Relational particle mechanics models (RPM’s) are useful models for the problem of time in quantum gravity and other foundational issues in quantum cosmology. Some concrete examples of scalefree RPM’s have already been studied, but it is the case with scale that is needed for the semiclassical and dilational internal time approaches to the problem of time. In this paper, I show that the scaled RPM’s configuration spaces are the cones over the scalefree RPM’s configuration spaces, which are spheres in 1-d and complex projective spaces in 2-d for plain shapes, and these quotiented by $\mathbb{Z}_2$ for oriented shapes. I extend the method of physical interpretation by tessellation of the configuration space and the description in terms of geometrical quantities to the cases with scale and/or orientation. I show that there is an absence of monopole issues for RPM’s and point out a difference between quantum cosmological operator ordering and that used in molecular physics. I use up RPM’s freedom of the form of the potential to more closely parallel various well-known cosmologies, and begin the investigation of the semiclassical approach to the problem of time for such models.

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1 ea212@cam.ac.uk
1 Introduction

This paper concerns Leibniz–Mach–Barbour-type [1, 2, 3, 4] relationalism,\(^1\) which involves the following postulates and implementations.

i) Temporal relationalism is that there is no overall notion of time for the universe as a whole. This is mathematically implemented at the classical level by considering reparametrization-invariant actions that are free of extraneous time variables [e.g. Newtonian time or General Relativity (GR)’s lapse]. Such actions are often Jacobi-type actions [7], whose integrand is the square root of the product of kinetic and potential factors. Reparametrization invariance then guarantees that primary constraints exist [8], which for Jacobi-type actions have quadratic but not linear dependence in the momenta.

ii) Configurational relationalism is that there is a certain group \(G\) of transformations that are physically irrelevant, between the physically indiscernible states [2, 9]. This can be implemented by considering one’s action to be built out of arbitrary \(G\)-frame objects. In the principal examples of this paper, the auxiliary variables associated with \(G\) then only show up explicitly in the action as corrections to its velocities, and variation with respect to these auxiliaries produces linear secondary constraints that subsequently ensure the physical irrelevance of \(G\).

Relational particle mechanics (RPM’s) are examples of relational theories in this sense. In Euclidean RPM (ERPM) [2] (and further studied in [10, 3, 4, 11, 12, 13, 6]) \(G\) is the Euclidean group of translations and rotations, so that this is a mechanics in which only relative times, relative angles and relative separations are meaningful. On the other hand, in similarity RPM (SRPM) (proposed in [9] and on distinct foundations in [14] and further studied in [15, 11, 16, 13, 6, 17, 18, 19]), \(G\) is the similarity group of translations, rotations and dilations, so that this is a mechanics in which only relative times, relative angles and ratios of relative separations are meaningful.

The more recently proposed SRPM turns out to be easier to study. For, what turned out to be [14] a configuration space study for SRPM was found to be already present elsewhere in the literature [20]. Furthermore in 1- and 2-d (I term these models with N particles \(N\)-stop metroland and \(N\)-agonland respectively, referring to the 3 and 4 particle cases of the latter as triangleland and quadrilateralland), the SRPM configuration spaces are \(S^{N-2}\) and \(\mathbb{CP}^{N-2}\). This gives a second direct way of implementing configurational relationalism as the natural mechanics in the sense of Jacobi and of Synge (see e.g. [7]) on these geometries. And, via numerous geometrical and methods of mathematical physics techniques being available, it also permits solution of concrete examples [6, 17, 21, 18, 19]. However, the below motivation makes it clear that it is ERPM that we want for many purposes; the present paper concerns setting up the study of this.

The abovementioned SRPM study continues to be of value here due to its also occurring as a subproblem within ERPM. My minor motivation for studying RPM’s concerns the absolute versus relative motion debate that goes back to Newton and Leibniz [1, 22] (while this is very important topic, we only have a few contributions to make to it in this paper). My major motivation, however, is as follows. GR is also relational in the above sense, since it can be cast in terms of a Jacobi-type action with the spatial 3-diffeomorphisms playing the role of \(G\) [23, 24, 25, 26, 11, 16, 14, 27, 17, 28] – this is a variant of its canonical geometrodynamics formulation [29, 8, 30, 31]. This furnishes the large number of analogies in Secs 4 and 7, by which RPM’s are a useful toy model of (the canonical geometrodynamics formulation of) GR in many ways. For example RPM’s have recently been studied as regards building fairly solvable models of quantization approaches [32, 12, 17, 28]. RPM’s relational features are useful for whole-universe modelling, which is the setting for Quantum Cosmology and the Problem of Time in Quantum Gravity. For both of these motivations, then, working with ERPM rather than SRPM is preferable due to scale usually being taken to be physically significant in nature.

The notorious Problem of Time [33, 34, 35, 36, 37, 38, 39] occurs because ‘time’ takes a different meaning in each of GR and ordinary Quantum Theory. This incompatibility underscores a number of problems with trying to replace these two branches with a single framework in situations in which the premises of both apply, namely in black holes and in the very early universe. One facet of the Problem of Time appears in attempting canonical quantization of GR in its dynamical guise of ‘geometrodynamics’ (evolving spatial geometries). This gives a GR momentum constraint \(\mathcal{L}_m\) that is linear in the momenta as well as a Hamiltonian constraint \(\mathcal{H}\) that is 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 equation \(\mathcal{H}\Psi = 0\) (for \(\Psi\) the wavefunction of the Universe) — in place of ordinary QM’s time-dependent one. See Sec 5 (or [35, 36] in more detail) for other facets of the Problem of Time.

There are various distinct and conceptually-interesting strategies proposed toward understanding the Problem of Time.

a) Perhaps one is to seek a hidden time within classical GR by canonical transformation [40, 33, 35, 36]. b) Or perhaps GR in general has no time fundamentally, but a time nevertheless emerges under certain circumstances, e.g. in the semiclassical approach’s regime, in which slow, heavy ‘H’ variables provide an approximate timestandard with respect to which the other fast, light ‘L’ degrees of freedom evolve [41, 35, 38]. In GR Quantum Cosmology, ‘H’ is scale (and homogeneous matter modes) and ‘L’ are inhomogeneities. c) Or perhaps one should take the universe as a whole to be timeless [42, 43, 4, 45, 46] and see what can be done, e.g. considering only questions about the universe ‘being’, rather than ‘becoming’, a certain way. E.g. records theory [43, 45, 44, 4, 46] concerns whether localized subconfigurations of a single instant contain useable information/correlations, and whether a semblance of dynamics or history thereby arises.

d) Or, perhaps instead it is the histories that are primary: histories theory [43, 47]. None of the above strategies has been carried out detail for full GR; they are usually probed with toy models.

Minisuperspace [48, 49, 50] (homogeneous GR) has often been used thus [35, 36]. This paper’s RPM analogies include

\(^1\)This is distinct from Rovelli’s use of the word ‘relational’ [5]; see also [6] for a comparison between the two.
various that are rendered trivial in minisuperspace. An important feature of GR (and one missed out by minisuperspace models) is $L_\mu$, and this causes substantial complications e.g. in attempted resolutions of the Problem of Time [35, 36]. However, RPM’s zero total angular momentum constraint $L_\mu$ (arising from variation with respect to the rotational auxiliary) is a nontrivial analogue of $L_\mu$ in a number of ways. Another feature of GR that has an analogue for RPM’s but not for minisuperspace is the possession of a notion of localization and thus of structure formation. Minisuperspace is, however, closer to GR I) in having more specific and GR-inherited potentials to RPM’s much greater freedom in these: in SRPM the potential must be homogeneous of degree 0 (i.e. a function of pure shape alone), while in ERPM the potential is completely free. II) In having indefinite kinetic terms to RPM’s mechanical and hence positive-definite ones. Thus minisuperspace and RPM’s are to some extent complementary in their similarities to GR, and thus in their usefulnesses as toy models thereof. Midisuperspace has all of these features but at the price of considerable technical complexity, which obstructs a number of Problem of Time calculations.

The other foundational Quantum Cosmology issues that RPM’s do or are likely to contribute to (at least qualitatively) are as follows. Does structure formation in the universe have a quantum mechanical origin [41]? In GR, this requires midisuperspace or at least inhomogeneous perturbations about minisuperspace, and these are hard to study. There are also a number of difficulties associated with closed system physics [30, 12] and observables, speculations on initial conditions, the meaning and form of the wavefunction of the universe (e.g. whether a uniform state is to play an important role [51, 18, 19]) and attempting to explain the arrow of time [50, 4, 52, 5].

See [53, 54, 17, 21, 18, 19, 55] for quantum cosmological use of RPM’s and [53, 35, 36, 38, 11, 16, 54, 46, 17, 56, 18, 19, 21, 55, 57, 58, 59, 60, 61] for uses of RPM’s in the study of the Problem of Time.

So far in the RPM toy model program, and mostly still so in the present paper, it is plain rather than oriented shapes that are considered (i.e. a shape and its mirror image are considered distinct). The main new feature of the present paper is inclusion of scale in the shape-scale split form of the (already) reduced formulation, so as to be able to start making contact with the aforementioned quantum cosmological issues, and semiclassical and dilational hidden time approaches to the Problem of Time. Scalefree 4-stop metroland [18] and scalefree triangleland [17, 19] have already been studied. In the context with scale, 3-stop metroland also becomes meaningful (it now possesses two degrees of freedom so that it can be solved for one of these in terms of the other, time itself being meaningless in relational whole-universe models); the present paper studies this, scaled 4-stop metroland and scaled triangleland. Each of 4-stop metroland and triangleland differ in some useful features as regards Problem of Time and Quantum Cosmology applications. The advantage of triangleland is that it permits modelling of situations with both scale and a nontrivial constraint. The advantages of 4-stop metroland are an easier realization of the sphere, and that it can be split into subsystems, each of which is nontrivial (useful for records theory). Quadrilateralland combines all of these advantages but is harder and beyond the scope of this paper (see [62] for a start); it also makes good sense to study these advantages and their application to Problem of Time strategies separately in such regimes with more tractable (spherical) mathematics prior to attempting to combine them in an arena with rather less tractable (CP^2) mathematics. A long term goal of the RPM program is to use quadrilateralland to investigate how to combine records theory with scale-driven semiclassical approach to the Problem of Time and to Quantum Cosmology (perhaps simultaneously with histories theory). The interest in such a combination (see e.g. [52, 43, 45]) is due to there being a records theory within histories theory, histories decohering (‘self-measuring’) being one possible way of obtaining a semiclassical regime in the first place, and the elusive question of what decoheres what should be answerable through where information is actually stored, i.e. what and where the records thereby formed are.

In scalefree RPM’s, understanding the configuration spaces (shape spaces) [14] was key to (and provided an alternative foundation for) the study [6, 17, 18, 19] of their Classical and Quantum Mechanics. Thus I likewise begin the present paper on scaled RPM (Sec 2) by considering its configuration spaces (relational spaces). In shape-scale split form, these are the cones over the corresponding shape spaces. Appropriate mathematical treatment of shape space already existed in the literature in a different context (work by Kendall [63, 20] toward the statistical theory of shape); the present paper gathers the scaled relational space counterpart with a number of ties to the Celestial Mechanics and Molecular Physics literatures. Following [18, 19], I furthermore consider how the shape spaces and relational spaces (which I jointly term relationalspaces) can be tessellated by their physical interpretation. This is useful for subsequent reading off the physical significance of classical trajectories and QM wavefunctions [18, 19, 57, 58, 55, 64]. I also explain how to consider scaled 3- and 4-stop metroland and triangleland in terms of periodic quantities $u^W$ whose squares sum to 1 and a scale variable running from 0 to $\infty$. While the last two are both $\mathbb{S}^2$ and involve three $u^W$’s, they differ significantly in the form and geometrical meaning that their $u^W$ and scale variables take. In scaled 4-stop metroland the radial coordinate is the square root of the moment of inertia $\iota = \sqrt{I}$, the intuitive radius in mass-weighted configuration space, while for scaled triangleland this role is played by the moment of inertia $I$ itself. Also, in scaled 4-stop metroland the $u^W$ are the Cartesian components of the unit vector, while in scaled triangleland they are normalized Dragt-type coordinates [65]. The above quantities furthermore are good variables [17, 18, 19, 57] as regards kinematical quantization [66], as well as identifiable as geometrically significant shape quantities.

In Sec 3, I consider RPM’s in
A) the indirect implementation of configurational relationalism in which the theories were originally conceived.
B) In the relationalspace approach, i.e. following as the natural mechanics (in the sense of Jacobi and of Synge) constructed on the relationalspace geometry; this is a direct implementation of configurational relationalism which is available in 1- and 2-d. This approaches the identity of indiscernibles directly: indiscernible configurations are never considered multiply.
C) The reduction scheme involves eliminating A)’s auxiliary variables, and this is found to coincide with B), at least at the classical level. This approaches the identity of indiscernibles via their mathematical identification.

D) I also consider rearranging Newtonian Mechanics by passing to absolute–relative split generalized coordinates, and compare the somewhat-related B), C).

Finally, I also include some discussion of the physical interpretation of conserved quantities in RPM’s. In Sec 4, I present 52 analogies between RPM’s and GR (many of which are new to this paper).

In Sec 5, I account for differences in the form of Laplacian between the one I use for RPM’s [28] [which is quite in line with Quantum Cosmology [67, 49, 68, 69]] and the one which is used in the Molecular Physics literature (which follows from scheme D)]. This point is relevant both to the operator ordering problem in Quantum Gravity and Quantum Cosmology and as an ‘absolute imprint’ contribution at the quantum level to the long-standing absolute versus relative motion debate. In Sec 6, I consider the further issue of whether RPM’s configuration spaces have monopole issues, which is a significant preliminary consideration prior to being able to provide a detailed quantum study of scaled RPM’s; this done, I can now present such quantum studies elsewhere [57, 58]. Corresponding gauge potentials (of Guichardet [70] and various analogues thereto) are provided in the Appendix.

In Sec 7, I fix the aforementioned freedom in potential of RPM’s via the Mechanics–Cosmology analogy, such that RPM’s scale dynamics closely parallels that of known simple early universe cosmological models. This analogy is quite well-known in the case of late-universe dust models [71, 72], but I consider it in a wider sense that does not require similarity to the observed later universe but rather just mathematical parallels with simple plausible early universe cosmology models. This is a significant improvement in selection of potentials for RPM models, earlier ones having been chosen, on grounds of simplicity and/or good behaviour to be constant or multiple harmonic oscillator-like [6, 17, 18, 19, 21]. The value of RPM toy models with such parallels is that their accompanying dynamics of small shape changes is, firstly, more tractable than GR Quantum Cosmology’s accompanying dynamics of small inhomogeneities (e.g. Halliwell and Hawking’s work [41]), while also, secondly, unlike the consideration of small anisotropies in minisuperspace, being a bona fide local structure formation, which is relevant in e.g. semiclassical and records theoretic approaches to the Problem of Time. I support this in Sec 8 by considering simple classical solutions of the (approximately) separated-out scale part: which mechanics models cosmologically-standard models map to (and vice versa, to a certain extent). I apply this in Sec 9 to obtain approximate standards for the Semiclassical approach to the Problem of Time. Finally, the present paper’s advances and clarifications make QM study possible for scaled 3- and 4-stop metrolands [57, 55] ([21] has an outline for the former), and for scaled triangleland [58]; these papers will contain e.g. internal time, semiclassical approach, histories and records theory applications [61, 21, 55, 59, 60].

2 Study of relational space

2.1 Relative space and Jacobi coordinates thereupon

A configuration space for N particles in dimension $d$ is $Q(N, d) = \mathbb{R}^{Nd}$. I denote particle position coordinates by $\{q^I, I = 1 \to N\}$ and particle masses by $m_I$. Rendering absolute position irrelevant (e.g. by passing to any sort of relative coordinates) leaves one on a configuration space relative space $\mathcal{R}(n, d) = \mathbb{R}^{nd}$ (for $n = N-1$). The most obvious relative space coordinates formed from these are some basis set among the $r^I = q^I - q^I_0$, however certain linear combinations of these — relative Jacobi coordinates [73] — prove to be more advantageous to use. I denote these by $\{\vec{R}^i, i = 1 \to n\}$. These are physically relative separations between clusters of particles (see Fig 1 for the particular examples of these used in this paper), and their main advantage is that in them the kinetic metric is cast in diagonal form, and indeed looks just like for the $q^I$’s but involving one object less and with cluster masses $\mu_i$ in place of particle masses $m_I$ (c.f. Sec 3.2). In fact, I use mass-weighted relative Jacobi coordinates $\vec{r}^i = \sqrt{\mu_i} \vec{R}^i$, their squares the partial moments of inertia $\mu_i = \mu_i \{\vec{R}^i\}^2$ and ‘normalized’ versions of both of these, $\tilde{n}^i$ and $\tilde{N}^i$ respectively (dividing by $\sqrt{I} \equiv \mu$ and $I$ respectively, where $I$ is the total moment of inertia of the system).

Moreover, for triangleland or 3-stop metroland, there are 3 permutations of the above, corresponding to following each of the particle clusterings $\{1, 23\}, \{2, 31\}$ and $\{3, 12\}$ respectively (Fig 1b). I use (a) as shorthand for $\{a, b, c\}$ where a, b, c form a cycle. On the other hand, quadrilateralland and 4-stop metroland both have both H-shaped and K-shaped Jacobi coordinates (Figs 1c and 1d). Each coordinate system ‘follows one clustering’, so we need to use various coordinate systems (and this makes sense from a differential-geometric perspective). In 1-d, if we take abc to be distinct from cba (or abcd to be the same as dcba), our shapes are unoriented. In 2-d the same applies if clockwise readings around the perimeter are taken to be distinct from anticlockwise ones. If these things are taken to be the same, one is considering oriented shapes.

2.2 More relational/more reduced configuration spaces

If absolute scale is also to have no meaning, then one is left on a configuration space [20] preshape space $\mathcal{P}(n, d) = \mathbb{R}^{n, d}/\text{Dil}$ (for Dil the dilational group); it is straightforward to see this to be $S^{nd-1}$. If absolute orientation (in the rotational sense) is also to have no meaning, then one is left on a configuration space relational space $\Gamma(n, d) = \mathcal{R}(n, d)/\text{Rot}(d)$ (for Rot(d) the $d$-dimensional rotation group). If both of the above are to have no meaning, then one is left on [20] shape
Figure 1: a) For 3 particles, one permutation of relative Jacobi coordinates is as indicated. As regards other permutations, I use $\ell_1^{(a)}$ and $\ell_2^{(a)}$ for the magnitudes of $\ell_1^{(a)}$ and $\ell_2^{(a)}$, while $\Phi^{(a)} = \arccos \left( \frac{\ell_1^{(a)} \cdot \ell_2^{(a)}}{\ell_1^{(a)} / \ell_2^{(a)}} \right)$ is the angle between $\ell_1^{(a)}$ and $\ell_2^{(a)}$, and $R^{(a)} = \ell_1^{(a)} / \ell_2^{(a)}$.

b) One permutation of H-coordinates for 4 particles. As regards the other permutations, I use $O$, $X$, $+$ and $*$ are the centres of mass of particles 2 and 3, 1 and 2, 3 and 4, and 1, 2, 3 respectively.

c) One permutation of K-coordinates for 4 particles. $\iota^{(Ka)}$ where a takes 1, 2, 3, 4 corresponding to clusterings (a, bcd) ‘into pairs 1b and cd’ where b, c, d form a cycle.

