an approximate emergent semiclassical time $t_{\text{em}} = t_{\text{em}}(h)$. Then, the $l$-equation

$$\left\{ 1 - |\chi \rangle \langle \chi | \right\} \hat{H} |\Psi \rangle = 0$$

can be recast (modulo further simplifications) as a $t_{\text{em}}$-dependent Schrödinger equation for the $l$ degrees of freedom

$$\frac{i\hbar}{\delta t_{\text{em}}} |\Psi \rangle = \hat{H}_l |\chi \rangle,$$

for $H_l$ the Hamiltonian for the $l$-subsystem. For detail of how this recasting works, the toy model case in section 3 of this paper suffices to give an understanding, so I refer the reader to there.

The ‘paradox’ between the theoretical timelessness of the universe and the quotidian semblance of dynamics is discussed in e.g. [4, 5, 18, 20–28]. In particular, the

$^3$ For simplicity, this is presented in the case of one $h$ degree of freedom and with no linear constraints.
The semiclassical approach does not work out (e.g. [20] reviews this) if one considers a more general ‘superposed’ rather than WKB wavefunction ansatz, nor is there an entirely well-established a priori reason for the WKB wavefunction ansatz. Investigating this is further complicated by the ‘many-approximations problem’ [20]—there are of the order of 15–30 such needed in semiclassical schemes. There are a number of arguments about the importance of checking backreaction terms, i.e. \( l \)-wavefunction-dependent terms in the \( h \)-equation by which the \( l \)-subsystem influences back the \( h \)-system and the emergent time that approximately arises from it. For example, in wishing to model GR, a conceptually important part of the theory (in its aspect as supplanter of absolute structure) is for the matter to backreact on the geometry. There are also theory-independent reasons for backreaction terms—how could one subsystem genuinely provide time for another if the two are not coupled to each other? The literature on the semiclassical approach makes common use of the ‘neglecting averages’ approximation. Moreover, dropping averaged terms turns out to substantially distort the outcome in molecular physics calculations (the Hartree–Fock self-consistent scheme).

(C) There are also a number of approaches that take timelessness at face value. Here, one considers only questions about the universe ‘being’, rather than ‘becoming’, a certain way. This can cause some practical limitations, but can address at least some questions of interest. For example, the naïve Schrödinger interpretation [29, 14] concerns the ‘being’ probabilities for universe properties such as: What is the probability that the universe is large? Flat? Isotropic? Homogeneous? One obtains these via consideration of

\[
\text{Prob}(R) = \int_R |\Psi|^2 \, d\Omega
\]

for \( R \) a suitable region of the configuration space and \( d\Omega \) is the corresponding volume element. This approach is termed ‘naïve’ due to it not using any further features of the constraint equations. The conditional probability interpretation [30] goes further by addressing conditioned questions of ‘being’ such as ‘what is the probability that the universe is flat given that it is isotropic?’. Records theory [24–26, 30–32] involves localized subconfigurations of a single instant. This requires notions of localization in space and in configuration space. One is furthermore in particular interested in whether these localized subconfigurations contain useful information and are correlated to each other (thus one needs notions of information, subsystem information, mutual information and so on), and whether this scheme leads to semblance of dynamics or history arising.

(D) Perhaps, instead it is the histories that are primary (histories theory [31, 33]).

Further motivation along the lines of [27] for joining the semiclassical, histories and records approaches is as follows (see [9] for a more detailed account). This would both be a more robust problem of time strategy and useful for the investigation of a number of further issues in the foundations of quantum cosmology. The prospects of such a union are based on how, first, there is a records theory within histories theory. Secondly, decoherence of histories is one possible way of obtaining a semiclassical regime in the first place. Thirdly, the semiclassical approach and/or histories theory could plausibly provide records theory with a mechanism by which to obtain the semblance of dynamics. Fourthly, what the records are will answer the further elusive question of which degrees of freedom decohere which others in quantum cosmology.

1.2. Quantum cosmological motivation for the semiclassical approach

The semiclassical approach is furthermore important towards acquiring more solid foundations for other aspects of quantum cosmology (see e.g. [28, 27, 19]). The above-mentioned
Halliwell–Hawking set-up amounts to our understanding of the quantum-cosmological origin of cosmological structure/small inhomogeneities. Via inflation in particular, a case can be built that quantum cosmology may contribute to our understanding of cosmic microwave background fluctuations and the origin of galaxies [34, 17]. Inflationary models have for the moment done well [35] at providing an explanation for these. This remains an ‘observationally active area’, with the Planck experiment [36] launched in 2009. Moreover, this paper aims at better understanding of the semiclassical approach itself, rather than looking to make any direct ties to observational cosmology. This is investigated qualitatively in this paper, using the following toy models.

1.3. This paper uses RPM models

Scaled RPM (originally proposed in [37] and further studied in [25, 38–44]) is a mechanics in which only relative times, relative angles and relative separations have physical meaning. On the other hand, pure-shape RPM (originally proposed in [45] and further studied in [9, 40, 41, 46–52]) is a mechanics in which only relative times, relative angles and ratios of relative separations have physical meaning. More precisely, these theories implement the following two Barbour-type (Machian) relational postulates.

(1) They are temporally relational. This means that there is no meaningful primary notion of time for the whole system thus described (e.g. the universe). This is implemented by using actions that are manifestly reparametrization invariant while also being free of extraneous time-related variables (such as Newtonian time or the lapse in general relativity (GR)). This reparametrization invariance then directly leads to a primary constraint that is quadratic in the momenta. See section 2.2 for examples of such actions.

(2) They are configurationally relational. This can be thought of in terms of a certain group $G$ of transformations that act on the theory’s configuration space $Q$ being held to be physically meaningless. One implementation of this uses arbitrary-$G$-frame-corrected quantities rather than ‘bare’ $Q$-configurations. For, despite this augmenting $Q$ to the principal bundle $P(Q, G)$, variation with respect to each adjoined independent auxiliary $G$-variable produces a secondary constraint linear in the momenta which removes one $G$ degree of freedom and one redundant degree of freedom from $Q$. Thus, one ends up on the desired reduced configuration space—the quotient space $Q/G$. Configurational relationalism includes as subcases both spatial relationalism (for spatial transformations) and internal relationalism (in the sense of gauge theory). For scaled RPM, $G$ is the Euclidean group of translations and rotations, while for pure-shape RPM it is the similarity group of translations, rotations and dilations. Also see section 2 for actions for RPMs at various levels of reducedness, convenient coordinatizations and resulting quantum equations, which thus provides self-containedness and the notation for the paper.

My principal motivation for studying RPMs is that they are useful as toy models of GR in its traditional dynamical form (‘geometrodynamics’: the evolution of spatial geometries). The analogies between RPMs and GR (particularly in the formulations [55] of geometrodynamics, cf section 2.2) are comparable in extent, but different to, the resemblance between GR and the more habitually studied minisuperspace models [56]. RPMs are likely to be comparably useful

4 RPMs are relational in Barbour’s sense of the word rather than Rovelli’s distinct one [7, 38, 25, 41].

5 RPMs have elsewhere been motivated by the long-standing absolute or relational motion debate, and by RPMs making useful examples in the study of quantization techniques [22, 53, 54, 9]. The motivation of this paper follows from that in [4]. Moreover, I have now considerably expanded on this motivation by providing a very large number of analogies between RPMs and problem of time strategies. (See [42, 9] for more detailed accounts of these analogies.)
as minisuperspace from the perspective of theoretical toy models. Some principal RPM–GR analogies are as follows

1. The analogue of GR’s quadratic Hamiltonian constraint (1) is the quadratic energy constraint

\[ H := N^{\alpha \beta ij} P_{\alpha i} P_{\beta j} / 2 + V = E. \]  

2. The analogue of RPM’s GR’s linear momentum constraint (4) is the linear zero total angular momentum constraint

\[ L := \sum_{i=1}^{n} \mathbf{R}^i \times \mathbf{P}_i = 0. \]

3. In GR, (2) and the notion of local structure/clustering are tightly related as both concern the nontriviality of the spatial derivative operator. However, for RPMs, the nontriviality of angular momenta and the notion of structure/inhomogeneity/particle clumping are unrelated. Thus, even in the simpler case of 1D models, RPMs have nontrivial notions of structure formation/inhomogeneity/localization/correlations between localized quantities. In the subsequent 2D model paper [44], one has nontrivial linear constraints too. Each of these features is important for many detailed investigations in quantum gravity and quantum cosmology. Thus, there are a number of specific ways in which RPMs, which possess nontrivial such features, are more useful than minisuperspace models, which do not.

RPMs are superior to minisuperspace for such a study as they have the following features.

(i) Notions of localization in space (i.e. particle clumping).
(ii) They have more options for well-characterized localization in configuration space, i.e. of ‘distance between two shapes’ [9]. This is because RPMs have kinetic terms with positive-definite metrics, in contrast to GR’s indefinite one.
(iii) One can use RPMs to check the semiclassical approach’s approximations and assumptions by using models that are exactly soluble by techniques outside the semiclassical approach. One problem, which this paper builds further arguments for, is that a WKB regime cannot be expected to hold everywhere. Thus, RPMs give a framework in which extra checks are possible as regards whether the WKB approximation holds well in all regions of interest.
(iv) RPMs also have many further useful analogies [4, 38, 24, 25, 67, 48, 20, 32, 47, 50, 42, 9] with GR at the level of conceptual aspects of quantum cosmology, including too many strategies for the problem of time. As explained in section 7, this is particularly the case for records theory, by which RPMs are a particularly suitable arena in which to investigate the unification of records, histories and semiclassical approaches.

1.4. RPM model of the semiclassical approach and outline of the rest of this paper

Section 3 sets up the semiclassical approach for this model. This paper goes further than my previous semiclassical RPM paper [20] via making use of a scale–shape split. It builds on the very brief [57], and includes the rather less–trivial case of the relational triangle (for which [41, 47, 49, 44] provides exact solution work).

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6 See also section 2 for analogies at the level of actions and of configuration spaces.
7 \( \mathbf{R}^i \) are relative Jacobi inter-particle (cluster) coordinates (see section 2 for more details) with conjugate momenta \( \mathbf{P}_i \). The \( i \) and \( j \) label \( N = N - 1 \) relative separations of particles or particle clusters, where \( N \) is the total number of particles. The corresponding configuration space metric is \( M^{\alpha \beta ij} = \mu_i \delta_{ij} \delta_{\alpha \beta} \) where the \( \mu_i \) are the corresponding cluster masses, with inverse denoted by \( N^{\alpha \beta ij} \) and the lowercase Greek letters are spatial indices. \( V \) denotes the potential energy and \( E \) the total energy.
I studied the semiclassical approach to RPMs before [20]. The upgrades of this paper compared to that are as follows (as well as being models double in the timeless and histories ways so as to permit comparison and composition of these approaches).

