RELATIONAL QUADRILATERALLAND. II
THE QUANTUM THEORY

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Abstract

This paper provides the quantum treatment of the relational quadrilateral. The underlying reduced configuration spaces are $\mathbb{CP}^2$ and the cone over this, $C(\mathbb{CP}^2)$. We consider exact free and isotropic HO potential cases and perturbations about these. Moreover, our purely relational kinematical quantization is distinct from the usual one for $\mathbb{CP}^2$, which turns out to carry absolutist connotations instead. Thus this paper is the first to note absolute-versus-relational motion distinctions at the kinematical rather than dynamical level. It is also an example of value to the discussion of kinematical quantization along the lines of Isham 1984. This treatment of the relational quadrilateral is the first relational QM with very new mathematics for a finite QM model. It is far more typical of the general quantum relational $N$-a-gon than the previously-studied case of the relational triangle. We consider useful integrals as regards perturbation theory and the peaking interpretation of quantum cosmology. We subsequently consider problem of time applications of this: quantum Kuchar beables, the Machian version of the semiclassical approach and the timeless naïve Schrödinger interpretation. These go toward extending the combined Machian semiclassical-Histories-Timeless Approach of [1] to the case of the quadrilateral, which will be treated in subsequent papers.

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1 Introduction

The present paper considers the quantum counterpart of Paper I’s [1] classical work on the quadrilateralland relational particle model (RPM) [2, 3].1 Quantum RPM’s were first considered by Julian Barbour, Lee Smolin and Carlo Rovelli [4, 5], though practical progress with solving concrete examples of these was hindered until [6, 7, 8]. See [9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 1, 21, 22, 23, 24, 25, 26, 27] for subsequent development. This sudden progress was triggered by 1) Barbour formulating the pure-shape RPM [3, 29]. This proved to be easier to solve. 2) By the sequence of Keys and profitable interdisciplinary observations given in Paper I. ([30, 31, 32, 33, 34, 35, 36, 37, 38] are particular antecedents for this from Molecular Physics, Celestial Mechanics, Geometrical Methods and Shape Statistics).

RPM’s have been valued as model arenas [39, 40, 41, 19, 42, 43, 22, 23, 25, 24, 26] for the Problem of Time (PoT) [39, 44, 23] in Quantum Gravity via the analogies exposited in [45, 25]. They have been used e.g. for study of i)Timeless Approaches [46, 40, 11, 14, 15, 17, 18, 47, 25]. ii) The Semiclassical Approach [9, 17, 18, 20, 25, 27] in close parallel to Halliwell–Hawking’s approach [48] to Quantum Cosmology. iii) Histories Theory and its combination with the previous two [21, 25].

In more detail, as argued in [23], the Temporal Relationalism and Configurational Relationalism which RPM’s are constructed to embody are 2 of the 8 PoT facets. Which classical PoT aspects are present for RPM’s and how to resolve them was covered in Paper I. At the quantum level, if Configurational Relationalism was resolved at the classical level, it stays resolved. Temporal Relationalism now resurfaces as the Frozen Formalism Problem; various strategies for this were laid out in Paper I. The main one followed in the present paper is the Semiclassical Approach [25, 27]. The Problem of Beables was resolved at the level of classical Kuchař beables in Paper I. The present paper considers the quantum counterpart of this. As regards other PoT facets, the following statement holds at both the classical and quantum levels. RPM’s are conceptually free from the Foliation Dependence and Spacetime Reconstruction Problems, and can be cast as free from the Constraint Closure Problem too. That covers the 6/8ths of the PoT required to have a local resolution, with two caveats that require further papers (III and IV).

1) The Semiclassical Approach requires support from other approaches, in particular Histories Theory and Timeless Records [49, 50].
2) Quantum Dirac beables have not yet been considered for quadrilateralland; the current program’s [25] way of addressing these uses the machinery of 1) and thus must await treatment of that.

RPM’s and similar are also often used to motivate the Linking Theory Approach to Shape Dynamics [42, 51, 26]. Other papers found uses in investigating such as whole-universe path integral approaches [43], geometrical quantization [5], operator-ordering in Quantum Cosmology [52, 25], and an investigation of an alternative anomaly-based emergent-time mechanism [24].

Quantum RPM’s hitherto studied are scaled 3-stop metroland [7, 9, 16, 20], pure-shape 4-stop metroland [14] pure-shape triangleland QM [13, 15], scaled 4- and N-stop metroland [17], and scaled triangleland [18, 20, 21]. See Part III of [25] for a review of these. Quadrilateralland QM (pure-shape and scaled) is then logically the next step for this program and that taken here in the present article. Compared to the preceding list, there is now nontrivial CPq ↔ SU(k + 1) mathematics to contend with. The N-a-gon is unlikely to prove much harder than the quadrilateral. On the other hand, the triangle is exceptionally simpler by benefitting in non-generalizable ways because its CP 1 = S 2 allows for extra techniques.

Some interdisciplinary comments on the present Paper are as follows. [54, 53] consider the atom in N-d (in the sense of a 1/r potential in dimension N). [53] considered the Stark effect not only for N-d atomic models but for N-d rotors as well. Both of these are maximally symmetric problems (on Rp and Sp, each of which possess p(p + 1)/2 Killing vectors). MacFarlane’s work [38] and the current paper can then be viewed as an extension of this work for the next most symmetric case of CP 2 that exists for shape space dimension q = 4. (This has 8 Killing vectors rather than the maximal 10.) Our paper’s useful integrals for QM on CP 2 further extend MacFarlane’s work to perturbations about the free case. See [55] for other literature concerning HO’s on CP N, though we do not know of any previous literature that covers the CP 2 counterpart of the Stark effect. It is nontrivial as a robustness test of the atom, in that it unveils a number of fortunate occurrences for the standard orbitals and Stark effect that end upon passing from maximal to the next most maximal symmetry. See the Conclusion for examples of this. One part of the interpretation of QM of a quadrilateralland involves an application of Paper I’s complex-projective chopping board counterpart of Kendall’s spherical blackboard from Shape Statistics [34]. We shall also see that this QM is a cross between the Periodic Table and Gell-Mann’s eightfold way from Particle Physics, in a sense made precise in Secs 5 and 6. We shed light on how quadrilateralland’s HO-type systems are far more like triangleland’s than 4-stop metroland’s at the quantum level. This is despite their greater classical similarity with 4-stop metroland indicated in Sec I.25. This has further relevance as regards ‘triangleland within quadrilateralland’ robustness tests paralleling Kuchař and Ryan’s work [56] in minisuperspace Quantum Cosmology.

An outline of this Paper is as follows. In Sec 2, we consider kinematical quantization for pure-shape quadrilateralland. It is an interesting example as regards Isham 1984 kinematical quantization [57] and as regards how the absolute versus relational motion debate already shows up at the level of kinematical quantization. (One of us previously pointed out

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1 Refer to Paper I for details of motivation for RPM’s in general and quadrilateralland in particular, for notation and for equation/section/figure references that begin with ‘I’.
distinctions of this type at the subsequent level of the wave equations themselves [25,].) In Sec 3, we construct the conformal-ordered TISE for pure-shape quadrilateraland, which we separate for the free case in Sec 4 in Gibbons–Pope type coordinates [33, 38]. Sec 5 covers the energies, quantum numbers and wavefunctions for this problem and Sec 6 describes the ground state and first few excited states. Sec 7 considers scaled quadrilateraland, in particular for isotropic HO’s. Sec 8 constructs useful integrals out of the scaled isotropic HO and pure-shape free wavefunctions (these generalize the integrals used in e.g. the study of the Stark effect). These are then used in Sec 9 for peak and spread analysis (‘Peaking

\[ V \] Q \ V \] in Sec 12, including a sketch of extensions to the general approach is a prequel to the Machian version of Halliwell’s combined approach’s use of regions in Paper IV. We conclude

are also used in Sec 10 for time-dependent perturbation theory in the Semiclassical Quantum Cosmology analogue model context. Sec 11 finishes Paper I’s consideration of Naive Schrödinger Interpretation questions for quadrilateraland; this approach is a prequel to the Machian version of Halliwell’s combined approach’s use of regions in Paper IV. We conclude in Sec 12, including a sketch of extensions to the general N-a-gonland.

2 Kinematical quantization of quadrilateraland

In general, one has to make a choice [57] of a preferred subalgebra of functions of one’s configurations \( Q^C \) and momenta \( P_C \) that are the ones to be promoted to QM operators. Some context for this is that the Groenewold–van Hove phenomenon [58] precludes simultaneous promotion of all classical quantities to quantum operators. There are also global considerations

\[ \text{V} \] Q \ V \] [57] by which a model’s quantum commutator algebra is not in general isomorphic to that problem’s classical Poisson bracket algebra.

Key 18 The RPM program lies within Isham’s [57] Q/G example for G a subgroup of Q. Then the relevant spaces involved in kinematical quantization can be decomposed as semisimple products \( V^* (Q) \otimes G_{\text{can}}(Q) \). Here, \( G_{\text{can}}(Q) \) is the canonical group and \( V^* \) is the dual of a linear space \( V \) that is natural due to its carrying a linear representation of \( Q \) that realizes the \( Q \) orbits. Mackey Theory [57] is then a powerful tool for finding the representations of such semidirect product algebras. Furthermore, \( V^* = V \) for finite examples and \( G_{\text{can}}(Q) = \text{Isom}(Q) \) for all 1- and 2-d RPM’s.

Example 0) For absolute \( R^p \), the canonical group is Isom(\( R^p \)) = Eucl(\( p \)) = Tr(\( p \)) \otimes \text{Rot}(\( p \)) = \( R^p \otimes SO(p) \).

Then an appropriate linear space is \( R^p \), so, overall, one has \( R^n \otimes R^p \otimes SO(n) \). These are the \( x^i \), their conjugates the \( p_i \) and the corresponding angular momenta \( L_i = \epsilon_{ijk} x^j p_k \), so this case is both physically and mathematically very familiar.

Example 1) For scaled N-stop metroland, \( R(N, 1) = R^n \), so the outcome is mathematically the same as above. However, physically the roles of the objects involved are relative Jacobi separations \( r^i \), their conjugates \( \pi_i \) and relative dilational momenta \( \text{Dil}_R \) (Sec I.18) for \( R \) running over \( SO(n) \)'s 1 to \( n(n-1)/2 \) indices.

Example 2) For scalefree N-stop metroland, \( S(N, 1) = S^{n-1} \), for which the canonical group is Isom(\( S^{n-1} \)) = Rot(\( n \)) = SO(\( n \)). Then an appropriate linear space is \( R^n \). Now the objects in question are the \( \text{Dil}_R \) again, alongside the \( n^i \) that square to 1 so as to provide the on-\( S^{n-1} \) condition. These unit Cartesian vectors in configuration space are most conveniently expressed in ultra spherical coordinates (since the \( \text{Dil}_R \) are).

Example 3) For pure-shape N-a-gonland’s \( S(N, 2) = \mathbb{C}P^{n-1} \) shape space, the canonical group is \( G_{\text{can}}(S(N, 2)) = \text{Isom}(\mathbb{C}P^{n-1}) = SU(n)/Z_n \). Moreover, this shape space can also be written as \( SU(n)/U(n-1) \); thus it is also a subcase of the general form in Isham’s example above.

Then one possible kinematical quantization involves \( V \otimes G_{\text{can}} = SU(n)/Z_n \otimes R^2n \), for \( R^2n \) better thought of as \( C^n \) [57].

Note however that triangleland admits a distinct kinematical quantization. I.e. \( V \otimes G_{\text{can}} = SO(3) \otimes R^3 \) with the \( R^3 \) made up of the Dragt coordinates [31], (I.31) Dra \( \Gamma \) and the SO(3) of mixed relative angular momentum and relative dilational momentum quantities as per Sec I.18. Moreover, this alternative i) does not involve postulating objective existence to absolute entities (present among the \( C^2 \) of relative Jacobi vectors) and ii) is a more minimal realization (3-d to 4-d).

Moreover, generalizing the latter relational kinematical quantization of the triangle to the quadrilateral is not particularly obvious. Progress can be made via noting that \( R^3 \) is also \( \text{IHP}(C^2, 2) \) – i.e. the space of irreducible homogeneous polynomials of degree 2 (Sec I.16) – via the 3-vector to Pauli matrix rest on the well-known accidental relation between \( SU(2) \) and \( SO(3) \). \( \text{IHP}(C^2, 2) \) then continues to be available for general-\( n \) \( \mathbb{C}P^{n-1} \) kinematical quantization. In the quadrilateraland case, this space is composed of the 8 independent shape quantities of Sec I.13. All in all, we have the kinematical quantization \( V \otimes G_{\text{can}} = SU(3) \otimes \text{IHP}(C^2, 2) \) This is not the minimal-sized space for any \( N > 3 \) since \( 2n < n^2 - 1 \) for all integer \( n > 2 \). Nevertheless, minimality is a guideline and not an obligation, and argument i) continues to stand.

Next, the quadrilateraland isometry generators are \( T_R = \{ \hat{\mathcal{Y}}, \hat{\mathcal{I}}_3, \hat{\mathcal{I}}_\pm, \hat{U}_\pm, \hat{V}_\pm \} \), among which those with particularly neat expressions are

\[ \hat{\mathcal{Y}} = -2i \frac{\partial}{\partial \psi} \] , \( \hat{\mathcal{I}}_3 = -i \frac{\partial}{\partial \phi} \) ,

\[ i\hat{\mathcal{I}}_1 = -\sin \phi \frac{\partial}{\partial \beta} + \frac{\cos \beta}{\sin \beta} \left( \frac{\partial}{\partial \psi} - \cos \beta \frac{\partial}{\partial \phi} \right) \] , \( i\hat{\mathcal{I}}_2 = \cos \phi \frac{\partial}{\partial \beta} + \frac{\sin \beta}{\sin \beta} \left( \frac{\partial}{\partial \psi} - \cos \beta \frac{\partial}{\partial \phi} \right) \) .