For 3 particles, one permutation of relative Jacobi coordinates is as indicated. As regards other permutations, I use $\ell_1^{(a)}$ where b takes 2, 3, 4 corresponding to clustering (1b, cd) ‘into pairs 1b and cd’ where b, c, d form a cycle.

b) One permutation of H-coordinates for 4 particles. As regards the other permutations, I use $\ell_1^{(Ha)}$ where b takes 2, 3, 4 corresponding to clustering (1b, cd) ‘into pairs 1b and cd’ where b, c, d form a cycle. One can see that these coordinates form the shape of the letters H and K, hence these names. Finally, just flatten out each of the subfigures to obtain the 1-d versions.

Relational space $S(n, d) = \mathbb{R}(n, d)/\text{Rot}(d) \times \text{Dil}$. For $d = 1$, being free of the rotations is trivial, so that $S(n, 1) = \mathbb{P}(n, 1) = \mathbb{S}^{n-1}$; this gives us that for 4 particles on a line the configuration space is $\mathbb{S}^2$. For $d = 2$, $S(n, 2) = \mathbb{P}(n, 2)/SO(2) \times \text{Dil} = \mathbb{S}^{2n-1}/U(1) = \mathbb{C}P^{n-1}$ [20, 14], while the well-known result $\mathbb{C}P^1 = \mathbb{S}^2$ then gives that $S(3, 2) = \mathbb{S}^2$. (The situation rapidly gets more complicated for increasing numbers of particles in 3-d.) The above also assumes each shape and its mirror image are considered distinct (the ‘plain’ choice of shapes); if instead one were to identify each shape and its mirror image, one would be considering the ‘oriented’ shapes, and one would get quotients of all of the above spaces by $\mathbb{Z}_2$. Among these, the real projective spaces $\mathbb{R}P^k = \mathbb{S}^k/\{\mathbb{Z}_2$ with inversive action} are well-known. I use an extra $S$ to denote the configuration spaces in this case, e.g. $SS(n, d)$.

Next, consider these spaces at the level of Riemannian geometry (which gives a ‘distance’ between relative configurations/shapes from the Riemannian line element – a useful structure for timeless approaches such as the naive Schrödinger interpretation or records theory). Denote shape space line element by $ds^2$; the corresponding Riemannian space is $\langle \sigma, m \rangle$ for $\sigma$ a topological surface and $m$ the Riemannian metric associated with $ds^2$. For $\mathbb{S}^{n-1}$, it is the line element

$$ds^2_{\mathbb{S}^{n-1}} = \sum_{\tilde{r} = 1}^{n-1} \prod_{\tilde{p} = 1}^{\tilde{r}-1} \sin^2 \Theta_{\tilde{p}} d\Theta_{\tilde{p}}^2$$

in standard (hyper)spherical coordinates $\{\Theta_{\tilde{r}}, \tilde{r} = 1$ to $n - 1 \}$. For $\mathbb{C}P^{n-1}$, it is the Fubini–Study line element

$$ds^2 = \{(1 + |Z|^2)|dZ|^2 - (Z, d\overline{Z})^2\}/(1 + |Z|^2)$$

Here, $|Z|^2 = \sum |Z_{i\ell}|^2$, $(\cdot, \cdot)$ is the corresponding inner product, $\{Z_{i\ell}, \tilde{r} = 1$ to $n - 1 \}$ are the inhomogeneous coordinates (independent set of ratios of $z^2 = \mathbb{R}^n\exp(i\Theta)$ for $\mathbb{R}^n$, $\Theta$ the polar presentation of Jacobi coordinates), the overline denotes complex conjugate and $\mid$ the complex modulus. The unoriented 3-stop metroland circle case has coordinate range 0 to $2\pi$, while the oriented one has 0 to $\pi$. One can use a distinct double angle coordinate to make this 0 to $2\pi$ again.

The general sphere notation and specific notations for subcases I use is as follows. $\alpha$ is an azimuthal angle (range 0 to $\pi$) and $\chi$ is a polar angle (range 0 to $2\pi$). Then the spherical line element is

$$ds^2 = d\alpha^2 + \sin^2 \alpha d\chi^2.$$  

In the case of the sphere in actual space, which sometimes makes for a useful analogy, I denote $\alpha by \theta_{sp}$ and $\chi by \phi_{sp}$].

For 4-stop metroland line element, use $\alpha \rightarrow \theta, \chi \rightarrow \phi$. The oriented case has the half-range 0 to $\pi/2$ for $\theta$, with inversive identification on the equator that makes it $\mathbb{R}P^2$. For the triangleland line element, use $\alpha \rightarrow \Theta = 2 \arctan R$ for $R = |\overline{12}|/2$ and $\chi \rightarrow \Phi$. The oriented case has the half-range 0 to $\pi/2$ for $\theta$, with reflective identification about the equator that makes it a hemisphere with boundary rather than a $\mathbb{R}P^2$. Thus the oriented 4-stop metroland and triangleland are mathematically distinct. The point of this is that, while we have the same mathematics as for the standard situation of a sphere in space, we now have this tractable mathematics alongside a new interpretation that makes this appropriate as a whole-universe toy model (which is then highly soluble in many different ways).

### 2.3 Relational space as the cone over shape space

Relational space $\mathcal{R}(N, d)$ can be viewed as the $c^2$ over shape space, $\mathcal{C}(S(N, d))$. At the topological level, for $\mathcal{C}(X)$ to be a cone over some topological manifold $X$,

$$\mathcal{C}(X) = X \times [0, \infty)/\sim,$$  

$^{2}$Such a notion of cone is thought to have first appeared in the works of Lemaître and Deprit–Delie [74]. (It is also used in 3-body work in classical mechanics such as [75, 76, 77].)
where \( \sim \) means that all points of the form \( (p \in X, 0 \in [0, \infty)) \) are ‘squashed’ or identified to a single point termed the \textit{cone point}, and denoted by 0. At the level of Riemannian geometry (see e.g. [77, 76]), a cone \( C(X) \) over a Riemannian space \( X \) possesses a) the above topological structure and b) a Riemannian line element given by

\[
dS^2 = dp^2 + \rho^2 ds^2,
\]

where \( ds^2 \) the line element of \( X \) itself and \( \rho \) 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.

Note I) The everyday-life cone can indeed be viewed as a simple example of this construction, using \( X = (\text{a piece of}) \mathbb{S}^1 \).

Note II) At the Riemannian level, we have a notion of distance and hence (for sufficiently nontrivial dimension) of angle, so that one can talk in terms of deficit angle. \( C(\mathbb{S}^1) \) itself has no deficit angle, while using a \( p \)-radian piece entails a deficit angle of \( 2\pi - p \). The presence of deficit angle, in turn, gives issues about ‘conical singularities’, e.g. [78].

Notes I) and II) straightforwardly generalize to \( S^n \) (via ‘deficit solid angle’).

I would like to push the above definition as far as possible toward cases in which \( X \) is a stratified manifold. Cones are examples of \textit{orbifolds}, though these have more structure defined, as follows. Paralleling how real and complex manifolds are defined in terms of charts to \( \mathbb{R}^k \) and \( C^k \), real and complex orbifolds are defined in terms of charts to quotients of these by a group. Another means of formulating the kind of mathematics arising in the relational program is

\[
C(X) \text{ for } X = \mathbb{R}/\Gamma,
\]

i.e. the cone over a topological space \( R \) quotiented by a group \( \Gamma \) (which may be continuous, discrete or a mixture of both). E.g. \( C(\mathbb{S}(n, d)) = C(\mathbb{R}^n/\mathbb{S}(d) \times \text{Dil}) \), including \( C(\mathbb{S}(n, 1)) = C(\mathbb{S}^{n-1}) \) and \( C(\mathbb{S}(n, 2)) = C(\mathbb{C}P^{n-1}) \), \( C(\mathbb{S}(n, d)) = C(\mathbb{R}^n/\mathbb{S}(d) \times \text{Dil} \times \mathbb{Z}_2) \), including \( C(\mathbb{S}(n, 1)) = C(\mathbb{S}^{n-1}/\mathbb{Z}_2) \) and \( C(\mathbb{S}(n, 2)) = C(\mathbb{C}P^{n-1}/\mathbb{Z}_2) \), and further examples involving bigger discrete groups in models with particle indistinguishability. A partial answer to whether cones are still definable over such is that Acharya, Atiyah and Witten [79] do talk about cones over weighted projective spaces, which can, at least in some cases, possess orbifold singularities.

Finally, by the shape–scale split, shape space is both the entirety of the reduced configuration space for the scalefree theory and the shape part of the shape-scale split of the corresponding scaled theory.

### 2.4 This paper’s examples’ cones are straightforward

\[
C(\mathbb{S}(n, 1)) = C(\mathbb{S}^{n-1}) = \mathbb{R}^n \text{ using just elementary results (c.f. e.g. [20, 80])}.
\]

\[
C(\mathbb{S}(3, 2)) = C(\mathbb{C}P^1) = C(\mathbb{S}^2 \text{ of radius } 1/2) = \mathbb{R}^2 \text{ (see e.g. [76]) up to a conformal factor at the metric level (Sec 2.6) which can be ‘passed’ to the potential, as in Sec 3.}
\]

\[
C(\mathbb{S}(n, 1)) = C(\mathbb{S}^{n-1}/\mathbb{Z}_2) = \mathbb{R}^n_+ \text{, the half-space i.e. half of the possible generalized deficit angle.}
\]

\[
C(\mathbb{S}(3, 2)) = C(\mathbb{S}^{2}/\mathbb{Z}_2) = \mathbb{R}^n_+. \text{ N.B. this is not } \mathbb{R}^2 \text{ but rather the sphere with reflective rather than inversive } \mathbb{Z}_2 \text{ symmetry about the equator; one can think of this space loosely as a ‘half-onion’. These oriented examples have additional ‘edge issues’.}
\]

In 3-stop metroland, the identification coincides with the gluing in constructing the ‘everyday cone’. Oriented 4-stop metroland is \( \mathbb{R}^2 \). Moreover, one often has to exclude the collinear plane for this and for oriented triangleland.

### 2.5 Topological structure of cones over shape spaces.

Cones have a tendency to be straightforward from the topological point of view. Certainly the main particular examples of this paper, which reduce to \( \mathbb{R}^n \) (see e.g. [76] as regards unoriented triangleand being homeomorphic to \( \mathbb{R}^3 \), and \( \mathbb{R}^n_+ \), are topologically straightforward. Also, \( C(X) \) is contractible (pp. 23-24 [80]), and so has the same homotopy type as the point. Furthermore, cones are acyclic and as such have no nontrivial homology groups (pp. 43-46 of [81]). However, some applications require excision of the cone point, giving punctured cones. As regards homotopies, this effectively amounts to a return to the shape space by means of a retract. The situation with cohomologies is also straightforwardly related to that of the shape space \( X \) [82]. Then results for \( S^k \), \( C^k \) shape space topology are tabulated in e.g. [14], \( \mathbb{R}^k \) counterparts of these can be patched together from e.g. [83], and the hemisphere is also topologically standard.

Singualr potentials can require excision of further points, namely the collision set \( \Sigma \) (i.e. non-maximal as well as maximal collisions); these are exemplified in Sec 3 for this paper’s models. The potentials in my model to date have been benign – of the \( r^2 \) type, for which this does not occur. However Sec 7–8’s cosmological motivation does bring in potentials that are less benign in this sense.

To demonstrate that this is indeed capable of altering – and substantially complicating – the topology, I give the following example. The topologically trivial \( Q(N, d) = \mathbb{R}^nd \), upon excision, picks up \( \pi_1(Q(N, d))/\Sigma = \{ \text{ coloured braid group} \} \), the colouring referring to particle distinguishability. (That these are isomorphic is clear given that the particles are assumed distinguishable and the orbits can wind around each of the binary collisions in whatever order but not intersect with them, i.e. the definition of a coloured braid with each colour corresponding to a distinguishable particle. In fact, this structure was first found in this context by Hurwitz in 1891 [84], thus preceding the realization that such as structure is a braid group by Artin in 1925 [85]; these results were first put together in [86]. See e.g. [87] for a review and updates on the theory of the braid group.) [77] takes this further for 3 particles in 2-d; see also [88] for further applications.
2.6 Metric structure of cones over shape spaces

The above shape analysis can be uplifted to above to ERPM, alongside a further size variable, by the cone construction/shape–scale split. This further variable can be taken to be \( \varphi = \sqrt{I} \) for N-stop metroland and \( I \) for triangleland. \( \varphi = \sqrt{I} \) is termed the hyperradius, and its use apparently dates back to Jacobi [89]; it was used in QM at least as far back as the 1950’s by Fock [90] and by Morse and Feschbach [91]; see also e.g. [92, 93, 76]. \( I \) is used e.g. in [65, 94, 95] though these are for \( \theta \) running over half of the range most often used in the present paper (but there is an analogous use of \( I \) in the case involving the whole range too).

The unoriented N-stop metroland case is straightforward as \( C(S^{n-1}) = \mathbb{R}^n \) (c.f. e.g. [96]). The oriented version can be viewed as having a deficit angle of \( \pi \) for 3 particles and a deficit solid angle of \( 2\pi \) for 4 particles.

\[
dS^2_{3\text{-stop ERPM}} = d\varphi^2 + \varphi^2 d\varphi^2, \tag{7}
\]

\[
dS^2_{4\text{-stop ERPM}} = d\varphi^2 + \varphi^2 (d\varphi^2 + \sin^2 \varphi d\varphi^2), \tag{8}
\]

while, for scaled triangleland, as the shape space is the sphere of radius 1/2,

\[
dS^2_\Delta \text{ ERPM} = d\varphi^2 + \left\{ \varphi^2/4 \right\} (d\varphi^2 + \sin^2 \varphi d\varphi^2), \tag{9}
\]

which inconvenience in coordinate ranges can be overcome\(^3\) by using, instead, \( I \) as the radial variable,

\[
dS^2_{\text{ERPM}} = \left\{ 1/4I \right\} (dI^2 + I^2 (d\varphi^2 + \sin^2 \varphi d\varphi^2)), \tag{10}
\]

which metric itself is conformally flat; the flat metric itself is

\[
dS^2_{\text{flat}} = dI^2 + I^2 (d\varphi^2 + \sin^2 \varphi d\varphi^2) \tag{11}
\]

(spherical polar coordinates with \( I \) as radial variable). This using of \( I \) as radial variable: the start of significant differences between the triangleland and 4-stop metroland spheres and half-spheres. In the oriented case, one can also use a double angle variable running over the usual range of angles e.g. [92, 98].

Some authors such as Iwai [94] consider the 3-d case, for which it is the oriented version that occurs naturally. Also note that indistinguishability issues also cut down on the extent of the configuration space. There are also conical singularity issues with such spaces. These could lead to having to exise the cone point.

I leave details of the metric and topological structure of \( C(\mathbb{C}P^n) \) with \( n > 1 \), \( C(\mathbb{R}P^n) \) with \( n > 2 \) and \( C(\mathbb{C}P^n/\mathbb{Z}_2) \) with \( n > 1 \) as problems for a future occasion. Minus the cone point, unoriented triangleland is diffeomorphic to \( \mathbb{R}^3 \) [76]. Is the version I consider in [6]. If one keeps the 1/4\( I \) factor, the geometry is curved, with a curvature singularity at 0, and, obviously, conformally flat where the conformal transformation is defined (i.e. elsewhere than 0). In any case the \( E/I \) ‘potential term’ in [6, 58] is singular there too.

2.7 Tessellation by the physical interpretation

This is useful as regards reading off the physical interpretation: classical trajectories can be interpreted as paths thereupon, and classical potentials and QM probability density functions as height functions thereover.

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\(^3\)See [97] for a distinct way of doing this.

\(^4\)I use \( \mathbb{D}_p \) for the dihedral group of order \( 2p \), and \( S_p \) for the permutation group of \( p \) objects, of order \( p! \).
out 3 preferred axes, and the 6 M’s pick out 3 further preferred axes. The oriented counterpart (the half-rim in Fig 2b) has 3 D’s and 3 M’s and the symmetry group $D_3 \cong S_3$; this can also be represented using double angles as the rim of a whole pie (Fig 2c). Now each D is opposite an M, so the DM pairs pick out 3 preferred axes. Each of these corresponds to one of the 3 permutations of Jacobi coordinates; this is also the case for the 3 axes picked out by the D’s in the unoriented case. The polar angle $\varphi(a)$ about each of these axes is then natural for the study of the clustering corresponding to that choice of Jacobi coordinates, \{a, bc\}. The relational spaces for the scaled 3-stop metroland theories are then the cones over these decorated shape spaces, i.e. (the infinite extension of) Fig 2a)’s pie of 12 slices with 6 D half-lines and 6 M half-lines in the unoriented case and likewise Fig 2b)’s half-pie of 6 slices (or Fig 2c)’s pie of 3 slices) with 3 D half-lines and 3 M half-lines in the oriented case. All of these emanate from the triple collision at the cone point, 0.

A number of useful propositions concerning regions of the shape space then involve arcs, e.g. small arcs around decorated points such as $|\varphi(a)| \leq \epsilon$ about a particular D or $\pi/6 - \epsilon \leq \varphi(a) \leq \pi/6 + \epsilon$ about a particular M in the unoriented case. For the relational spaces, propositions can now concern e.g. a disc $\epsilon \leq \varepsilon$ around the maximal collision, or sectors (parametrized by a $\varphi(a)$) around or far from e.g. certain of the decorated lines. Regions corresponding to more complicated propositions can then be built up from discs and sectors under the operations of union, intersection and negation (e.g. arcs of annulus). Note 1) that inverse power law potentials are singular on D’s so [96] classical motion and QM wavefunctions effectively split up into $\pi/3$ wedges. The above sort of approximate notions of shape are in the spirit of those used in e.g. Kendall et al. [20], and we make use of the corresponding configuration space regions in naïve Schrödinger approach calculations in [18, 19, 57, 58] and as regards in which regions semiclassicality holds. The corresponding tessellations for scalefree 4-stop metroland and triangleland are in [18, 19]; the scaled counterparts of these are just the cones over these decorated spheres, and useful propositions now correspond to a number of standard solid regions such as solid sectors, solid (ordinary) cones and (pieces of) solid shells. For negative power-law potentials, edges representing collisions can become singular, so that the subsets of the configuration space can/must be treated separately.