(A) Using scale (RPM’s moment of inertia) as $h$ variable coupled to a simpler but still nontrivial notion of shape than Halliwell and Hawking’s for generally-relativistic quantum cosmology in the role of $l$ degrees of freedom (RPM’s clumping of particles along a line or the shape of the triangle made by three particles in 2D, both describable by p-sphere mathematics, versus Halliwell and Hawking’s scheme’s geometrical and matter inhomogeneities). Note that scaled RPMs in scale-shape split form with scale ‘heavy and slow’ and shape ‘light and fast’ make for more faithful models of semiclassical quantum cosmology than models with heavy, slow and light, fast particles.

(B) I study a reduced formulation. (This is physically favoured since passing from reduced quantization to Dirac quantization is merely adding unphysical variables and so should not be capable of changing the physics, but it does lead to ambiguities in quantization procedure, and thus one should trust it less.)

(C) I use the better-motivated conformal operator ordering (see section 2.4 and [54]).

Section 4 reviews [42] cosmologically-inspired particular models and classical calculation of the heavy timefunction, the ‘rectifying timefunction’ which simplifies the emergent-time-dependent Schrödinger equation and its inversion. Also, in particular I set up

1. a negligible-backreaction regime (section 5), involving a Hamilton–Jacobi equation and then an emergent-time-dependent perturbation of an emergent-time-dependent Schrödinger equation, and

2. a small-but-non-negligible backreaction regime (new to this paper, in section 6), in which one encounters a Hamilton–Jacobi equation, then an emergent-time-dependent Schrödinger equation, next an expectation-corrected Hamilton–Jacobi equation and finally a new emergent-time-dependent Schrodinger equation problem (with an inhomogeneous term based upon the lower order wavefunction).

In this paper, I solve both (1) and (2) modulo detail of the Hartree–Fock self-consistent scheme and leaving the last step in (2) in a formal form in terms of Green’s functions. I comment on the former section 7, as well as delineating some interesting extensions of this work to more complex models and to the tentative unification of semiclassical, histories and records approaches that Halliwell [26–28, 58] and I [8, 9] are particularly interested in.

2. Scaled RPMs

2.1. Coordinatizations and reduced configuration spaces

First, I explain what RPMs are in more detail, as well as the coordinates used in their study. Absolutist configuration space $Q(N, d) = \mathbb{R}^{Nd}$ is most conveniently coordinatized by $q^{I\mu} I = 1 \to N$ (also denoted by $q^I$), the particle number, and $\mu = 1 \to d$, the spatial dimension. Rendering absolute position irrelevant (e.g. by passing from particle position coordinates to any sort of relative coordinates, i.e. taking out the centre of mass (COM) motion) leaves one on relative configuration space $R(N, d) = \mathbb{R}^n$ for $n = N − 1$. In relative Jacobi coordinates $R^{I\mu}$ (also denoted by $R^I$), the kinetic term is diagonal just as it was for the $q^{I\mu}$, just for new values of the masses (see the next subsection). The analogy with GR works well enough in dimension 2 (and more restrictedly so in dimension 1), so these are the cases that we consider. In dimension 2, one’s model is an $N$-a-gonland (the smallest nontrivial such as triangleland), whilst in dimension 1 one’s model is an ‘$N$-stop metroland’; this paper considers
3-stop metroland and triangleland examples. For example, for three particles, these are $R_1$ and $R_2$. These are combinations of relative position vectors $r_{ab} = q_b - q_a$ between particles into inter-particle cluster vectors that are such that the kinetic term is cast in diagonal form: $R_1 = q_3 - q_2$ and $R_2 = q_1 - \left[ \frac{m_2 q_2 + m_3 q_3}{m_2 + m_3} \right]$. These have associated cluster masses $\mu_1 = \frac{m_2 m_3}{m_2 + m_3}$ and $\mu_2 = \frac{m_1 (m_2 + m_3)}{m_1 + m_2 + m_3}$. In fact, it is tidier as regards subsequent manipulations of many papers to use e.g. mass-weighted relative Jacobi coordinates $\rho_i = \sqrt{\mu_i} R_i$ (figure 1). Physically, the squares of the magnitudes of these are the partial moments of inertia, $I_i = \mu_i |R_i|^2$. Here, $\rho := \sqrt{I}$, the so-called hyperradius, and $I$ is the total moment of inertia. For specific components, I write the position indices downstairs as this substantially simplifies the notation.

I use (a) as shorthand for a,b,c forming a cycle along with the coordinatization being aligned with the clustering (i.e. partition into subclusters) in which bc form a pair and a is a loose particle (e.g. the split of the three vertices of a triangle into a base pair and an apex). I take clockwise and anticlockwise labelled triangles to be distinct, and particles to be distinguishable. That is, I make the plain rather than mirror-image-identified choice of set of shapes with labelled vertices; I do so for simplicity—I strongly desire simple maths in order to take many problem of time calculations far enough to consider adjoining/unifying them and simple maths that is quantum-cosmologically-interpretable is essential for this and that is precisely what small RPM models provide.

If rotation with respect to absolute axes is to have no meaning, then one is left on a configuration space relational space $R(N, d) = \mathbb{R}^{nd}/SO(d)$. If instead absolute scale were to have no meaning, then one is left on a configuration space [60] preshape space $= \mathbb{R}^{nd}/Dil$ (for Dil the dilational group). If both of the above are to have no meaning, then one is left on [60] shape space, $S(N, d) = \mathbb{R}^{nd}/SO(d) \times \text{Dil}$. It is straightforward to see that this is $S^3$ for triangleland. Taking relative space to correspond to the space of Riemannian 3-metrics on a fixed spatial topology $\Sigma_1$ (taken to be compact without boundary for simplicity), relational space corresponds to Wheeler’s superspace ($\Sigma$) [1], shape space to conformal superspace $CS(\Sigma)$ and preshape space to pointwise conformal superspace [61]. Finally, the relational configuration space is the cone over the shape space. At the topological level, for $C(X)$ to be a cone over some topological manifold $X$, $C(X) = X \times [0, \infty) / \sim$, (16)

where the meaning of $\sim$ is that all points of the form $\{ p \in X, 0 \in [0, \infty) \}$ are ‘squashed’ i.e. identified to a single point termed the cone point, and denoted by 0. At the level of Riemannian
geometry, a cone \( C(X) \) over a Riemannian space \( X \) possesses (a) the above topological structure and (b) a Riemannian line element given by
\[
dS^2 = dR^2 + R^2 ds^2.
\] (17)
Here, \( ds^2 \) is the line element of \( X \) itself and \( R \) is a suitable ‘radial variable’ that parametrizes the \([0, \infty)\), which is the distance from the cone point. This metric is smooth everywhere except (possibly) at the troublesome cone point.

Now, triangleland’s \( C(S^2) \) is, at the topological level, \( \mathbb{R}^3 \). However, this \( \mathbb{R}^3 \) and \( S^2 \) are not straightforward realizations at the level of configuration space metric geometry. \( \mathbb{R}^3 \) has a curved metric on it and a dimensionally unintuitive radial variable, as follows. The shape space sphere turns out to have radius \( 1/2 \), as can be seen from the relational space line element
\[
dS^2 = d\rho^2 + \rho^2 \{d/Theta^2 + \sin^2(\Theta) d/Phi^2 \} / 4,
\] corresponding to \( M_{pq} = \text{diag}(1, \rho^2/4, \rho^2 \sin^2\Theta/4) \). (18)
This inconvenience in coordinate ranges is then overcome by using the moment of inertia \( I \) instead as the radial variable:
\[
dS^2 = dI^2 + I^2 \{d/Theta^2 + \sin^2(\Theta) d/Phi^2 \} / 4I,
\] corresponding to \( M_{pq} = \text{diag}(1/4I, 1/4I, I \sin^2\Theta/4) \). (19)
This is in spherical polar coordinates with \( I \) as radial variable, the conformal factor relating it to the previous metric being \( \Omega^2 = 1/4I \), a fact that is subsequently exploited in this paper.

The 1D and 2D cases of this have shape spaces \( S^{N-2} \) and \( \mathbb{CP}^{N-2} \), respectively, including the configuration space line elements (the coned ones, containing the unconed ones such as \( ds^2_{\text{sphe}} \) and \( ds^2_{\text{FS}} \) that are subsequently spelt out (FS stands for the Fubini–Study metric on \( \mathbb{CP}^{N-2} \)), see e.g. [46, 42, 51, 52] for how this arises in the \( N\)-gonland mechanics context).

2.2. Actions for RPMs
These follow from relational Jacobi-type actions [62]
\[
S = 2 \int d\lambda \sqrt{T[E - V]}.
\] (21)
Here, the kinetic term \( T \) is, in the particle position presentation,
\[
T = \sum_{I=1}^{N} m_I [q^I_{\alpha} - \dot{\alpha}_\alpha - \{b \times q^I_v\}_\alpha] [q^I_{\beta} - \dot{\alpha}_\beta - \{b \times q^I_v\}_\beta] / 2
= \sum_{I=1}^{N} m_I \delta_{\alpha\beta} [q^I_{\alpha} - \dot{\alpha}_\alpha - \{b \times q^I_v\}_\alpha] [q^I_{\beta} - \dot{\alpha}_\beta - \{b \times q^I_v\}_\beta] / 2
\] (22)
8 \( p, q, r \) are relational space indices (in this paper, these run from 1 to 3). \( u, v, w \) are shape space indices (in the triangleland case of this paper, these run from 1 to 2, whilst in 3-stop metroland there is just one shape space coordinate). I also use straight indices (upper or lower case) to denote quantum numbers, the index \( S \) to denote ‘shape part’ and the index \( \rho \) (referring to the hyperradius) to denote ‘scale part’.
(using the Einstein summation convention in the second expression, where $a^\alpha$ and $b^\alpha$ are translational and rotational auxiliary variables, and where $\dot{} := d/d\lambda$ for $\lambda$ a meaningless label time). In the relative Jacobi coordinates presentation, it is
\[
T = \sum_{i=1}^{n} \mu_i \left[ \dot{R}^i - \dot{b}^i \times \dot{R}^i \right] \frac{\delta_{\alpha\beta}}{2} - \mu_i \delta_{ij} \delta_{\alpha\beta} \left[ \dot{R}^i - \dot{b}^i \times \dot{R}^i \right] \frac{\delta_{\alpha\beta}}{2}.
\]
In the reduced formulation for 3-stop metroland,
\[
T = \left( \dot{\rho}^2 + \rho^2 \dot{\phi}^2 \right)/2,
\]
where $\phi = \arctan(\rho_2/\rho_1)$. In the reduced formulation for triangleland,
\[
T = \frac{1}{2} \left[ \dot{\rho}^2 + \frac{\rho^2}{4} \left( \dot{\phi}^2 + \sin^2 \theta \dot{\phi}^2 \right) \right] = \frac{1}{2} \frac{I^2}{4I^4} \left[ 2 \dot{\phi}^2 + \sin^2 \theta \dot{\phi}^2 \right].
\]
These actions implement temporal relationalism via reparametrization invariance: $T$ is purely quadratic in $d/d\lambda$ and occurs as a square root factor so that this $d/d\lambda$ cancels with the $d\lambda$ of the integration and thus the $\lambda$ is indeed a mere label. These actions implement configurational relationalism via the corrections to the $\dot{q}$ and $\dot{R}^i$ (the linear constraint coming from variation with respect to $b^\alpha$ is 15) and via using $G$-invariant constructs directly in the reduced approach.