(1)

(2)
Finally, 

\[ \hat{T}^2 = - \left\{ \frac{1}{\sin \beta} \frac{\partial}{\partial \beta} \sin \beta \frac{\partial}{\partial \beta} + \frac{1}{\sin^2 \beta} \left\{ \frac{\partial^2}{\partial \phi^2} - 2 \cos \beta \frac{\partial}{\partial \psi} \frac{\partial}{\partial \phi} + \frac{\partial^2}{\partial \psi^2} \right\} \right\} . \]  

This is given this in the operator-ordering that is relevant to this paper's time-independent Schrödinger equation to be in terms of the Laplacian (see the next Section). These can then be paired with the Gibbons–Pope type coordinate expressions for the shape quantities \( s^F \) of Sec I.16 so as to demonstrate closure and evaluate the commutators.

The kinematical quantization of GR-as-geometrodynamics itself involves \( C^\infty(\Sigma, M(3, \mathbb{R})) \otimes C^\infty(\Sigma, \text{GL}^+(3, \mathbb{R})) \) [57]. Here the latter factor is closely associated with the mathematical identity of Riem(\( \Sigma \)), GL stands for ‘general linear’ and \( M(3, \mathbb{R}) \) are real \( 3 \times 3 \) matrices.

Key 19 One can furthermore consider the above choice of kinematical quantization as also a selection of relational beables. I.e. a subset \( \{K_\lambda\} \) of the classical Kuchař beables \( K = F[\chi, \beta, \phi, \psi, p_\chi, p_\beta, p_\phi, p_\psi] \) then promoted to the quantum level \( \{\hat{K}_\lambda\} \) such that

0) They obey \([\hat{K}, \hat{\text{Lin}}] = 0\) which is trivially the case here by prior classical reduction.
1) They cover all the relational information.
2) They obey suitable continuity conditions.
3) They themselves algebraically close under the commutation relation.
4) They are allowed some redundancy (meaning more relational functions than there are independent pieces of relational information – not to be confused with including unphysical/gauge/non-relational information).

Note that 2) to 4) are e.g. already evident in using \( \sin \) and \( \cos \) for the circle/3-stop metric.

Then a candidate for the algebra of Kuchař beables for quadrilateralland is that it is the same as the kinematical quantization algebra of the \( \hat{T}_T \) and \( s^T \).

### 3 Time-independent Schrödinger equation (TISE) for quadrilateralland

Operator-ordering is more of a problem in Quantum Cosmology than in Atomic Physics due to paucity of observations. Can theory alone determine operator ordering?

DeWitt [59] considered elevating the classical coordinatization-independence of configuration space to additionally hold at the quantum level. This suggests that the classical kinetic term \( N^{AB}(Q^C)P^AP^B \) be promoted to the quantum-level **Laplacian operator ordering**

\[ \triangle := \frac{1}{\sqrt{M(Q^C) \nabla Q^A}} \left\{ \sqrt{M(Q^C)}N^{AB}(Q^C) \frac{\nabla}{\nabla Q^B} \right\} \]  

(4)

(this is also advocated in e.g. [60]). Moreover, this is not a unique implementation of DeWitt’s criterion since one can include a Ricci scalar curvature term so as to have, for any \( \xi \in \mathbb{R} \), \( 2 \) the \( \xi \)-operator ordering

\[ \triangle^\xi := \triangle - \xi \text{Ric}(Q; M) \]  

(5)

Among these \( \xi \)-orderings, there is [61] a unique configuration space dimension \( q \)-dependent \( (q > 1) \) **conformally-invariant** choice of operator-ordering (62, 63),

\[ \triangle^\xi := \triangle - \xi^c \text{Ric}(Q; M) := \triangle - \frac{q-2}{4(q-1)} \text{Ric}(Q; M) . \]  

(6)

This furthermore requires that \( \Psi \) itself transforms in general tensorially under conformal transformations [61],

\[ \Psi \longrightarrow \tilde{\Psi} = \Omega^{(2-q)/2} \Psi . \]  

(7)

The TISE following from the above family of orderings is then (\( E_{\text{Uni}} \) denotes the total energy of the model universe)

\[ H\Psi = E_{\text{Uni}} \Psi \Rightarrow \triangle^\xi \Psi = 2\{V - E_{\text{Uni}}\} \Psi/\hbar^2 . \]  

(8)

What is the underlying conformal invariance in question? [E.g. it does not act on space itself.]

Misner’s identification [62] is that it is the underlying conformal covariance of the Hamiltonian constraint under scaling transformations.

\[ H = 0 \longrightarrow \tilde{H} := \Omega^{-2}H = 0 . \]  

(9)

\(^2\)Even then, an underlying simplicity here is that the above is the extent of the ambiguity only if one excludes more complicated curvature scalars. E.g. one excludes these by stipulating no higher-order derivatives nor higher-degree polynomials in the derivatives.
This can be generalized to conformal covariance of other quadratic constraints such as the energy constraint $E$ or the reformulation counterpart $E'$. Key 20 E.A.'s identification [52], on the other hand, goes one level deeper to the consideration of actions. It then so happens that it is the conformal invariance
\[
ds^2 \rightarrow d\bar{s}^2 = \Omega^2 ds^2, \quad E - V \rightarrow \{E_{\text{Uni}} - \bar{V}\} = \{E_{\text{Uni}} - V\}/\Omega^2
\] (10)
of relational product actions [c.f. (1.1, 3, 4, 12) for examples]. I.e. it is a conformal invariance of the kinetic arc element $ds$ alongside a compensatory conformal invariance in the potential factor $W$. This reflects that the combination actually present in the action, $d\bar{s}$, is not physically meaningfully factorizable. One then recovers Misner’s conformal covariance for the purely-quadratic constraint one’s theory possesses as a primary constraint due to its relational product form.

For the physical quantities to be invariant, the inner product in this convention is to have a weight function $\omega$ scaling as (see e.g. [13])
\[
\omega \rightarrow \bar{\omega} = \Omega^{-2}\omega.
\] (11)
Thus
\[
\int DQ \Psi_1^* \Psi_2 \omega = \int DQ \Omega^q \Psi_1^* \Psi_2 \Omega^{(2-q)/2} \omega \Omega^{-2} = \int DQ \Psi_1^* \Psi_2 \omega.
\] (12)

Example 1) For triangleland and 4-stop metroland, $q = 2$ so $\xi^c = 0$ and conformal ordering = Laplacian ordering.
Example 2) For the general $\mathbb{CP}^{n-1}$, $q = 2\{n-1\}$ and $\text{Ric} = 4n\{n-1\}$. Thus $\Lambda_{\mathbb{CP}^{n-1}} = \Lambda_{\mathbb{CP}^{n-1}} - 2n\{n-1\}/(2n-3)$. In particular, then, for quadrilateralland $\Lambda_{\mathbb{CP}^{2}} = \Lambda_{\mathbb{CP}^{2}} - 4$.

The corresponding TISE’s are then as follows. For 4-stop metroland in terms of $\hat{D}_{\text{Tot}}$,
\[
\hat{D}_{\text{Tot}} \Psi = \Lambda_{\mathbb{CP}^{2}} \Psi = 2\{V - E\} \Psi/\hbar^2.
\] (13)
For $N$-a-gonland in general terms,
\[
\Lambda_{\mathbb{CP}^{n-1}} \Psi - 2n\{n-1\}\{n-2\}/(2n-3) = 2\{V - E\} \Psi/\hbar^2.
\] (14)

Then specializing and further specifying for the triangle in terms of $\hat{S}_{\text{Tot}}$,
\[
\hat{S}_{\text{Tot}} \Psi = \Lambda_{\mathbb{CP}^{2}} \Psi = \{V - E\} \Psi/2\hbar^2,
\] (15)

while doing so for the quadrilateral in terms now of two distinct ‘felt charges’ associated with $I_{\text{Tot}}$ and $Y$ gives
\[
- \frac{1}{\sin^3 \chi \cos \chi} \frac{\partial}{\partial \chi} \left\{ \sin^3 \chi \cos \chi \left( \frac{\partial \Psi}{\partial \chi} \right) \right\} - \hat{S}_{\text{Tot}} \Psi - \frac{\hat{Y}^2 \Psi}{\sin^2 \chi} + \frac{2n\{n-1\}\{n-2\}}{2n-3} \Psi = \frac{2\{E_{\text{Uni}} - V\}}{\hbar^2} \Psi.
\] (16)

The GR-as-geometrodynamics counterpart of this is the Wheeler–DeWitt equation
\[
\hat{H} \Psi := -\hbar^2 \left\{ \frac{1}{\sqrt{\text{Vol}}} \frac{\delta}{\delta \mu^{\nu \rho}} \left\{ \sqrt{\text{Vol}} N^{\mu \nu \rho \delta} \Psi \frac{\delta \Psi}{\delta \mu^{\nu \rho}} \right\} - \frac{\text{Ric}_M (x^\mu; h_{\mu \nu})}{4} \right\} \Psi + 2\sqrt{\hbar} \text{Ric}(x^\mu; h_{\mu \nu}) \Psi + 2\sqrt{\hbar} \Lambda \Psi = 0,
\] (17)
coupled to a QM momentum constraint in general. ‘ ’ here indicates regularization, well-definedness and operator-ordering issues. The minisuperspace version has partial rather than functional derivatives, a dimension-dependent operator-ordering coefficient for $\text{Ric}_M$ rather than the infinite-dimensional limit and no QM momentum constraint.

4 Quadrilateralland QM separates in Gibbons–Pope type coordinates

The hydrogen atom’s TISE separates in both spherical and parabolic coordinates [64] and that of the isotropic HO in both Cartesian and spherical coordinates [66]. However, it is generally regarded as quite good fortune to be able to separate a quantum problem at all. How do RPM’s fare?

The free and isotropic-HO type problems, $N$-stop metroland [14, 17] and triangleland [13, 15, 18] are separable in (ultra)spherical coordinates. $N$-stop metroland is also separable for these and the diagonal anisotropic HO type problem in the Cartesian coordinates that physically represent the relative Jacobi inter-particle cluster separations [8, 25]. Scaled triangleland [18] is also separable for the above potentials and for the diagonal anisotropic HO in parabolic coordinates, that here physically signify a split into subsystems (‘base and median’). For the quadrilateral, we have specifically considered [38, 1] the Gibbons–Pope type coordinates as best-possible analogues of the (ultra)spherical coordinates. Indeed these do not disappoint when it comes to separability of the free (or isotropic-HO type) TISE: Key 21. Quadrilateralland separates in Gibbons–Pope type coordinates. These coordinates are $SU(2) \times U(1)$-adapted, and that part separates out as a package [using $\Psi(\chi, \beta, \phi, \psi) = A(\psi, \phi, \beta)R(\chi)$].
The free problems for pure-shape 4-stop metroland and triangleland then form the even more standard package solved by the spherical harmonics. (These are themselves separable into an SHM part and an associated Legendre part.) Moreover, pinning physical interpretation on these, they come as, firstly,

\[ \hat{D}_{\text{Tot}} \Psi(\theta, \phi) = D(D + 1) \Psi(\theta, \phi) \quad \text{(pure-shape 4-stop metroland)} \]  

for D total relative dilational momentum quantum number, with second quantum number d the relative dilational momentum between the base and median subsystems, featuring as the eigenvalue in \( \hat{D}_d \Psi = d \Psi \). Secondly,

\[ \hat{S}_{\text{Tot}} \Psi(\Theta, \Phi) = S(S + 1) \Psi(\Theta, \Phi) \quad \text{(pure-shape triangleland)} \]  

for S the total shape momentum quantum number: mixed relative angular and relative dilational momentum [15, 25]. Here, the second quantum number either is j the pure relative angular momentum component of the base relative to the median in the DES basis or an also mixed relative angular momentum and relative dilational momentum shape quantum number s in the EDS basis. This features in the eigenvalue problem \( \hat{S}_s \Psi = j \Psi \) or \( s \Psi \) (which depends on the meaning of the principal ‘3’ axis in each coordinate basis). These are clearly analogues of the angular momentum eigenvalue equations for the rotor and atom. For quadrilateralland,

\[ \hat{I}_{\text{Tot}} A(\psi, \beta, \phi) = I(I + 1) A(\psi, \beta, \phi) \quad \text{(20)} \]

the ‘angular’ part of the ‘angular to ‘radial’ split, while the ‘radial’ coordinate \( \chi \) obeys, for our conformally-ordered free problem,

\[ -\frac{1}{\sin^{3} \chi \cos \chi} \frac{d}{dx} \left\{ \sin^{3} \chi \cos \chi \frac{dR(\chi)}{d\chi} \right\} + \frac{4\{I + 1\}R(\chi)}{\sin^{4} \chi} + \frac{Y^{2}R(\chi)}{\cos^{2} \chi} + \frac{2n\{n - 1\}\{n - 2\}}{2n - 3} R(\chi) = \frac{2E_{\text{Uni}}}{\hbar^2} R(\chi) \quad \text{(21)} \]

Now, (20) – analogous to the SHM part of the spherical harmonics equation – is a somewhat more complicated but still standard equation solved by the Wigner-D functions (see Appendix C). The quantum number I is interpreted as ‘total isospin’, i.e. in H-coordinates (Sec I.10), the total angular momentum of the posts, and in K-coordinates (Sec I.10) the total angular momentum of the posts relative to the crossbar. In K-coordinates, it is the counter-rotation of the two posts relative to the crossbar. In H-coordinates, it is the co-rotation of the face of the ‘axe blade’ and the handle relative to the depth of the blade. The ranges for the quantum numbers are \( 2I \in \mathbb{N}_0 \) and \( 2I_3, Y \in \mathbb{Z} \) with \(-1 \leq I_3, Y/2 \leq 1\). Finally, the ‘radial’ \( \chi \)-equation – analogous to the associated Legendre equation part of the spherical harmonics equation – can be shown [38] to map to the hypergeometric equation. Thus it is solved by Jacobi polynomials (within which the Gegenbauer and Legendre polynomials are nested, see Appendix B). Wigner D-functions are a combination of elementary trig functions and, once again, Jacobi polynomials (see Appendix C). They arise also in the elementary study of finite rotations in QM.