### 2.8 Cartesian map versus Dragt map

For 3-stop metroland, use polar angles for SRPM/the shape space within ERPM, and these alongside a radial coordinate to make plane polar coordinates for ERPM’s relational space. In the oriented counterpart, one can consider a half-circular arc/half space or use a double angle coordinate to get a whole circle/whole plane. Shape quantities for this are $n_{(a)}^1 = \cos \varphi(a)$, $n_{(a)}^2 = \sin \varphi(a)$, so $\{n_{(a)}^1\}^2 + \{n_{(a)}^2\}^2 = 1$; also, inverting, $\varphi(a) = \arctan(n_{(a)}^1/n_{(a)}^2)$. Both the above and the below should be linked to kinematic quantization, pointing out that inclusion of a radial variable is also a straightforward and well-known procedure, so passage from SRPM to ERPM in shape-scale split variables is no problem in this regard.

Working at the level of a general joint treatment, one can recast the above overarching mathematical solution in terms of three variables $u^\Delta$ such that $\sum_{\Delta=1}^{3} \{u^\Delta\}^2 = 1$. These describe a Euclidean 3-space that surrounds the sphere. It is then often convenient to use $u_x$, $u_y$, and $u_z$ for the components of $u^\Delta$. The $u^\Delta$ are related to the $\alpha$ and $\chi$ through being the components of the corresponding unit Cartesian vector in spherical polar coordinates:

$$u_x = \sin \alpha \cos \chi \quad , \quad u_y = \sin \alpha \sin \chi \quad , \quad u_z = \cos \alpha \quad .$$

For $S^2$ in ‘actual space’, the $R^3$ is ‘actual space’ with the physical radius $r$ in the role of the radial coordinate, while for 4-stop metroland and triangleland RMP’s, it is relational space with as radius, respectively, the ‘natural’ $\ell$ of mass-weighted space, and $I = \ell^2$ (because triangleland’s shape sphere arises from $\mathbb{CP}^1$, which gives its natural radius an unusual factor of 1/2, which is absorbed by the coordinate transformation to radial variable $I$). This makes triangleland quite unlike 4-stop metroland or actual space as regards the physical meaning of its $u^\Delta$. In the latter cases, they are simply the Cartesian components $x^\alpha$ and $n^\ell$ (trivial ‘Cartesian maps’). However, for triangleland, the $u^\Delta$ are related to the configuration space’s coordinates, rather, by the ‘Dragt map’ [65].

\begin{align}
\text{dra}_x^{(a)} &= \sin \Theta(a) \cos \Phi(a) = 2n_{(a)}^1 n_{(a)}^2 \cos \Phi(a) \\
\text{dra}_y^{(a)} &= \sin \Theta(a) \sin \Phi(a) = 2n_{(a)}^1 n_{(a)}^2 \sin \Phi(a) \\
\text{dra}_z^{(a)} &= \cos \Theta(a) = N_{(a)}^2 - N_{(a)}^1 \quad .
\end{align}

In these depending on squared quantities, one can see consequences of $\{|\ell|^2 = I$ and not $\ell$ being the radial coordinate. So one goes from $(\alpha, \chi)$ to $u^\Delta \Delta = 1$ to 3, and then, for 4-stop metroland, to $n_{(ab)}$ via the Cartesian map, and, for triangleland to $\text{dra}^\Delta(a)$ via the Dragt map. This can be used to check 4-stop metroland and triangleland results against each other, and to extend what has been done in one of these models to the other (at least when both problems remain analogous, as the general study here of HO-like potentials does eventually break the analogy).

N.B. the usual Dragt coordinates are related to ours by $\text{Dra}^\Delta = I \text{dra}^\Delta$; moreover in the literature it is usually the oriented half-space case for which these are presented.

Also, moving between different clusterings involves linear transformations $u^\Delta = D^\Delta u^\ell$, termed ‘democracy transformations’ in e.g. [101]. The present paper’s notion of ‘clustering invariant’ thus coincides with the Theoretical Molecular Physics literature’s notion of ‘democracy invariant’.

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5See [99, 92] for earlier literature and e.g. [100, 94, 96, 95] for some applications. There also being some slight differences here between 2-d and 3-d, oriented and unoriented triangles, and the scaled and scalefree cases, I refer to the coordinates I use as of ‘Dragt-type’.

2.9 Shape quantities

The \( u^\lambda \) are useful variables (e.g. as regards kinematical quantization [66]). I next discuss their meaning for 4-stop metroland and triangleland.

| Geometrical Quantity | 3-stop metroland meaning | 4-stop metroland H-meaning | 4-stop metroland K-meaning | triangleland meaning |
|----------------------|--------------------------|-----------------------------|-----------------------------|-----------------------|
| \( u^1 \)           | \( n_{(a)} = \text{RelSize}(bc) \) | \( n_{(Hb)}^3 = \text{RelSize}(1b) \) | \( n_{(Ka)}^3 = \text{RelSize}(ab) \) | \( \text{dra}_{(a)} = \text{Aniso}(a) \) |
| \( u^2 \)           | \( n_{(a)}^2 = \text{RelSize}(bc, a) \) | \( n_{(Hb)}^2 = \text{RelSize}(cd) \) | \( n_{(Ka)}^2 = \text{RelSize}(ab,c) \) | \( \text{dra}_{(a)} = \text{TetraArea} \) |
| \( u^3 \)           |                           | \( n_{(Hb)} = \text{RelSize}(1b,cd) \) | \( n_{(Ka)} = \text{RelSize}(ab,d) \) | \( \text{dra}_{(a)} = \text{Ellip}(a) \) |

Linear functions thereof:

\[ N^1 = \text{Tall}(a), \quad N^2 = \text{Flat}(a) \]

Scaled 3- and 4-stop metroland’s Cartesian components are all cluster-dependent ratio quantities concerning how large a given cluster is relative to the whole model or how well-separated the two clusters are in the latter case that has enough particles to build up such a quantity.

For 3-stop metroland [18], \( n_{(Hb)}^1 \) is a measure of how large the universe is relative to cluster bc, and \( n_{(Hb)}^2 \) is a measure of how large the universe is relative to the separation between cluster bc and particle a. Thus I term these respectively RelSize(bc) and RelSize(bc, a). For 4-stop metroland [18], \( n_{(Hb)}^3 = \text{RelSize}(1b,cd) \) is a measure of how large the universe is relative to the separation between clusters 1b and cd, \( n_{(Ka)}^3 = \text{RelSize}(1b) \) is a measure of how large the universe is relative to cluster 1b, and \( n_{(Hb)}^2 = \text{RelSize}(cd) \) is a measure of how large the universe is relative to cluster cd. One can also construct \( K \) (rather than \( H \)) analogues of the above notions for use in following triple clusters: \( n_{(Ka)}^3 = \text{RelSize}(ab,c,d) \), a measure of how large the universe is relative to the separation between cluster ab and particle c, and \( n_{(Hb)}^2 = \text{RelSize}(ab,c,d) \), a measure of how large the universe is relative to cluster ab. Note that these have a more symmetric meaning in \( H \) coordinates than in \( K \) coordinates or for 3 particles.

For triangleland, assuming equal masses for simplicity (see [19] for elsewise), \( \text{dra}_{(a)}^1 \) is the ‘ellipticity’ \( \text{Ellip}(a) = N_{(a)}^2 - N_{(a)}^1 \) of the two ‘normalized’ partial moments of inertia involved in the (a)-clustering. This is a pure ratio (rather than relative angle) quantity. It is closely related to the tallness quantity \( \text{Tall}(a) = N_{(a)}^2 - \text{tall the triangle is with respect to the (a)-clustering, and} \text{Flat}(a) = N_{(a)}^1 \text{, which is likewise a flatness quantity:} \text{Tall}(a) = \{1 + \text{Ellip}(a)\}/2, \text{Flat}(a) = \{1 - \text{Ellip}(a)\}/2 \). \( \Theta_{(a)} \) itself can also be considered as a ratio variable. One can view \( \text{dra}_{(a)}^2 \) as a measure of ‘anisoclineness’ \( \text{Aniso}(a) \) (i.e. departure from (a)’s notion of isoclineness; c.f. ‘anisotropy’ as a departure from isotropy), in the sense explained in [62].

In the ERPM case, by the shape–scale split, shape quantities remain significant, now alongside size quantities \( \equiv \text{Size} \) and \( \equiv \text{SIZE} \). Finally, note that I suppress clustering labels from now on (for 4-stop metroland, what I consider is one of the H-clustering).

3 Various formulations of RPM’s

3.1 Temporally Relational Actions

ERPM follows from temporal relationalism implementing reparametrization-invariant product-type actions,

\[ S_{\text{ERPM}} = 2 \int \frac{d\lambda}{T}(E - V) \].

Here, \( T \) is the kinetic term (I also use \( K = 2T \)), \( V \) is the potential term, and \( E \) is the total energy. Such actions can either incorporate configurational relationalism indirectly via auxiliary G-variables, or directly by being constructed to be explicitly G-invariant (see below for details of both). Reducing the former gives the latter, at least at the classical level. Product-type action admits an obvious ‘banal conformal invariance’ [28], permitting access from conformally flat metric to flat metric at cost of placing weighting on \( V \) and \( E \). Such product-type actions possess the ‘banal invariance’ under \( T \rightarrow \Omega^2 T, \ E \rightarrow \Omega^{-2} (E - V) \). Then the derivative with respect to the emergent time, * \( \equiv \frac{d}{dt} = \sqrt{(E - V)/T} \) scales as * \( \rightarrow \Omega^{-2} \) * . I use various banal representations in this paper: the trivial one \( (\Omega = 1) \) the \( t \) for which I will refer to as ‘emergent Jacobi–Barbour–Bertotti time’, the flat one for triangleland, which I denote by checking, for which \( \Omega = 4I \), so \( T = 4IT \), \( E - V = \frac{(E - V)}{4I} \) and

\[ \ast \equiv \sqrt{(E - V)/T} = (4I)^{-1} \sqrt{E - V/T} = (4I)^{-1} \ast \],

(17)

and ones for which shape space comes out geometrically naturally (with \( \Omega = 1/s \) for 1-d and the \( \mathbb{CP}^{n-1} \) presentation of 2-d, and with \( \Omega = 1/t \) for the \( S^2 \) presentation of triangleland).
3.2 Indirect presentations of ERPM

ERPM in its traditional indirect presentation (c.f. [2]) though the below additionally applies the cyclic velocities formulation [9, 114, 27] in terms of particle position coordinates is (16) with

$$T = \sum_{i=1}^{N} m_i ||O_{AB} q_i^t||^2/2, \quad O_{AB} q_i^t \equiv \dot{q}_i^t - \dot{A} - \dot{B} \times \dot{q}_i^t.$$  

(18)

The latter are arbitrary G-frame corrected velocities [here with G the Euclidean group $\text{Eucl}(N, d)$ of translations and rotations; $A$ and $B$ are translational and rotational auxiliaries]. The conjugate momenta are then

$$p_i = m_i \delta_{ij} * O_{AB} q_i^j, \quad *_A B q^a_i = *_A q^i - *A - *B \times q^i.$$  

(19)

These momenta obey as a primary constraint that is quadratic and not linear in the momenta the ‘energy constraint’

$$Q = \sum_{i=1}^{N} p_i^2/2m_i + V = E.$$  

(20)

the left hand side of which is also the restricted [8] Hamiltonian for the system. Variation with respect to $A$ and $B$ gives as secondary constraints linear in the momenta constraints

$$\Pi = \sum_{i=1}^{N} p_i, \quad \Pi = \sum_{i=1}^{N} q_i^t \times p_i,$$  

(21)

so that the total momentum and the total angular momentum of the model universe are zero.

It is very straightforward [12] to pass from this to ERPM in terms of mass-weighted relative Jacobi coordinates. Doing so does not change the structure (c.f. below discussion of ‘Jacobi map’), so that I often take the form in Jacobi coordinates as a starting point. Now,

$$T = \sum_{i=1}^{n} ||O_{BL} q_i^t||^2/2, \quad O_{BL} q_i^t \equiv \dot{R}^i - \dot{B} \times \dot{q}_i^t$$  

(22)

(arbitrary $\text{Rot}(N, d)$-corrected velocities). The conjugate momenta are then

$$\pi_i = \delta_{ij} * B q^j_i, \quad *B R^i \equiv *B - *B \times R^i.$$  

(23)

These obey as a primary constraint, quadratic and not linear in the momenta, the ‘energy constraint’

$$Q = \sum_{i=1}^{n} \pi_i^2/2 + V = E.$$  

(24)

The left hand side of this is also the restricted Hamiltonian for the system. Variation with respect to $B$ gives as a secondary constraint linear in the momenta

$$L = \sum_{i=1}^{n} \pi_i \times \pi_i,$$  

(25)

so that the total angular momentum of the model universe is zero (that the total momentum is 0 is already encoded in the use of a set of relative variables such as the $\dot{\xi}_i$). Thus one can see there is a $q^t \rightarrow R^t$ ‘Jacobi map’ which preserves the form of a large number of features of the theory (sending $I$-indexed objects to sets of 1 less $i$-indexed objects but with the same structure and with $\mu_i$ in place of $m_i$). I.e., the moment of inertia, kinetic energy, dilational object and total angular momentum in relative Jacobi coordinates look just like their particle position counterparts in this sense.

3.3 Cartesian and Dragt maps’ part-preservation of structure

In furthermore passing from spherical form to surrounding flat space $u^\Delta$ form, there is a trivial Cartesian map for N-stop metroland: $u^\Delta \rightarrow n^t$ for these the Cartesian directions of the surrounding space. However, for triangleland, one has instead the rather less trivial Dragt map (13, 14, 15). Note that the Dragt map does preserve the form of a number of objects, though it is not quite as nice as the Jacobi map in this way: $|\sum_{\text{Dra}}^{\Delta} |^{2} = I^{2} = |\sum_{i=1}^{I} I_{i}|^{2},$  

$|\sum_{\text{Dra}}^{\Delta} \Pi_{\text{Dra}}^{\Delta}{\Delta}_{i}^{j}\Pi_{\text{Dra}}^{\Delta}{\Delta}_{i}^{j}|^{2} = 2T = |\sum_{I_{i}}^{\Delta} \Pi_{i}^{2} \sum_{\text{Dra}}^{\Delta} \Pi_{\text{Dra}}^{\Delta} \cdot \Pi_{\text{Dra}}^{\Delta} = 2d = 2 \sum_{i=1}^{I} \pi_i.$  

However, $\sum_{\text{Dra}}^{\Delta} \Pi_{\text{Dra}}^{\Delta} \times \Pi_{\text{Dra}}^{\Delta}$ is nothing like $\sum_{i=1}^{I} \dot{\xi}_i \times \pi_i.$

3.4 Direct Relationalspace implementation of configurational relationalism

Given a Riemannian geometry $\langle \sigma, g \rangle$ [for $g$ a metric over a topological space $\sigma$; Riemannian suffices in the present paper’s context], the natural mechanics in the sense of Jacobi and of Synge [7] associated with it is

$$I = \sqrt{g} \int d\lambda \sqrt{k_{rel}} \mathcal{W}, \text{ where } K_{rel} = ||Q||_{g}^{2}.$$  

(26)

6I use $|| ||_{g}$ for the norm involving the metric $g$ and $( , )$ for the corresponding inner product; in the case in which the metric is the ordinary flat space one, I use the unadorned $|| ||$ or $( , ).$
is twice the kinetic term, $Q$ are generalized configuration space coordinates and $g$ is the configuration space metric and \(\text{rel}'\) stands for \('\text{relationalspace approach}'.

The shape space of N-stop metroland is \(\langle S^{n-1}, g_{\text{sphe}} \rangle\) the standard spherical metric), so that the natural SRPM associated with this is

$$\dot{I} = \sqrt{2} \int d\lambda \sqrt{K_{\text{rel}}} W$$

for

$$K_{\text{rel}}^{N\text{-stop SRPM}} = ||\dot{\Theta}||_{g_{\text{sphe}}}^2 = \sum_{r=1}^{n-1} \prod_{r=1}^{r-1} \sin^2 \theta_{\bar{r}} \dot{\theta}_{\bar{r}}^2,$$  \hspace{1cm} (28)

cast in terms of ultraspherical coordinates.

The shape space of N-a-gonland is \(\langle \mathbb{C}^{n-1}, g_{FS} \rangle\) the Fubini–Study metric), so that the natural SRPM associated with this is (27) with, in inhomogeneous coordinates

$$K_{\text{rel}}^{N\text{-a-gon SRPM}} = ||\dot{Z}||_{g_{FS}}^2 = \{1 + ||Z||_c^2\} ||\dot{Z}||_{c}^2 - ||Z \cdot \dot{Z}||_{c}^2 / \{1 + ||Z||_c^2\}^2.$$ \hspace{1cm} (29)

In the case of triangleland, this simplifies to

$$K_{\text{rel}}^{\Delta \text{SRPM}} = ||\dot{Z}||^2 / \{1 + ||Z||^2\} = \{\bar{K}^2 + \bar{R}^2 \dot{\Theta}^2\} / \{1 + \bar{R}^2\}^2$$ \hspace{1cm} (30)

in polar coordinate form. This triangleland case is also then castable in terms of \(\langle S^2, g_{\text{sphe}}(\text{radius } 1/2)\rangle\), so that e.g. (passing to a barred banal representation that absorbs the \(1/2\) factor into the potential):

$$\dot{I} = \sqrt{2} \int d\lambda \sqrt{K_{\text{rel}}} W \text{ with } K_{\text{rel}}^{\Delta \text{SRPM}} = \dot{\Theta}^2 + \sin^2 \Theta \dot{\Phi}^2,$$ \hspace{1cm} (31)

in spherical coordinates \((\Theta, \Phi) \rightarrow (\Theta_1, \Theta_2)\).

The relational space of N-stop metroland is \(C(S^{n-1}, g_{\text{sphe}}) = \langle \mathbb{R}^n, g_{\text{flat}} \rangle\), so that the natural ERPM associated with this is

$$\dot{I} = \sqrt{2} \int d\lambda \sqrt{K_{\text{rel}}} W \text{ with } K_{\text{rel}}^{N\text{-stop ERPM}} = ||\dot{\mathbf{r}}||^2 = \dot{r}^2 + \sum_{r=1}^{n-1} \prod_{r=1}^{r-1} \sin^2 \theta_{\bar{r}} \dot{\theta}_{\bar{r}}^2$$ \hspace{1cm} (32)

in the shape-scale split’s ultraspherical polar coordinates.