2.3. Momenta, constraints and conserved quantities

We are interested in the reduced case in the triangleland case in which this is different from the unreduced/Dirac approach. For 3-stop metroland, the momenta are
\[
p_\rho = * \rho, \quad p_\phi = \rho^2 * \phi.
\]
Here, $* := \sqrt{(E - V)}/T$. There is also a single energy constraint
\[
\left( \frac{p_\rho^2 + p_\phi^2}{\rho^2} \right)/2 + V = E.
\]
For triangleland, the momenta are
\[
p_I = \ast I, \quad p_\theta = I^2 \ast \theta, \quad p_\phi = I^2 \sin^2 \theta \ast \phi.
\]
Now $\Pi = \sqrt{(E - V)}/T$ for ‘banal-conformally’ redefined $T = \Omega^2 T$ and $E - V = \Omega^{-2}(E - V)$ in which the $\Omega^2 = 4I$ conformal factor has been passed over from the $T$ factor of the action
to the $E - V$ factor, which clearly leaves the action (21) invariant.) There is now also a single energy constraint

$$\left\{ p_1^2 + \{ p_\theta^2 + p_\phi^2 / \sin^2 \theta \} / I^2 \right\} / 2 + V = E.$$  \hspace{1cm} (31)

For the classical equations for this, see [41, 43] and for the kinematical quantization, see [50, 43, 49, 44].

In 3-stop metroland, $\varphi$-independent potentials have a conserved quantity $D$, which is to be interpreted as the relative dilational momentum of the two constituent subsystems (the particle pair and the third particle). Mathematically, dilational momentum is the dot product counterpart of angular momentum’s cross product; physically, it is indeed associated with change of size, i.e. dilation alias expansion. In triangleland, $\Phi$-independent potentials have a conserved quantity $J$ that is the relative angular momentum of the two constituent subsystems. $\Phi$ and $\Theta$ independent potentials have in addition to $J$ two conserved quantities $R_1$ and $R_2$, which have the mathematics of angular momenta (associated with the isometry group $SO(3)$ of the triangleland configuration space sphere); however, physically, $R_1$ and $R_2$ are mixtures of relative angular momenta and relative dilational momenta (and had been previously called generalized angular momenta [63]). From this mathematical correspondence, clearly the sum of the squares of these, $Tot = R_1^2 + R_2^2 + J^2$, will also be significant. I also refer to $D^2$ as $Tot$ in the 3-stop metroland context.

2.4. Corresponding timeless Schrödinger equations

The timeless Schrödinger equation for the general scaled RPM is as follows. I present it for the $\xi$-operator ordering, making also use of the formula $D^2\Psi = \rho^{1 + d(1/2 - nd)} \partial_\rho \{ \rho^{nd - 1 - d(1/2 - nd)} \partial_\rho \Psi \} + \rho^{-2} D_\xi^2 \Psi$ for $D_\xi^2$ the Laplacian on shape space, which follows from the geometrical considerations in [42]. (In fact, I favour the conformal-ordered case among these [54], but this makes little difference as regards semiclassical workings of this paper, so I keep $\xi$ general. The motivation for the family of $\xi$-orderings is that they remain invariant under changes of coordinatization of the configuration space. Among these, the Laplacian ordering ($\xi = 0$) is the simplest, whilst the conformal ordering preserves a conformal symmetry that turns out to be the same as the banal-conformal symmetry of the relational actions of section 2.2.) Then, for 1D RPM or 2D RPM in $\mathbb{C}P^d$ presentation (henceforth collectively referred to as case (A)),

$$- \hbar^2 \{ \rho^{1 + d(1/2 - nd)} \partial_\rho \{ \rho^{nd - 1 - d(1/2 - nd)} \partial_\rho \Psi \} + \rho^{-2} \{ D_\xi^2 \Psi - \kappa(\xi) \Psi \} \} + 2V(\rho) \Psi + 2J(\rho, S^u) \Psi = 2E \Psi$$

\hspace{1cm} (32)

(cf the Wheeler–DeWitt equation (2) for GR). I also split the potential $V$ into heavy part $V(\rho$ alone) and light-and-interaction part $J(\rho, S^u)$. (This splitting is taken to include the approximate case, in which writing shape terms as an expansion can give a nontrivial-shape-independent lead term for but small fluctuations in shape.) (Above, $\kappa(\xi)$ is a constant equal to $\xi \text{Ric}(M)$, which is 0 for $\text{C}(S^{n-1}) = \mathbb{R}^n$ with flat metric and $6n \xi$ for $\text{C}(\mathbb{C}P^{n-1})$. In the conformal ordered case, this becomes $3n[2n - 3]/4[n - 1]$.)

Additionally, for triangleland in the $\mathbb{S}^2$ presentation (henceforth referred to as case (B)),

$$- \hbar^2 \{ I^{-2} \partial_I \{ I^2 \partial_I \Psi \} + I^{-2} \{ D_\xi^2 \Psi - \kappa(\xi) \Psi \} \} + 2\overline{\mathcal{V}}(I) \Psi + 2\overline{J}(I, S^u) \Psi = E/2I \Psi,$$

\hspace{1cm} (33)

using the banal-conformally-transformed $\overline{\mathcal{V}} = \overline{\mathcal{V}}(I) + \overline{\mathcal{J}}(I, S^u)$.
3. Semiclassical approach to the shape-scale-split-reduced RPM

I present this for case (A); for case (B) instead, use barred quantities and \( I \) in place of \( \rho \). The general case in the introduction here involves the scale \( \rho \) being heavy and slow and the shape \( S^n \) being light and fast. The Born–Oppenheimer ansatz is then

\[
\Psi(\rho, S^n) = \psi(\rho)|\chi(\rho, S^n)|,
\]

and the WKB ansatz is

\[
\psi(\rho) = \exp(iW(\rho)/\hbar).
\]

There is then the issue of approximations associated with each of these as detailed in [20] for the simplest operator ordering and in [9] for the case in hand. Various pieces of ‘folklore’ as regards some of these approximations are exposed in sections 4.5, 5.5 and 7. While one is accustomed to seeing WKB procedures in ordinary QM, note that these rest on the ‘Copenhagen’ presupposition that one’s quantum system under study has a surrounding classical large system and that it evolves with respect to an external time. Moreover, in quantum cosmology, as the quantum system is already the whole universe, the notions of a surrounding classical large system and of external time cease to be appropriate [1, 21]. So using WKB procedures in quantum cosmology really does require novel and convincing justification, particularly if one is relying on it to endow a hitherto timeless theoretical framework with a bona fide emergent time. Were this attainable, it would then go a long way towards rigorously resolving the ‘paradox’ in the sense that the truly relevant procedure of inspection of \( I \)-subsystems would reveal a semblance of dynamics even if the universe is, overall, timeless.

Next, the \( h \)-equation \( \langle \chi | \times \) (time-independent Schrödinger equation), with the associated integration being over the \( l \) degrees of freedom and thus over shape space:

\[
\langle \chi | \mathcal{O} | \chi \rangle = \int_{S(N,d)} \chi^* \mathcal{O} \chi \, dS
\]

for DS the measure over shape space, and with the ansätze (34) and (35) substituted in, gives

\[
\{\partial_\rho W\}^2 - \hbar^2 \partial_\rho^2 W + 2\hbar \partial_\rho W(\chi|\partial_\rho|\chi) - \hbar^2 \{\langle \chi | \partial_\rho^2 | \chi \rangle + [nd - 1 - d(d - 1)/2]\rho^{-1}\langle \chi | \partial_\rho | \chi \rangle\} - \hbar\rho^{-1}[nd - 1 - d(d - 1)/2]\partial_\rho W + \hbar^2\rho^{-2}k(\xi) + 2V_\rho(\rho) + 2\langle \chi | J(\rho, S^n) | \chi \rangle = 2E.
\]

Here, I have discarded an additional \( \hbar^2 \langle \chi | D_\rho^2 | \chi \rangle \) term by integration by parts and the shape spaces in question being compact without boundary; the WKB approximation kills off the second term.

Also, (time-independent Schrödinger equation) \(- \langle \chi | \times \) (\( h \) equation) gives the \( l \)-equation

\[
[1 - P_x]\{-2\hbar \partial_\rho(\chi|\partial_\rho|\chi)\partial_\rho W - \hbar^2\partial_\rho^2(\chi|\partial_\rho|\chi) + \partial_\rho(\chi|\partial_\rho|\chi)\} + 2J(\rho, S^n)|\chi\rangle = 0,
\]

for \( P_x \) the projector \( |\chi\rangle \langle \chi| \).