5 Free problem’s general solution and quadrilateralland interpretation

For useful contrast, specializing (86) and (88) to the \( N = N - 2 = 1 \) of pure-shape triangleland,

\[ E(k, 1) = 4k\{k + 1\}, \quad k \in \mathbb{N}_0 \]

This is very familiar as a proportionality when \( k \) is denoted by l or J in the rigid rotor (though for triangleland itself the quantum number is denoted by S for ‘shape’). The degeneracies are

\[ D(k, 1) = 2k + 1 \]

which is also very familiar [\( SU(2) \) multiplets]. Thus this model has 1 ground state ‘s-orbital’, 3 first excited state ‘p-orbitals’ and 5 second excited state ‘d-orbitals’ using the spectoscopic notation familiar from Atomic Physics. For the triangle these are mathematically the same as for the atom but have the distinct physical interpretation provided in [15, 25]. Free 4-stop metroland has the above eigenvalues and multiplicities too [14, 25], only now the quantum number involved is denoted by D for ‘dilational’. Free \( N \)-stop metroland [14, 17] exhibits the reasonably well known ‘rotor in \( N - 1 \) dimensions’ pattern. This is also the mathematical basis of the simplest ‘\( N - 1 \)-dimensional analogue of the periodic table’ with \( N - 1 \) ‘p-orbitals’ and \( N\{N - 1\}/2 - 1 \) ‘d-orbitals’.

Next, specializing (86) and (88) to the \( N = N - 2 = 2 \) of \( \mathbb{C}P^2 \) [67, 38],

\[ E(k, 2) = 4k\{k + 2\} \]
This has 1 ground state `s-orbital', 8 first excited state `p-orbitals' and 27 second excited state `d-orbitals'. In this case, $k := 1 + Y/2 + n$, indeed motivated by being the sole functional dependence on the quantum numbers in the expression for the energy. Here $n \in \mathbb{N}_0$ the degree in $\cos 2\chi$ of the Jacobi polynomial in the corresponding expressions for the solutions at the energy level in question. This has some parallels with the principal quantum number of the atom and with its counterpart for the isotropic HO: these are all `radial node counting' quantum numbers. The role of `radius' in the current pure-shape problem is played by the $\chi$ coordinate. [I.e it is radial in contradistinction to the Euler angles’ $SU(2)$-angularness. This is all to be taken within the context of the geometrically of configuration space rather than of the physics in space.]

However, the above eigenvalues for Berger et al’s and MacFarlane’s treatments of $\mathbb{C}P^2$ only involve Laplacian operator ordering and no factor of $\hbar^2/2$. Moreover, Ric(G; M) is but constant here, so for quadrilateralland one can just take on MacFarlane’s equation for a shifted energy as per above:

$$E_{uni} = \hbar^2 \mathcal{E}/2 - \hbar^2 2n\{n - 1\}\{n - 2\}/\{2n - 3\}.$$  \hspace{1cm} (27)

The second term here is $-4\hbar^2$ for the quadrilateral. Thus

$$E_{uni} = 2\hbar^2\{k + 1\}^2, \ k \in \mathbb{N}_0.$$  \hspace{1cm} (28)

Next, capitalizing on the split and identification at the end of Sec 4, the general wavefunctions for quadrilateralland are

$$\Psi_{n113}(\chi, \beta, \phi, \psi) = \frac{1}{\sqrt{\pi}} \left\{ \frac{\{2[n + 1 + 1] + |Y|\}}{\Gamma(n + 2I + |Y| + 2)} \right\}^{1/2} \times$$

$$\sin^{2I}(\chi) P_{n}^{(2I + 1, |Y|)}(\cos 2\chi) \exp(i \, Y \, \psi/2) d_n^{(I)}(\beta) \exp(i \, I \, \phi).$$  \hspace{1cm} (29)

Key 22 This is obtained by interpreting MacFarlane’s study [38] of the QM of $\mathbb{C}P^2$ in quadrilateralland terms. Additionally the normalization coefficients (that he omitted) are required since we need them for our subsequent calculations. The mod bars come from the need for $\Re \alpha, \Re \beta > -1$ in the theory of the Jacobi polynomials (Appendix B). In this way we offer a minor correction of eq. (85) of MacFarlane [38]. The rest of the Y’s present do not need mod bars by symmetry and the range of definition of the Wigner-d and exponential functions. This is likewise for all of the $I_3$’s.

For contrast, for the pure-shape versions of 4-stop metroland and triangleland are, respectively,

$$\Psi_{Dd} \propto Y_{Dd}(\Theta, \Phi) \propto P_{D}^{(I)}(\cos \theta) \exp(i \, d \, \phi),$$  \hspace{1cm} (30)

$$\Psi_{Sj} \propto Y_{Sj}(\Theta, \Phi) \propto P_{S}^{(I)}(\cos \theta) \exp(i \, j \, \Phi).$$  \hspace{1cm} (31)

Here $P$ now the associated Legendre functions. Thus we have a pure-ratio factor $\text{Rat}(\Theta)$ and a pure-relative-angle factor $\text{Ang}(\Phi)$ in the triangleland case. \hspace{1cm} (32)

This feature is indeed repeated in quadrilateralland: a pure-ratio factor $\text{Rat}(\chi, \beta)$ and a pure-relative-angle factor $\text{Ang}(\phi, \psi)$. Note that while the Wigner D-function is a useful solving package, it is not aligned with this useful interpretational split. However, since it is itself separable into functions of all three variables, there is no problem in refactorizing the wavefunction.

Thus both 4-stop metroland and triangleland free pure-shape problems have rigid-rotor mathematics. On the other hand, the 4-stop metroland case is physically a relative dilator and the triangleland case is a mixed relative rotor relative dilatator. This is probably best called a ‘rationator’. Quadrilateralland is again a rationator, and one no longer constrained to obey $SU(2)$ mathematics so that it is not the same as a rigid rotor. The symmetrical, alias Lagrange, spinning top with $I_1 = I_2 \neq I_3$, does itself involve at the quantum level eigenfunctions based on the Jacobi Polynomials [68]. However, these are mathematically distinct from the current paper’s in greater detail.

Paralleling further 4-stop metroland and triangleland calculations in [14, 15], e.g.

$$\sin^{2I}(\chi) \cos^{|Y|} P_{n}^{(2I + 1, |Y|)}(\cos 2\chi) \cos(Y \, \psi/2) d_n^{(I)}(\beta) \cos(I_3 \phi)$$

can be recast as

$$\{1 - n_2^2\}^{1/2}(\chi)^{1} P_{n}^{(2I + 1, |Y|)}(2n_2^2 - 1) \left\{ \frac{T_{Y/2}(n_2 \cdot n_3) T_{Y/2}(n_1 \cdot n_3)}{T_{Y/2}(n_2 \cdot n_3) T_{Y/2}(n_1 \cdot n_3)} \right\} d_{n_{2,3}}^{(I_2)}(\arctan(n_2/n_1)) \left\{ \frac{T_{I_3}(n_2 \cdot n_3) T_{I_3}(n_1 \cdot n_3)}{T_{I_3}(n_2 \cdot n_3) T_{I_3}(n_1 \cdot n_3)} \right\}$$

for $T_p(X) := \sqrt{1 - T_p(X)^2}$ and $T_p(X)$ the Tchebychev polynomial of the first kind of degree $p$ in $X$ (see Appendix B).

$^3$Pure-ratio here means a purely non-angular ratio, angles themselves of course being expressible in terms of certain other ratios. This all refers to the status of these coordinates interpretations in space. E.g. $\theta$ is an angle in configuration space, but is physically a function of a purely non-angular ratio in space itself.
6 Visualization and discussion of first few wavefunctions

This account parallels [14] and [13, 15] of 4-stop metroland and triangleland respectively. There, immediately visualizable 2-d tessellations were available. However, now for quadrilateraland, we are at some disadvantage. Though at least some of the simpler wavefunctions can be viewed without loss with some dimensions suppressed.

The ground state is

\[ s = \Psi_{0000} = \sqrt{2}/\pi, \quad \text{const}. \]  

Thus it favours no particular regions or directions,\(^4\) here meaning types of quadrilateral.

1) The first harmonics are the octet

\[ p^\Lambda := \Psi_{1000} = \{2/\pi\}(1 - 3\cos^2\chi), \]

\[ p^\Sigma_0 := \Psi_{0100} = \{2/\pi\}\sin^2\chi \cos \beta, \]

\[ p^n_{0-1-10} = \{\sqrt{2}/\pi\}\sin^2\chi \sin \beta \exp(-i\phi), \quad p^n_{0+1-10} = \{-\sqrt{2}/\pi\}\sin^2\chi \sin \beta \exp(i\phi), \]

\[ p^n := \Psi_{0_{\frac{1}{2}}-\frac{1}{2}1} = \{\sqrt{3}/\pi\}\sin 2\chi \cos \beta \exp(-i\phi/2)\exp(i\psi/2), \]

\[ p^p := \Psi_{0_{\frac{1}{2}}+\frac{1}{2}1} = \{\sqrt{3}/\pi\}\sin 2\chi \cos \beta \exp(i\phi/2)\exp(i\psi/2), \]

\[ p^\Xi_0 := \Psi_{0_{\frac{1}{2}}-\frac{1}{2}1} = \{\sqrt{3}/\pi\}\sin 2\chi \sin \beta \exp(-i\phi/2)\exp(-i\psi/2), \]

\[ p^\Xi_0 := \Psi_{0_{\frac{1}{2}}+\frac{1}{2}1} = \{\sqrt{3}/\pi\}\sin 2\chi \sin \beta \exp(i\phi/2)\exp(-i\psi/2). \]

Figure 1: Gell-Mann’s eightfold way multiplet familiar from Particle Physics. s is strangeness and q is charge. p and n are the proton and the neutron.

Note how quadrilateraland’s orbitals, unlike those of the atom, its SO(d) generalization in dimension d, N-stop metroland [14] and triangleland [13, 15], are no longer simply related to an obvious Cartesian space’s axes. Thus they require a different kind of nomenclature for their labels. We still prefer sine and cosine combinations to ±’s, 0/–’s and p/n’s, in parallel with the preferred representations of the atomic orbitals. See Fig 1 for the labelling nomenclature used in (34–38).

Alternative specifically-quadrilateraland names for these orbitals are given in Figure 2. This sketches each’s p.d.f. over our complex-projective chopping board generalization of Kendall’s spherical blackboard in the case for which the Gibbons–Pope type coordinates are adapted about a Jacobi K-tree.

By this stage we can see that the p’s can be identified octet of shape variables (modulo normalization). I.e. we have the ‘theorem’

\[ P^p \propto s^\Gamma. \]  

This is modulo taking sine and cosine combinations of the exponentials in the expressions for n and p, for \( \Sigma_\pm \) and for \( \Xi_\pm \) and re-ordering the basis to \( (\Sigma_c, \Sigma_n, \Sigma_0, (n,p)_c, (n,p)_s, \Sigma_c, \Sigma_n, \Lambda) \). It is along the same lines (‘naming polynomial’ [14]) as how taking Cartesians causes atomic orbitals to be the functions they are named after. (This is subject to minor conventions such as that \( d_{2z} \) is a contraction of \( d_{3z^2-1} \).) It is clear then that the deep-seated way of labelling orbitals for QM based on \( SU(n) \) is in terms of homogeneous polynomials rather than Cartesian axes. (Though both coincide for the well-known \( SO(3)\times SU(2) \) case.) Thus we have obtained a distinct, specifically quadrilateraland-based nomenclature for the orbitals in terms of the shape quantities. All in all, the 8 Gell-Mann quadratic forms are natural successors of triangleland’s 3 Dragt quantities (that E.A. also termed Pauli quadratic forms). I.e. both sets are shape quantities, good for kinematical quantization and then a natural choice of labels for the quantum states for the corresponding free problem.

With respect to the \( SU(2) \) privileged in this presentation, we have a singlet (\( \Lambda \)), a triplet (the \( \Sigma \)’s) and two doublets (\( p/n \) and the \( \Xi \)’s). The particular symmetries of the states are \( p^\Lambda = SU(2) \times U(1) \) symmetric, \( p^\Sigma_0 = U(1) \times U(1) \) symmetric, the \( p^\Sigma \) are \( U(1) \) symmetric and the rest have no continuous symmetries.

\(^4\)This is an ubiquitous feature — c.f. the ground state that is constant over the (k-)sphere for standard rotors and the corresponding \( N \)-stop metroland and triangleland problems.
7 Extension to scaled quadrilateralland QM (Key 23)

Firstly, one gets a much closer match to GR quantum cosmology if one extends to the scaled $C(\mathbb{CP}^2)$ as in [1]. This is according to the following correspondences. i.e. i) configuration space radius $\rho$ to scale factor $a$. ii) Shape degrees of freedom to inhomogeneities. iii) ‘Energy equation divided by moment of inertia’ to ‘Friedmann equation post use of energy–momentum conservation equation’ (see Chapter 5 of [25] for details). The RPM potential can furthermore be chosen so that this analogue Friedmann equation parallels quantum cosmological scale dynamics. This has the further qualitative benefits that the associated small inhomogeneity mathematics is a lot more tractable for these models than in the actual Halliwell–Hawking scheme for GR itself.

7.1 Kinematical quantization

Lemma. Suppose one has a kinematical quantization algebra $\mathcal{C}$ for a shape space. Then if the corresponding relational space has no ‘extra’ symmetries, the kinematical quantization algebra of the corresponding relational space is $\mathcal{C} \otimes \mathfrak{aff}$ for $\mathfrak{aff}$ the ‘radial’/$\mathbb{R}_+$ problem’s affine algebra.