The relational space of N-a-gonland is \(C(\mathbb{C}^{n-1}, g_{FS}) = \langle C(\mathbb{C})^{n-1}, g_{C(FS)} \rangle\), so that the natural ERPM associated with this is (31),

$$K_{\text{rel}}^{N\text{-a-gon ERPM}} = \dot{r}^2 + \dot{\theta}_{\bar{r}}^2 ||\dot{Z}||_{g_{FS}}^2 = \dot{r}^2 + \dot{\theta}_{\bar{r}}^2 \{1 + ||Z||_c^2\} ||\dot{Z}||_{c}^2 - ||Z \cdot \dot{Z}||_{c}^2 / \{1 + ||Z||_c^2\}^2,$$ \hspace{1cm} (33)

in \(\mathbf{r}\) alongside inhomogeneous coordinates \(Z^\mathbf{r}\). In the case of triangleland, this simplifies to

$$K_{\text{rel}}^{\Delta \text{ERPM}} = \{\dot{r}^2 + \dot{\theta}_{\bar{r}}^2 ||\dot{Z}||^2 \}/ \{1 + ||Z||^2\} = \dot{r}^2 + \dot{\theta}_{\bar{r}}^2 \{\bar{K}^2 + \bar{R}^2 \dot{\Theta}^2\} / \{1 + \bar{R}^2\}^2$$ \hspace{1cm} (34)

in polar coordinate form. This triangleland case is also then castable in terms of \(\langle S^2, g_{\text{sphe}}(\text{radius } 1/2)\rangle\), so that e.g. (passing to \(\mathbf{I}\) instead to obtain a conformally flat metric form,

$$K_{\text{rel}}^{\Delta \text{ERPM}} = \{1/4\} \{\dot{I}^2 + \dot{\mathbf{r}}^2 \{\dot{\Theta}^2 + \sin^2 \Theta \dot{\Phi}^2\}\}$$ \hspace{1cm} (36)

and pass to a new banal representation (conformal factor \(4\mathbf{I}\): the checked one) in which that is the flat metric gives

$$K_{\text{rel}}^{\Delta \text{ERPM}} = \dot{I}^2 + \dot{\mathbf{r}}^2 \{\dot{\Theta}^2 + \sin^2 \Theta \dot{\Phi}^2\}$$ \hspace{1cm} (37)

(away from \(I = 0\) in which place this conformal transformation is invalid).

$$\dot{I} = \sqrt{2} \int d\lambda \sqrt{K_{\text{rel}}} W$$ \hspace{1cm} (38)

and \(W = W/4\mathbf{I}\) Cartesianizing that, one ends up in Dragt coordinates, \(K_{\text{rel}}^{\Delta \text{ERPM}} = \sum_{r=1}^{3} (\mathbf{D}^r)^2 \).
3.5 Reduction approach

Use mass-weighted Jacobi coordinates, alongside \( I = \|i\|^2 \): \( K = \|i\|^2 \), \( K = IK \), and the stationary frame version of \( D \), \( D = (\mathbf{L} \cdot \mathbf{i}) \). Then \( \mathbf{L} \) and \( D \) give, in Lagrangian form,

\[
\mathbf{L} = \sum_{i=1}^{n} \sum_{i=1}^{n} i^i \times \{ i^i \} = 0 \quad \text{and} \quad D = \sum_{i=1}^{n} i^i \times \{ i^i \} = 0 .
\]

(39)

Now the third term of the first equation and the second term of the second equation are 0 by symmetry-antisymmetry, so eliminating (’Routhian reduction’, see e.g. [7, 103]) \( \mathbf{B} \) from the first and \( \mathbf{C} \) from the second in no way interfere with \( \mathbf{L} = 2D \), as \( \mathbf{L} = 2D \times \{ i^i \} \), which is recastable, at least formally, as \( \mathbf{B} = -\mathbf{L}^{-1} \mathbf{L} \) for \( \mathbf{L} \) the stationary frame version of \( \mathbf{L} \) and \( \mathbf{B} \) the barycentric inertia tensor,

\[
I_{\alpha\beta} = \sum_{i=1}^{n} \{ i^i \} \delta_{\alpha\beta} - i^i \cdot i^j .
\]

(40)

This is realizable in 2-d away from the cone-point \( I = 0 \), but has further singularities in 3-d on the collinear configurations (due to these having a zero principal moment factor for collinearities in the 3-d case, and these not being cases one has any particular desire to exclude on physical grounds). The second equation gives \( \mathbf{C} = -I^{-1}D \) (realizable away from \( I = 0 \), which is never in any case included in SRPM).

Then

\[
K_{\text{SRPM}} = \{ I (K - A) - D^2 \}/I^2
\]

(41)

for \( A = LL^I \) (twice the rotational kinetic energy). So, for 1-d, as \( L = 0, A = 0 \) and the expressions for \( I, K \) and \( D \) give this to be twice the ultraspherical kinetic term in Beltrami coordinates,

\[
K_{\text{SN}} = \|i\|^2 \|i\|^2 - (\mathbf{L} \cdot \mathbf{i})^2/\|i\|^2 .
\]

(42)

Then recasting this in terms of ultraspherical coordinates, \( K_{\text{SN}} \) is identified to be the same as the \( K_{\text{SN}} \) of (32). For 2-d, \( A \) has another form by the inertia tensor collapsing to just a scalar, the definition of \( I \) and the Kronecker delta theorem, \( A = I^{-1} \sum_{i=1}^{n} \sum_{j=1}^{n} \{ i^i j^j \} \). Then using multipolar Jacobi coordinates,

\[
A = I^{-1} \sum_{i=1}^{n} \sum_{j=1}^{n} \{ i^i \} \{ j^j \} \delta^{ij} = 2 \mathbf{L} \cdot \mathbf{L} \quad \text{and} \quad D = \sum_{i=1}^{n} \sum_{j=1}^{n} \{ i^i \} \{ j^j \} \delta^{ij} ,
\]

(43)

so

\[
IA + ID^2 = |\mathbf{L} \cdot \mathbf{L}|^2
\]

(44)

in complex notation. Then as also \( I = \|i\|^2 = \|i\|^2 \) and \( K = \|i\|^2 = \|i\|^2 \), one obtains twice the Fubini–Study kinetic term in inhomogeneous coordinates, thus identifying \( K_{\text{SN}} \) to be the same as Sec 3.4’s \( K \) corresponding to Sec 2.6’s line element \( ds^2 = (\mathbf{L} \cdot \mathbf{L}) d\mathbf{L} \). The triangle case is then simpler as per (30) and rearrangeable to (31) by the usual moves.

Next, since there is no now dilational constraint, and in the mechanical rather than geometrical banal representation,

\[
K_{\text{ERPM}} = K - A = D(\sqrt{T})^2 + IK_{\text{SRPM}}
\]

(45)

[The second equality is by (41).]. Then \( D(\sqrt{T}) = D/\sqrt{T} = \mathbf{i}, \) so \( D(\sqrt{T}) = \mathbf{i}, \) and so

\[
K_{\text{ERPM}} = \mathbf{i}^2 + i^2 K_{\text{SRPM}}
\]

(46)

i.e. twice the reduced ERPM kinetic term is the one whose metric is the cone over the metric corresponding to twice the reduced SRPM kinetic term. Note furthermore that this derivation is independent of the spatial dimension. Next, in the cases for which \( K_{\text{SRPM}} \) has been specifically derived, \( K_{\text{ERPM}} \) can then also immediately be derived. Namely, in 1-d, \( K_{\text{SN}} \) is identified to be the same as the \( K_{\text{SN}} \) of (32). Of course, this case could have been established more trivially, since in this case there are no constraints to eliminate, leaving this working being but a change to the shape-scale-split-abiding ultraspherical coordinates. However, the 2-d case is less trivial, amounting to \( K_{\text{SN}} \) being identified to be the same as the \( K_{\text{SN}} \) of (33), with the simpler triangle example (34) rearrangeable to the forms (34, 35, 36).

3.6 Discussion of relationspase approach versus reduced approach and NM split

Thus (Theorem): in 1- and 2-d, the direct relationspase implementation B) of Sec 3.4 is equivalent to the Barbour– and Barbour–Bertotti-type indirect implementation A) of Sec 3.2.

This extends to the oriented rather than plain case as well, due to this just changing coordinate ranges, which did not from part of the above argument.

Note that the reduction approach amounts to the counterpart of GR’s thin-sandwich prescription being achievable for 1- and 2-d RPM’s.

Also, the above reduction is a reduction at the first of the following different possible levels.
one of which can be replaced by the energy integral, \( \iota \) of \( \mathcal{I} \)

C) | Configuration space reduction.

C)II | Phase space reduction (e.g. [104]).

C)III | Reduction at the level of the QM equations (e.g. in [12, 105]).

[Reduction after quantization is the Dirac quantization scheme, though this usually involves reduction at a fourth level C)IV – that of the QM solutions themselves; III) and IV) are further discussed in [105].]

D) | Comparison with the Relational-Absolute split of Newtonian Mechanics.

Note i) D) is well-studied and provides coordinate systems that are useful in relational and reduction approaches as well: Jacobi coordinates, spherical-type coordinates, Dragt coordinates and their extension to more than 3 particles, democratic invariants, studies of the somewhat harder oriented and 3-d cases, and other work of Iwai [94], Montgomery [93, 77] and Hsiang [76], and in work reviewed by Littlejohn and Reinsch [95].

Note ii) Butterfield [106] terms C)I relational and C)II reductive [Belot [107] also compares C)I and C)II)]. However, I consider these both to be reductions in different formalisms and coincident for many purposes [II) being set up more generally [104] thus making it available for a wider range of examples], while I compare all of A) to D) including the four variants I) to IV) of C)]. I find that (Sec 5, [105]) each of II, III and IV can differ due to interference of operator-ordering issues, and D) can likewise be distinct from A) to C).

Note iii) In D) the new relational coordinates are part of a coordinate system linked to the original coordinates by sequence of coordinate transformations, while B),C) involve new variational starting points, including taking the reduced action itself as a new starting point within scheme C).

Note iv) The indirect formulation A) retains the virtue of being a gateway to GR analogy of use in Quantum Cosmology and the Problem of Time. Thus recasting what can be worked out by B) or C) in terms of A) remains of interest.

### 3.7 Equations of motion for the relational space or reduced formulation

Next I consider the action in relational space first principles or reduced form for 3- and 4-stop metrolands and triangleland. For scaled 3-stop metroland, the action can be written as (16) with kinetic term in plane polar coordinates (\( \iota, \varphi \)). The conjugate momenta are then

\[ p_\iota = \iota^* , \quad p_\varphi = \iota^2 \varphi^* . \]  

These obey as a primary constraint, quadratic and not linear in the momenta, the ‘energy constraint’

\[ Q = \frac{p_\iota^2}{2} + \frac{p_\varphi^2}{2\iota^2} + V = E , \]

the left hand side of which is also now the Hamiltonian for the system. The Euler–Lagrange equations of motion are then

\[ \iota^* - \iota \varphi^* \varphi = - \partial V / \partial \iota , \quad \{ \iota^2 \varphi^* \}^* = - \partial V / \partial \varphi , \]

one of which can be replaced by the energy integral \( \iota^2/2 + \iota^2 \varphi^2/2 = E - V \).

For scaled 4-stop metroland, the action is (16) with kinetic term in spherical polar coordinates (\( \iota, \theta, \phi \)). Then the conjugate momenta are

\[ p_\iota = \iota^* , \quad p_\theta = \iota^2 \theta^* , \quad p_\phi = \iota^2 \sin^2 \theta \phi^* . \]

These obey as a primary constraint, quadratic and not linear in the momenta, the ‘energy constraint’

\[ Q = \frac{p_\iota^2}{2} + \frac{p_\theta^2}{2\iota^2} + \frac{p_\phi^2}{2\iota^2 \sin^2 \theta} + V = E , \]

the left hand side of which is also the Hamiltonian for the system. The Euler–Lagrange equations of motion are then

\[ \iota^* - \iota \{ \theta^* + \sin^2 \theta \phi^* \} = - \partial V / \partial \iota , \quad \{ \iota^2 \sin^2 \theta \phi^* \}^* = - \partial V / \partial \phi , \quad \{ \iota^2 \theta^* \}^* - 2 \iota^2 \sin \theta \cos \theta \phi^* \varphi^* = - \partial V / \partial \theta , \]

one of which can be replaced by the energy integral, \( \iota^2/2 + \iota^2 \{ \theta^* + \sin^2 \theta \phi^* \}^*/2 = E - V \). This form generalizes straightforwardly to the N-stop metroland case.

For scaled triangleland [6], the action is (16) but in checked banal representation. One’s equations of motion are then the same as for 4-stop metroland under (\( \iota, \theta, \phi, E, V \)) \( \rightarrow (I, \Theta, \Phi, \tilde{E} = E/4I, \tilde{V}) \), except that, as \( \tilde{E} \) is now a function of \( I \), the \( I \) Euler–Lagrange equation picks up a new term, \( I^4 - I \{ \Theta^* + \sin^2 \Theta \Phi^* \} + \partial V / \partial I + E/4I^2 = 0 \).

### 3.8 Physical Interpretation of RPMs’ conserved quantities

Unoriented 3-stop metroland has isometry group \( SO(2) \), to which there corresponds an object \( \mathcal{D} = \iota^2 \varphi^* \), which is a constant of the motion in the case of \( \varphi \)-independent potentials. Physically, this is straightforwardly the relative dilational momentum of one of the clustering’s subsystems relative to the other. This model has a tight mathematical analogy with the central force problem in the plane whose sole conserved quantity is the angular momentum, \( L \).

Spherical coordinates (\( \alpha, \chi \)) are good for solving many aspects of the dynamics of the sphere no matter what the physical interpretation is to be. The sphere’s isometry group is \( SO(3) \). Denote the 3 \( SO(3) \) objects by \( \mathcal{R}_\Delta \). \( \mathcal{R}_\text{Total} = \sum_{\Delta=1}^{3} \mathcal{R}_\Delta^2 \)
One arises as a conserved quantity for χ-independent potentials so $r^2\chi^*$ is constant, while $\mathcal{R}_{\text{Total}}$ is conserved if the potential is additionally $\alpha$-independent, i.e., a function of $r$ alone, which in the usual spatial case is termed ‘central’. Now, these $\mathcal{R}_\Delta$ are in general physically a somewhat unfamiliar generalization of angular momenta [108] envisaged in [18] as ‘rational momenta’ (i.e., corresponding to (functions of) ratios, of which angles are but a subcase, so ‘rational momenta’ are physically a generalization of angular momentum; they are not however a mathematical generalization – they still correspond to the same sort of Lie group mathematics that angular momentum corresponds to). These cover the following cases a) for the sphere in space these are angular momenta $L_i$ and $L_{\text{Total}}$ and the usual quantum numbers $m$ and $l$. b) For unoriented 4-stop metroland they are physically not angular momenta but rather relative dilational momenta $D_\mu$ and $D_{\text{Total}}$ with “projected” $L$ and total relative dilation quantum numbers $d$ and $D$. c) For unoriented triangleland, they are a relative angular momentum $R_3 = J_3$ and two mixed relative angular momentum–dilational momentum quantities $R_1$ and $R_2$ and $\mathcal{R}_{\text{Total}}$ and projected and total quantum numbers $j$ and $R$. 4-stop metroland and triangleland are already covered in [18, 19], given [19]’s correction of [6]’s incorrect claim that SRPM and ERPM conserved quantities are not quite the same. They are. How these results extend to quadrilateralland is also of interest [109].

4 52 parallels between RPM’s and GR-as-geometrodynamics

This is my main motivation for studying RPM’s. First I lay out the GR counterparts of SSecs 3.1-2.

1) In GR-as-geometrodynamics, the role of RNs is played by the space $\text{Riem}(\Sigma)$ of Riemannian 3-metrics on a fixed spatial topology $\Sigma$.

2) The role of Rot(n, d)’s as group of irrelevant transformations $G$ is played by the 3-diffeomorphism group, Diff($\Sigma$). This analogy goes further through both groups being nonabelian (though, as that requires $d > 2$, this further aspect is beyond the scope of this paper’s specific examples).

3) The role of Dil as a further contribution to the group of irrelevant transformations is played in a certain sense by the conformal transformations Conf($\Sigma$) and in a certain sense by the volume-preserving conformal transformations, VPConf($\Sigma$) [26]. This analogy goes further in the sense that these are all scales, though Dil is global (here in the sense of pertaining to the whole system rather than to any particular cluster therein), Conf($\Sigma$) is local and VPConf($\Sigma$) is ‘local excluding one global degree of freedom’ (the global volume).

4) Both for RPM’s and for geometrodynamics, composing 2) and 3) involves a semidirect product [66].

5) Relational space $= \mathcal{R}(N, d)$ is played by the space $\text{Riem}(\Sigma)$ of Riemannian 3-metrics on a fixed spatial topology $\Sigma$.

6) Both RPM’s and GR admit shape-scale splits. For RPM’s, the role of scale is played by such as $\Omega = \sqrt{\text{det}(h)}$, conformal factor $\phi$ or Misner scale variable $\Omega$ [115, 40, 113, 112].

7) Shape-space is played by the space $\text{Riem}(\Sigma)$ of Riemannian 3-metrics on a fixed spatial topology $\Sigma$.

8) Both RPM’s and GR admit shape-scale splits. For RPM’s, the role of scale is played by such as $\Omega = \sqrt{\text{det}(h)}$, conformal factor $\phi$ or Misner scale variable $\Omega$ [115, 40, 113, 112].

9) The role of Rot(n, d)’s as group of irrelevant transformations $G$ is played by the 3-diffeomorphism group, Diff($\Sigma$). This analogy goes further through both groups being nonabelian (though, as that requires $d > 2$, this further aspect is beyond the scope of this paper’s specific examples).

10) Additionally, these configuration spaces are in general stratified for both GR and RPM’s (see [110, 111] and Sec 2.3).

11) Also, for both GR and RPM’s, many of the configuration spaces have physically-significant bad points (e.g. $a = 0$ is the Big Bang and $I = 0$ is the maximal collision).

12) The tessellation by geometrical/physical interpretation method of SSec 2.7 has a counterpart that is also useable in

13) There is a relational action [24] for GR-as-geometrodynamics

$$I_{\text{GR}} = 2 \int d\lambda \int d^3x \sqrt{h} \sqrt{T_{\text{GR}} \{\text{Ric}(h) - 2\Lambda\}} \quad \text{for} \quad T_{\text{GR}} = \frac{1}{4} M^{\mu\nu\rho\sigma} \mathcal{O}_F h_{\mu\nu} \mathcal{O}_F h_{\rho\sigma} , \quad \mathcal{O}_F h_{\mu\nu} = h_{\mu\nu} - L_\phi h_{\mu\nu}$$

that is the immediate counterpart of the indirectly-formulated ERPM action. There is also a relational CS+V action [26] that has further parallels with the shape-scale split form of the ERPM action (and the conformal gravity action has

\footnote{This is termed ‘projected’ in [18] to remove the rotation and atomic physics prejudices in the more common names ‘axial’ and ‘magnetic’.}

\footnote{The spatial topology $\Sigma$ is taken to be compact without boundary. $h_{\mu\nu}$ is a spatial 3-metric thereupon, with determinant $h$, covariant derivative $D_\mu$, Ricci scalar $\text{Ric}(h)$ and conjugate momentum $\pi^{\mu\nu}$. $\Lambda$ is the cosmological constant. $M^{\mu\nu\rho\sigma} = h^{\mu\rho} h^{\nu\sigma} - h^{\mu\sigma} h^{\nu\rho}$ is the inverse DeWitt supermetric with determinant $M$ and inverse $N_{\mu\nu\rho\sigma}$. To represent this as a configuration space metric (i.e. with just two indices, and downstairs), use DeWitt’s 2 index to 1 index map [30]. $\dot{F}^\mu$ is the velocity of the frame; in the manifestly relational formulation of GR, this cyclic velocity plays the role more usually played by the shift Lagrange multiplier coordinate. $L_\phi$ is the Lie derivative with respect to $F^\mu$.}
14) Reading off (16) and (53), energy $E$ and cosmological constant $\Lambda$ (up to factor of $-2$) play an analogous role at the level of the relational actions, so to some extent $E$ is a toy model for the mysteries surrounding $\Lambda$. [As regards getting rid of $\Lambda$, Barbour showed that $E = 0$ for SRPM [9], but then I showed (e.g. [6]) that an analogous pseudoenergy $E$ of physical dimension Energy/(Moment of Inertia) slips into the theory instead.] Also note that this analogy fails to hold at the level of the equations of motion [c.f. 24]).