Now let us use that \( \partial_\rho^2 W \) negligible (the WKB approximation) and apply

\[
\partial_\rho W = p_\rho = \ast \rho
\]

by the expression for momentum in the Hamilton–Jacobi formulation and the momentum–velocity relation, and using the chain rule to recast \( \partial_\rho \) as \( \partial_{\ast \rho} \ast \). Then,

\[
\{\ast \rho\}^2 - 2\hbar \ast \rho \langle \chi | \partial_{\ast \rho} \ast \rho | \chi \rangle - \hbar^2 \{\langle \chi | (\partial_{\ast \rho} \ast \rho)^2 | \chi \rangle + [nd - 1 - d(d - 1)/2]\rho^{-1}\langle \chi | \partial_{\ast \rho} \ast \rho | \chi \rangle\} - \hbar \rho^{-1}[nd - 1 - d(d - 1)/2]\ast \rho + \hbar^2\rho^{-2}k(\xi) + 2V_\rho(\rho) + 2\langle \chi | J(\rho, S^n) | \chi \rangle = 2E.
\]
The first form of the $h$-equation collapses to (‘neglecting $h^2$ terms and averages’) the Hamilton–Jacobi equation

$$\{\partial_t, W\} = 2(E - V_\rho).$$

whilst the second form of the $h$-equation likewise collapses to the corresponding energy equation

$$\{\ast \rho\}^2 = 2(E - V_\rho).$$

A reformulation of this of use in further discussions in this paper is the analogue Friedmann equation

$$\left\{\rho^\ast \over \rho\right\}^2 = {2E \over \rho^2} - {2V_\rho \over \rho^3}.$$  

(43)

This equation is also later explicitly required for case (B):

$$\left\{\pi I \over I\right\}^2 = {E \over 2I^3} - {V_I \over 2I^3}.$$  

(44)

The energy equation form is then solved by

$$t^{\text{em}} - t_0^{\text{em}} = \frac{1}{\sqrt{2}} \int \frac{d\rho}{\sqrt{E - V_\rho}} \text{ or } \tilde{t}^{\text{em}} - \tilde{t}_0^{\text{em}} = \sqrt{2} \int \sqrt{\tilde{I} d\tilde{I}}.$$  

(45)

Next, there is a cross-term move to obtain a time-dependent Schrödinger equation: the first term in (l-equation)/2 is $ih\partial |\chi\rangle /\partial t^{\text{em}}$ by (39) and the chain rule in reverse:

$$N^{\rho \ast} \frac{dW}{d\rho} \partial |\chi\rangle = i\hbar N^{\rho \ast} D^{\rho \ast} |\chi\rangle = \hbar N^{\rho \ast} M^{\rho \ast} \ast \rho \partial |\chi\rangle = \hbar \partial^{\text{em}} \partial |\chi\rangle = i\hbar \partial |\chi\rangle.$$  

(46)

Thus, one obtains the $t$-equation in the fluctuation form:

$$\left\{1 - P_\chi, i\hbar \partial |\chi\rangle \right\} = \left\{1 - P_\chi, \left\{ -\frac{\hbar^2}{2} \left( \frac{1}{\rho(t)^2} D^2_{\text{em}} |\chi\rangle + \frac{\partial^{\text{em}}}{\partial t^{\text{em}}} \partial |\chi\rangle \right) \right\}.$$  

(47)

Then, use (41), (42) or (45) to express $\rho$ as a function of $t^{\text{em}}$. Note that it is logical and consistent for the other $\rho$-derivatives to also be expressed as $t$-derivatives, giving in full:

$$\left\{1 - P_\chi, i\hbar \partial |\chi\rangle \right\} = \left\{1 - P_\chi, \left\{ -\frac{\hbar^2}{2} \left( \frac{1}{\rho(t)^2} D^2_{\text{em}} |\chi\rangle \right) \right\} + \frac{1}{\sqrt{2(E - V_\rho(\rho(t)^{\text{em}}))}} \left\{ \frac{\partial}{\partial t^{\text{em}}} \left( \frac{1}{\sqrt{2(E - V_\rho(\rho(t)^{\text{em}}))}} \partial |\chi\rangle \right) \right\} + \left\{ J |\chi\rangle \right\}.$$  

(48)

Now consider (40) and (47) as a pair of equations to solve for the unknowns $t^{\text{em}}$ and $|\chi\rangle$. One often neglects these extra $t^{\text{em}}$-derivative terms whether by discarding them prior to noticing that they are also convertible into $t^{\text{em}}$-derivatives or by arguing that $h^2$ is small or $\rho$ variation is slow. Moreover, there is a potential danger in ignoring higher derivative terms even if they are small (cf the Navier–Stokes equation versus the Euler equation in the fluid dynamics). We need the invertibility in order to set up the $t^{\text{em}}$-dependent perturbation equation and more generally have a time provider equation followed by an explicit time-dependent rather than a heavy-degree-of-freedom-dependent equation.

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9 This is under the ‘scale dominates shape’ assumption, which I originally stated as $\rho^2 \kappa^2 \ll \rho^2$ at the level of potentials. However, further consideration reveals that this assumption is better justified if first made at the level of the equations of motion, so that it involves $\ast \rho \gg \rho(\ast \rho)^2$.  

13
3.1. Rectified time

The time-dependent Schrödinger equation core
\[ i\hbar \frac{\partial \chi}{\partial t_{\text{em}}} = \frac{-\hbar^2}{2\rho^2(t_{\text{em}})} D^2_S \chi + J\chi \] (49)
simplifies if one furthermore chooses the rectified time given by (for case (A))
\[ \rho^2 \frac{\partial}{\partial t_{\text{em}}} = \frac{\partial}{\partial t_{\text{rec}}}, \] (50)
i.e.
\[ t_{\text{rec}} - t_{\text{rec}}(0) = \int dt_{\text{em}}/\rho^2(t_{\text{em}}). \] (51)

We can get to this all in one go by combining its definition with the energy equation (so as to cancel out the emergent time):
\[ t_{\text{rec}} - t_{\text{rec}}(0) = \frac{1}{\sqrt{2}} \int d\rho/\rho \sqrt{\rho \sqrt{\rho E - V(\rho)}}. \] (52)

On the other hand, for case (B), we use instead the ‘rectified time’ [42]
\[ t_{\text{rec}} - t_{\text{rec}}(0) = \int d\tilde{t}_{\text{em}}/I(\tilde{t}_{\text{em}})^2. \] (53)

Then, all in one go,
\[ t_{\text{rec}} - t_{\text{rec}}(0) = \sqrt{2} \int dI/I^2 \sqrt{I E - V(I)}. \] (54)

As regards interpreting the rectified time function, in each case using \( t_{\text{rec}} \) amounts to working on the shape space itself, i.e. using the geometrically natural presentations of section 3.1. To keep formulae later on in the paper tidy, I use \( t \) for \( t_{\text{em}} \) and \( T \) for \( t_{\text{rec}} \) up to a constant (always including \( t_{\text{rec}}(0) \) and sometimes including the constant of integration from the other side of (52)). Finally, approximately isotropic GR has an analogue of rectification too, amounting to absorption of extra factors of the scale factor \( a \) viewed as a function of \( t_{\text{em}} \).

Lemma. Suppose \( t_{\text{em}} \) is monotonic. Then, the rectified time \( T \) is also monotonic.

Proof. For case (A),
\[ \frac{dT}{d\rho} = \frac{dT}{dt_{\text{em}}} \frac{dr_{\text{em}}}{d\rho} = \frac{1}{\rho^2(t_{\text{em}})} \frac{dr_{\text{em}}}{d\rho} \geq 0 \] (55)
by the chain rule in step 1, (52) in step 2 and the positivity of squares and the assumed monotonicity of \( t_{\text{em}} \) in step 3. For case (B), the \( \rho \rightarrow I \) barred counterpart of this argumentation also holds. \( \square \)

In terms of this, one can view the \( l \)-equation as (perhaps perturbations about) a time-dependent Schrödinger equation on the shape space:
\[ i\hbar \frac{\partial \chi}{\partial T} = \frac{-\hbar^2}{2} D^2_S \chi + \tilde{J}\chi \] (56)
(+further perturbation terms)
(the specific examples of this paper are, mathematically, familiar equations). \( \tilde{J} \) denotes \( \rho^2(t_{\text{em}}(T))J \).

The rectified time’s simplification of the emergent-time-dependent Schrödinger equation can be envisaged as passing from the emergent time that is natural to the whole relational space to a time that is natural on the shape space of the \( l \) degrees of freedom themselves, i.e. to working on the shape space of the \( l \)-physics itself.
3.2. Perturbation series solution of the system

Parametrize the smallness of the interaction term between the h and l subsystems by splitting out a factor $\epsilon$, i.e. $J \rightarrow \epsilon J$. Apply then $t = t_0 + \epsilon t_1$ and $|\chi\rangle = |\chi(0)\rangle + \epsilon |\chi(1)\rangle$.

3.3. The negligible-backreaction regime

Usually we keep the first $J$, since elsewise the l-system’s energy changes without the h-system responding, violating conservation of energy. But if this is just looked at for a ‘short time’ (few transitions), the drift may not be great and lie within the uncertainty to which an internal observer would be expected to know their universe’s energy. Then, the system becomes

$$\left\{ \frac{\partial \rho}{\partial t(0)} \right\}^2 = 2[E - V], \quad (57)$$

$$i\hbar \frac{\partial |\chi\rangle}{\partial T(0)} = -\frac{\hbar^2}{2} D_2^2 |\chi\rangle + \epsilon \tilde{J} |\chi\rangle. \quad (58)$$

Here, we do not explicitly perturbatively expand the last equation as it is a decoupled problem of a standard form: a $T$-dependent perturbation of a simple and well-known $T$-dependent perturbation equation. I provide solutions in some specific cases of these equations in section 5.

3.4. Extension

Including expectation terms in equation (58) then gives a Hartree–Fock self-consistent scheme. Contrary to the most common set-up for Hartree–Fock in the literature, this is $t$-dependent for sure, and not involving an antisymmetrized wavefunction, but nevertheless it still is a known set-up. It remains an open question to variationally justify this Hartree–Fock self-consistent procedure, and then study the outcome of it.

3.5. Small but non-negligible backreaction regime

We now look to solve

$$\frac{1}{2} \left\{ \frac{\partial \rho}{\partial t} \right\}^2 + \epsilon \langle \chi | J | \chi \rangle = E - V, \quad (59)$$

$$i\hbar \frac{\partial |\chi\rangle}{\partial t} = -\frac{\hbar^2}{2} D_2^2 |\chi\rangle + \epsilon |\chi\rangle. \quad (60)$$

(Note that if there were a separate $V_S$, rectification would lead to this becoming part of $\tilde{J}$, and, in any case, we are considering $V$'s that are homogeneous in scale variable, thus I do not write down a separate $V_S$: the isotropic $V_\rho$ and the direction-dependent interaction term $J$ contain everything that ends up to be of relevance.)