Example 1) Scaled $N$-stop metroland is exceptional due to possessing a number of extra symmetries. Moreover, this particular case’s mathematics is, of course well-known by analogy with standard angular momentum. Then the totality of the cone’s symmetries that are not shape space symmetries are the translations. E.g. for 4-stop metroland, one has $G_{\text{can}} \mathfrak{S}V^e = \{SO(3) \otimes \mathbb{R}^3\} \otimes \mathbb{R}^3$. This is mathematically a Heisenberg group. This has a second $SO(3)$-vector commutator and the standard commutation relation between the two conjugate vectors.

Example 2) Scaled triangleland is also exceptional, working mathematically just like the $n = 3$ case of the preceding but physically the $\rho^i$ and $\pi^i$ are now, rather Dra $\Gamma$ and $\Pi_{\text{Dra}}^\Gamma$.

Example 3) Finally, for $N$-a-gonland, $N > 3$, by Sec 2 and the Lemma, we take $G_{\text{can}} \mathfrak{S}V^e = SU(n) \otimes \text{IHP}(\mathbb{C}^n, 2) \otimes \mathfrak{aff}$. Here, the sole extra nontrivial commutation relation is the affine one, $[\rho, \pi] = i\hbar \rho$. $[\pi$ has to be represented as $-i\hbar \partial_\rho$ in order to succeed in being self-adjoint.]

7.2 Conformal ordering and the TISE

$$\Delta_{\mathcal{C}(\mathbb{CP}^{n-1})} = \Delta_{\mathcal{C}(\mathbb{CP}^{n-1})} \Psi - 3(2n - 3)/4\rho^2 \quad \text{for} \quad \Delta_{\mathcal{C}(\mathbb{CP}^{n-1})} = \rho^2 + 2(n - 1)\rho^{-1} + \rho^{-2}\Delta_{\mathbb{CP}^{n-1}}. \quad (40)$$

The classical equations for this are in [25], at least for $\rho, \pi$ coordinates. The $C(\mathbb{CP}^2)$ equations in terms of $\rho$ and Gibbons–Pope type coordinates may be new to us. We do not claim more than the radial conformal Killing vector, though it is a gap in our understanding as to whether this case furnishes more.
Then the TISE is
\[-\{\partial^{2}_n + 2(n - 1)\rho^{-1} + \rho^{-2}\{\Delta_{\text{CP}_n-1} - 3(2n - 3)/4}\} \Psi = 2\{E_{\text{Uni}} - V\}/\hbar^2. \quad (41)\]

### 7.3 Scale–shape separation of the TISE

Firstly note that the coning construction by which RPM’s incorporate scale does not really care about the nature of the shape part, so the new split-out part comes out much the same as in [17]. For \( V = V(\rho) \) alone separability ensues \([\Psi = S(\text{shape alone})R(\rho)]\). Then
\[
\rho^2\mathcal{R}'' + 2(n - 1)\rho\mathcal{R}' + \{2\rho^2\{E_{\text{Uni}} - V(\rho)/\hbar^2 - C\}\} \mathcal{R} = 0. \quad (42)\]

As a new feature from quadrilateraland upwards, the separated-out shape part gives a different constant energy shifting, rather the conformal-ordered, pure-shape problem,
\[
\{\Delta_{\text{CP}(n-1)} + C - 3(2n - 3)/4\} \mathcal{S} = 0, \quad (43)\]

Comparing the first of these and the equation in Appendix A, we get that
\[
C = 4k\{k + n - 1\} + 3(2n - 3)/4 = 4k\{k + 2\} + 9/4 \quad \text{for quadrilateraland}. \quad (44)\]

\( V = \kappa \) constant gives but an equation that maps to (Appendix D) the Bessel equation,
\[
\rho^2\mathcal{R}'' + 2(n - 1)\rho\mathcal{R}' + \{2E_{\text{Uni}} - \kappa\} \rho^2/\hbar^2 - 4k\{k + n - 1\} - 3(2n - 3)/4\} \mathcal{R} = 0, \quad (45)\]

whilst \( V = A\rho^2 \) gives but an equation that maps to (Appendix D) the associated Laguerre equation,
\[
\rho^2\mathcal{R}'' + 2(n - 1)\rho\mathcal{R}' + \{2E_{\text{Uni}} - \kappa\} \rho^2/\hbar^2 - 2A\rho^2 - 4k\{k + n - 1\} - 3(2n - 3)/4\} \mathcal{R} = 0. \quad (46)\]

This is similar to the radial equation for each of the atom and the isotropic HO.

### 7.4 General solution

Thus the solution to the first of these for general \( N \)-gonland is
\[
\mathcal{R} \propto \rho^{(3n-2)/2}J_{\pm \sqrt{4n^2+(2k+k^2)^2-(k-6)}}\left(\sqrt{2.E_{\text{Uni}} - \kappa}\rho/\hbar\right) = \mathcal{R} \propto \rho^{(3n-2)/2}J_{\pm \sqrt{2(9+8k+2k^2)}}\left(\sqrt{2.E_{\text{Uni}} - \kappa}\rho/\hbar\right) \quad (47)\]

with the second equality specializing to quadrilateraland. This is simpler than the below, but has uncontained/un-normalizable character which is undesirable, so we mostly use the second example.

For that, the general-\( N \) wavefunction is
\[
R_n(\rho) \propto \rho^{(3-2n)/2+\Lambda_n}\mathcal{L}_{\Lambda_n}^n(\omega\rho^2/\hbar)\exp(-\omega\rho^2/2). \quad (48)\]

Then the quadrilateraland case is just the \( \Lambda_n \) to \( \Lambda \) subcase of this. Here, \( E = h\omega \{2\{n + \Lambda\} + 1\} \) for \( n \in \mathbb{N} \),
\[
\Lambda_n := \sqrt{\{2n - 3\}\{2n - 9/4\} + 16T\{T + n - 1\}\}} = \sqrt{45 + 64T\{T + 2\}}/2 \quad \text{for the quadrilateral, and } \omega := \sqrt{K} = \sqrt{2A}. \]

These are roughly like the well-known radial profiles for atoms (themselves described by associated Laguerre functions) at least in terms of numbers of peaks and nodes. One qualitative difference is that atoms and \( N \)-stop metroland have the outer peak of the “2s” orbital p.d.f. much larger than the outer one. This corresponds to the most of the “2s” orbital lying outside the “1s” one, whereas this paper’s \( N \)-agonland models have these two p.d.f. peaks of the same area as each other to within a few percent.

### 8 A family of useful integrals (Key 24)

We consider integrals of the form
\[
\langle \psi_1 | \hat{O} | \psi_2 \rangle. \quad (49)\]

Subcases of these include the overlap integrals (for which the inserted operator \( \hat{O} = \text{id} \)) and the expectation values (for which \( \psi_1 = \psi_2 \)). Specific cases include \( \langle \psi_1 | \sigma^n | \psi_2 \rangle \) (for powers of one’s model’s scale variable, \( \sigma \)), and \( \langle \psi_1 | \cos \alpha | \psi_2 \rangle \) or \( \langle \psi_1 | \cos^2 \alpha | \psi_2 \rangle \) for \( \alpha \) a non-scale (i.e. preshape) variable.

Three applications of these integrals are as follows.

Application 1) expectation and spread of the scale and non-scale quantities in question.

Application 2) Time-independent perturbation theory about e.g. free or HO-potential exact solutions. For quadrilateraland, however, it is not presently clear whether the extra indices that the Jacobi polynomials possess substantially complicate these calculations relative to those for the atom/triangleand by providing additional types of transition channels/selection rules. Thus we do not yet know how to proceed to the particularly significant second-order case of this
application. This is since this involves unequal quantum numbers on the 2 input wavefunctions as per the well-known general formula

$$E_{\Xi\Omega}^{(2)} = - \sum_{\Xi, \Omega, E_{\Xi} \neq E_{\Omega}} |\Xi| V' |\Omega|/\{E_{\Xi} - E_{\Omega}\}$$

(50)

for all that the simpler first-order formula

$$E_{\Omega}^{(1)} = \{\Omega| V' |\Omega\}$$

(51)

is under control. We leave this point to a subsequent paper, noting that no such extra effects have for now been reported [53] for the intermediate-difficulty (Gegenbauer polynomials, see Appendix B) problem of the Stark Effect in higher dimensions.

Application 3) The really significant application for the current program is, moreover time-dependent perturbation theory on the space of shapes with respect to the emergent time provided by the scale in the scale–shape split of scaled RPM models. This is useful due to its analogy with the Semiclassical Approach to the PoT and Quantum Cosmology.

Note that both Applications 2) and 3) involve integrals of the specific form

$$\langle \psi_1 | V' | \psi_2 \rangle,$$

(52)

for $V'$ the perturbation part of the potential.

Atomic Example 1) From the angular factors of the integrals trivially cancelling and orthogonality and recurrence relation properties of Laguerre polynomials for the radial factors [66],

$$\langle n1m | r | n1m \rangle = \{3n^2 - 1(l+1)\}a_0/2 \text{ and } \Delta_{n1m} = \sqrt{(n^2(n^2+2) - (l(l+1))}a_0/2,$$

(53)

where $a_0$ is the Bohr radius of the atom. One can then infer from this that 1) a minimal characteristic size is $3a_0/2$ for the ground state. 2) The radius and its spread both become large for large quantum numbers; moreover, for these, Brown showed that the classical orbits are well-approximated [70].

Atomic Example 2) $\langle n'1m' | \cos \theta_{sp} | n1m \rangle$ and $\langle n'1m' | \cos^2 \theta_{sp} | n1m \rangle$ are 3-Y integrals [64]. In particular, products of three spherical harmonics, $Y_{3k}(X)$, the radial parts of the integration now trivially cancelling.) Here ‘sp’ denotes that the angles are taken in the the spatial sense that is common elsewhere than in this paper. Then the general case of 3-Y integral is known, having been evaluated in terms of Wigner 3j symbols [64]. Integrals for the present Paper’s specific cases of interest are furthermore provided case-by case in e.g. [69]. The first of these integrals occurs in the Stark effect [71] (±1 selection rule). The second in the calculation underlying both Raman spectroscopy [72] and Pauling’s analysis of the rotation of molecules within crystals [73] (±2 selection rule). For comparison with the below quadrilateralland working, the first of these integrals has as its nontrivial factor $\int^{1}_1 P_{l'}^m(X)XP^m(X)\mathrm{d}X$. There is then a recurrence relation (97) by which $XP^m(X)$ can be turned into a linear combination of $P^m_{l'(X)}(X)$. Finally orthonormality of the associated Legendre functions (96) can be applied to evaluate it. The second of these integrals then requires two uses of the same recurrence relation.

RPM Example 1) For 4-stop metroland, the relevant shape integral or perturbed-potential integral is just the $l \rightarrow D, m \rightarrow d$, $\cos \theta_{sp} \rightarrow \cos \theta$ of Atomic Example 2) [14].

RPM Example 2) For triangleland, the relevant shape integral or perturbed-potential integral is just the $l \rightarrow S, m \rightarrow j$, $\cos \theta_{sp} \rightarrow \cos \Theta$ of Atomic Example 2) [15].

RPM Example 3) Parallels of Atomic Example 1) are given in [14, 15] and represent estimations of the RPM Bohr configuration space radius (or, for triangleland, Bohr moment of inertia) analogue of Atomic Physics’ Bohr radius. One can furthermore view this as part of the Peaking Interpretation of Quantum Cosmology. (See e.g. [74, 40, 25].) Here the lack of universe-measurements rather constrains other means of ‘interpreting QM’.

RPM Example 4) New to the present paper, the relevant quadrilateralland shape integral selection rule for shape quantity $s_8 = \cos 2\chi$ as the inserted operator is $\Delta l = \Delta I_3 = \Delta Y = 0, \Delta n = \pm 1$ or 0. It more closely resembles the Stark Effect due to the ±1 part of its selection rule despite how the inserted term itself looks more like 4-stop metroland’s. (I.e. quadratic rather than linear, like for the Raman Effect.) It is a case in which the model being an $N$-gon presides over the particle number $N$ being 4, beacuse the Jacobi polynomials themselves are in $\cos 2\chi$. Thus this serves as the basic-variable analogue of the Legendre variable, so a ‘square’ insertion is in fact a linear power in the basic ‘Jacobi variable’. It differs by additionally allowing for the non-transition, 0. This feature is new to $\mathbb{CP}^2$, arising from the first RHS term in the recurrence relation (93) for the Jacobi polynomials. This is clearly zero for $S^{p-1}/\mathbb{R}P$ the p-d atom since $a = \beta$ from the Gegenbauer polynomial specialization (99) downward. This example therefore unveils a number of good fortunes in the standard atomic version of these calculations, thus serving as a robustness test for the atom. The known surviving terms include the following one that is subsequently used in this paper,

$$\langle \Psi_{n11} | \cos 2\chi | \Psi_{n11} \rangle = Y^2 - \{2l+1\}^2/(2n+2l+|Y|+1)\{2n+2l+|Y|+3\}.$$
The first two nontrivial transition terms are then

$$\langle \Psi_{n+1,Y} | \cos 2\chi | \Psi_{n,1,Y} \rangle = \sqrt{\frac{n\{n + 2\I + |Y|\} \{n + 2\I + |Y| + 1\}}{2n + 2\I + |Y| + 1}}$$

(55)

alongside the $n \to n + 1$ of this. These results and the subsequent perturbation theory applications can be viewed as further robustness tests for the mathematics and physics of the (arbitrary-dimensional) atom.

See e.g. [71, 66] for atomic counterparts and [14, 15, 25] for 4-stop metroland and triangleland counterparts.