The way in which that the physical equations follow from the relational action for GR-as-geometrodynamics and from the indirectly formulated RPM actions then have many parallels.

15) Both subsequent workings involve their own version of an emergent time. The standard versions of these are the Jacobi–Barbour–Bertotti recovery [2, 3] of Newtonian time but on relational foundations, and an emergent time in GR that reduces to cosmic time under appropriate cosmological modelling circumstances.

16) By reparametrization invariance [8], each has a primary constraint quadratic in the momenta, so that there is an analogy between the form of, and means of arriving at, the GR Hamiltonian constraint

$$\mathcal{H} = N_{\mu\nu\rho\sigma}\pi^{\mu\nu}\pi^{\rho\sigma} - \sqrt{h}\{\text{Ric}(h) - 2\Lambda\} = 0$$

(54)

and the ERPM ‘energy constraint’ (24). This is the basis of a number of further analogies between mechanics results and GR results [c.f. 36 and 37]).

17) By variation with respect to the auxiliary $G$-variables, each relational theory has constraints linear in the momenta:

for GR, the momentum constraint (21 ii)

$$\mathcal{L}_\mu = -2D_\mu\pi^{\ \mu} = 0$$

(55)

from variation with respect to $F^\mu$, and, for RPM’s, the zero total angular momentum constraint $L_\mu = \sum_{i=1}^{n} \{\mathcal{R}^i \times \mathcal{P}_i\}_\mu$

(and SRPM’s zero total dilational momentum constraint, $D = \sum_{i=1}^{n} \mathcal{R}^i \cdot \mathcal{P}_i = 0$). These arise from variation with respect to $B^\mu$ (and of a dilational auxiliary).

18) The zero total dilational momentum constraint $D$ moreover closely parallels the well-known GR maximal slicing condition [116, 115], $h_{\mu\nu}\pi^{\mu\nu} = 0$.

19) ‘Dilational’ conjugates to scale quantities are e.g. the Euler quantity $\mathcal{D}$ [16] that is conjugate to $\ln$ and the York quantity $[40] Y = \frac{2}{3}h_{\mu\nu}\pi^{\mu\nu}/\sqrt{h}$ that is conjugate to $\sqrt{h}$. The York quantity is proportional to the mean curvature; it indexes constant mean curvature (CMC) foliations of (regions of) spacetime. This additional geometrical interpretation would appear to have no counterpart in RPM’s. York’s conformogeometrodynamical formulation (widely used in numerical relativity [117] as well as in the below discussion of internal time) is also closely tied to $\{CS + V\}(\Sigma)$.

Some differences between RPM’s and geometrodynamics are as follows. The constraint algebra for RPM’s does not ‘crisscross’ (i.e. the constraints are not integrability conditions for each other), unlike occurs in the Dirac Algebra of geometrodynamics [8, 118]. Thus, for GR but not for RPM’s, if one has only some of the constraints, one discovers the missing ones as integrabilities [25]. Also, RPM’s also have nothing like the embeddability/hypersurface deformation interpretation of the Dirac Algebra (nor should there be as that is very diffeomorphism-specific) and thus nothing like the Hojman–Kuchař–Teitelboim [118] first-principles route to geometrodynamics. Finally, there is no counterpart of the ‘relativity without relativity’ [24] first-principles route to geometrodynamics in the sense that the configuration space variables are not metrics (which leads to a tight restriction on possible potential-forming comitants, unlike the great freedom one has in RPM’s on the form of the potential.) [One can however view the shape-scale split approach to ERPM as paralleling the first-principles route to conformogeometrodynamics in [26], as per 3), 4), 8), 12).]

20) The reduction of ERPM in Sec 3.5 is a successful counterpart of GR’s thin sandwich conjecture [23, 119].

21) Scale in ERPM’s is a direct counterpart of scale (and homogeneous matter modes in cases in which these are present) as heavy, slow $H$ degrees of freedom, with shape versus inhomogeneous modes as light, fast $L$ degrees of freedom (in GR, anisotropy could be an alternative $L$ or part of a bigger $H$ or part of a 3-tier hierarchy: homogeneous isotropic $H$ degrees of freedom, anisotropic ‘middling heaviness and middling slowness’ ‘$M$’ degrees of freedom and inhomogeneous $L$ degrees of freedom).

22-26) are further analogies between particular RPM’s and particular well-known simple early universe cosmology models which are presented in Sec 7.2.

27) At the level of kinematical quantization, RPM’s are a subset of the toy model examples given in [66]; now that the groups involved can be decomposed as semisimple products [4]) is relevant as Mackey theory permits access to the representation theory in such cases. However, the representation theory of the diffeomorphisms certainly has difficulties not present in the 1 and 2-d RPM’s (for which the groups $SO(N-1)$ and $SU(N-1)$ occur, which are of course familiar from elementary representation theory and particle physics).

28) There may be parallels between oriented choice of shapes and the affine approach to geometrodynamics [66], as an extension of the half-line toy model for the affine case [66].

29) In each case, the presence of additional linear constraints permits one to choose to attempt the Dirac quantization approach. Geometrodynamics, not being reducible in general, that is one of few schemes that can be attempted in that case.
30) One can give RPM’s operator orderings in close parallel with those suggested for GR Quantum Cosmology (Laplacian, conformal and ξ operator orderings, see Sec 5).

31) Whether the Guichardet connection [70] and configuration space monopole issues of RPM’s (see Sec 6 and Appendix) have counterparts for GR is an interesting question (addressable at least at a formal level).

32) Importantly, the structure shared by the Hamiltonian constraint of GR and the energy constraint for RPM’s gives a frozen wave equation \( H\Psi = 0 \), which is one well-known facet of the Problem of Time [35, 36]; this is the well-known Wheeler–DeWitt equation [31, 30].

33) Both RPM’s and geometrodynamics manifest the Multiple Choice Problem facet of the Problem of Time [35, 36]: the Groenewold–Van Hove phenomenon indeed already occurs for finite theories and thus can be expected to occur here just as it occurs in minisuperspace. Different choices of timefunction will in general give different quantum theories.

34) As regards the Global Problem of Time [35, 36], I subdivide this into roughly in time and in space. Then as regards roughlity in time, for GR, CMC slice existence and propagation and monotonicity does hold for a range of examples but by no means in all cases; the RPM analogue of this, involving equations along the lines of the well-known Lagrange–Jacobi equation of Celestial Mechanics, is likewise a guarantee in some but not all cases (see [61] for more details). These are only loosely analogous because the corresponding scale variables are not analogous, but both admit generalizations to directly analogous scale variables for which the analogy is tighter [61].

On the other hand, globality in space is a field-theoretic issue not expected to have a counterpart for RPM’s, while the Torre impasse [120] is specific to embedding variables. More generally, diffeomorphism-based approaches [66, 121] do not have much useful analogy in RPM’s. Further differences as regards other Problem of Time facets are as follows.

RPM’s are ‘lucky’ in Dirac’s sense [8] and so have no Functional Evolution Problem [35, 36]. RPM’s have nothing like the Foliotion Dependence Problem [35, 36] as the embedding meaning of the GR’s Dirac Algebra of constraints is lost through toy-modelling it with rotations (and/or dilations). The RPM counterpart of the Thin Sandwich Problem is already covered in Sec 3; for RPM’s this is not a problem but rather a resolved situation that opens up extra paths and checks. As further differences, RPM’s permit further approaches to quantization that are not open for (full or midisuperspace) GR: reduced quantization, and further operator ordering issues from whether one conformal/Laplacian/ξ orders before or after reduction, and comparison with the relational–absolute split of Newtonian Mechanics (Sec 5, [105]). Nor do RPM’s serve to model specifically infinite dimensional/field theory issues including whether the Wheeler–DeWitt equation is well-defined.

35) In both cases the scale is cleanly split from the shape, so that it is tempting to use some scale variable as a time variable, e.g. scalefactor time, Misner time, local volume time in GR versus moment of inertia time, hyperradius time and ln t time in RPM’s, but in both theories this runs into monotonicity problems.

36) In both cases, one can perform canonical transformation such that conjugate dilational objects are now the times, ‘York time’ variable [40, 122, 33, 35, 36] \( t_{\text{York}} \equiv Y = \frac{1}{2}h_{\mu\nu}\pi^{\mu\nu}/\sqrt{\hbar} \), one can think of the passage from SRPM to ERPM as involving an analogous extra ‘Euler time’ variable [16, 54] \( t_{\text{Euler}} \equiv D = \sum n = R^i \cdot P_i \). This gives the aforementioned improved monotonicities by such as the Lagrange–Jacobi equation and the CMC condition’s propagation equation. Also, SRPM corresponds to maximal slicing in being a case in which dilational time is frozen.

37) Then, for RPM’s the equation to solve to isolate the new linearly-occurring momentum \( P_i \) (also then equal to minus the ‘true Hamiltonian’) is a sum of powers of the scale variable, while, for GR, it is of the form \( D^2 \phi = \text{sum of powers of } \phi \) (the Lichnerowicz–York equation). Note that by homogeneity the minisuperspace version of this is again just a rational polynomial. In each case, note that the powers involved can be of an exponential function so that the solution is a logarithm of a combination of roots and sums in soluble cases.

38) Changing scale variable nontrivially changes the equation that one is to solve by shifting what power of the scale the \( t^2 \) term comes with relative to the other rescalings of powers. As well as being relevant to RPM’s, this may also be a useful move in studying minisuperspace [61].

39) Both for RPM’s and for minisuperspace, the hidden time working then becomes fraught with quantum-level operator ordering and well-definedness problems [12, 54, 61], and, moreover, with some mathematical differences between the two, stemming from e.g. definiteness versus indefiniteness and different manifestations of shape-scale split in each case, so that RPM’s provide here extra examples of interest rather than just repeats of what minisuperspace already covers. However, both for RPM’s and for minisuperspace, one can apply the method of approximating in a series at the classical level and only then promoting the outcome of that to quantum operators [61], which are then rather better defined and less ambiguous. This has parallels to the treatment of relativistic wave equations (done before in the semiclassical approach but not as far as I know for the hidden time approach).

40) There may be a ‘reference particles’ analogue in RPM’s of reference matter fields approach to hidden time.

41) Is there an analogue of A providing a hidden time from e.g. analogy 13) or one of the analogies in 24)?

42) An emergent semiclassical time approach to the Problem of Time can be built on top of the aforementioned H-L split in each case. Here, the H-equation provides a \( t_{\text{WKB}} \) aligned with \( t_{\text{em}} \). Then the L-equation becomes a \( t_{\text{WKB}} \)-dependent wave equation. This scheme is discussed in more detail in Sec 9; it is analogous to Halliwell–Hawking’s scheme [41] for inhomogeneous perturbations about homogeneous semiclassical quantum GR, but now with a rather simpler coupled shape dynamics (approximately a time-dependent Schrödinger equation). This extra simpleness is useful in investigating
Further non-analogies are as follows. Due to the difference in definiteness of the kinetic terms, the Schrödinger inner product is available for RPM’s but not GR, while the Klein–Gordon-type inner product (which fails for other reasons in GR [33]) is not available in RPM’s. Also, the third quantization scheme makes no sense in RPM’s, due to these being finite rather than field-theoretic.

43) RPM’s admit toy models of the following timeless approaches. I) The naïve Schrödinger interpretation [123], in which simple questions of being are addressed, such as ‘what is the probability that the (model) universe is large? Approximately isotropic? Approximately homogeneous?’ 4-stop metroland and triangleland toy model analogues of such questions are considered in [18, 19]. II) The conditional probabilities interpretation [42], in which questions concerning pairs of questions of being are addressed, such as ‘what is the probability that the (model) universe is large given that it is approximately isotropic?’ In this case, furthermore, one of the two properties can have additional significance, e.g. it could be a good clock subsystem.

44) RPM’s are useful in the study of notion of locality in space (leading to notions of inhomogeneity and structure) and of locality in configuration space (leading to notions of states that are only approximately known), towards the timeless records approach to the Problem of Time. There are more options in RPM’s, due to i) the kinetic term positive-definiteness lending itself to the construction of notions of locality in configuration space. ii) While in GR triviality of $D_\mu$ ties together $\mathcal{L}_\mu$ triviality and the lack of a notion of locality, in RPM’s these notions are disjoint, the latter occurring even in the scaled 1-d case that has no linear constraints at all.

45) There are also analogies useful for records theory at the level of notions of information, though these remain very much work in progress [60].

46) Histories theory schemes [43, 47] can be set up for both RPM’s and for GR.

47) ERPM, in particular of at least the quadrilateral, is well-suited for histories-records-semiclassical combination investigations, as a simple toy model, but nevertheless with sufficient features to do a reasonable job of toy-modelling midisuperspace. As explained in the Introduction, this combination is of particular interest, and a major goal of my work on RPM’s.

Further foundational issues in Quantum Cosmology (possibly) addressable by RPM’s are as follows.

48) RPM’s are likely to be a useful example as regards the Problem of Observables (this is tied to evolving constants of the motion/perennials/partial observables approaches [35, 36, 5] to the Problem of Time).

49) RPM’s are a toy model [19] for the role of uniform states in GR Quantum Cosmology; e.g. in triangleland, the equilateral triangle is the most uniform configuration [19].

50) RPM’s are a toy model for closed universe issues [30]. RPM examples of which are energy interlocking (i.e. the energies of the various subsystems add up to a fixed total energy of the universe) and angular momentum counterbalancing (i.e. the angular momenta of the various subsystems add up to zero by $\mathbb{L} = 0$) [12].

51) RPM’s are a toy model for robustness issues: what if some degrees of freedom are ignored, along the lines in which Kuchař and Ryan [124] question whether Taub microsuperspace sits stably inside Mixmaster as regards making QM predictions (itself a toy model of whether studying minisuperspace might be fatally flawed due to omitting all of the real universe’s inhomogeneous modes). The RPM (or, for that matter, molecular) counterpart of this is rather easier to investigate.

52) Further arrow of time issues [125] could conceivably be shared between RPM’s and GR.

As a final non-analogy, I do not know of any meaningful Hartle–Hawking type condition on $\Psi$ for RPM’s.

5 Forms for the Laplacian

The energy/Hamiltonian constraint’s $(20, 54) N^\Gamma \Delta (\xi^\Lambda) P_{\Gamma} P_{\Delta}$ term in general presents an operator ordering problem. One desirable condition pointed out by DeWitt [67] is for one’s operator ordering to be invariant under coordinate changes. However, this does not fix ordering uniquely: the 1-parameter family $D^2 - \xi \text{Ric}(M)$ of $\xi$-orderings all obey this condition. This contains the Laplacian

$$D^2 = \frac{1}{\sqrt{M}} \frac{\partial}{\partial Q^\Gamma} \left\{ \sqrt{M} N^\Gamma \Delta \frac{\partial}{\partial Q^\Delta} \right\}$$

(56)
as a particular subcase, and also the conformally invariant operator $C^2 = D^2 - \xi \text{Ric}(M)$ with $\xi = \{k - 2\}/4\{k - 1\}$ as another particular subcase. I argue in favour of the latter from relational first principles in [28] (previous arguments/uses of this ordering are e.g. in [49, 68]). In the present paper, I wish to consider another aspect of the operator ordering issue: that constraining before quantizing (the reduced or relationsospace approaches), constraining after quantizing (the Dirac approach) and considering the relational part of Newtonian Mechanics give different Laplacians (and so different $\xi$-operators also).
For N-stop metroland, $D_{NM}^2 = D_{red-rel}^2 = D_{NM}^2|_{E-rel}$, and conformal and $\xi$ operators throughout this Euclidean RPM example are the same since $\text{Ric}(M) = 0$. Also, $C_{NM}^2|_{S-rel \text{ part}} = D_{NM}^2|_{S-rel \text{ part}} = D_{NM}^2|_{\partial/\partial A = 0} = i^2 D_{NM}^2|_{\partial/\partial A = 0} = D_{red-rel}^2 \neq C_{red-rel}^2$, though the last inequality is but by a constant which can be absorbed into a redefinition of the energy. [E-, S- and NM stand for Euclidean, similarity and Newtonian Mechanics.]

Also,

$$D_{NM}^2|_{E-rel \text{ part}} = D_{NM}^2|_{\partial/\partial A = 0} = 4I\left\{ \frac{1}{I^2} \frac{\partial}{\partial I} \left\{ I^2 \frac{\partial}{\partial I} \right\} + \frac{1}{I^2} \frac{\partial}{\partial \Theta} \left\{ \sin \Theta \frac{\partial}{\partial \Theta} \right\} + \frac{1}{I^2} \frac{\partial^2}{\partial \Phi^2} \right\},$$

while

$$D_{E-red-rel}^2 = 4I\left\{ \frac{1}{I^2/2} \frac{\partial}{\partial I} \left\{ I^{3/2} \frac{\partial}{\partial I} \right\} + \frac{1}{I^2} \frac{\partial}{\partial \Theta} \left\{ \sin \Theta \frac{\partial}{\partial \Theta} \right\} + \frac{1}{I^2} \frac{\partial^2}{\partial \Phi^2} \right\},$$

so that these differ by $2\partial_I = \Delta I$. Now also $C_{NM}^2 = D_{NM}^2$ but $C_{E-red-rel}^2 \neq D_{E-red-rel}^2$ and this is now not just a shift by a constant.

Finally, $D_{NM}^2|_{S-rel \text{ part}} = D_{NM}^2|_{\partial/\partial A = 0, \partial/\partial \Theta = 0} = D_{red-rel}^2$ (the above difference is now removed due to containing the new constraint as a factor), though also $C_{NM}^2|_{S-rel \text{ part}} = C_{NM}^2|_{\partial/\partial A = 0, \partial/\partial \Theta = 0} \neq C_{red-rel}^2$, albeit the difference is again but an absorbable constant. (Here, $A$ is an absolute angle).

Thus, this Sec’s issue can be viewed as (mostly) stemming from the nontriviality of the rotations. It can also be viewed as some evidence in favour of Laplacian rather than conformal operator ordering (an idea developed further in [105]).