In the small but non-negligible-backreaction regime, there is a $t_{(1)}$ equation to solve, and the $|\chi(1)\rangle$ stage then gives the following set of equations:

$$d\rho^2 = 2[E - V(\rho)] dt_{(0)}^2, \quad (61)$$

$$i\hbar \frac{\partial |\chi(0)\rangle}{\partial t_{(0)}} = -\frac{\hbar^2}{2} D_2^2 |\chi(0)\rangle, \quad (62)$$

$$2 dt_{(1)}[E - V(\rho)] = \langle \chi(0) | J | \chi(0) \rangle \ dr_{(0)}, \quad (63)$$
One can then solve (63) for $t(1)$ using knowledge of the solutions of the first two decoupled equations:

$$t_{(1)} - t_{(1)}(0) = \frac{1}{2} \int_{t_{(0)}}^{t_{(0)}} \left\{ \mathcal{E} - \mathcal{V}(\rho(\theta, t_{(0)})) \right\} \int X_{(0)}^n(t_{(0)}, S^n) J(t_{(0)}, S^n) X_{(0)}(t_{(0)}, S^n) \, ds \, dt'$$

and then also using

$$\frac{d \mathcal{T}_{(1)}}{d \mathcal{T}_{(0)}} = \frac{1}{2(\mathcal{E} - \mathcal{V}(\rho(\theta, t_{(0)})))} \int X_{(0)}^n(t_{(0)}, S^n) J(t_{(0)}, S^n) X_{(0)}(t_{(0)}, S^n) \, ds$$

to render the fourth equation into the form

$$i \hbar \frac{\partial |\chi_{(1)}\rangle}{\partial \mathcal{T}_{(0)}} = -\frac{\hbar^2}{2} D_{(2)}^2 |\chi_{(1)}\rangle + \left\{ J - \frac{\hbar^2}{2} \frac{d \mathcal{T}_{(1)}}{d \mathcal{T}_{(0)}} D_{(2)}^2 \right\} |\chi_{(0)}\rangle.$$  

I provide partial solutions to this negligible-backreaction scheme in some specific cases in section 6 (modulo leaving the solution of (67) in a formal form involving the below use of Green’s functions).

Note that the last term with the big bracket is by this stage known, so this is just an inhomogeneous version of the second equation and therefore amenable to the method of Green’s functions:

$$|\chi_{(1)}\rangle = \int_{\mathcal{T}_{(0)}}^{+\infty} \int_{S_{(0)}} \mathcal{G}(\mathcal{T}_{(0)}, S^n; \mathcal{T}_{(0)}', S'^n; \mathcal{T}_{(0)}'; S'^n) \left\{ J - \frac{\hbar^2}{4(\mathcal{E} - \mathcal{V})} \chi_{(0)}^2 |\chi_{(0)}\rangle \right\} 
\times \chi_{(0)}(\mathcal{T}_{(0)}', S'^n) \, ds \, d\mathcal{T}'$$

modulo additional boundary terms/complementary function terms. Now, this is a very standard linear operator for simple RPM examples of this paper (time-dependent 1D and 2D rotors). However, (i) the region in question is less standard (an annulus or spherical shell with the time variable playing the role of radial thickness). (ii) Nor is it clear what prescription to apply at the boundaries. On these grounds, I do not for now provide explicit expressions for these Green’s functions, though this should be straightforward enough once (ii) is accounted for. It remains an open question how to extend the self-consistent treatment to this non-negligible backreaction case. It is something like an emergent-time-dependent Hartree–Fock scheme coupled to a time-producing expectation-corrected variant of the Hamilton–Jacobi equation.

4. Specific examples of small RPM models at the classical level

4.1. RPM—cosmology analogy

The models are to be interpreted according to the following analogy. The energy equations cast in the form (43) for case (A) or (44) for case (B) are analogous to the Friedmann equation

$$\left\{ \frac{1}{a} \frac{da}{d\cos} \right\}^2 = -\frac{k}{a^2} + \frac{A}{3} + \frac{8\pi G \epsilon}{3}$$

(for $t_{\text{cos}}$ the cosmic time) after use of the energy–momentum conservation equation or the Raychaudhuri equation to turn the energy density $\epsilon$. The scale factor $a$ corresponds to the hyperradius scale $\rho$ for the $N$-stop metroland and the moment of inertia scale $I$ for triangleland.
In this paper, I consider (sums of) power-law potentials; these are motivated by being common in mechanics and by their mapping to the commonly-studied terms in the Friedmann equation of cosmology also. For example, for 3-stop metroland,

\[ V = C_1|q_2 - q_3|^\xi + C_2|q_3 - q_1|^\xi + C_3|q_1 - q_2|^\xi \] (70)

becomes

\[ V = C_1 \rho^\xi |\cos \varphi|^\xi + C_2 \rho^\xi |\cos \varphi + \sqrt{3} \sin \varphi|^\xi + C_3 \rho^\xi |\cos \varphi - \sqrt{3} \sin \varphi|^\xi. \] (71)

On the other hand, for triangleland, (70) becomes

\[ V = C_1 \rho^\xi |\sin \Theta_1|^\xi + C_2 \rho^\xi |\cos \Theta_1 - \frac{1}{2} \sin \Theta_1|^\xi + C_3 \rho^\xi |\cos \Theta_1 + \frac{1}{2} \sin \Theta_1|^\xi. \] (72)

HO-type potential RPM models are then exactly soluble, which motivates them as highly tractable. More widely, these analogies with cosmology require that any shape factors present be slowly-varying so that one can carry out the scale-dominates-shape approximation as holding at least in some region of interest. Apart from the condition in footnote 9, this involves, for case (A),

\[ |\partial J_{hl}/\partial h|/|\partial V_{h}/\partial h| \ll 1 \text{ realized by } |\partial J(\rho, S^h)/\partial \rho/\partial V_{\rho}(\rho)/\partial \rho| \ll 1, \] (73)

for \( J_{hl} \) the interaction part of the potential (here a shape–scale interaction) and \( V_{\rho} \) the pure-\( h \) part of the potential (here the pure-scale part). (Without this, one cannot separate out the heavy (here scale) part so that it can provide the approximate timefunction with respect to which the light (here shape) part’s dynamics runs. Moreover, note that isotropic cosmology itself similarly suppresses small anisotropies and inhomogeneities, so that exact solutions of this are really approximate solutions for more realistic universes too.) For case (B), the barred, \( \rho \rightarrow \bar{\rho} \) counterpart of this holds.

The rest of the cosmology–RPM analogy is as follows. Cosmology’s spatial curvature term \( k \) is paralleled by \(-2E\) in case (A) and \( 2A \) in case (B) (for \( A \) the HO potential coefficient). The cosmological constant term \( \Lambda/3 \) is paralleled by \(-2K\) in case (A) and the surviving term from \( r_{ij}^p \) potentials. Cosmology’s dust term coefficient \( 2GM \) is paralleled by \(-2K \) from the Newtonian potentials in case (A) and by \( 2E \) in case (B). Cosmology’s radiation term coefficient \( 2GM \) is paralleled by \( 2R \) from conformally-invariant potential in both case (A) and case (B) (\( K \) is the Newtonian potential coefficient and \( R \) is the conformal potential coefficient). In each case \( T_{\text{tot}} \) also contributes as radiation but with the wrong sign, so that the overall term is \( 2R - T_{\text{tot}} \). While the wrong-sign radiation term is not a conventional term in cosmology, one can get it in e.g. brane cosmology, however, due to bulk effects; moreover, in the present context this term has an obvious analogy with ordinary mechanics: the centripetal term which acts to prevent collapse to the origin (which, in the cosmological context, is a bounce solution).

4.2. Some GR isotropic cosmology solutions

Most of the analogue-cosmology models of this paper correspond to the following standard cosmological models. The first four are for 3-stop metroland.

(i) \( k = -1 \) and \( \Lambda > 0 \) is \( a = \sqrt{3/\Lambda} \sinh(\sqrt{\Lambda/3} t_{\text{cos}}) \): the de Sitter/inflationary-type model with negative curvature, corresponding to an RPM with upside-down HO potentials and positive energy.

(ii) \( k = 1 \) and \( \Lambda > 0 \) is \( a = \sqrt{3/\Lambda} \cosh(\sqrt{\Lambda/3} t_{\text{cos}}) \): the de Sitter/inflationary-type model with positive curvature, corresponding to an RPM with upside-down HO potentials and negative energy.
(iii) $k = -1$ and $\Lambda < 0$ is $a = \sqrt{-3/\Lambda} \sin(\sqrt{-\Lambda}/3t^{\cos})$: a ‘Milne in anti-de Sitter’ [64] oscillating solution, corresponding to an RPM with HO potentials and positive energy.

For these quadratic potentials, $V = \{K_1 \rho_1^2 + K_2 \rho_2^2\}/2$ for Hooke’s coefficients $K_1$ and $K_2$ becomes $V = \rho^2[K_1 \sin^2 \varphi + K_2 \cos^2 \varphi]/2 = \rho^2(K_1 + K_2)/4 + [K_2 - K_1]\cos 2\varphi/4 := \rho^2(A + B \cos 2\varphi)$. Thus, $A$ is an isotropic HO coefficient and $B$ is a measure of contents inhomogeneity for the model universe.

(iv) $k = 0, \Lambda = 0$ is $a = (9GM/2)^{1/3}t^{\cos 2/3}$ for the case of dust matter, corresponding to an RPM with Newtonian potentials and zero energy.

(v) The $k = -1, \Lambda = 0$ cosmology, for which $a = t^{\cos}$: rather simpler but analytically realizable in the more complicated and in some ways more useful triangleland context.

This corresponds to an RPM with upside-down HO potentials and zero energy.

Note that a wide range of other more realistic cosmological solutions, e.g. involving also dust and radiation matter, are realizable as RPM analogue models as outlined in [43, 44]. Models (i)–(iii) and (v) are selected as simple examples that remain particularly analytically tractable in doing emergent semiclassical time strategy to the problem of time calculations. (iv) is used in further discussions. These calculations are however (more laboriously and making use of more approximations) also doable in these more realistic models. I currently consider the range of models of this paper to be sufficient, however, for the principal aims of qualitatively assessing Halliwell and Hawking and looking into unifications of semiclassical, records and histories strategies.