RPM Example 5) The relevant quadrilateral-land scale integrals are

$$\langle \rho \rangle = \sqrt{\frac{\hbar \Gamma(3 + \sqrt{5}/2)}{\omega \Gamma(1 + 3\sqrt{5}/2)}} = 2.03 \sqrt{\frac{\hbar}{\omega}} \text{ (ground state)} ,$$

(56)

which can be interpreted as a Bohr configuration space radius, and

$$\langle \rho^2 \rangle = \{\hbar/\omega\} \{2n + 2\Lambda_n + 1\} \text{ (for any } n\}$$

(57)

by the obvious factorization into scale and shape parts and recurrence relation (109). See Part III of [25] for 4-stop metroland and triangleland counterparts.

9 Application 1) Expectations and spreads

One of us gave these for the ‘Dragt’ shape quantities for triangleland in [15] and, in collaboration with Franzen, for 4-stop metroland in [14]. For triangleland, these expectations came out to be zero.

Comparison of mean angle (e.g. roughly from the expectation of $\cos \Theta$) and mode angle (from graphs along the lines of those in [13]) reveals the mean to be larger than the mode, but by not quite as much as occurs radially in the atom. This reflects that this case’s Gaussianity suppresses the mean-shifting tail more than the radial part of the atom’s mere exponential does. Expectations and spreads of $\Phi$ are just like for previous Sec as the $\Theta$-integrals trivially cancel in each case.

For quadrilateral-land, expectation of $\cos 2\chi | \cos 2\chi | \Psi_{n,1,Y} \rangle^2 =

$$\frac{n\{n + 2\I + |Y| + 1\} \{n + 2\I + |Y|\} \{2n + 2\I + |Y| + 3\} \{2n + 2\I + |Y| + 4\}}{\{2n + 2\I + |Y|\} \{2n + 2\I + |Y| + 1\} \{2n + 2\I + |Y| + 2\} \{2n + 2\I + |Y| + 3\}}$$

(58)

As limiting cases of particular interest, 1) the ground state has expectation $-1/3$ and variance $2/9$. 2) Expectation $= -1/(2n + 3) \{2n + 1\} \to 1/4n^2$ as $n \to \infty$ and variance $\to 1/2$ if $\I = 0 = Y$ is kept throughout. 3) On the other hand, if $\I = Y$ is kept and $n$ is sent to infinity, expectation goes to $-3/25$ and variance to 196/625.

Finally, $\text{Var}_\rho = 3.40\hbar/\omega$ for the ground state of the scaled quadrilateral with isotropic HO potential – a particular case of confinedness controlled by the steepness of the well.

10 Application 3) Emergent time-dependent perturbations in the Semi-classical Approach to Quantum Cosmology

The specific $r$-presentation of $N$-a-gonland unapproximated $h$ and $l$ equations are a Hamilton–Jacobi equation (1.17) with quantum correction terms added,

$$\{\partial_h S\}^2 - i\hbar \partial_h S (\chi | \partial_h \chi) - \hbar^2 \{\chi | \partial_h^2 \chi \} + k(N,d)h^{-1}(\chi | \partial_h \chi)\} - i\hbar h^{-1}k(N,d)\partial_h S$$

$$+ \hbar^2 h^{-2}\{c(N,d) - (\chi | \Delta_h \chi)\} + 2V_h(h) + 2(\chi | J(h, l^p) | \chi) = 2E_{\text{Uni}} ,$$

(59)

and what is for now a fluctuation equation

$$\{1 - P_{\chi^2}\} \{2i\hbar \partial_h | \chi | \partial_h S - \hbar^2 \partial_h^2 \chi + k(N,d)h^{-1}\partial_h \chi + h^{-2}\Delta_h \chi\} + 2\{V_i(l^p) + J(h, l^p) | \chi) = 0 .$$

(60)

These equations result from those in [75, 48] via various specializations in e.g. [41, 20, 25, 27].
The first equation can be cast as a QM-corrected form of the classical energy equation,

\[ \{\hbar^2/2\} - 2i\hbar \chi \partial_t |\chi\rangle - \hbar^2 \{ \chi |\partial_t|\chi\rangle + k(N, d) \hbar^{-1} \chi |\partial_t|\chi\} - i\hbar \hbar^{-1} k(N, d) \hbar \chi + \hbar^2 h^{-2} \{ c(N, d) - \chi |\Delta|\chi\} + 2\nu(h) + 2\chi |J(h, 1)|\chi\} = 2E_{\text{Uni}} \]

and the second equation into a QM-corrected TDSE, the core of which is

\[ i\hbar \partial_t |\chi\rangle / \partial t^\text{em(WKB)} = - \frac{\hbar^2}{\hbar^2 (\text{em(WKB)})} |\Delta|\chi\} + A\hbar^2 \{ \text{em(WKB)} |\chi\} . \]

[Some omitted correction terms however cause this to depart from being a TDSE.]

This is a model of the GR Tomonaga–Schwinger equation (given here in relational formulation, i.e. in terms of frame \( F^\mu \) and not shift \( \beta^\mu \)),

\[ i\hbar \{ \delta / \partial t^\text{em} - \{ \delta F^\mu / \partial t^\text{em} \} \hat{M}_{\mu} \} |\chi\} = \hat{H}_{\text{GR}} |\chi\} . \]

(additionally coupled to the quantum momentum constraint equation \( \hat{M}_{\mu} |\chi\} = 0 \) due to no prior explicit classical reduction being known in this case). Such an equation has been considered in more detail in the quantum-cosmological setting by Halliwell and Hawking [48]. The minisuperspace counterpart involves but partial derivatives, no correction term \( F^\mu \hat{M}_{\mu} \) and no coupled equation.

The \( |\chi\rangle \) separates into a new \( t-\)or \( \rho = \hbar \) part \( \mathcal{R} \) and the same shape part as in the first half of this paper. Thus we identify \( |\chi\rangle = \text{R}(n \in \mathbb{N}, Y) \). Furthermore N.B. that \( |\chi \partial_t |\chi\rangle \) involves integration solely over the \( l\)-space = \( S(N, d) \). Thus we only need our pure-shape useful integrals for this application.

We now take the classical \( t \), solve (62), and then re-investigate the \( \hbar \)-equation with this approximate knowledge of \( |\chi\rangle \).

This is so as to allow the \( l\)-subsystem the opportunity to contribute to a corrected emergent timestandard. This is of course along the lines of the ephemeris time procedures outlined in Sec I.22. STLRC is based on giving everything the opportunity to contribute but then ditching contributions that turn out to be negligible to the currently requisite accuracy. This means quantum emergent time \( \hat{t} \) has to be different from classical emergent time in principle, since the former has different/additional quantum changes contributing to it. [1, 47, 27, 25] lay this out. The part of it we consider in the present paper involves integrating up the \( \hbar \)-equation to obtain

\[ \hat{t}^\text{em(WKB)} = \int 2 dh / \{ -B \pm \sqrt{B^2 - 4C} \} \quad \text{for} \]

\[ B = -i\hbar \{ 2(\chi |\partial_t|\chi\} + h^{-1} k(N, d) \} , \quad C = -2\{ W_h - (\chi |J|\chi\} \} + h^2 \{ h^{-1} k(N, d) |\partial_t|\chi\} - (\chi |\partial_t|\chi\} + h^{-2} c(N, d) \} . \]

So what were \( \pm \) pairs of solutions to a Hamilton–Jacobi equation (I.17) at the classical level are turned into more distinct complex pairs. This splitting is mediated by operator-ordering and expectation contributions to first order in \( \hbar \). One also sees that the second-order contributions are another expectation, another ordering term and one that has one factor’s worth of each.

\[ \text{Key 25} \] This is of the general Machian form [compare the classical counterpart (I.111)]

\[ \hat{t}^\text{em(WKB)} = F[h, l, dh, |\chi(h, l)|] . \]

Expanding out and keeping up to 1 power of \( \hbar \),

\[ \hat{t}^\text{em(WKB)} = \hat{t}^\text{em(WKB)} (0) + \frac{1}{2\sqrt{2}} \int \frac{\chi |J|\chi\} \}{W_h}^{3/2} dh - \frac{i\hbar}{4} \int \frac{dh}{W_h} \left\{ \frac{k(N, d)}{h} + 2(\chi |\partial_t|\chi\} \right\} + O(h^2) . \]

I.e., with comparison with the classical counterpart (I.112) an ‘expectation of interaction’ \( \langle J \rangle \) term in place of an interaction term \( J \), and an operator-ordering term and an expectation term in place of a classical \( l\)-change term.

The simplest case of interaction potential is \( J = A_p^2 \cos^2 \chi \). For this, the ordering term comes out as, in the \( A = 0 \) case 

\[ -i\hbar \{(n - 1)/2E_{\text{Uni}}\} \ln h = -i\hbar \{E_{\text{Uni}}\} \ln h \text{ for quadrilateral and. For } A > 0, \text{ it comes out as} \]

\[ -i\hbar \{(n - 1)/2E_{\text{Uni}}\} \ln(h \sqrt{\nu - E - A \hbar^2}) = -i\hbar \{E_{\text{Uni}}\} \ln(h \sqrt{\nu - E - A \hbar^2}) \text{ for quadrilateral. N.B. this term does not involve any kind of coupling to the e-equation, unlike the next three terms considered.} \]

Via (54), the \( J \) expectation term comes out as

\[ \frac{1}{2\sqrt{2}} \left\{ \frac{Y^2 - (2I + 1)^2}{2n + 2I + [Y + 1]} \right\} \left\{ \frac{B}{A} \right\} \left\{ \frac{\sqrt{Ah}}{E_{\text{Uni}} - A \hbar^2} - \arcsin(\sqrt{A/E_{\text{Uni}}}) \right\} \]

\[ B/A = \frac{K_2 - K_1}{K_1 + K_2}, \text{ so this factor is an approximate contents homogeneity smallness.} \]
The other first-order expectation term, \( \langle \partial_h \rangle \), is

\[
\frac{i\hbar}{2} \int \frac{d\mathbf{R}^*}{W_h^\ast} \frac{d\mathbf{R}}{dW_h^{\text{em}(WKB)}} \frac{d\text{em}(WKB)}{dh} = -\frac{1}{2\sqrt{2}} \int \frac{d\mathbf{R}^*}{h^2W_h^{\ast}} R^* R \{ 2\hbar^2 k \{ k+n-1 \} + Ah^4 \}
\]

\[
= -\{ 4\hbar^2 k \{ k+n-1 \} A + 3E_{\text{Uni}}^2 \} h + E_{\text{Uni}} h^3 + \frac{3E_{\text{Uni}}}{4\sqrt{2}A h^3} \arctan \left( \frac{\sqrt{A}}{\sqrt{E_{\text{Uni}} - Ah^2}} \right). 
\]

The higher-order derivative counterpart of the preceding, which occurs to second order is also analytically computable, coming out as proportional to

\[
\frac{1}{6\sqrt{2}} \left\{ -3AE_{\text{Uni}}^3 \hbar^6 + \{ 9E_{\text{Uni}}^4 + 4\Lambda n \{ 4\Lambda n + 3E_{\text{Uni}}^2 \} \} h^4 - 8AE_{\text{Uni}}^2 \Lambda n^2 h^2 - 2\Lambda^2 E_{\text{Uni}}^2 - \frac{3E_{\text{Uni}}}{2\sqrt{2}} \arctan \left( \frac{\sqrt{A}}{\sqrt{E_{\text{Uni}} - Ah^2}} \right) \right\} + \text{const}.
\]

Note that the shape–scale TISE possesses exact solutions of what the semiclassical approach’s TDSE merely approximates. So Secs 4–7 will eventually furnish tests for whether the main, and then smaller, regime choices done in the semiclassical Approach are consistent.

Also note that there is a widespread prejudice in Semiclassical Quantum Cosmology that expectation terms are always highly necessary due to its many-term equations but also be of integro-differential form reminiscent of the Hartree–Fock [76] approximate formulation of Atomic and Molecular Physics. In this case, around 1930 or so, the inclusion of expectation terms was found to be highly necessary in order to at all accurately reproduce atomic and molecular spectra observations from one’s Quantum Theory. See [25, 28] for more.