The discrepancy between the ‘relational portion’ of Newtonian Mechanics’s Laplacian and that of the relata-spacelike-reduced approaches is due to the general formula for the Laplacian (56) containing $\sqrt{M} N^{\Gamma \Delta}$, which, in the former case, contains extra contributions from the absolute part even within the ‘relational portion’. By this means, if absolute space is assumed, it leaves an imprint on the ‘relational portion’. The effect of this is very loosely analogous to the issue of absolute space; the former is more complicated. It is in this way that the unusual reflexive identification, for which the far more usual $\partial / \partial \iota$ arises. [In 3-d the shape part also differs between the split of Newtonian Mechanics and the relata-space approach; see e.g. [94, 96, 126, 102] for various coordinatizations of the former’s Laplacian.]

Note I. The two situations are physically distinct (a molecule that is a small part of the universe versus a molecule that is a whole-universe model). Nevertheless, I would be interested to know whether the form used in Molecular Physics has detailed experimental confirmation in the former context.

Note II. The Molecular Physics literature does not, as far as I have seen, make a connection between this ordering issue and the absolute versus relative motion; I mention here that the extent to which Aharanov and Kaufherr’s [127] work is related both to the situation in Molecular Physics and to the above absolute versus relative motion debate issue represents interesting work in progress.

Note III. The purely relational operator ordering that I adopt has the added theoretical advantages of having (well-)known solutions in a number of cases, and of being in line with a number of authors’ choice of operator ordering for the Wheeler–DeWitt equation.

6 Do RPM’s have configuration space monopole issues?

Monopole issues are known to affect classical, and in particular, quantum-mechanical, study of a system. E.g. consider a charged particle in 3-d [for which Cartesian coordinates are $\mathbf{r} = (x^1, x^2, x^3)$ in Cartesian coordinates and $(r, \theta, \phi)$ in spherical polar coordinates, with corresponding mechanical momentum $p$, $m$ is its mass and $e$ is its charge] in the presence of a Dirac monopole [128, 129, 130] of monopole strength $g$, corresponding to field strength

$$F_{\beta\gamma} = \epsilon_{\alpha\beta\gamma} g x^\alpha / r^3.$$  (59)

If one looks for a vector potential $A$ corresponding to this in just the one chart, one finds that it is singular somewhere—the monopole has a Dirac string emanating from it in some direction or other. However, there is no physical content in the direction in which it emanates, and one can avoid having such strings by using more than one chart (each chart’s choice of Dirac string lying outside the chart). One such choice is to have an N-chart $\{\theta, \phi \mid 0 \leq \theta \leq \pi / 2 + \epsilon\}$, and an S-chart $\{\theta, \phi \mid \pi / 2 - \epsilon \leq \theta \leq \pi\}$, with the vector potential in each of these being given by

$$A^N \cdot d\mathbf{r} = g(x^1 dx^2 - x^2 dx^1) / (r + x^3), \quad A^S \cdot d\mathbf{r} = g(x^1 dx^2 - x^2 dx^1) / r(r - x^3).$$  (60)
Then the classical Hamiltonian for the charged particle is built from the canonical momentum combination $p - e\mathbf{A}$:

$$H = \{p - e\mathbf{A}\}^2/2m + V(x),$$

(61)

with $\mathbf{A}$ taking the above monopole form, i.e. $\mathbf{A}^N$ in the N-chart and $\mathbf{A}^S$ in the S-chart. Then the position and the canonical momentum are good Hermitian operators, but next in looking to form $SO(3)$ objects, $\mathbf{A}$'s positional dependence complicates the commutation relations; this necessitates, beyond what is usual in angular momenta, the introduction of an extra term:

$$L_{\text{extended}}^\alpha = \epsilon \times \{p - e\mathbf{A}\} - 2q\mathbf{r}/r^3, \quad \text{for} \quad q = \epsilon g = h\epsilon c/2$$

(62)

(the last equality being the Dirac quantization condition). Next, $L_{\text{Total}}^\alpha = \sum_{\alpha=1}^3(L_{\text{extended}}^\alpha)^2 = \{\epsilon \times \{p - e\mathbf{A}\}\}^2 + q^2$, and $L_{\text{extended}}^\alpha \Psi = \{-i\hbar\partial_{\phi_{sp}} - q\} \Psi$ in the N-chart and $L_{\text{extended}}^\alpha \Psi = \{-i\hbar\partial_{\phi_{sp}} + q\} \Psi$ in the S-chart, so $\Psi$ has an $\exp(i\{m\pm q\} \phi_{sp})$ factor rather than an $\exp(im\phi_{sp})$ factor, with integer $m \pm q$. Consequently, the azimuthal part of the Schrödinger equation then picks up two extra terms:

$$-(\sin \theta_{sp})^{-1}(\sin \theta_{sp} \Psi_{\phi_{sp}} \phi_{sp} + \cos \theta_{sp})^{-2}(m + q \cos \theta_{sp})^2 \Psi = \{1\{1 + 1\} - q^2\} \Psi,$$

(63)

and so that 'monopole harmonics' replace the ordinary spherical harmonics ([130]; e.g. [131] has a 2-d counterpart of closer relevance to the present paper). N.B. however how this working collapses in the case of an uncharged particle: the monopole is then not 'felt' so one has the mathematically-usual particle Hamiltonian, the mathematically-usual form of the $SO(3)$ operator, the mathematically-usual Schrödinger equation and, for central potentials (i.e. potentials depending on the radial variable $r$ alone), the mathematically-usual spherical harmonics. This difference from [17] is one reason why [58] has had to wait for the below resolution.

Now, monopole issues involving the triple collision are somewhat well-known to occur in 3-body problem configuration spaces. In the case of RPM's, is the above an indication of somewhat unusual mathematics arising analogously to in the above Dirac monopole considerations?

I begin by considering this for unoriented scaled triangleland in the Newtonian context of this sitting inside absolute space. Firstly, the connection involved in this case is Guichardet's [70] rotational connection (c.f. SSec 1 of Appendix). This is indeed a nontrivial connection as it has a nontrivial field strength (75). In this case, passing to e.g. $\text{Dra}^\Delta$ space. Firstly, the connection involved in this case is Guichardet's [70] rotational connection (c.f. SSec 1 of Appendix).

Next, the Hamiltonian is (for rotational space coordinates $Q^\Delta$ with corresponding mechanical momenta $P_\Delta$)

$$H = L^{-1}L + g^{\Gamma\Delta}\{P_\Gamma - L \cdot A_\Gamma\}\{P_\Delta - L \cdot A_\Gamma\}/2 + V(Q^\Delta).$$

(64)

From here, monopole effects would spread into the Schrödinger equation and its solutions.

However the key point is that the case of interest in RPM's is the one with zero total angular momentum $L = L = 0$, for which, analogously to the special case of an uncharged particle in a Dirac monopole field, the Hamiltonian (64) collapses to a much simpler form,

$$H = g^{\Gamma\Delta}P_\Gamma P_\Delta/2 + V(Q^\Delta),$$

(65)

corresponding to ‘not feeling’ the monopole. Thus monopole effects do not enter the Schrödinger equation and its solutions in this way (nor does a distinction between mechanical and canonical momentum change the form of the relative rational momentum operator in this case of zero total angular momentum). Thus the associated $SO(3)$ mathematics is standard, and, in the case of a ‘central’ potential energy $V = V(I$ alone), the angular part of the Schrödinger equation does indeed give the spherical harmonics (determining this requires additional working due to operator ordering issues, which is provided in the next Sec). Thus the scalefree RPM study of these in [17, 19] turns out to be reusable in the study of the scaled triangle as the shape part of the shape-scale split.

Note furthermore that if we choose, rather, oriented shapes (much more common in the literature due to the bias that the real world is 3-d and one can therefore in this setting perform out-of-the-plane rotations on a planar system), the monopole is not now of Dirac-type in 3-space but rather Iwai’s monopole [94] in 3-half-space. The mathematics remains similar to that of the Dirac monopole in any given chart and gauge, however now other choices of string are more convenient [94, 95] (and the flux is halved due to involving half as much solid angle as before). In particular, the Hamiltonian remains of the form (64) and the above simplification to this and to the subsequent QM for zero total angular momentum continues to apply (now involving some ‘half-sphere harmonics’ rather than whole-sphere ones).

For more than three particles, the above simplifying effect of being in a $L = 0$ theory (a useful result e.g. toward developing the quadrilateralland model), though I have not as yet considered in these cases whether the $g^{\Gamma\Delta}$ coincides with the metric obtained from first principles/from reduction of [2]-type formulations.

Given that we straightforwardly eliminated the translations early on in this paper’s treatment, I should next reassess the reader that, if these were left behind, they would not bring about a significant analogous connection to that brought about by the rotations. This is because, as a further manifestation of the mathematical simpleness of the translations, their analogue of the Guichardet connection form has trivial field strength (SSec 2 of Appendix). Thus we can be sure
that for scaled N-stop metroland (involving at most translations), one does not have monopole effects to worry about. This protects my treatment of N-stop metroland as ‘ordinary Euclidean space physics’, among the coordinate systems for which the ((ultra)spherical) polar coordinates have a particularly lucid scale-shape interpretation.

Next, in the case of scalefree theories, can the dilations cause analogous monopole effects? I establish in SSec 2 of the Appendix that this is not the case because their analogue of the Guichardet connection form also has trivial field strength. Thus combining this result and the above rotational results, scalefree theories carry no vestiges of the excluded maximal collision through its action as a monopole (without establishing this, one could have feared e.g. that the shape spaces could contain a bad point of gauge-dependent position arising from the corresponding relational-space’s gauge and chart choice’s Dirac string casting a ‘shadow’ on the shape space at the point intersection in relational-space between the Dirac string and the surrounding shape space, c.f. [129]). [Finally, translations, rotations and dilations do not interfere with each other if treated together in this sense.]

7 What potentials to use in RPM’s?

SRPM has a lot of potential freedom (all potentials homogeneous of degree 0 are allowed), while ERPM can have any potential at all. Moreover, what is effectively ERPM (the zero total angular momentum portion of Newtonian Mechanics) describes much of later-universe physics [72]. There is however a gap in that doing Quantum Cosmology isn’t exactly later-universe physics, albeit Kuchař has also argued [37] that Halliwell and Hawking’s perturbative treatment of inhomogeneous GR is likewise only a model of Quantum Cosmology, quantum fluctuations being far smaller than the classical universe’s inhomogeneities. In models with inflation, this criticism may at least in part be circumvented.

Hitherto, the RPM program has been using HO potentials (or HO-like ones for SRPM, for which HO potentials themselves are disallowed by the homogeneity requirement). These are \(i^2\{A + B \cos 2\varphi\}\) for 3-stop metroland, \(i^2\{A + B \cos 2\theta + C \sin^2\theta \cos 2\theta\}\) for 4-stop metroland, and \(I^2\{A + B \cos 2\Theta + C \sin^2\Theta \cos 2\Phi\}\) for triangleland in the flat banal representation, which is also accompanied by an \(E/4I\) term. These include well shapes about poles (\(C = 0\) case) [6, 18, 19]. With scale added, c.f. [6] for triangleland: one has an infinite well or an infinite barrier depending on the sign of \(E\). The scale or ‘radial direction for 3- and 4-stop metroland is a semi-finite well about the origin \((A > 0)\) or a semi-finite barrier \((A < 0)\), though the latter does not have a multi-spring interpretation. Adding a \(R_{\text{Total}}\) effective term adds spokes to the wells, including giving the familiar hydrogenic shape in combination with the downturning sign of \(E/1\).

However, it is a main point of this paper to use the analogy between Mechanics and Cosmology to broaden the range of potentials under consideration and pinpoint ones which parallel Classical and Quantum Cosmology well.

7.1 Ordinary 1-particle Mechanics – Cosmology analogy

Strong parallels between the Newtonian dynamics of a large dust cloud and of Einsteinian dust cosmology have been known for quite some time (see e.g. [71]). For the present paper’s purposes, enough of these parallels ([132]) survive the introduction of a pressure term, as follows.

Cosmology (in \(c = 1\) units) has the Friedmann equation

\[
H^2 = \left(\frac{\dot{a}}{a}\right)^2 = -\frac{k}{a^2} + \frac{8\pi G \rho}{3} + \frac{\Lambda}{3}.
\]

(66)

Here, \(a\) is the scalefactor of the universe, \(H\) is the Hubble quantity, and the matter energy density \(\rho \propto a^{-3}\) for dust or \(\propto a^{-4}\) for ultrarelativistic ‘radiation fluid’ from solving energy-momentum conservation (one gets the Friedmann, Raychaudhuri and energy-momentum conservation equations, but the last two are not independent, so one can solve either; conditions like ‘radiation’ and ‘dust’ then give an equation of state by which energy-momentum conservation can be solved thus). Also, \(G\) is the gravitational constant, \(k\) is the spatial curvature which is without loss of generality normalizable to 1, 0 or \(-1\), and \(M\) is the mass enclosed up to the radius \(a(t)\).

On the other hand, conservative mechanics of one particle in 3-d and in spherical polar coordinates, has an energy constraint, which, divided by \(r^2/2\) takes the form

\[
\left(\frac{\dot{r}}{r}\right)^2 = \frac{2E}{r^2} - \left(\text{shape term}\right) - \frac{2V(r,\text{shape})}{r^2}.
\]

(67)

Thus there is an analogy between Friedmann after solution of Raychaudhuri or energy-momentum conservation and mechanics. In this, \(-2E\) plays the same role as curvature (and can again without loss of generality be set to 1, 0 or \(-1\)). The shapefree part of \(1/r\) (‘Newtonian’) potentials are likewise analogous to dust. The shapefree part of \(r^2\) (‘HO’) potentials are analogous to the cosmological constant.

The ‘central’ or ‘axisymmetric’ term has the form of negative density (‘wrong sign’) radiation fluid. In the cosmological context, this still has \(P = \rho/3\) equation of state (for \(P\) the pressure), but \(\rho\) is negative. Consequently it violates all energy conditions, making it likely to be unphysical. This is not particularly desirable cosmolologically, albeit I) this can lead to singularity theorem evasion – ‘bounce’ models. II) Nor has this undesirability stopped such matter appearing as ‘dark
radiation’ [133] in models that rest on more exotic, geometrically complicated scenarios such as brane cosmology [133, 134] being able to possess what appears to be energy condition violation from the 4–d spacetime perspective due to projections of higher-dimensional objects. Moreover, this ‘wrong-sign radiation’ term is entirely expected in mechanics (it is the centrifugal barrier preventing collapse so that one indeed expects a ‘bounce’ rather than collapse to singular behaviour like a Friedmann model’s Big Bang singularity). This difference in sign can be seen as originating from an important limitation in the Mechanics–Cosmology analogy: expansion in GR contributes negatively to kinetic energy while it does so positively in mechanics. In this paper, this can be absorbed by reversing all the (pseudo)potential signs and the sign of the overall energy (−2E in place of k); note that the shape terms in the RPM kinetic energy are of the same sign as the scale term, while in GR they are of opposite sign; it is from this that the radiation-like term gets the ‘wrong sign’. Finally, note that one can suppress this term if one’s model’s relative rational momentum is zero/small/swamped by the following contribution to the potential.

Ordinary radiation fluid, whether because one wishes for models paralleling universes for which a such is significant, or so as to cancel/outweigh the wrong-sign radiation term that is mechanically well-motivated, can be brought about by inclusion of a 1/r² (‘conformally invariant’) potential term. This is the conformally invariant potential term 1/r², which is quite well-studied in Classical and Quantum Mechanics.

What we want is the parallel of this analogy for reduced 1- and 2-d RPM’s, as these have further closed-universe and GR-like connotations. Scale dynamics is to dominate (heavy slow motion) so we use RPM’s freedom of form of potential to match scale dynamics to forms reasonably in line with cosmological scale dynamics. There is then a regime in which shape dependence is small and then big shapefree terms appear by expanding the potential contributions.

### 7.2 RPM – Cosmology analogy

| Scalefactor a | Scalefactor b |
|---------------|---------------|
| 22) Friedmann equation | \( \left\{ \frac{a}{r} \right\}^2 = \frac{2E}{r^2} - \frac{\mathcal{P}_{\text{total}}}{r^2} - 2V(I, \text{shape}) \) |
| 23) Spatial curvature term k | \( \left\{ \frac{I}{r} \right\}^2 = \frac{2E}{r^2} - \frac{\mathcal{P}_{\text{total}}}{r^2} - 2V(I, \text{shape}) \) |
| 24) Cosmological constant term \( \Lambda/3 \) | \(-2\Lambda \) from Hooke-type potential |
| 25) Dust term coefficient 2GM | \(-2K \) from Newtonian potential |
| 26) Radiation term coefficient 2GM/a² | \(2R \) from conformally-invariant potential |
| a) Wrong-sign radiation term | \(-\mathcal{R}_{\text{Total}} \) |
| Overall right–or–wrong sign radiation term | \(2R - \mathcal{R}_{\text{Total}} \)

Note I) a) is another analogy, now with with ordinary mechanics, as expalained above.
Note II) The second column applies to 1-d, or 2-d’s \( \mathbb{CP}^k \) presentation, while for 2-d’s \( S^2 \), one gets the third column’s analogy. The spherical triangeland analogy is of limited use due to not extending to higher N-a-gonlands; one use for it is that it allows the shape part to be studied in \( S^2 \) terms which more closely parallel the Halliwell–Hawking [41] analysis of GR inhomogeneities over \( S^3 \).
Note III) In 22), note that the energy equation is analogous to the Friedmann equation after use of the energy-momentum conservation equation or the Raychaudhuri equation.
Note IV) To match the \( k = -1, 0 \) or 1 convention, I use the corresponding scaling freedom in RPM’s to set \(-2E = -1, 0 \) or 1 in the standard analogy, and \( 2A = -1, 0 \) or 1 in the \( S^2 \) presentation of triangeland’s analogy (which freedom remained unused in [6, 17, 19]); this amounts to the other coefficients being redefined by that constant factor; of course, this does not change any results).
Note V) In the spherical triangeland analogy, the Newtonian \( 1/|r_{IJ}| \) type potentials that one might consider to be mechanically desirable to include produce \( 1/|r|^{7/2} \) terms, which are analogous to an effective fluid with equation of state \( P = \rho/6 \) (for \( P \) the pressure) i.e. an interpolation ‘halfway between’ radiation fluid and dust. This is physically reasonable for a cosmology: it does not violate any energy conditions and is sensible as a rough model of a mixture of dust and radiation as is believed to have been present when the universe was around 60000 years old.
Note VI) Throughout, these analogies are subject to any shape factors present being slowly varying/expandible with a dominant constant leading term, at least in some region of interest; because of this, the analogy is between exact isotropic cosmology solutions and approximate solutions for the mechanics of scale. Moreover, N.B. that isotropic cosmology itself similarly suppresses small anisotropies and inhomogeneities, so that exact solutions thereof are really approximate solutions for more realistic universes too.