4.3. $t^{\text{em}}$ for each RPM counterpart of these

Now take each of these solutions under the analogy, and then invert the scale variable–$t^{\text{em}}$ relation. (In all the cases considered, this invertibility exists and is analytically tractable.) For model (i), $t^{\text{em}} = (1/\sqrt{-2/\Lambda}) \arcsinh(\sqrt{-\Lambda}/E\rho) + \text{const}$. For model (ii), $t^{\text{em}} = (1/\sqrt{-2/\Lambda}) \arccosh(\sqrt{\Lambda}/E\rho) + \text{const}$. For model (iii), $t^{\text{em}} = (1/\sqrt{2/\Lambda}) \arcsin(\sqrt{\Lambda}/E\rho) + \text{const}$. For model (iv), $t^{\text{em}} = \sqrt{-2/\Lambda}/9\rho^{3/2} + \text{const}$. For model (v), one has $t^{\text{em}} = \sqrt{-2/\Lambda}/9\rho^{3/2} + \text{const}$. I note that all of the above approximate heavy-scale timefunctions are monotonic apart from model (iii), which nevertheless has a reasonably long era of monotonicity as regards modelling early-universe quantum cosmology. Model (iii) has periods proportional to $\sqrt{\Lambda}/E$ for $N$-stop metroland, which plays a role in parallel to that of $1/\sqrt{\Lambda}$ in GR cosmology. Finally, for model (ii) there is a nonzero minimum size.

4.4. Rectified time for each of the preceding

Now let us make use of the rectified time variable $T$ so as to be able to pass to the simplified Schrödinger equation on the shape space. In all of the cases considered (both here and more extensively in [43, 44]) this is analytically possible, and invertible so that one can make the scale a function of the rectified time analytically, by composition of two analytical inversions. For example, for model (iii) $T = -\{\sqrt{\Lambda/2}/E\} \cot(\sqrt{2\Lambda t^{\text{em}}}) = -\sqrt{E} = \Lambda^{1/2}/\sqrt{2E}\rho$, and for model (v),

$$T = \sqrt{\arcsinh \left\{ \frac{1}{I_0} - \frac{1}{T} \right\}},$$  

thus, inverting $I = 1/(1/I_0 - \sqrt{-\Lambda/2T}) = \sqrt{2T}/-\Lambda/(\dot{T} - T)$ for $\dot{T} := \sqrt{2T}/-\Lambda/I_0$. 

18
4.5. Regions in which various approximations apply

For 3-stop metroland, (71) is stable to small angular disturbances about \( \varphi \) for some cases of harmonic oscillator/cosmological constant, but it is unstable to small angular disturbances for the gravity/dust sign of inverse-power potential. Positive-power potentials are finite-minimum wells, but cease to be exactly soluble. For Newtonian gravity/dust models (or negative power potentials more generally), near the corresponding lines of double collision, the potential has abysses or infinite peaks. Thus, the scale-dominates-shape approximation, which represents a standard part of the approximations made in setting up the semiclassical approach to quantum cosmology, fails in the region around these lines. Then, it is also possible that dynamics that is set up to originally run in such a region leaves it, so a more detailed stability analysis is required to ascertain whether semiclassicity is stable in such models. This issue can be interpreted as a conflict between the procedure used in the semiclassical approach and the example of trying to approximate a three-body problem by a two-body one (see [43] for further comments on this). The difference in the analogy between cosmology and case (B) causes the potentials for that which are studied in this paper (and the wider range of these considered in [44]) to be purely positive powers for which the preceding problem does not occur.

5. Negligible backreaction QM scheme

5.1. First approximation for time-dependent wave equation for 3-stop metroland

Equation (58) can be viewed as a \( T \)-dependent perturbation of what is, in the \( N \)-stop metroland case, a well-known \( T \)-dependent Schrödinger equation (the usual one on the circle/sphere/hypersphere).

For the 3-stop metroland HO case, this time-dependent Schrödinger equation is (for cases (i)–(iii))

\[
\frac{i\hbar}{\partial T} |\chi\rangle = -\frac{\hbar^2}{2} \frac{\partial^2 |\chi\rangle}{\partial \varphi^2} + \frac{BE^2 \cos 2\varphi}{A^2 [1 + 2E^2T^2/A]^2} |\chi\rangle,
\]

which, for \( B \) small in relation to e.g. the \( A \)-term or the \( D^2 \) term and corresponding to \( \epsilon \) small in this example, i.e. \( K_1 \approx K_2 \), poses a very simple quantum equation, a (fairly analytically tractable) \( T \)-dependent perturbation problem. The reason for studying the above ‘negative curvature balanced by negative cosmological constant’-type scenario is that it is exactly soluble by means not usually available in semiclassical approach studies, allowing for a number of further checks (see [9]).

Note that many of the other examples listed in [42] can be taken as an analytic counterpart of equation (75), time-dependent Schrödinger equation. However, I omit these further examples due to complications in subsequent stages of the working.

5.2. Perturbation theory integrals for 3-stop metroland

The unperturbed equation is solved by

\[
|\chi_d^{c(0)}\rangle = \exp(iE_d T/\hbar) \cos(d\varphi)/2\pi, \quad |\chi_d^{a(0)}\rangle = \exp(iE_d T/\hbar) \sin(d\varphi)/2\pi
\]

for \( E_d = \hbar^2 d^2/2 \).

The standard approach to time-dependent perturbation theory gives, to first order ((1)-superscripts),

\[
\langle \chi_d^{(1)} | \chi_d^{(0)} \rangle = \delta_{dd'} - \frac{iBE^2}{\hbar A^2} I^d(d, d') I(\beta, T)
\]
for the following split-up integrals (the superscript t stands for ‘trig function’ and takes the values c for the cosine solution and s for the sine solution):

\[ I^c(d, d') := \int \frac{\cos d\phi}{\sqrt{2\pi}} \cos 2\phi \frac{\cos d\phi}{\sqrt{2\pi}} \, d\phi = \int \frac{\sin d\phi}{\sqrt{2\pi}} \cos 2\phi \frac{\sin d\phi}{\sqrt{2\pi}} \, d\phi =: I^t(d, d') \]

(78)

for \(d, d' > 2\), the other cases including the following nonzero exceptions:

\[ I^c(0, 2) = I^c(2, 0) = 1/2, \quad I^c(1, 1) = 1/4 \quad \text{and} \quad I^c(1, 1) = -1/4. \]

(79)

Also,

\[ I(\beta, T) := \int_0^T \exp(i\beta T') \, dT'/(1 + 2E^2T'^2/A)^2, \]

(80)

where

\[ \beta := \hbar(d^2 - d'^2)/2. \]

(81)

This integral is simple in the \(\beta = 0\) (\(d = d'\)) case (the only survivor of which by the \(\phi\)-integral is \(d = d' = 1\)) for which the complex numerator collapses to 1:

\[ I(0, T) = \frac{1}{2E\sqrt{2/\Lambda}} \left\{ \frac{E\sqrt{2\Lambda T}}{2E^2T^2/A + 1} + \arctan(E\sqrt{2/\Lambda T}) \right\}. \]

(82)

For all the other cases, the integral is complex, and comes out as a complicated combination of elementary, Si and Ci functions that I do not provide.

The first-order perturbed wavefunctions then come out as

\[ |\chi_d^{c(1)}(T)\rangle = |\chi_d^{(0)}\rangle - \frac{iB\hbar E^2}{4\hbar A^2} I(2\hbar(1 + d), T)|\chi_{d+2}^{(0)}\rangle + \{ I(2\hbar(1 - d), T)|\chi_{d-2}^{(0)}\rangle, \quad d > 2, \]

(83)

\[ |\chi_2^{c(1)}(T)\rangle = |\chi_2^{(0)}\rangle - \frac{iB\hbar E^2}{4\hbar A^2} [I(6\hbar, T)|\chi_4^{(0)}\rangle + 2I(-2\hbar, T)|\chi_0^{(0)}\rangle]. \]

(84)

\[ |\chi_1^{c(1)}(T)\rangle = |\chi_1^{(0)}\rangle + \frac{iB\hbar E^2}{4\hbar A^2} I(0, T)|\chi_1^{(0)}\rangle, \]

(85)

\[ |\chi_1^{s(1)}(T)\rangle = |\chi_1^{(0)}\rangle - \frac{iB\hbar E^2}{4\hbar A^2} I(0, T)|\chi_1^{(0)}\rangle, \]

(86)

\[ |\chi_0^{c(1)}(T)\rangle = |\chi_0^{(0)}\rangle - \frac{iB\hbar E^2}{4\hbar A^2} I(4\hbar, T)|\chi_2^{(0)}\rangle. \]

(87)

Using the dimensionless \(T_d = E\tau / \sqrt{\Lambda}\), the transition probability goes as

\[ \left\{ \frac{B \frac{E}{\Lambda \hbar \sqrt{\Lambda}} T_d}{A T_d} \right\}^2 \]

(88)

or, using frequencies \(\omega_1 = \sqrt{\mathcal{K}_1}\) and \(\Delta \omega = \sqrt{\mathcal{K}_2} - \sqrt{\mathcal{K}_1}\), as

\[ \left\{ \frac{\Delta \omega}{\omega_1} \frac{E_{\text{Freq}}}{E_{\text{QM-HO}}} T_d \right\}^2, \]

(89)

i.e. as frequency contrast squared multiplied by the free to QM HO energy ratio squared.
5.3. Time-dependent wave equations for triangleland

\[ i\hbar \partial_T |\chi\rangle = \frac{-\hbar^2}{2} \left\{ \sin \Theta \frac{\partial}{\partial \Theta} \left( \sin \Theta \frac{\partial}{\partial \Theta} \right) + \frac{\partial^2}{\partial \psi^2} \right\} |\chi\rangle + \tilde{J}(T, \text{emu}) |\chi\rangle, \quad (90) \]

is also a \( T \)-dependent perturbation of a well-known \( T \)-dependent Schrödinger equation (the usual one on the sphere). For the potential of model (v), one has the time-dependent Schrödinger equation

\[ i\hbar \partial_T |\chi\rangle = -\frac{\hbar^2}{2} \left\{ \sin \Theta \frac{\partial}{\partial \Theta} \left( \sin \Theta \frac{\partial}{\partial \Theta} \right) + \frac{\partial^2}{\partial \psi^2} \right\} |\chi\rangle - \frac{B \cos \Theta}{2A(T - \tilde{\tau})^2} |\chi\rangle. \quad (91) \]

5.4. Perturbation theory integrals for this example

The unperturbed equation is solved by

\[ |\chi^{(0)}_R\rangle = \text{exp}(i E_R T/\hbar) Y_{Rj}(\Theta, \Phi) \quad (92) \]

for \( E_R = \hbar^2 R^2/2 \) and \( Y_{Rj} \) the usual spherical harmonics (albeit with unusual meanings for the quantum numbers paralleling conserved quantity discussion in section 2.3 and unusual interpretations of the spherical angles as per section 2.1).