In terms of emergent ‘rectified time’ \( t_{\text{em}(\text{rec})} \) given by \( \partial / \partial t_{\text{em}(\text{rec})} := h^2 \partial / \partial t_{\text{em}(WKB)} \) or, in shorthand, \( \odot := h^2 \ast \), the l-equation is now cleaner, its t-dependence now being in line with basic Physics’ TDSE:

\[
ith\partial / \partial t_{\text{em}(\text{rec})} = -\{ \hbar^2 / 2 \} \Delta | \chi \rangle + A \rho^4 \{ t_{\text{em}(\text{rec})} \} | \chi \rangle.
\]

It then makes sense [27] to recast the h-equation in this same time (recollect the classical-level motivation for \( t_{\text{em}(\text{BBB})} \), the simplifier of equations of motion. It just now turns out that QM implies a conformally-related rectified time is to be used at the quantum level instead. The h-equation is then

\[
\{ \odot \ln \hbar \}^2 - 2ith \langle \chi | \Delta | \chi \rangle - h^2 \{ \langle \chi | \Delta^2 | \chi \rangle + k(N, d) \langle \chi | \Delta | \chi \rangle \}
\]

\[
-ithk(N, d) \odot \ln \hbar + \hbar^2 \{ k(\xi) - \langle \Delta \xi \rangle \} = 2 \{ E_{\text{rec}} - V_h^{\text{rec}} - \langle \chi | V_h^{\text{rec}} | \chi \rangle - \langle \chi | J^{\text{rec}} | \chi \rangle \}.
\]

for \( \Delta := \odot - \odot \partial h \) and \( \Delta := \odot / \odot \ln \hbar (t_{\text{em}(\text{rec})}) \). Integrating this gives

\[
t_{\text{em}(\text{rec})} = \int 2dh / h^2 \{ -B \pm \sqrt{B^2 - 4C} \}.
\]

Expanding out and keeping up to 1 power of \( h \),

\[
t_{\text{em}(\text{rec})} = t_{\text{em}(\text{rec})}^{(0)} + \frac{1}{2\sqrt{2}} \int \langle \chi | J | \chi \rangle h^2 W_h^\ast dh - \frac{i\hbar}{4} \int \frac{dh}{h^2W_h} \left( \frac{k(N, d)}{h} + 2 \langle \chi | \partial_h | \chi \rangle \right) + O(h^2).
\]

The ordering term to the rectified time then comes out as, in the \( A = 0 \) case, \( ith(n-1)/2E_{\text{Uni}}h^2 = ih/E_{\text{Uni}}h^2 \) for quadrilateraland. For \( A > 0 \), it is \( ith\{ n-1 \}/2E_{\text{Uni}} \{ 1/2h^2 - \{ A/E_{\text{Uni}} \} \} = \{ ih/E_{\text{Uni}} \} \{ 1/2h^2 - \{ A/E_{\text{Uni}} \} \} \) for quadrilateraland. The \( \langle J \rangle \) correction term to the rectified time is, via (54) again,

\[
\frac{1}{2\sqrt{2}} \left\{ \frac{Y^2 - (2J + 1)^2}{(2n + 2I + |Y| + 1)\{2n + 2I + |Y| + 3\}} \right\} \left\{ \frac{B}{E_{\text{Uni}}} \right\} \frac{h}{\sqrt{E_{\text{Uni}} - Ah^2}}.
\]

The other first-order expectation term, \( \langle \partial_h \rangle \), is now

\[
-\frac{E_{\text{Uni}}^2 h^2 + 2\hbar^2 k \{ k+n-1 \} \{ 2Ah^2 - E_{\text{Uni}} \}}{2\sqrt{2}E_{\text{Uni}} h \sqrt{E - Ah^2}} + \frac{1}{2\sqrt{2}A} \arctan \left( \frac{\sqrt{Ah}}{\sqrt{E_{\text{Uni}} - Ah^2}} \right).
\]
Its higher-order derivative counterpart that occurs to second order is now proportional to
\[
\text{const} + \frac{1}{5\sqrt{2}} A\{5E_{\text{Uni}}^4 + 16AA_n^2 + 20AE_{\text{Uni}}^2\Lambda_n\}h^6 - 2AE_{\text{Uni}}\Lambda_n\{5E_{\text{Uni}}^2 + 4A\Lambda_n\}h^4 - 2AE_{\text{Uni}}^2\Lambda_n^2h^2 - \Lambda_n^2E_{\text{Uni}}^3
\]
\[- \frac{\sqrt{A}}{\sqrt{2}} \arctan \left( \frac{\sqrt{Ah}}{\sqrt{E_{\text{Uni}} - Ah}} \right) - i\hbar \left\{ \frac{\Lambda_n}{E_{\text{Uni}}h^4} + \frac{AA_n}{E_{\text{Uni}}^2h^3} \right\} \left\{ \frac{AA_n}{E_{\text{Uni}}^3} \right\} \frac{A}{E_{\text{Uni}}h^2} + \frac{4A}{E_{\text{Uni}}} \ln h - \frac{2A}{E_{\text{Uni}}} \ln \left( -E_{\text{Uni}} + Ah^2 \right) \right\}. \quad (77)

More advanced cases of coupled h- and l-equation schemes are considered in [20, 25, 27, 20], albeit just for 3-stop metroland and a few triangleland workings so far.

N.B. the \((J), \langle \partial_{h} \rangle, \langle \partial_{h}^2 \rangle\) terms are all contributions to/mechanisms for backreaction. Moreover, the \((J)\) integral backreaction mechanism allowed for quadrilateral and is forbidden by symmetry/selection rules in the case of the triangle. This triangle to quadrilateral difference directly reflects the 0 selection rule that is afforded by the Jacobi polynomials but not by their (Gegenbauer and) Legendre specializations.

### 11 Naïve Schrödinger Interpretation

Armed with the present Paper’s wavefunctions, let us now complete the Naïve Schrödinger Interpretation [77, 78] evaluation of
\[
\text{Prob}(\text{Region R}) \propto \int_{\text{R}} |\Psi_{n1I_3Y}|^2 d\Omega. \quad (78)
\]
as set up in Paper I and now labelled with this paper’s quartet of quantum numbers.

#### Example 1)
\[
\text{Prob}(\text{e-collinear}) \propto \int_{C_{\epsilon}} |\Psi_{n1I_3Y}|^2 d\Omega \quad (79)
\]
for the \(C_{\epsilon}\) supplied in (I.147). Thus, taking the Gibbons–Pope type coordinates of this series of papers,

\[
\text{Prob}(\text{e-collinear}) \propto \int_{\psi=0}^{\pi/2} \int_{\phi=0}^{\pi/2} \int_{\chi=0}^{\pi/2} |\Psi_{n1I_3Y}(\chi, \beta, \phi, \psi)|^2 \sin^3 \chi \cos \chi \sin \beta \sin \psi d\chi d\beta d\psi.
\]

\(\propto \epsilon^2\) i.e. the cross-section of the ‘2-lune’ for all at-least \(U(1) \times U(1)\) symmetric wavefunctions, i.e. \(Y = 0 = I_3\). \quad (80)

This concerns highly non-uniform states according to the demo(4) measure of uniformity (c.f. Sec I.17). On the other hand, one of the first \(Y = 0, I_3 \neq 0\) solutions gives the additional factor \(1 - 2I_3^2\epsilon\) i.e. a small decrease. This shows that adding ‘isospin’ has the same-sign effect as adding relative dilational momentum to 4-stop metroland or mixed shape momentum to triangleland [25].

#### Example 2) Using the \(T_{\epsilon}\) supplied in Appendix I.A,
\[
\text{Prob}(\text{e-close to a +43 triangle}) \propto \int_{T_{\epsilon}} |\Psi_{n1I_3Y}|^2 d\Omega = \int_{\psi=0}^{4\pi} \int_{\phi=0}^{2\pi} \int_{\chi=0}^{\pi} |\Psi_{n1I_3Y}(\chi, \beta, \phi, \psi)|^2 \sin^3 \chi \cos \chi \sin \beta d\beta d\phi d\psi.
\]

\(\propto \epsilon\) i.e. the width of the belt for all at-least \(SU(2) \times U(1)\) symmetric wavefunctions, i.e. \(Y = 0 = I = I_3\). \quad (81)

#### Example 3) Using the \(S_{\epsilon}\) supplied in Appendix I.A,
\[
\text{Prob}(\text{e-close to the 1243-labelled square}) \propto \int_{S_{\epsilon}} |\Psi_{n1I_3Y}|^2 d\Omega = \int_{\psi=0}^{\pi} \int_{\phi=0}^{\pi/4} \int_{\chi=0}^{\pi/4} |\Psi_{n1I_3Y}(\chi, \beta, \phi, \psi)|^2 \sin^3 \chi \cos \chi \sin \beta d\beta d\phi d\psi.
\]

\(\propto \epsilon^4\) i.e. the size of the ‘4-box’ for the ground state \(n = 0 = I = I_3 = Y\). \quad (83)

This one is a question of maximal uniformity, in fact more sharply defined than the demo(4) measure can provide, since the squares are not the only configurations that maximize that. Note that these are not substantially more probable than for other regions of configuration space of the same size. Thus there is not a big peak on high uniformity; unlike in one form of Barbour’s conjecture [40]. This concurs with Sec 6’s analysis.

For comparison, GR Cosmology Naïve Schrödinger Interpretation calculations can be found e.g. in [77].
12 Conclusion

12.1 Quantization via use of geometrical methods

We provided kinematical quantization of the relational quadrilateral. The pure-shape version is based on the quadrilateral shape space’s $\mathbb{CP}^2$’s isometry group $SU(3)/\mathbb{Z}_3$ and the linear space of Gell-Mann quadratic forms provided by Paper I. This is a coherent extension of triangleland’s kinematical quantization, but only once one has taken into account the $\mathbb{R}^3$ shape space’s $\mathbb{CP}^2$ We provided kinematical quantization of the relational quadrilateral. The pure-shape version is based on the quadrilateral $12.1$ Quantization via use of geometrical methods

$C$ vector to Pauli matrix map by which triangleland’s shape quantities form Sec I.16’s space $IHP(\mathbb{C}^2, 2)$. Using $\mathbb{C}^n$ for the linear space is geometrically natural too, but leads to absolutist rather than relational physics. For triangleland, $IHP(\mathbb{C}^2, 2) = \mathbb{R}^3$ has more minimal dimension than $\mathbb{C}^2$, whilst for quadrilateral, this minimalness is reversed. (Isham [57] suggested, but did not oblige, dimensional minimalness for the linear space to be involved in kinematical quantization.)

The scaled version of kinematical quantization is based on the extension of this to the cone over $\mathbb{CP}^2$.

We then provided time-independent Schrödinger equations for pure-shape and scaled quadrilateral:land. The first of these can build upon, after quantum-cosmological conformal-term adjustment, MacFarlane’s work [38]. In the free case, it separates in Gibbons–Pope type coordinates. The second of these shape–scale splits into a different adjustment of the preceding pure-shape problem and a scale equation that just maps to the Bessel and associated Laguerre equations for the free and isotropic HO problems respectively.

12.2 Interplay with Atomic/Molecular Physics, Particle Physics and Shape Geometry

Next, we considered useful integrals – the analogue of those used in the atomic Stark Effect and for expectations and spreads of radial and shape operators in Atomic and Molecular Physics. In the quadrilateral coal context, these can be used for time-independent perturbations about exact solutions, and time-dependent perturbations as useful in the Semiclassical Approach to the PoT and Quantum Cosmology. Furthermore, expectations and spreads of scale and shape operators are now a concrete means of carrying out the Peaking Interpretation of Quantum Cosmology [74, 40, 25].

The QM of $\mathbb{CP}^2$ serves as a robustness test of the $(k$-dimensional) rotor and atom problems as follows.

A) this problem’s orbitals can no longer be labelled by an obvious surrounding Cartesian space’s axes (i.e. $p_x, p_y, p_z, \ldots$ for the atom). Instead, it has an octet of ‘$p$-orbitals’ that bear the same group-theoretic relations as in Gell-Mann’s eightfold way in Particle Physics. Two things have happened here.

1) The Cartesian space axes once again generalize in this way via equivalence to the Pauli matrices $[SU(2) \text{ adjoint rep}]$.

2) $\mathbb{CP}^2$ has in excess of the degeneracy of orbitals possessed by that dimension’s maximally symmetric shape space, $S^4$ (e.g. by 8 to 5 for the $p$-orbitals).

B) The ±1 selection rule problem now comes with a non-transition term (0 selection rule) absent from the $k$-dimensional atom. This is a direct consequence of the Jacobi polynomials being more general than the Gegenbauer polynomials [compare (93) and (99)]. By it, the result concerning the second-order nature of the first perturbation terms for the rotor Stark effect does not carry over to $\mathbb{CP}^2$.

We used the complex-projective chopping board of Paper I as a back-cloth for discussing the wavefunctions. This is in parallel to the use of spherical blackboards in [15, 14, 25], the triangleland case of which originates in Kendall’s work on Shape Statistics. What RPM’s give back to that subject are questions concerning Geometrical Statistics and analogues of Shape Statistics itself for GR, QM and Quantum Gravity.

Cones over complex projective spaces (and quotients of complex projective spaces and cones over those two) have featured in the String Theory literature e.g. as models of orbifolds [79]. Connections between these and Mechanics have long been pointed out by Atiyah.

12.3 $N$-a-gonland generalization of this Paper

As the present Paper makes clear, quadrilateral:land is far closer to the general $N$-a-gon in terms of resultant mathematics, so the present paper is also the true gate to the general $N$-a-gon. This SSec’s considerations also lead to e.g. i) more general robustness studies along the lines of [56]. ii) Large-$N$ considerations such as Statistical Mechanics. iii) A Shape Statistics approach [34, 37] to Records Theory [80]. iv) Study of the behaviour in the large-$N$ limit.

Now the kinematical quantization involves $\text{Isom}(\mathbb{CP}^k) = SU(k + 1)/\mathbb{Z}_{k+1}$ and $IHP(\mathbb{C}^n, 2)$. As regards nonminimality, $N$-a-gonland takes after quadrilateral:land, since $\dim(\text{Adj}(SU(n))) = n^2 - 1 > 2n = \dim(\mathbb{C}^n)$ for $n > 2$ (i.e. $N > 3$).

The argument for conformal operator ordering is certainly general enough to hold for all $N$-a-gonlands. The resultant TISE is given in [25] in complex Fubini–Study coordinates. Some further work on this equation is given by MacFarlane in [81]. In particular, there continues to be an analogue of the radial $\chi$ part that separates out, and this continues to map to the hypergeometric equation and thus to give the Jacobi polynomials. The other separated-out part at this stage is a generalized Euler angle part consisting of the $SU(N – 2)$ analogue of the $SU(2)$ Wigner D-function. Here for now we do not know the extent to which the requisite analogy has been tabulated yet. This reason and making the new points without overly complicating the calculations and the presentation is why for now we stop at quadrilateral:land rather than solving for any $N$-a-gon. MacFarlane also explicitly treats the whole TISE for $\mathbb{CP}^3$ (i.e. for us, pentagonland) using the counterpart of the Gibbons–Pope type coordinates for this case.
Also, via (86, 88) and Sec 2,

\[
\text{(Energy of } k\text{th eigenstate of } N\text{-a-gonland}) , \quad E = 2\hbar^2 \{k(n + n - 2) + n(n - 1)(n - 2)/2\} , \quad k \in \mathbb{N}_0 ,
\]

with degeneracies

\[
D(k, N - 2) = \{N - 2\} \cdot \{N - 2 + 2k\} \left(\frac{(N + k - 3)!}{(N - 2)! k!}\right)^2 .
\]

In particular, one has 1 ground state ‘s-orbital’, \(N = n^2 - 1\) first excited state ‘p-orbitals’ and \(N - 1\) second excited state ‘d-orbitals’. Thus, interpreting MacFarlane’s \[81\] in pseudo-atomic whole-universe terms, the 6-d \(\mathbb{CP}^3\) pentagonland QM has 15 ‘p-orbitals’ and 84 ‘d-orbitals’, the 8-d \(\mathbb{CP}^4\) hexagonland QM has 24 ‘p-orbitals’ and 200 ‘d-orbitals’, and that the 8-d \(\mathbb{CP}^4\) heptagonland QM has 35 ‘p-orbitals’ and 405 ‘d-orbitals’.