### 7.3 Many-particle Mechanics – Cosmology analogy

In considering a large number of particles, another way in which shape could be at least approximately negligible arises [72]: through its overall averaging out to produce a highly radial problem (in a factorization into a cosmology-like scale problem and a shape problem). In the case of dust in 3-d, the many Newtonian gravity potential terms average out to produce the effective dust, and one’s equations are split into the standard dust cosmological scale equation (good for most cosmological aspects of the later universe – microlensing requires exception or additional prescriptions in this setting)
and the central configuration problem for shape, which is also well-known. The Newton–Hooke problem, amounting to cosmology with dust and cosmological constant, has also been studied in a somewhat similar context (see e.g. [136]). It is an interesting question to me whether the averaging out to produce a radial equation and a shape equation occurs for other power-law potentials and their superpositions and whether any of the resulting shape problems are of mathematical form that has been substantially studied before.

7.4 Choice of research direction

I currently give preference to analogue models of realistic cosmologies over models that are well-known from the Mechanics/Molecular Physics literatures, as the virtues of RPM’s that I intend to exploit are in their being toy models for whole universe GR, and I argue that using up RPM’s freedom of potential to make their scale dynamics approximately match that of realistic GR cosmology models is a useful way to further enhance the analogy. Now, instead of such a scale dynamics being coupled to a complicated GR structure formation process, it is coupled to a simpler structure formation process that is finite and tied to well-studied configuration space geometry (e.g. $S^{N-2}$ or $\mathbb{CP}^{N-2}$), which, nevertheless is still of value as regards the investigation of a number of conceptual issues such as the Problem of Time in Quantum Gravity. The above analogies then include a reasonable justification of various of my previous papers using HO’s [13, 6, 17, 21, 18, 19] as well as suggesting further potentials of interest. This is brought out somewhat more clearly still by considering what the solutions to various Friedmann equations are, and what then are the corresponding solutions to N-stop metroland and triangleland RPM analogue Friedmann equations.

Subsequent papers [57, 58, 105] will cover analogies at the level of the quantum Friedmann equations, and use above and below classical work as the first-approximation H-part of the semiclassical approach to the Problem of Time. These papers will apply further selection filters as regards which potentials are theoretically-desirable.

8 RPM-Cosmology analogy: simple classical solutions

8.1 A range of standard GR isotropic cosmology solutions

A) Models with spatial curvature and cosmological constant are as follows (see e.g. [137]).

i) $k = 0, \Lambda = 0$ is a constant: a static universe.
ii) $k = -1, \Lambda = 0$ is $a = t$.
iii) $k = 1$ and $\Lambda \leq 0$ is impossible.
iv) $k = 0$ and $\Lambda > 0$ is $a = \exp(\sqrt{\Lambda/3}t)$.
vi) $k = 1$ and $\Lambda > 0$ is $a = \sqrt{3/\Lambda} \sinh(\sqrt{\Lambda/3}t)$.

Note that iv) to vi) are all de Sitter/inflationary type models.

vii) $k = -1$ and $\Lambda < 0$ is $a = \sqrt{-3/\Lambda} \sin(\sqrt{-\Lambda/3}t)$ — a ‘Milne in anti de Sitter’ oscillating solution.

B) Models with spatial curvature and dust are as follows.

i) $k = 1$ is the well-known cycloid solution.
ii) $k = 0$ is $a = \{9GM/2\}^{1/3} t^{2/3}$.
iii) $k = -1$ is also well-known hyperbolic analogue of the cycloid.

C) Models with radiation and spatial curvature include the following solutions [138].

i) $k = 1$: $\Lambda = 2GM\{1 - t/\sqrt{2GM}\}^{1/2}$ (the Tolman model).
ii) $k = 0$: $a = \{8GM\}^{1/4} t^{1/2}$.
iii) $k = -1$: $a = \sqrt{2GM\{1 + t/\sqrt{2GM}\}^2 - 1}^{1/2}$.

Also note that

D) the case of $P = \rho/6$ is not exactly integrable except for $k = 0$, in which case the solution is $a = \{2GM\}^{13/21} (4t/3)^{4/7}$. Finally, I consider further combinations of the well-motivated potential terms. E.g.,

$E$) The cosmologically standard model comprising dust, spatial curvature and cosmological constant is covered e.g. in [137, 139]. Solutions of this include the Lemaître model, a model in which the Big Bang tends to the Einstein static model, the Eddington–Lemaître model, and various oscillatory models including a bounce. Solutions for $k$ and $\Lambda$ both nonzero involve in general elliptic integrals. Some subcases that are solvable in basic functions are

i) $k = 0, \Lambda > 0$, solved by $a = \{3GM/\Lambda\} \{\cos(\sqrt{3}t) - 1\}^{1/3}$, and
ii) $k = 0, \Lambda < 0$, solved by $a = \{-3GM/\Lambda\} \{1 - \cos(\sqrt{-3}t)\}^{1/3}$.

8.2 Further support from ordinary Mechanics

‘Wrong sign radiation’ in Cosmology clearly corresponds via the Cosmology–Mechanics analogy to just the kind of effective potential term that one has for a centrifugal barrier, which is often present and well-studied in ordinary mechanics. Thus this case, while cosmologically unusual, does not lead to any unusual calculations either. In any case, such sign changes

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9 Albeit this is well-known under somewhat different circumstances: the Celestial Mechanics literature considers the few-particle case (see e.g. [135] for an introduction and further references), while the late universe cosmological interest is in the large-particle limit [72].
usually do not change exact integrability, but can change the qualitative behaviour in at least some regimes (consider e.g. trigonometric functions becoming hyperbolic functions under a sign change in some elementary integrals). With $E$ and overall angular momentum term (= wrong-sign radiation), $C$(iv),v) are impossible cases, while $C$vi) gives $r = \sqrt{t^2 + L^2}$.

Some cases of this remain readily tractable if a Kepler–Coulomb potential term is added to this.

The next 2 SSecs cover different translation schemes for each of I) N-stop metroland and the $\mathbb{CP}^{N-1}$ presentation of N-a-gonland and II) the $\mathbb{S}^2$ presentation of triangleland.

### 8.3 N-stop metroland analogue cosmology approximate scale equation solutions

[These also apply to the $\mathbb{CP}^{N-1}$ presentation of N-a-gonland, under $D_{\text{Total}} \rightarrow R_{\text{Total}}$]

A) Models with energy and (upside-down) HO potentials’ scale contribution are as follows.

i) $E = 0$, $A = 0$ is $t$ constant: a static model universe.

ii) $E = 1/2$, $A = 0$ is $t = t$.

iii) $E = -1/2$ and $A \geq 0$ is impossible.

iv) $E = 0$ and $A < 0$ is $t = \exp(\sqrt{-2At})$.

v) $E = 1/2$ and $A < 0$ is $t = (1/\sqrt{-2A})\sinh(\sqrt{-2At})$.

vi) $E = -1/2$ and $A < 0$ is $t = (1/\sqrt{-2A})\cosh(\sqrt{-2At})$.

vii) $E = 1/2$ and $A > 0$ is $t = (1/\sqrt{2A})\sin(\sqrt{2At})$.

B) Models with energy and Newtonian potentials’ scale contribution are as follows.

i) $E = -1/2$ is a cycloid solution.

ii) $E = 0$ is $t = \{-9K/2\}^{1/3}t^{2/3}$.

iii) $E = 1/2$ is a hyperbolic analogue of the cycloid.

C) Models with energy and scale-invariant potential terms have the following approximate heavy-scale solutions (the $R$ is but the constant lead term of an expansion in the shape variables). For $2R - D_{\text{Total}} > 0$ (corresponding to right-sign radiation in Cosmology),

i) $E = -1/2$: $t = \sqrt{2R - D_{\text{Total}}} \{1 - \{1 - t/\sqrt{2R - D_{\text{Total}}}\}^2\}^{1/2}$.

ii) $E = 0$: $t = \{4(2R - D_{\text{Total}})\}^{1/4}t^{1/2}$.

iii) $E = 1/2$: $t = \{\sqrt{2R - D_{\text{Total}}} \{1 + t/\sqrt{2R - D_{\text{Total}}}\}^2 - 1\}^{1/2}$

For $2R - D_{\text{Total}} < 0$, including $D_{\text{Total}} \neq 0$, $R = 0$, and corresponding to wrong-sign radiation in Cosmology,

iv) $E = -1/2$ is impossible, and

v) $E = 0$ is also impossible, and

vi) $E = 1/2$ gives $t = \sqrt{t^2 + D_{\text{Total}} - 2R}$.

C) Some further approximate (the $K$ is but the constant lead term of an expansion in the shape variables) heavy-scale solutions are as follows.

i) $E = 0$, with upside-down HO $A < 0$ and Newtonian potential terms, solved by $t = \{(K/2A)\{\cosh(3\sqrt{-2At}) - 1\}\}^{1/3}$.

ii) $E = 0$, with HO $A > 0$ and Newtonian potential terms, solved by $t = \{-K/2A\} \{1 - \cos(3\sqrt{2At})\}^{1/3}$.

### 8.4 Triangleland analogue cosmology approximate scale equation solutions

A) Models with (upside down) HO and $|t|^{1/3}$ potential terms are as follows (these are just approximate heavy solutions in cases with $S \neq 0$).

i) $A = 0$, $S = 0$ is $I$ constant: static universe.

ii) $A = -1/2$, $S = 0$ is $I = t$.

iii) $A = 1/2$ and $S \leq 0$ is impossible.

iv) $A = 0$ and $S > 0$ is $I = \exp(\sqrt{2St})$.

v) $A = -1/2$ and $S > 0$ is $I = (1/\sqrt{2S})\sinh(\sqrt{2St})$.

vi) $A = 1/2$ and $S > 0$ is $I = (1/\sqrt{2S})\cosh(\sqrt{2St})$.

vii) $A = -1/2$ and $S < 0$ is $I = (1/\sqrt{-2S})\sin(\sqrt{-2St})$.

B) Models with (upside down) HO and energy have the following solutions.

i) $A = 1/2$ is a cycloid.

ii) $A = 0 I = \{9E/2\}^{1/3}t^{2/3}$.

iii) $A = -1/2$ is the hyperbolic analogue of the cycloid.

C) Models with conformally invariant potential and (upside down) HO include the following solutions. For $2R - R_{\text{Total}} > 0$ (corresponding to right-sign radiation in Cosmology),

i) $A = 1/2$: $I = \sqrt{2R - R_{\text{Total}}} \{1 - \{1 - t/\sqrt{2R - R_{\text{Total}}}\}^2\}^{1/2}$.

ii) $A = 0$: $I = \{4(2R - R_{\text{Total}})\}^{1/4}t^{1/2}$.

iii) $A = -1/2$: $I = \sqrt{2R - R_{\text{Total}}} \{1 + t/\sqrt{2R - R_{\text{Total}}}\}^2 - 1\}^{1/2}$.

For $2R - R_{\text{Total}} < 0$, including $R_{\text{Total}} \neq 0$, $R = 0$, and corresponding to wrong-sign radiation in Cosmology,

iv) $A = 1/2$ is impossible, and

v) $A = 0$ is also impossible, and
The model with Newtonian potentials and $E = 0$ has the approximate heavy solution $I = \{2E\}^{13/21}(4t/3)^{4/7}$ which parallels the flat cosmology with $P = \rho/6$.

8.5 Comments on these RPM solutions

Note in particular that the cyclic trial models with HO mathematics $A\text{vii}$ of [18, 6, 17, 19] do correspond to a known cosmology (Milne in anti de Sitter) and that having some upside-down HO's, rather (also readily tractable), is de Sitter/inflationary in character $A\text{vi}$, $v)$ and $vi)$). Other models parallel the dynamics of fairly realistic simple models of the early universe involving radiation, spatial curvature and cosmological constant type terms.

Models with further combinations of right-sign radiation conformally invariant potential term, energy, Newton–Coulomb term and (upside-down) HO term for N-stop metroland, and of conformally invariant potential terms, energy, (upside down) HO terms and $|r|^6$ potential terms for triangleland, can readily be obtained by applying the analogy to the following cosmological models. Models with radiation and spatial curvature and cosmological constant include a subcase of what is covered by Harrison [140] and Vajk [141]. Models with all of radiation, dust, spatial curvature and cosmological constant are also a subcase of what is treated in Harrison [140], and also more explicitly by Coqueraux and Grossmann [142] and by Dabrowski and Stelnach [143]. While, the analogy with ordinary mechanics covers combining a ‘wrong sign radiation’ ‘central term’ with these other terms (e.g. in the Newton–Hooke problem).

9 Making $t$ the subject and semiclassical approach applications

This is useful in the semiclassical approach to the Problem of Time as the provision of an emergent approximate times-tandard therein. I discuss this for the N-stop metroland/CP$^{N−2}$ presentation of N-a-gonland (use $I$ in place of $t$ for the corresponding $S^2$ presentation of triangleland). The Born–Oppenheimer and WKB ansätze are $\Psi = \psi(\eta)\eta(\psi, \text{shape})$, $\psi = \exp(iW(\eta)/\hbar)$. Then the H-equation is $\{\eta\}H\{\eta,\psi\} = 0$ and the L-equation is $\{1 − |\eta|\}\eta H\{\eta,\psi\} = 0$. One then usually uses a Hamilton–Jacobi equation approximation to the H-equation. Moreover, this corresponds to an energy equation and hence to an analogue Friedmann equation [via $\partial W/\partial \eta$ (for $W$ the principal function) to $p_\eta$ to $d\eta/dt^\text{em}$], so that one can feed in a range of cosmologically-plausible scale H-dynamics, to each of which we can couple a simple-to-study L-dynamics of pure shape. I take the following possible and nontrivial cases to suffice for the moment. The $t^\text{em}$ here is the mechanically-natural one, which is approximately the same as the WKB one of the emergent semiclassical approach too (there is an infinite family of banally-related emergent times, of which the $t^\text{em}$ here is but one particular member.)

| Model | N-stop metroland case | triangleland case |
|-------|-----------------------|------------------|
| $A(\text{vii})$ | $t^\text{em} = t$ | $t^\text{em} = I$ |
| $A(\text{v})$ | $t^\text{em} = (1/\sqrt{2A})\ln t$ | $t^\text{em} = (1/\sqrt{2S})\ln I$ |
| $A(\text{v})$ | $t^\text{em} = (1/\sqrt{2A})\arcsinh(\sqrt{2A}t)$ | $t^\text{em} = (1/\sqrt{2S})\arcsinh(\sqrt{2S}I)$ |
| $A(\text{v})$ | $t^\text{em} = (1/\sqrt{2A})\arccosh(\sqrt{2A}t)$ | $t^\text{em} = (1/\sqrt{2S})\arccosh(\sqrt{2S}I)$ |
| $A(\text{v})$ | $t^\text{em} = (1/\sqrt{2A})\arcsin(\sqrt{2A}t)$ | $t^\text{em} = (1/\sqrt{2S})\arcsin(\sqrt{2S}I)$ |
| $B(\text{vii})$ | $t^\text{em} = \sqrt{−2/9K\Lambda^{3/2}}$ | $t^\text{em} = \sqrt{2/9E^{3/2}}$ |
| $C(\text{vii})$ | $t^\text{em} = \sqrt{2R − D_{\text{Total}}}\{1 − \sqrt{1 − t^2}/(2R − D_{\text{Total}})\}$ | $t^\text{em} = \sqrt{2R − R_{\text{Total}}}\{1 − \sqrt{1 − t^2}/(2R − R_{\text{Total}})\}$ |
| $C(\text{vii})$ | $t^\text{em} = \sqrt{2R − D_{\text{Total}}/\{1 + t^2/\{2R − D_{\text{Total}}\} − 1\}$ | $t^\text{em} = \sqrt{2R − R_{\text{Total}}/\{1 + t^2/\{2R − R_{\text{Total}}\} − 1\}$ |
| $C(\text{vii})$ | $t^\text{em} = \sqrt{t^2 − D_{\text{Total}}/2R}$ | $t^\text{em} = 3t^{3/4}/\{4(2E)^{13/12}\}$ |
| $D(\text{v})$ | $t^\text{em} = \{1/3\sqrt{2A}\}\arccos(1 + 2A^{3/2}K)$ | $t^\text{em} = \{1/3\sqrt{2S}\}\arccos(1 + 2S^{3/2}/E)$ |
| $E(\text{v})$ | $t^\text{em} = \{1/3\sqrt{2A}\}\arccosh(1 + 2A^{3/2}/K)$ | $t^\text{em} = \{1/3\sqrt{2S}\}\arccosh(1 + 2S^{3/2}/E)$ |

I note that all of the above approximate heavy-scale timefunctions are monotonic apart from the $A(\text{vii})$ and $E(\text{v})$ models’, which nevertheless have a reasonably long era of monotonicity as regards modelling early-universe Quantum Cosmology. $A(\text{vii})$ and $E(\text{v})$ have periods proportional to $1/\sqrt{A}$ for N-stop metroland, and to $1/\sqrt{S}$ for triangleland, each of which plays a role proportional to that of $1/\sqrt{A}$ in GR Cosmology. Also, $A(\text{v})$ hits zero scale at other than $t = 0$ (one might reset origin of time to deal with this). Finally, in each case, $A(\text{v})$ and $C(\text{vii})$ have a nonzero minimum size (c.f. Sec 8.5’s discussion for the latter).

In the L-equation, we get

$$\frac{\hbar^2}{2}N_{\psi}^\text{em} \frac{\partial \psi}{\partial t} = \frac{\hbar^2}{2}N_{\psi}^\text{em} \frac{\partial \psi}{\partial t} \frac{\partial \psi}{\partial t} \frac{\partial \psi}{\partial t}$$

which contains

$$\frac{\partial \psi}{\partial t} = i\hbar \frac{\partial \psi}{\partial t} \frac{\partial \psi}{\partial t} \frac{\partial \psi}{\partial t} = i\hbar \frac{\partial \psi}{\partial t} \frac{\partial \psi}{\partial t} \frac{\partial \psi}{\partial t} \cdot$$

(68)
This arises alongside \( \{h^2/\ell^2\}D^2_{\text{shape}}[\eta] \). Thus a new timefunction \( t^\text{rec} \) (rec for rectified) such that \( \partial/\partial t^\text{rec} = \ell^2\partial/\partial t^\text{em} \) simplifies things, so I now tabulate and discuss that. The constant reflects a freedom in choice of origin of \( t^\text{rec} \).

| Model | N-stop metroland case | \( t^\text{rec} = \text{const} - 1/\ell^\text{em} \) |
|-------|------------------|-------------------------------------------------|
| Ai)   | \( t^\text{rec} = \text{const} - \exp(-2\sqrt{2A}\ell^\text{em})/2\sqrt{2A} \) |
| Av)   | \( t^\text{rec} = \text{const} - \text{coth}(\sqrt{2A}\ell^\text{em})/(\{-2A\})^{3/2} \) |
| Avi)  | \( t^\text{rec} = \text{const} + \text{tanh}(\sqrt{2A}\ell^\text{em})/(\{-2A\})^{3/2} \) |
| Avii) | \( t^\text{rec} = \text{const} - \text{cot}(\sqrt{2A}\ell^\text{em})/(\sqrt{2A})^{3/2} \) |
| Bi)   | \( t^\text{rec} = \text{const} - \{\frac{1}{\ell^\text{em}}\}^{2/3} \) |
| Ci)   | \( t^\text{rec} = -\frac{2\sqrt{2R-R_{\text{Total}}}}{\ell^\text{em}} + \frac{1}{\sqrt{2R-R_{\text{Total}}}} \) |
| Ci)   | \( t^\text{rec} = \text{const} + \frac{2\sqrt{2R-R_{\text{Total}}}}{\ell^\text{em}} \) |
| Ciii) | \( t^\text{rec} = -\frac{2\sqrt{2R-R_{\text{Total}}}}{\ell^\text{em}} + \frac{1}{\sqrt{2R-R_{\text{Total}}}} \) |
| Cvii) | \( t^\text{rec} = \frac{1}{\sqrt{R_{\text{Total}}-2R}} \text{arctan} \left( \frac{\ell^\text{em}}{R_{\text{Total}}-2R} \right) + \text{const} \) |
| D)    | Not explicitly evaluable |
| Ei)   | Not explicitly evaluable |

All the above evaluable rectified timefunctions are, additionally, invertible and monotonic. As regards interpreting the rectified timefunction, in each case using \( t^\text{rec} \) amounts to working on the shape space itself, i.e. using the geometrically natural presentations of Sec 3.1. Finally, approximately isotropic GR has an analogue of rectification too, amounting to absorption of extra factors of the scalefactor \( a \) viewed as a function of \( t^\text{em} \).