The standard approach to time-dependent perturbation theory gives, to first order (superscripts (1)),

\[ \langle \chi^{(1)}_{Rj'} | \chi^{(0)}_R \rangle = \delta_{R' R} \delta_{j' j} + \frac{iB}{2\hbar A} I(\gamma, T) I_{\theta \Phi}(R, R', j, j') \quad (93) \]

for

\[ \gamma := \hbar [R'[R' + 1] - R[R + 1]]/2 \]

(94)

and for the following split-up integrals. First,

\[ I_{\theta \Phi}(R, R', j, j') := \langle \Psi_{Rj'} | \cos \Theta | \Psi_{Rj} \rangle \]

(95)

which has the same mathematical form as the integral that appears in the derivation of the selection rules for electric dipole transitions \([50, 65]\); more generally, it is a simple example of a 3-\( Y \) integral \([66]\). Its nonzero cases are given by

\[ \langle \chi^{(0)}_{R, 1, j} | \cos \Theta | \chi^{(0)}_{R, j} \rangle = \sqrt{\frac{R + 1 - j^2}{2R + 1}(2R + 3)}, \]

(96)

and

\[ \langle \chi^{(0)}_{R, -1, j} | \cos \Theta | \chi^{(0)}_{R, j} \rangle = \sqrt{\frac{R^2 - j^2}{2R - 1}(2R + 1)}. \]

(97)

Secondly,

\[ I(\gamma, T) := \int_0^T dT' \text{exp}(i\gamma T')/(T' - \tilde{T})^2 \]

\[ = \frac{\text{exp}(i\gamma T)}{T - \tilde{T}} - \frac{1}{T - \tilde{T}} + \gamma \left[ \sin \gamma \tilde{T} \left( \text{Ei}(i\gamma (T - \tilde{T})) - \text{Ei}(i\gamma T) - i \cos \gamma \tilde{T} \left( \text{Ei}(i\gamma (T - \tilde{T})) \right) \right) - \text{Ei}(-i\gamma \tilde{T}) \right]. \]

(98)
The final answer for the first-order perturbed wavefunctions then takes the form

\[
|\chi_{kj}^{(1)}(T)\rangle \propto |\chi_{kj}^{(0)}\rangle + i \frac{B}{2\hbar} \left\{ \exp(i\hbar RT)\right. \\
+ \hbar [R + 1] \left[ \sin(\hbar R T) |Ei(\hbar [R + 1]T) - Ei(-i\hbar R T)\rangle \right.
\left. - i\cos(\hbar R T) \{Ei(i\hbar R[T - T]) - Ei(-i\hbar R[T - T])\} \right\} \left( \frac{R + 1}{2R + 1} \right)^2 |\chi_{k-1,j}\rangle \\
+ \left\{ \exp(-i\hbar R T) \approx \frac{1}{T} - \hbar R \left\{ -\sin(\hbar R T) |Ei(i\hbar R[T - T]) - Ei(-i\hbar R[T - T])\rangle \right. \\
\left. - i\cos(\hbar R T) \{Ei(i\hbar R[T - T]) - Ei(-i\hbar R[T - T])\} \right\} \left( \frac{R^2 - j^2}{2R - 1} \right)^2 |\chi_{k-1,j}\rangle \right\}. \tag{99}
\]

Finally, we consider the small \(T\) regime. Small time evolution makes sense for an early-universe application, unlike for an atomic application in which one is considering a long-lasting final state. That is not to say that the large-time regime is not also of quantum-cosmological universe application, unlike for an atomic application in which one is considering a long-lasting final state. That is not to say that the large-time regime is not also of quantum-cosmological interest (it is, as regards obtaining a late-time universe classical limit); it is rather that the large-time calculation requires a different computational scheme beyond the scope of this paper (since for it multiple transitions become relevant, so first-order perturbation theory, which amounts to considering a single transition, ceases to be appropriate):

\[
|\chi_{kj}^{(1)}(I, \Theta, \Phi)\rangle \approx |\chi_{kj}^{(0)}(\Theta, \Phi)\rangle + i \frac{B}{2} \left\{ \frac{I - I_0}{I + I_\text{char}} \right\} \left( \frac{R + 1}{2R + 1} \right)^2 |\chi_{k-1,j}\rangle \\
+ \left\{ \frac{R^2 - j^2}{2R - 1} \right\} |\chi_{k-1,j}\rangle \right\}. \tag{100}
\]

for \(I_\text{char} := \hbar \sqrt{-A/2}\) the characteristic quantum moment of inertia scale for this system.

This regime is of course computable even in cases for which the full integral cannot be analytically calculated.

5.5. Consideration of omitted terms

Here, we ‘justify the consistency’ of the previously-made omissions. The \(h\)-equation’s neglected pieces are as follows. Some of these neglects can be made prior to knowing the explicit form of \(|\chi\rangle\), however not all can be, since dimensional arguments cannot be used to argue that ‘averages are small’. For 3-stop metroland,

\[
\hbar^2 \tilde{a}^2 W \approx O(\hbar^2) \tilde{a}^2 W, \quad \{\hbar^2 / \rho \} \langle \tilde{a}_s \rangle \approx O(\hbar^2)(B/A)^2, \quad \text{and} \quad \{\hbar^2 \} \langle \tilde{a}_s^2 \rangle \approx O(\hbar^2)(B/A)^2. \tag{101}
\]

The \(\rho \rightarrow I\), barred counterpart of the above holds for triangleland. For 3-stop metroland, \(O(\hbar^2) \langle \tilde{a}_s \rangle\) and \(|\psi_{s}^{(0)}\rangle\) are the eigenfunctions, so this one goes as \(O(\hbar^2)\)—an example of an averaged term not being smaller. As another example of this, for triangleland, \(O(\hbar^2)(D_j^2)\), and the \(\gamma\)'s are eigenfunctions, so this one goes as \(O(\hbar^2)\) to leading order.
For 3-stop metroland, $B(\cos 2\varphi)$, in the case that survives the selection rule, goes as $O(\hbar)O(B)$. The triangleland counterpart of this is $B(\cos \Theta)$, which is a 3-$Y$ integral, with $\pm 1$ selection rule, and goes like $O(\hbar)O(B)$. Now, $O(B) > O(\hbar)$ for the time-dependent Schrödinger equation to make sense, but clearly whether this is true or not is down to what regime is selected; these equations have regimes other than the one in which a time-dependent Schrödinger equation is a good approximation.

As further details of the general regime of validity of the specific cases of this paper, one widespread assumption is that averages tend to be small along the lines of destructive interference/Riemann–Lebesgue theorem. Another is that $|J/V| \ll |B/A|$ small in the HO case, i.e. approximately equal Hooke’s coefficients for the model’s ‘springs’, i.e. approximate homogeneity of the model universe’s contents). This smallness makes the perturbation theory approach of this paper appropriate; moreover, this smallness is taken to dominate over the smallness in $|1/h\rho\rho|$ by which the linear derivative and the curvature term are negligible in the $h$-equation (that is the dimensionless content of the above $O(B) > O(\hbar)$).

In the $l$-equation, the rationale is that $\chi$ and $h$ factors both contribute smallness, and then the kept terms are squares in these smallnesses whilst the neglected terms are cubes in it. The second scheme of this paper has an average of $J$ being less negligible than terms linear in $\hbar$ (which are also averages, and thus have two smallnesses to the kept term’s one smallness, making this scheme a consistent refinement of the above approximation scheme in which back-reaction is properly incorporated).

6. Small but non-negligible backreaction

6.1. 3-stop metroland case

$$t(1) - t(1)(0) = \frac{1}{2} \int_0^{T_0} \{1 + 2E^2T^2/A^2\} \exp(i{E_\delta - E_d}T/\hbar) \times \frac{BE^2(\psi_\delta\cos 2\varphi|\psi_\delta)}{A^{2} \{1 + 2E^2T^2/A\}^2} d\varphi dT = \frac{B}{4AE} l_\varphi(d', d) J(\beta, T) \tag{102}$$

for

$$J(\beta, T) := \int_0^{T_0} \exp(i\beta T) dT \{1 + 2E^2T^2/A\}^2 \tag{103}$$

which is evaluable using partial fractions to give integrals in terms of elementary, Si and Ci functions.

It again has a much simpler case for $\beta = 0$. For this, the integral looks to diverge as $1/T$ as $T \to 0$. However, $T$ goes like $\cot(t^m) \approx \cos(t^m)/\sin(t^m) \approx 1/t^m$ for $t^m$ small, so that the time transformation blows up if one reaches exactly $T = 0$, for which $t^m \to \infty$, or $t^m = 0$. Noting that $t^m$ is this toy model’s analogue of $t^{\cos}$ and infinite cosmic time is unphysically far to the future in Big-Bang-type universes, we are physically justified in practise to employ some cutoff procedure before $T = 0$ is attained so that the $1/T$ divergence is in fact averted.

Finally, the inhomogeneous term is

$$f(\varphi, T) = \frac{B}{A} \left\{ \frac{E^2 \cos 2\varphi}{A\{1 + 2E^2T^2/A\}^2} \pm \frac{\hbar^2 A\delta_1d}{32E^2T^2} \right\}, \tag{104}$$

with the plus sign holding for the cosine solutions and the minus sign holding for the sine solutions.
The general answer is then the linear combination of the complementary functions for the linear operator in question:

\[ L = i\hbar \frac{\partial}{\partial T} + \frac{\hbar^2}{2} \frac{\partial^2}{\partial \phi^2}, \]

plus the integral (68) with Green’s function corresponding to this \( L \) and the above \( f \) inserted into it. This particular example illustrates a backreaction occurring to first order.

6.2. Triangleland case

Now, the \( t_{(1)} \) integral has a \( I_{\Theta \Phi} (R, R) \) factor which is always zero. Thus, this example gives no backreaction to first order; I take second order to be beyond the scope of this paper. The corrected time-dependent Schrödinger equation then has no expectation term, but still does have a particular integral from its first term:

\[ \tilde{J} |\chi(0)\rangle \propto \frac{\cos \Theta}{(T - T')^2} Y_{R} (\Theta, \Phi) = f (T, \Theta, \Phi). \]  

The general answer is then the linear combination of the complementary functions for the linear operator in question,

\[ L = i\hbar \frac{\partial}{\partial T} + \frac{\hbar^2}{2} \left\{ \frac{\partial^2}{\partial \phi^2} + \frac{1}{\sin \Theta} \frac{\partial}{\partial \Theta} \left\{ \sin \Theta \frac{\partial}{\partial \Theta} \right\} \right\}, \]

plus the integral (68) with Green’s function corresponding to this \( L \) and the above \( f \) inserted into it.