As regards comparing HO potential terms and \(\mathbb{CP}^k\) harmonics, \(\mathbb{CP}^k\)’s first harmonic has dimension \(\{k + 1\} - 1\) i.e. the adjoint representation’s i.e. that of the \(SU(k + 1)\) itself. The HO’s are pure-symmetric, so there are \(\{k + 2\}\{k + 1\}/2\) - 1 anisotropic modes among these, so they only cover part of the possible first harmonics. Contrast with the \(N\)-stop metrolands for which these are all of the second harmonics [14]. The allness is due to lack of spatial antisymmetry in metroland – it is about what is omitted principally, which is the \(\{k + 1\}k/2\) antisymmetric polynomials. This is because jth order harmonics are a basis for jth order polynomials but these can include antisymmetric polynomials for spatial dimension > 1 and these are not among the HO potentials.

Our useful \(s_8 = \cos 2\chi\) insertion \(\chi\)-integral has a clear \(N\)-a-gonland counterpart. The \(\chi\) part of this is no harder than in the present paper, though the remainder is less well-known for the analogues of the Wigner D-functions.

The scaled \(N\)-a-gonland’s scaled part continues to separate out and give an equation of the same general form as for quadrilateralland (or, for that matter, any other RPM): eq (42).

12.4 Problem of Time Applications in this Paper

1) We considered quantum Kuchař beables for the quadrilateral by aligning them with the kinematical quantization algebra, so that they are the \(8\) \(SU(3)\) generators and the \(8\) Gell-Mann quadratic forms. The most natural language for expressing all 16 of these at once is in terms of Gibbons–Pope type intrinsic coordinates.

2) We considered the Machian version of Semiclassical Approach around the quantum Frozen Formalism Problem. In particular, we consider Machian correction terms to the zeroth approximation (itself not Machian) for the WKB time. Namely, we considered an operator-ordering term that can be treated decoupled from the quantum l-physics of shapes and three types of backreaction terms that do require solving the quantum l-TDSE.

3) This paper’s wavefunctions complement Paper I’s characterization of physical propositions in terms of geometrically-simple regions of configuration space so as to be able to conclude Naïve Schrödinger Interpretation calculations. This included consideration of quantum-cosmologically relevant questions concerning maximal and minimal uniformity.

Paper III will contain each of Histories Theory and Records Theory for classical and quantum quadrilateraland. Paper IV included consideration of quantum-cosmologically relevant questions concerning maximal and minimal uniformity. This includes correcting a typo in the latter and making the following minor clarification. For \(k = 0\), in the conceptual form, the reasoning is that \(\frac{N + 1}{2}\) is not a possible choosing process and therefore zero. Thus \(D(0, N) = \left(\frac{N + 1}{2}\right)^2 - 0 = 1\) as indeed befits ground states.

**A The \(\mathbb{CP}^N\) eigenspectrum**

From Berger et al [85],\(^7\) consideration of the eigenvalue problem for \(\mathbb{CP}^N\) (i.e. \(\{\triangle + \mathcal{E}\}u = 0\) so as to compare with our own convention for the free TISE),

\[
(k\text{th eigenvalue of } \mathbb{CP}^N) , \quad \mathcal{E}(k, N) = 4k\{N + k\} , \quad k \in \mathbb{N}_0 , \quad \text{and}
\]

\[
\text{(Degeneracy of } k\text{th eigenstate of } \mathbb{CP}^N) , \quad D(k, N) \overset{\text{conceptually}}{=} \left(\frac{N + k}{k}\right)^2 - \left(\frac{N + k - 1}{k - 1}\right)^2 .
\]

(from relating the eigenspaces to spaces of homogeneous polynomials whose dimension is elementarily computible), and which then simplifies to the more computationally useful form

\[
D(k, N) = N\{N + 2k\} \left((N + k - 1)!/N! k!\right)^2 .
\]

\(^7\)This includes correcting a typo in the latter and making the following minor clarification. For \(k = 0\), in the conceptual form, the reasoning is that \(\frac{N + 1}{2}\) is not a possible choosing process and therefore zero. Thus \(D(0, N) = \left(\frac{N + 1}{2}\right)^2 - 0 = 1\) as indeed befits ground states.
We note that eq. 65 ii) of Macfarlane [81] has typos in it and should be replaced by
\[
\dim(2, 0, 2) = D(2, N) = N\{N + 1\}^2(N + 4)/4
\]  
(89)
(to convert between notations, our \(N\) is his \(n\)).

**B Jacobi polynomials**

The Jacobi polynomials \([86, 87, 88, 89]\) \(P_n^{(\alpha, \beta)}(x)\) are the terminating series solutions that solve
\[
\{1 - x^2\}y'' + \{\beta - \alpha - (\alpha + \beta + 2)x\}y' + n\{\alpha + \beta + 1\}y = 0 , \quad \alpha, \beta > -1 ,
\]  
(90)
which is the hypergeometric equation (under the map \(x = 1 - 2\eta^2\)), this being the most general second-order linear o.d.e. in the complex plane to possess three simple poles. It includes the Gegenbauer alias ultraspherical polynomials as a special subcase \((\alpha = \beta)\), with both the Legendre polynomials \((\alpha = 0 = \beta)\) and the Tchebychev polynomials of the first kind \((\alpha = -1/2 = \beta)\) as special subcases of that \([86]\).
The Jacobi polynomials are standardized according to \(P_n^{(\alpha, \beta)}(1) = (\frac{n + \alpha}{n})\). By recasting (90) in the Sturm–Liouville form
\[
\int_{-1}^{+1} \{1 - x\}^{\alpha+1}\{1 + x\}^{\beta+1}y' + n\{\alpha + \beta + 1\}\{1 - x\}^{\alpha}\{1 + x\}^{\beta}y = 0 ,
\]  
(91)
one can read off that the weight function is \(\{1 - x\}^{\alpha}\{1 + x\}^{\beta}\). The orthonormality relation is then
\[
\int_{-1}^{+1} \{1 - x\}^{\alpha}\{1 + x\}^{\beta}P_m^{(\alpha, \beta)}(x)P_n^{(\alpha, \beta)}(x)dx = \frac{2^{\alpha+\beta+1}}{2n + \alpha + \beta + 1} \frac{\Gamma(n + \alpha + 1)\Gamma(n + \beta + 1)}{\Gamma(n + \alpha + \beta + 1)n!} \delta_{mn} \quad \text{for} \quad \Re \alpha, \Re \beta > -1 .
\]  
(92)
We also need the following recurrence relation:
\[
2\{n + 1\}\{n + \alpha + \beta + 1\}\{2n + \alpha + \beta\}P_n^{(\alpha, \beta)}(x) = \{2n + \alpha + \beta + 1\}\{\{\alpha^2 - \beta^2\} + \{2n + \alpha + \beta\}\{2n + \alpha + \beta + 2\}\}P_n^{(\alpha, \beta)}(x)
\]  
(93)
\[
-2\{n + \alpha\}\{n + \beta\}\{2n + \alpha + \beta + 2\}P_n^{(\alpha, \beta)}(x)
\]
For useful comparison: spherical harmonics and the (associated) Legendre equation

The associated Legendre equation is
\[
\{1 - X^2\}Y_{XX} - 2XY_{X} + \{J(J+1) - j^2\{1 - X^2\}^{-1}\}Y = 0 .
\]  
(94)
This comes from the \(\theta\) part of the spherical harmonics p.d.e. \((X = \cos \theta; \phi\) part gives just SHM). It is solved by the associated Legendre functions \(P_j^{|l|}(X)\) for \(j \in \mathbb{N}_0, j \in \mathbb{Z}, |j| \leq J\). We use the standard convention that
\[
P_j^{|l|}(X) = (-1)^{|l|}(1 - X^2)^{|l|/2} \frac{d^{|l|}}{dX^{|l|}} \left\{ \frac{1}{2^{|l|}J!} \frac{d^{|l|}}{dX^{|l|}} (X^2 - 1)^{|l|} \right\} ,
\]  
(95)
by which
\[
\left\{ \sqrt{\frac{2J + 1}{2} \frac{\{J - |j|\}!}{\{J + |j|\}!}} P_j^{|l|}(X) \right\}
\]  
(96)
is a complete set of orthonormal functions for \(X \in [-1, 1]\). We also require the recurrence relation \([88, 86]\)
\[
XP_j^{|l|}(X) = \frac{\{J - |j| + 1\}P_j^{|l|}(X) + \{J + |j|\}P_{j-1}^{|l|}(X)}{2J + 1} .
\]  
(97)
For useful comparison: ultraspherical harmonics and the Gegenbauer equation

The Gegenbauer alias ultraspherical equation
\[
\{1 - X^2\}Y_{XX} - \{2\lambda + 1\}XY_{X} + J(J + 2\lambda)Y = 0
\]  
(98)
is solved boundedly by the Gegenbauer Polynomials \(C_j(X; \lambda)\). The \(\{k > 3\}-d\) ultraspherical harmonics equation arising as angular part of higher-\(d\) problems is straightforwardly separable by the ansatz and change of variables into simple harmonic motion and a sequence of Gegenbauer problems. Normalization for these is provided in e.g. \([86, 88]\). The weight
function is \(\{1 - X^2\}^{\lambda - 1/2}\) between equal-\(\lambda\) Gegenbauer polynomials. These furthermore obey the recurrence relation [86, 88]

\[ XC_1(X; \lambda) = \frac{(J+1)C_{J+1}(X; \lambda) + (2\lambda + J - 1)C_{J-1}(X; \lambda)}{2(J+\lambda)} . \]  

(99)

Tchebychev polynomials of the first kind

The Tchebychev polynomials of the first kind \(T_n(x) = \cos(n \arccos(x))\) are the solutions of the Tchebychev equation

\[ \{1 - x^2\}y_{xx} - xy_x + n^2y = 0 . \]  

(100)

C Wigner D-functions

These are not usually separately tabulated or studied as special functions. This is because (see e.g. [68]) they can be expressed in terms of more basic special functions, which are tabulated and studied as special functions, according to the following relations [68].

The Wigner D-function \(D_{mk}^{(i)}(\alpha, \beta, \gamma)\) solves the equation

\[ \{\partial_{\beta}^2 + \cot \beta + \sin^{-2}\beta \partial_{\alpha}^2 + \partial_{\gamma}^2 - 2 \cos \beta \partial_{\alpha} \partial_{\gamma}\}Y + (l + 1)Y = 0 . \]  

(101)

This separates into two SHM problems and a d-function of \(\beta\) alone that maps once again to the hypergeometric equation and thus gives Jacobi polynomials:

\[ D_{mk}^{(i)}(\alpha, \beta, \gamma) = \exp(i\hat{n}\gamma)d_{mk}^{(i)}(\beta)\exp(i\hat{k}\alpha) , \]  

(102)

\[ d_{mk}^{(i)}(\beta) := \sqrt{\frac{[l+m]!\{l-m\}!}{[l+k]!\{l-k\}!}} \sin^{m-k} \beta 2^{m-k} \beta P_{m-k}^{(m,k)}(\cos \beta) . \]  

(103)

The orthonormality relation for the Wigner D-functions is then

\[ \frac{1}{8\pi^2} \int_0^{2\pi} \int_0^{\pi} \int_0^{\pi} D_{mk}^{(i)}(\alpha, \beta, \gamma)D_{m'k'}^{(i)}(\alpha, \beta, \gamma)\sin \beta d\beta d\gamma = \frac{1}{2} \sqrt{\frac{\{l_1+k_1\}!\{l_1-k_1\}!\{l_2+k_1\}!\{l_2-k_1\}!}{\{l_1+m_1\}!\{l_1-m_1\}!\{l_2+m_1\}!\{l_2-m_1\}!}} \delta_{m_1, m'} \delta_{k_1, k'} . \]  

(104)

D Bessel functions and associated Laguerre polynomials

These are two families of confluent hypergeometric functions.

The Bessel equation of order \(p\),

\[ v^2 w_{vv} + vw_v + \{v^2 - p^2\}w = 0 , \]  

(105)

is solved by the Bessel functions. We denote Bessel functions of the first kind by \(J_p(v)\). The family of equations

\[ x^2 y_{xx} + \{1 - 2\alpha\} xy_x + \{\alpha^2 + \beta^2 \{k^2 x^2 - p^2\}\} y = 0 \]  

(106)

map to the Bessel equation under the transformations \(w = x^{-\alpha} y\) and \(v = k x^{\beta}\). The subcase of this with \(\alpha = 1/2, \beta = 1\) and \(p = 1 + 1/2\) for \(l \in \mathbb{N}\) are the well-known spherical Bessel functions [86].