10 Conclusion

10.1 This paper’s RPM results

Euclidean relational particle mechanics (ERPM) is a mechanics in which only relative times, relative angles and relative separations are meaningful, and similarity relational particle mechanics (SRPM) is a mechanics in which only relative times, relative angles and ratios of relative separations are meaningful. The RPM of \( N \) particles in 1-d is N-stop metroland, and that in 2-d is N-a-gonland, of which the first two nontrivial cases are triangleland and quadrilateralland.

In this paper, I considered the structure of the configuration space of ERPM (‘relational space’). It is the cone over the configuration space (‘shape space’) of the corresponding SRPM. Thus, following from previous work on the latter [14, 20], the N-stop metroland relational spaces are \( C(S^{N-2}) \) and \( C(\mathbb{R}^{P^{N-2}}) \) for plain and oriented shapes respectively, with \( C(\mathbb{C}P^{N-2}) \) and \( C(\mathbb{C}P^{N-2}/\mathbb{Z}_2) \) as their N-a-gonland counterparts. The triangleland case’s shape space is \( \mathbb{C}P^1 \), which also admits a further \( S^2 \) presentation. I consider the topological and metric structure of these configuration spaces toward understanding classical and quantum ERPM [57, 58, 21, 55]. Despite 4-stop metroland and triangleland both involving (cones over) \( S^2 \), they are substantially different in realized. For example, 4-stop metroland has \( \ell = \sqrt{3} \) (the square root of the total moment of inertia) as its ‘radial’ variable, while the \( S^2 \) presentation of triangleland has, rather, \( I \) itself in this role. Furthermore 4-stop metroland’s three ratios are straightforwardly related to the Cartesian directions in the \( \mathbb{R}^3 = C(S^2) \) relational space, but the corresponding Cartesian directions for Triangleland have a rather more complicated meaning (‘Dragt coordinates’) in terms of the ratio of relative Jacobi vector magnitudes and the relative angle between the relative Jacobi vectors that conveniently characterize the dynamics of the scalefree triangle. I extend [18, 19]’s geometrical characterization of the above two cases in terms of shape quantities to 3-stop metroland and to cases with scale. I likewise extend the method of physical interpretation by tessellation of the configuration space, which is useful for subsequent reading off of the significance of classical trajectories and QM wavefunctions (see also [18, 19, 57, 58, 21, 55, 64]).

I have shown that consideration of relational spaces also allows for a direct first-principles construction of ERPM as opposed to the indirect formulation in which these theories were first conceived. The former involves the natural construction of a mechanics given a (here Riemannian) geometry, along the lines of Jacobi and of Synge [7]. These two schemes coincide in the 1- and 2-d cases investigated in the present paper, as reducing the latter reproduces the former. Moreover, there are differences between these coincident schemes and the relational-absolute split of Newtonian Mechanics (although these share much useful kinematics, in particular as regards finding useful coordinate systems, e.g. Jacobi coordinates and Dragt-type coordinates). Firstly, RPM’s have zero total angular momentum, which within Newtonian Mechanics is a simpler and qualitatively different case from nonzero total angular momentum. Nonzero total angular momentum Newtonian Mechanics e.g. gives rise to configuration space monopole defects associated with Guichardet-type connections stemming from the rotation group, but these are absent in the zero total angular momentum case in analogy with how uncharged particles do not ‘feel’ magnetic monopoles. [I have also established that translational and dilational analogues of the Guichardet connection are trivial and so do not contribute any further defect issues relevant to RPM’s.]
Secondly, even for the zero total angular momentum case, I point out that there is a difference between the relational part of relational-absolute split mechanics and purely relational mechanics at the level of the quantum-mechanical operator ordering; the first is that used in the Molecular Physics literature, while the second is coincident, or closely related to, operator orderings that are fairly commonly used in Quantum Cosmology \([\text{Laplacian ordering, conformal ordering and } \xi\text{-ordering: } D^2 - \xi \text{ Ric}(M)]\). This is interesting from the perspective of the ‘absolute versus relative motion’ debate. It reflects that there is an ‘absolute imprint’ difference between the case in which some particles constituting a molecule within absolute space (or, implicitly, a much larger universe with local conditions being conducive to having a nice stable reference system as is the case e.g. on Earth) and the case in which the same particles constituting a whole model universe. N.B. that this difference is present even in the simpler and qualitatively distinct case of zero total angular momentum (for which, on the one hand, the split of Newtonian Mechanics simplifies, and, on the other hand, explicit relational models are actually available for comparison.)

Unlike in minisuperspace models, scalefree RPM’s have considerable freedom in the form of the potential and scaled RPM’s have complete freedom. I elect to use up this freedom by choosing potentials which closely parallel those for various well-known GR cosmologies; in particular, I choose to emulate the ‘dominant scale dynamics’ part of cosmological models by matching choice of potential, and let this naturally induce what the shape part of the potential is to be. This parallel is via the Mechanics–Cosmology analogy as applied to RPM’s, which works out differently for each of N-stop metroland and triangleland due to the difference in radial variable between these two cases. For 1-d RPM’s and the \(\mathbb{CP}^{N-2}\) presentation of 2-d RPM’s, the analogy that \(-2E\) corresponds to the spatial curvature \(k\). A combination of Hooke’s coefficients from the (upside-down) HO terms, \(-2\alpha\), corresponds to the cosmological constant term \(\Lambda/3\). In particular, I identify previous work on (upside down) HO (type) potentials \([6, 17, 18, 19, 21, 54]\) as corresponding to the ‘Mink in anti de Sitter’ oscillating cosmological model and de Sitter/inflationary type models in the case of zero rational momentum and with extra wrong-sign radiation in the nonzero rational momentum case. \(-R_{\text{Total}}\) — minus the total relative rational momentum — corresponds to a cosmological radiation term, but of the ‘wrong sign’; \(2R - R_{\text{Total}}\) is the overall right-or-wrong sign radiation term, \(2R/\ell^2\) being the surviving term from the conformally-invariant potential terms \(-R/\ell^2\) in the case of approximate negligibility of shape terms, and corresponding to the matter term for radiation, \(2GM/\ell^4\). If this term is large enough, one has overall a right-sign radiation term. \(-2K/\ell^3\) — the surviving term from Newtonian potential terms \(K/\ell\) in the case of approximate negligibility of shape terms — corresponds to a dust matter term, \(2GM/\ell^3\).

For the spherical presentation of triangleland, however, while \(-R_{\text{Total}}\) and the surviving term from \(r_{II}^{-2}\) potentials play the same roles again, it is \(2A\) that now plays the role of spatial curvature \(k\), and so is conventionally rescaled to be \(-1, 0\) or \(1\) (which rescaling applies implicitly also throughout all the other triangleland–Cosmology analogies). The energy \(E\) now plays the role of \(GM\) for dust, and the surviving term from \(r_{II}^{-6}\) potentials plays the role of the cosmological constant term \(\Lambda/3\). The problem with \(E\) and \(A\) only maps to the Newton-Coulomb problem (both attractive and repulsive signs can occur): for zero rational momentum this is a dust and curvature universe while for nonzero rational momentum, it has also a wrong-sign radiation term. Adding enough counterbalancing \(R\) turns this into a right-sign radiation term. Inclusion of radiation terms is desirable as regards modelling simple hot early universes; ‘wrong signs’ here do also occur in some more conventionally exotic scenarios involving ‘dark radiation’ \([133]\). Inclusion of cosmological constant terms allow for RPM’s to e.g. mimic simple inflationary universes (and simple models of late-universe acceleration).

### 10.2 Further work on RPM’s

I present the QM of N-stop metroland in \([57]\), and that of triangleland in \([58]\); these are supported by the present paper’s operator ordering and lack of monopole effect results, as well as considering some of the present paper’s new cosmologically-motivated potentials. I also compare Dirac and reduced/relational space approaches in \([105]\). If Sec 10.3’s applications prove to be fruitful for N-stop metroland and triangleland, I will also consider the quadrilateral that unifies the most useful aspects of 4-stop metroland and triangleland; a brief kinematical study of quadrilateraland will be presented in \([62]\). I also note that \(C(\mathbb{CP}^2)\) and \(C(\mathbb{CP}^2/\mathbb{Z}_2)\) are rather less trivial than \(C(S^2)\) and \(C(S^2/\mathbb{Z}_2)\) making the present paper and its extension to these further examples of long-term importance to the RPM program.

### 10.3 Problem of Time applications in and of this paper

For the abovementioned range of potentials and subsequent (approximate) classical solutions for the scale part, I consider what the approximate time-standards for the semiclassical approach are. The further issue of in what regions of configuration space various conditions for the semiclassical approach apply well, I address in \([55]\) using the tessellation by the physical interpretation method provided in the present paper and in \([18, 19]\). The resulting time-dependent Schrödinger equation for the light, fast L-part is simplest if one passes to the rectified emergent time as provided in the present paper. Solving the resulting time-dependent Schrödinger equation (with further approximations being allowable as rectified emergent time dependent perturbations) I consider in \([55]\) (with a small foretaste in \([21]\)). Solving this coupled to a less approximate H equation (small QM expectation type perturbations about a Hamilton–Jacobi equation), which is perhaps to be seen as \([54, 55]\) (an extension of) the well-known Hartree–Fock approach to Atomic and Molecular Physics, is a more complicated such scheme that allows for backreaction of the L subsystem on the H one and the approximate time-standard
that it provides. Throughout the above, checks against ulteriorly exactly soluble cases documented in [17, 18, 19, 57, 58] are useful checks of the semiclassical approach’s assumptions and approximations; moreover, such ulterior exact solvability is seldom available in minisuperspace. Also, the relative simplicity of the L-dynamics of shape for RPM’s is useful in investigating various of the above-outlined features. Thus, RPM’s may be viewed as valuable toy models of midisuperspace Quantum Cosmology models tied to the origin of structure formation in the universe (e.g. the Halliwell–Hawking model toward Quantum Cosmology seeding galaxy formation and CMB inhomogeneities). [Thus RPM’s are valuable conceptually and to test whether we should or should not be qualitatively confident in the assumptions and approximations made in such schemes.]

I also consider dilational Euler hidden time in [61], and timeless approaches in [57] (naive Schroedinger interpretation) and [59, 60] (records theory), and aim to consider whether records theory, histories theory and the semiclassical approaches to the Problem of Time can be combined. The present paper’s ‘52 analogies between RPM’s and GR-as-geometrodynamics’ Section contains a number of further questions about Problem of Time and foundations of Quantum Cosmology including the problem of observables, the issue of uniform states, the origin of the arrow of time and robustness issues as regards neglecting some of a model universe’s modes.

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Appendix ‘Guichardet connection’ for various transformation groups

1 The Guichardet connection for rotations

Working in mass-weighted Jacobi coordinates,

\[ L = \sum_{i=1}^{n} \xi_i^i \times \pi_i = \sum_{i=1}^{n} \xi_i^i \times \{i^i + \dot{B} \times \xi^i\} = \sum_{i=1}^{n} \xi_i^i \times \{\dot{Q}^\Delta \partial_{\xi_i^i} / \partial Q^\Delta + \ddot{B} \times \xi^i\} \]  \hspace{0.5cm} (69)

(for \( \pi_i \) the momentum conjugate to \( \xi_i \)), then let

\[ L = I \{\ddot{B} + A_\Delta \dot{Q}^\Delta\} \]  \hspace{0.5cm} (70)

for \( I \) the inertia tensor. The last term in this defines the Guichardet-type [70] gauge potential \( A_\Delta = I^{-1} a_\Delta \) for \( a_\Delta = \sum_{i=1}^{n} \xi_i^i \times \partial_{\xi_i^i} / \partial Q^\Delta \). For vanishing angular momentum, \( \ddot{B} = -A_\Delta \dot{Q}^\Delta \) i.e. the mapping between change of shape (taken to include scale in this usage) and corresponding infinitesimal rotation. In 2-d and for unoriented scaled triangleland, using \( Q^\Delta = (\xi^1, \xi^2, \Phi) \) coordinates (closely related to parabolic coordinates [6, 58]) and the ‘xyy gauge’ [95] in which \( \xi^1 = \xi^1(1,0) \) and \( \xi^2 = \xi^2(\cos \Phi, \sin \Phi) \), the nonzero component of \( A_\Delta \) is

\[ A_\Phi = \text{Tall} \]  \hspace{0.5cm} (71)

which, in passing to Dragt coordinates, gives

\[ A_\Delta dQ^\Delta = \frac{1}{2} \{\text{Dra}^1 d\text{Dra}^2 - \text{Dra}^2 d\text{Dra}^1\} / I (I - \text{Dra}^3) \].  \hspace{0.5cm} (72)

This is in direct correspondence with Wu–Yang’s [130] \( A_\Delta^N \) for the Dirac monopole if one passes from \( x^a \) to \( \text{Dra}^\Delta \), sets the monopole strength \( g \) to be 1/2 and uses the clustering in question’s M in place of S in its role of defining a chart that does not cover this gauge’s manifestation of the Dirac string (which runs along the opposite oriented clustering’s D-axis). Likewise, if one inverts the roles of \( \xi^1 \) and \( \xi^2 \), the nonzero component of \( A_\Delta \) in the resulting chart and gauge is

\[ A_\Phi = \text{Flat} \]  \hspace{0.5cm} (73)

which, in passing to Dragt coordinates, gives

\[ A_\Delta dQ^\Delta = \frac{1}{2} \{\text{Dra}^1 d\text{Dra}^2 - \text{Dra}^2 d\text{Dra}^1\} / (I + \text{Dra}^3) \].  \hspace{0.5cm} (74)

This is in direct correspondence with Wu–Yang’s \( A_\Delta^N \) for the Dirac monopole if one passes from \( x^a \) to \( \text{Dra}^\Delta \), sets the monopole strength \( g \) to be 1/2 and uses the clustering in question’s D in place of N in its role of defining a chart that excludes this gauge’s manifestation of the Dirac string (which now runs along the opposite orientation’s clustering’s M-axis). Then this D-chart and M-chart provide a full stringless description of this relational space monopole, just as the
N-chart and S-chart do for the usual Dirac monopole in space. Given the precise nature of the correspondence between these, it is clear that the field strength is
\[ F_{\Gamma\Delta} = \epsilon_{\alpha \Gamma \Delta} \text{Dra}^\alpha / I^3 . \] (75)

For oriented scaled triangleland, these workings still hold except that the \( \text{Dra}^3 = \text{TetraArea} < 0 \) half-plane has ceased to be part of the configuration space and that other charts and gauges which position the Dirac string elsewhere are now more convenient; see e.g. [94, 95]. In this case one has an Iwai monopole on \( \mathbb{R}^3_+ \).

2 Translations and dilations give but trivial analogues

The below results hold for all particle numbers and spatial dimensions.

In the case of translations, the coordinates are mass-weighted particle positions, \( X^I = \sqrt{m_I q^I} \) rather than mass-weighted Jacobi coordinates.
\[
\mathcal{P}_\mu = \sum_{I=1}^N \mathcal{P}_I = \sum_{I=1}^N m_I \{q_I + \dot{A}_I\} = M \sum_{I=1}^N \sqrt{m_I q^I} \partial X^I / \partial Q^\Delta
\] (76)

Here, the total mass is the analogue of inertia tensor, so \( \Delta a^\text{trans} = \mathcal{A}_\text{trans} = \partial_\Delta \{ \sum_{I=1}^N \sqrt{m_I X^I} / M \} \). As this is of gradient form \( \partial_\Delta \zeta \), the corresponding translational field strength \( F_{\Gamma\Delta} = 2\partial_\Gamma \partial_\Delta \zeta = 0 \) by symmetry–antisymmetry. Thus this connection is flat/ geometrically trivial.

In the case of dilations, the coordinates to be mass-weighted Jacobi coordinates,\[
\mathcal{D} = \sum_{i=1}^n \mathcal{D}_i \cdot \vec{p}_i = \sum_{i=1}^n (\mathcal{D}_i + \dot{C}_\text{dil}_i) = \sum_{i=1}^n \mathcal{D}_i \cdot \{ \dot{\zeta}^\Delta / \partial Q^\Delta + \dot{\zeta}^\Delta \},
\] (77)

so
\[
\mathcal{D} = I \{ \dot{C} + A_\Delta \dot{\zeta}^\Delta \} .
\] (78)

Here the scalar moment of inertia \( I = \sum_{i=1}^n (i^\Delta)^2 \) is the analogue of the inertia tensor, and \( A_\Delta \text{dil} = I^{-1} a_\Delta \text{dil} = \sum_{i=1}^n (i^\Delta) \cdot \partial_\Delta / \partial Q^\Delta \). Then for vanishing dilatation, \( \dot{C} = -A_\Delta \text{dil} \dot{\zeta}^\Delta \) so it is a mapping between change of shape and corresponding infinitesimal size change. But again this can be cast in gradient form: \( A_\Delta \text{dil} = \partial_\Delta \{ \ln(i) \} \), so the corresponding field strength is also zero and so this connection is also flat/ geometrically trivial.

Finally, composition of translational, rotational and dilational corrections is additive, so outcomes for each of these things do not affect each other. (To consider combinations involving the translations, note that the above presentations for mass-weighted relative Jacobi coordinates for rotations and dilations continue to hold identically under \( i \) to \( I \), \( n \) to \( N = n + 1 \) and \( i^\mu \) to \( X^I \) – trivial position to relative Jacobi coordinates map, see e.g. [12, 16].)

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