7. Conclusion

This paper treats RPMs in parallel to semiclassical quantum cosmology, via the correspondences I previously gave in [43, 44]. These models illustrate the limitation that semiclassical approximations’ validity can be configuration space region dependent (noting that the semiclassical approach’s approximations holding reduce in the three-body problem context to the decidedly shaky assumption of the two-body problem being stable within the three-body problem). In particular, we set up the following.

(1) The negligible-backreaction regime. Here, one has a Hamilton–Jacobi equation and then an emergent-time-dependent perturbation of an emergent-time-dependent Schrödinger equation.

(2) The small-but-non-negligible backreaction regime. Here, one has a Hamilton–Jacobi equation, an emergent time-dependent Schrödinger equation, an expectation-corrected Hamilton–Jacobi equation and finally a new emergent-time-dependent Schrodinger equation problem including an inhomogeneous term coming from the lower order wavefunction.

The method of solution of this paper for schemes (1) and (2) also builds on my previous suggestion of rectified time [42], which I interpret more clearly in this paper (monotonicity lemma, interpretation as the on-shape space version of the time whilst the emergent time itself is the version on relational space). I solved both schemes (1) and (2) for specific 3-stop metroland and triangleland RPM toy models of this paper, albeit I left the solution to (2) in terms of Green’s functions for the emergent-time-dependent Schrödinger equation on an annulus and a spherical shell, in each case with the time playing the role of radial thickness.
My models provide an example in which the backreaction of the light subsystem on the emergent timefunction goes as the strength of the interaction between the heavy and light subsystems, and another case in which there fails to be such a linear contribution. (This difference is essentially down to the presence of selection rules.) In both cases, the $l$-state is altered to first order, albeit in a simpler way in the latter case (no expectation-based interaction term).

As regards the other approximations made, for now I have some qualitative cautions (which are connected to how I envisage RPMs as qualitative probes of the Halliwell–Hawking scheme).

(I) One has a ‘dropping higher derivatives debacle’: there is a potential danger in ignoring higher derivative terms even if they are small (cf the Navier–Stokes equation versus the Euler equation in the fluid dynamics).

(II) Also, the expectation/averaged terms are often neglected in the literature, the reason given being that as averaged terms these will be negligibly small, though the tactics reason of unfamiliarity with such terms and their preclusion of exact treatment are probably also a factor in this neglect. However, the models of this paper provide a type of counterexample to this smallness, while molecular physics alerts us to the fact that dropping such terms can in fact lead to incorrect conclusions, the correct procedure there being to accept non-exact solvability and adopt a self-consistent variational–numerical approach. An example of such a scheme is the Hartree–Fock approach. Might this be a valuable lesson as regards the semiclassical approach to quantum cosmology. Some such terms in the light equation can be treated as quite a direct parallel of the original spinless Hartree approach, albeit for a time-dependent wavefunction. Hartree–Fock schemes that are most usually studied are timeless; however, the extension of these schemes to time-dependent wave equations has also been studied, bringing one closer to the form of the semiclassical quantum cosmological equations of this paper. Some side-issues for (II) are as follows.

(i) Is there any promise to additionally incorporating the approximate atom-by-atom product form of Hartree–Fock wavefunctions to make a clump-by-clump analysis of inhomogeneous cosmology? The nonlinearity of GR is ultimately sure to cause problems here, though this clump-by-clump possibility might just be possible within the RPM toy models themselves.

(ii) Usually in Hartree–Fock theory one has a totally antisymmetric combination of products, but, for clumps in a cosmological modelling setting we no longer have motivation to ascribe fermionic statistics. There is however a lesser amount of literature on Hartree–Fock with such an omission of fermionic statistics to rest upon.

(iii) There are also ultimately issues with converting such a method from finite theory to field theory. However, Hartree–Fock theory is certainly also familiar in field-theoretic form in condensed matter physics.

One then has the issue of whether the iterative perturbation scheme converges; the nonstandardness of the problems at hand may make this hard to check. There is, however, some possibility of some parallels with inclusion of backreaction due to changes in the state of the nuclei.

So far, the two-body in three-body, Euler in Navier–Stokes and emergent-time-dependent Schrödinger equation within an emergent-time-dependent Hartree–Fock scheme issues substantiate a qualitative suspicion of some of the approximations being made in them. As such, it may be worth questioning for the moment whether we actually believe in semiclassical quantum cosmological calculations based on, or underlied by, [17]. I emphasize that in the
semiclassical approach the issues I raise are but qualitative: my model is not GR itself ((I) and (II) do both occur qualitatively for GR, but there is then the issue of quantitative vindication, which makes for interesting future work).

I additionally mention that Massar and Parentani’s work including non-adiabatic effects [68] is similar in spirit to this paper in choosing to keep yet another sort of terms that are usually neglected in quantum cosmology. In this case, the effects found are expanding universe–contracting universe matter state couplings and the quantum-cosmological case of the Klein paradox (backward-travelling waves being generated from an initially forward-travelling wave).

RPMs are also open to checks of the semiclassical approach’s assumptions and approximations against exact solutions: the system is simple enough that it can be solved without making semiclassical assumptions: Then in which cases and in which regions does the semiclassical approach give a good approximation to the exact solution? For example, I calculated this for the 3-stop metroland with HO-like potential in [43]. Alternatively, a wider range of exactly soluble models including those in [44] for triangleland might be comparable against the small-time approximation solution of their not-exactly-soluble semiclassical schemes (1) and (2).

7.1. Extensions of this paper to other models

As regards extension to quadrilateralland (which I begin to study in [51, 52] and N-a-gonland), note that the Hamilton–Jacobi equation for this is the same as that for 3-stop metroland of this paper. Thus, this paper also gives a start to semiclassical calculations for these models which have further uses through their various new nontrivialities. For, they simultaneously possess nontrivial constraints, a scale variable for the close analogy to quantum cosmology and nontrivial non-overlapping and hierarchical subsystems that are useful for records theoretic and structure formation applications.

Midisuperspace (or midisuperspace perturbations about minisuperspace) counterparts of the schemes of this paper would also be interesting: e.g. whether each of multi-scalar isotropic GR quantum cosmology, anisotropic GR quantum cosmology and perturbatively inhomogeneous GR quantum cosmology admit close analogues of the two schemes of this paper, whether these are in any such cases soluble, and whether the Hartree–Fock self-consistent approach extends this far.

7.2. Other problem of time applications of RPMs

The naïve Schrödinger interpretation has been considered in [50, 49, 43], the simple shape space and relational space geometries lending themselves well to the characterization of regions over which to evaluate (13). RPMs are, furthermore, particularly tractable as regards records theory [32, 9] for the following reasons.

(1) RPMs have notions of localization in space (e.g. Kendall’s notion of almost-collinearity [60] and others explained in [50, 49, 52]).

(2) RPMs have notions of localization in configuration space (due to knowing the geometry and it being simple; in particular, as explained in the introduction, RPMs have a positive-definite kinetic metric on which such suitable notions of localization can be based).

(3) By QM solvability allowing one to build up a statistical mechanics and thus notions of entropy, and negentropy is a reasonable characterization of information, RPMs have tractable notions of information, subsystem information, mutual information and so on.
With these structures in place, one would hope to be able to investigate the extent to which
records theory can by itself produce a semblance of dynamics or history [25].

RPMs are additionally tractable as examples of histories theory [44, 9]. Thus, combining
with the semiclassical approach developments of this paper, I have shown that one can get
far with each of the three strategies that I am next proposing to combine. The next step will
involve producing more complicated and genuinely closed-universe versions of Halliwell’s
work on various partial combinations of these three approaches [26, 27, 58]. I outline the form
of this next step in more detail in [9].

Finally, some sorts of ‘tempus ante quantum’ approaches to the problem of time are
also tractable for RPMs [48, 20, 9] (albeit it runs into difficulties at the quantum level). In
particular, one has an ‘Euler’ or dilational time \( t_{\text{Euler}} = \sum e \cdot P_e \) [48, 20] in close analogy
with the York time of GR, \( t_{\text{York}} = \frac{3}{2} h_{ij} \pi^{ij} / \sqrt{h} \). For the models of this paper I consider this
for comparison in [9].

7.3. Comparison of semiclassical approach with unimodular approach

As mentioned in the introduction, unimodular gravity has its own way of allotting a
timefunction, thus not requiring a semiclassical approach to provide a such. Thus, there
is no need in this approach to apply the ansätze and subsequent approximations in this paper.
However, the unimodular approach has criticisms of its own as regards its status as a problem of
time resolution (presented by Kuchař and Isham in [69, 4, 5]). First, the cosmological constant
itself plays the role of isolated linear momentum (cf equation (5)) that, in the quantum version,
gets promoted to the derivative with respect to the unimodular internal time function \( t^{\text{uni}} \) by the
presence of which the quantum theory is unfrozen. However, there is a mismatch between this
single time variable and the standard generally-relativistic concept of time, which is ‘many-
fingered’ with one finger per possible foliation. (In other words, the derivative with respect to
\( t^{\text{uni}} \) is a partial derivative, as opposed to the functional derivative that one expects to be present
in a problem of time resolution of the form (6).) The geometrical origin of this mismatch
is that a cosmological time measures the 4-volume enclosed between two embeddings of the
associated internal time functional \( t^{\text{int}} \), but given one of the embeddings the second is not
uniquely determined by the value of \( t^{\text{int}} \), since pairs of embeddings that differ by a zero 4-
volume are obviously possible due to the Lorentzian signature, and cannot be distinguished in
this way. Secondly, the 3-metric operator does not commute with the approach’s constraints,
by which this scheme’s interpretation of its wavefunction of the universe as a probability
distribution for the 3-metric is not tenable.

There is a further issue of non-correspondence of the unimodular approach with
observational cosmology. Bertolami resolved this issue in [15] by generalizing to a
nondynamical scalar field model, and after the above critiques. However, he admits his
resolution is only consistent with a rather special class of metrics (whilst the problem of time’s
intended scope is for generic metrics) and he does not attempt to further address the above-
mentioned mismatch either, by which Kuchař and Isham’s problem of time non-resolution
critiques continue to apply to Bertolami’s elsewise-improved scheme.

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