The associated Laguerre polynomials are terminating functions for the confluent hypergeometric o.d.e. What we need about them probably is as follows. The associated Laguerre equation

\[ xy_{xx} + \{(\alpha + 1 - x) y_x + n y = 0 \]  

(107)

is solved by the associated Laguerre polynomials \(L^\alpha_n(x)\). They obey [86] the orthogonality relation

\[ \int_0^\infty x^n \exp(-x) L_\beta^\alpha(x) L_{\beta'}^\alpha(x) dx = 0 \text{ unless } \beta = \beta' \]  

(108)

and the recurrence relation

\[ xL_{\beta}^\alpha(x) = \{2\beta + \alpha + 1\}L_{\beta}^\alpha(x) - \{\beta + 1\}L_{\beta+1}^\alpha(x) - \{\beta + \alpha\}L_{\beta-1}^\alpha(x) . \]  

(109)

The 2-d quantum isotropic harmonic oscillator’s radial equation for a particle of mass \(\mu\) and oscillator frequency \(\omega\),

\[ -\{k^2/2\mu\} \{R_{rr} + R_r/r + m^2 R/r^2\} + \mu \omega^2 r^2/2 = ER , \]  

(110)
maps to the associated Laguerre equation under the asymptotically-motivated transformations

\[ R = (\hbar x/\mu \omega)^{|m|/2} \exp(-x/2)y(x) , \ x = \mu \omega r^2/\hbar . \]  

(111)

This is solved by

\[ R \propto r^{|m|} \exp(\mu \omega r^2/2\hbar) L^{|m|}_r (\mu \omega r^2/\hbar) \]  

(112)

corresponding to the discrete energies

\[ E = \{|m| + 2r + 1\}/\hbar \omega \]  

for radial quantum number \( r \in \mathbb{N}_0 \) [90, 65].

References

[1] E. Anderson, Accepted by Int. J. Mod. Phys. D., arXiv:1202.4186.
[2] J.B. Barbour and B. Bertotti, Proc. Roy. Soc. Lond. A382 295 (1982).
[3] J.B. Barbour, Class. Quantum Grav. 20 1543 (2003), gr-qc/0211021.
[4] J.B. Barbour and L. Smolin, unpublished, dating from 1989; L. Smolin, in Conceptual Problems of Quantum Gravity ed. A. Ashtekar and J. Stachel (Birkhäuser, Boston 1991).
[5] C. Rovelli, p. 292 in Conceptual Problems of Quantum Gravity ed. A. Ashtekar and J. Stachel (Birkhäuser, Boston 1991).
[6] E. Anderson, AIP Conf. Proc. 861 285 (2006), gr-qc/0509054.
[7] E. Anderson, Class. Quantum Grav. 23 (2006) 2469, gr-qc/0511068.
[8] E. Anderson Class. Quantum Grav. 23 2491 (2006), gr-qc/0511069.
[9] E. Anderson, Class. Quantum Grav. 24 2935 (2007), gr-qc/0611007.
[10] E. Anderson, Class. Quantum Grav. 24 5317 (2007), gr-qc/0702083; 25 025003 (2008), arXiv:0701.1112; arXiv:1001.2161; arXiv:1102.2862; arXiv:1202.4187; S.B. Gryb and F. Mercati, arXiv:1301.1538.
[11] E. Anderson, Int. J. Mod. Phys. D18 635 (2009), arXiv:0709.1892; in Proceedings of the Second Conference on Time and Matter, ed. M. O’Loughlin, S. Stančić and D. Veberić (University of Nova Gorica Press, Nova Gorica, Slovenia 2008), arXiv:0711.3174.
[12] E. Anderson, Class. Quantum Grav. 26 135020 (2009), arXiv:0809.1168.
[13] E. Anderson, Class. Quantum Grav. 26 135021 (2009) gr-qc/0809.3523.
[14] E. Anderson and A. Franzen, Class. Quantum Grav. 27 045009 (2010), arXiv:0909.2436.
[15] E. Anderson, Gen. Rel. Grav. 43 1529 (2011), arXiv:0909.2439.
[16] E. Anderson, Proceedings of Paris 2009 Marcel Grossman Meeting (World Scientific, Singapore 2012), arXiv:0908.1983.
[17] E. Anderson, Class. Quantum Grav. 28 065011 (2011), arXiv:1003.1973.
[18] E. Anderson, arXiv:1005.2507.
[19] E. Anderson, in Classical and Quantum Gravity: Theory, Analysis and Applications ed. V.R. Frignanni (Nova, New York 2011), arXiv:1009.2157.
[20] E. Anderson, Class. Quantum Grav. 28 185008 (2011), arXiv:1101.4916.
[21] E. Anderson, Class. Quantum Grav. 29 235015 (2012), arXiv:1204.2868.
[22] E. Anderson, arXiv:1205.1256.
[23] E. Anderson, Invited Review in Annalen der Physik, 524 757 (2012), arXiv:1206.2403.
[24] J.B. Barbour, M. Lostaglio and F. Mercati, arXiv:1301.6173.
[25] E. Anderson, arXiv:1111.1472.
[26] J.B. Barbour, T. Koslowski and F. Mercati, arXiv:1302.6264.
[27] E. Anderson, 31 025006 (2014), arXiv:1305.4685.
[28] E. Anderson, Invited Seminar at ’XXIX-th International Workshop on High Energy Physics: New Results and Actual Problems in Particle & Astroparticle Physics and Cosmology’, Moscow 2013, Accepted for Proceedings, arXiv:1306.5812.
[29] J.B. Barbour, in Decoherence and Entropy in Complex Systems (Proceedings of the Conference DICE, Piombino 2002 ed. H-T. Elze, Springer Lecture Notes in Physics 2003), gr-qc/0309089.
[30] F.T. Smith, Phys. Rev. 120 1058 (1960).
[31] A.J. Dragt, J. Math. Phys. 6 533 (1965).
[32] N.H. Kuiper, Math. Ann. 208 175 (1974).
[33] G.W. Gibbons and C.N. Pope, Commun. Math. Phys. 61 239 (1978); C.N. Pope, Phys. Lett. 97B 417 (1980).
[34] D.G. Kendall, Bull. Lond. Math. Soc. 16 81 (1984); Statistical Science 4 87 (1989).
[35] R.G. Littlejohn and M. Reinsch, Rev. Mod. Phys. 69 213 (1997).
[36] G.M. Clemence, Rev. Mod. Phys. 29 2 (1957).
[37] D.G. Kendall, D. Barden, T.K. Carne and H. Le, Shape and Shape Theory (Wiley, Chichester 1999).
[38] A.J. MacFarlane, J. Phys. A: Math. Gen. 36 7049 (2003).
[39] J.B. Barbour, The End of Time (Oxford University Press, Oxford 1999).
[40] See e.g. C. Wieferich, Quantum Gravity (Clarendon, Oxford 2004).
[41] J.B Barbour, arXiv:1105.0183; B.B. Gryb, “Shape Dynamics and Mach’s Principles: Gravity from Conformal Geometrodynamics” (Ph.D. Thesis, University of Waterloo, Canada 2011), arXiv:1204.0683.
[42] S.B. Gryb, Phys. Rev. D81 044035 (2010), arXiv:0804.2900.
[43] C.J. Isham, in Integrable Systems, Quantum Groups and Quantum Field Theories ed. L.A. Ibort and M.A. Rodríguez (Kluwer, Dordrecht 1993), gr-qc/9210011.
[44] J.B. Barbour, Class. Quantum Grav. 11 2853 (1994); J.B. Barbour, Class. Quantum Grav. 11 2875 (1994).
[45] B.S. DeWitt, Rev. Mod. Phys. 29 1777 (1985).
[46] E. Anderson et al, “Relational Quadrilaterialand. III. Histories Theory”, forthcoming.
[47] E. Anderson et al, “Relational Quadrilaterialand. IV. Semiclassical-Machian-Histories-Records Combined Scheme”, forthcoming.
[48] H. de A. Gomes, S.B. Gryb, T. Koslowski and F. Mercati, arXiv:1105.0938.
[49] E. Anderson, Class. Quantum Grav. 27 045002 (2010), arXiv:0905.3357.
[50] L. Saelin, R. Nepstad, J.P. Hansen and L.B. Madsen, J. Phys. A. Math. Theor. 40 1097 (2007).
[51] M.M. Nieto, Am. J. Phys. 47 1067 (1979); A. Ray, K. Mahata and P.P. Ray, Am. J. Phys. 56 462 (1988).
[52] S. Bellucci and A. Neressian, Phys. Rev. D67 065013 (2003), hep-th/0211070; S. Bellucci, A. Neressian and A. Yeranyan, Phys. Rev. D70 045006 (2004), hep-th/0312323.
[53] K.V. Kuchař and M. Ryan, Phys. Rev. D40 3982 (1989).
[54] C.J. Isham, in Relativity, Groups and Topology II ed. B.S. DeWitt and R. Stora (North-Holland, Amsterdam 1984).
[55] M.J. Gotay, in Mechanics: From Theory to Computation (Essays in Honor of Juan-Carlos Simó ed J. Marsden and S. Wiggins, J. Nonlinear Sci. Eds. 171 (Springer, New York 2000), math-ph/9809011.
[56] B.S. DeWitt, Rev. Mod. Phys. 29 377 (1957).
[57] K.V. Kuchař, in Relativity, Astrophysics and Cosmology ed. W. Israel (Reidel, Dordrecht 1973); M. Henneaux, M. Pilati and C. Teitelboim, Phys. Lett. B103 123 (1982); D.N. Page, J. Math. Phys. 32 3427 (1991). J. Louko, Ann. Phys. 181 318 (1988). A.O. Barvinsky and V. Krýsklík, Class. Quantum Grav. 10 1957 (1993); A.O. Barvinsky, Class. Quantum Grav. 10 1985 (1993); Phys. Rep. 10 237 (1993). D.L. Wiltshire, in Cosmology: the Physics of the Universe ed. B. Robson, N. Visvanathan and W.S. Woolcock (World Scientific, Singapore 1996), gr-qc/0101003.
[58] R.M. Wald General Relativity (University of Chicago Press, Chicago 1984).
[59] C.W. Misner, in Magic Without Magic: John Archibald Wheeler ed. J. Klauder (Freeman, San Fransisco 1972).
[60] J.J. Halliwell, Phys. Rev. D38 2468 (1988); I. Moss, Ann. Inst. H. Poincaré 49 341 (1988); M.P. Ryan and A.V. Turbiner, Phys. Lett. A333 30 (2004), quant-ph/0406167.
[69] M. Mizushima, *Quantum Mechanics of Atomic Spectra and Atomic Structure* (Benjamin, New York 1970).

[70] L.S. Brown, Am. J. Phys. 41 525 (1972).

[71] C.H. Townes and A.L. Schawlow, *Microwave Spectroscopy* (McGraw-Hill, New York 1955).

[72] *The Raman Effect Vol I* ed. A. Anderson (Dekker, New York 1976).

[73] L. Pauling, Phys. Rev. 36 430 (1930).

[74] V. Moncrief and M.P Ryan, Phys. Rev. D 44 2375. (1991).

[75] T. Banks, Nu. Phys. B249 322 (1985).

[76] See e.g. P.W. Atkins and R.S. Friedman, *Molecular Quantum Mechanics* (Oxford University Press, New York 1997).

[77] S.W. Hawking and D.N. Page, Nucl. Phys. B264 185 (1986).

[78] W. Unruh and R.M. Wald, Phys. Rev. D40 2598 (1989).

[79] E. Witten, hep-th/0108165; M. Atiyah and E. Witten, hep-th/0107177; B.S. Acharya and E. Witten, hep-th/0109152; B.S. Acharya, in *Strings and Geometry Proceedings of the Clay Mathematics Institute 2002 Summer School* ed. M. Douglas, J. Gauntlett and M. Gross (American Mathematical Society, Providence, Rhode Island 2003), available online at http://www.claymath.org/library/proceedings/cmip03c.p.d.f.; D. Joyce, ibid, mathDG/9910002; A. Collinucci, JHEP 0908:076 (2009), arXiv:0812.0175; R. Auzzi, M. Shifman and A. Yung Phys. Rev. D73 105012 (2006); Erratum-ibid. D76 109901 (2007), hep-th/0511150; E. Witten, Adv. Theor. Math. Phys. 5 841 (2002) hep-th/0006010; M. Eto, K. Konishi, G. Marmorini, M. Nitta, K. Ohashi, W. Vinci and N. Yokoi, Phys. Rev. D74 065021 (2006), hep-th/0607070.

[80] E. Anderson, arXiv:1307.1923.

[81] A.J. MacFarlane, J. Phys. A: Math. Gen. 36 9689 (2003).

[82] J.J. Halliwell, in *The Future of Theoretical Physics and Cosmology (Stephen Hawking 60th Birthday Festschrift Volume)* ed. G.W. Gibbons, E.P.S. Shellard and S.J. Rankin (Cambridge University Press, Cambridge 2003), gr-qc/0208018.

[83] J.J. Halliwell, Phys. Rev. D80 124032 (2009), arXiv:0909.2597; J.J. Halliwell, J. Phys. Conf. Ser. 306 012023 (2011), arXiv:1108.5991.

[84] E. Anderson, Invited seminar at the ‘Do we need a Physics of Passage’ Conference at Cape Town, December 2012, arXiv:1306.5816.

[85] M. Berger, P. Gauduchon and E. Ozet, *Le Spectre d’une Variété Riemannienne. Lecture Notes in Mathematics* 194 (Springer, Berlin 1971).

[86] M. Abramowitz and I.A. Stegun, *Handbook of Mathematical Functions* (Dover, New York 1970).

[87] See e.g. R. Courant and D. Hilbert, *Methods of Mathematical Physics* Vol. I (John Wiley and Sons, Chichester 1989); P.M. Morse and H. Feshbach, *Methods of Theoretical Physics. Parts I and II* (McGraw-Hill, New York 1953); G. Szego, *Orthogonal Polynomials* (American Mathematical Society, Providence, Rhode Island 1975).

[88] I.S. Gradshteyn and I.M. Ryzhik, *Table of Integrals, Series and Products* (Academic Press, New York 2007).

[89] M.H. Ismail, *Classical and Quantum Orthogonal Polynomials in One Variable* (Cambridge University Press, Cambridge 2005).

[90] J. Schwinger, *Quantum Mechanics* ed. B-G. Englert (Springer, Berlin 2001).