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Truncated dynamics, ring molecules, and mechanical time crystals

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We identify circumstances where the effective descriptions of microscopic physical systems leads to a self-consistent reduced dynamics for a truncated subset of the original variables. The effective Hamiltonian involves unusual Poisson brackets that bring in noncommutative geometry. In idealized models of ring molecules, we find time crystal behavior is widespread.

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I. INTRODUCTION

In applications of mechanics, including quantum mechanics, we often consider complex systems, where complete solutions of the underlying “fundamental” equations is both impractical and unnecessary to describe appropriate observations accurately. For example, practical chemistry, including even precision first-principles quantum chemistry, is never concerned with the behavior of the subnuclear quarks and gluons. Instead, we often focus on a few key variables, and construct a so-called effective theory for those. Such effective theories can become complicated and nonlinear, even for fairly simple systems [1]. But in many circumstances, when there is a separation of scales, we can treat the reduced set of variables as a conventional dynamical system in its own right, governed by an energy conserving Lagrangian or Hamiltonian, in a useful approximation. The structure of that emergent description can display qualitatively new features, notably including reduced dimensionality, manifested through unconventional Poisson brackets.

In constructing a description of the dynamics of a system with a given configuration space, it is usual to introduce momenta dual to each position degree of freedom [2,3]. That procedure leads to an initial value problem, and a space of solution trajectories (phase space), with twice the dimension of the configuration space. Following the general principles of Lagrangian mechanics, one carries out this construction by introducing terms quadratic in the velocities (generalized mass terms). Logically, however, that construction is neither the most general nor the minimal possibility for an emergent effective theory. When symmetries allow it, one may introduce terms linear in the velocities, in addition to quadratic. Heuristically, one might expect that such terms dominate at low velocities. Following that thought, we can consider dropping the quadratic terms. Then the momenta become functions of the coordinates, rather than independent variables. Thus the dimension of phase space is reduced and the dynamics becomes described by a truncated effective theory. Truncated dynamics occurs in the description of rapidly rotating rigid bodies, where it underlies the peculiarities of gyroscopic motion. Here two coordinates describing the orientation of the body relative to the axis of rotation are conjugate. The dynamical equations can still be put in Hamiltonian form, but one will have unusual Poisson brackets [3,4]. Henceforth we will refer to this scenario as “gyroscopic dynamics.” Upon quantization gyroscopic dynamics brings in noncommutative geometry [5] and, as shown here, gyroscopic dynamics is hospitable to mechanical time crystals [6,7] (for a review on time crystals, see [8]).

II. GYROPIC DYNAMICS

There are several known examples in which gyrodynamic dynamics applies. We now briefly survey known cases, and—importantly—identify a mechanism which opens up the possibility of a large new class of physically interesting examples.

To bring in appropriate equations, we begin with the simple case of two coordinate variables x, y and the Lagrangian

\[ L = \frac{m}{2}(\dot{x}^2 + \dot{y}^2) - B\dot{y} - V(x, y). \]

(1)

This \( L \) governs planar motion of a unit charged particle in a magnetic field \( \vec{B} = z\hat{B} \). It is a well-studied problem [9], but
we now view it from a perspective that illuminates our more general considerations:

Formally, we may anticipate that if \( B \gg mv \), where \( v \) is the velocity, then the first term in (1) is small compared to the second. [Note that \( i\dot{y} \sim -\dot{x}y \) up to a total time derivative; the apparent asymmetry between coordinates in Eq. (1) is a gauge artifact.] If we boldly consider \( m \to 0 \), then we find

\[
p_k = \frac{\partial L}{\partial \dot{x}_k} = -B\dot{y},
\]

\[
H = V(x, -\frac{p_x}{B}),
\]

\[
\{x, y\} = -\frac{1}{B}, \tag{2}
\]

where \( \{x, p_x\} = 1 \) is the Poisson bracket. Here \( y \) must be considered as a derived quantity, simply expressing \( -\dot{x}/B \).

In the quantum theory this bracket becomes \( \{x, p_x\} = i = -B[x, y] \), implicating noncommutative geometry [5,10].

Equation (2) defines a perfectly sensible one-dimensional effective theory, with the equations of motion

\[
\dot{x} = -\frac{1}{B} \frac{\partial}{\partial y} V(x, y),
\]

\[
\dot{y} = \frac{1}{B} \frac{\partial}{\partial x} V(x, y). \tag{3}
\]

Physically we have simply reproduced the Hall effect \([11,12]\), whereby in a strong magnetic field the particle moves perpendicular to the local electric field, with velocity \( E/B \).

Now we can assess the nature of the approximation. That is not entirely straightforward, because dropping the terms of highest order in time derivatives in the fundamental equations of motion is a delicate operation, even when their coefficients are small. It is rather different in the classical and quantum theories. In the classical theory based on Eq. (1), as \( m/B \to 0 \), and momentarily ignoring \( V \), the particle makes circular orbits with cyclotron radius \( r \sim mv/B \). Thus at any fixed velocity the orbits become very tight, and they are traversed very rapidly. If we do not resolve that small-scale motion around the orbit center, then the residual drift motion of the center itself is described by Eqs. (2) and (3). We also see that we should require \( |\nabla V| << B/mv \). This classic problem of drift motion has been studied in great depth, and higher-order corrections have been computed \([11]\).

The quantum theory is simpler to discuss, conceptually. Here \( B^2/m \) defines the energy splitting between Landau bands, and the effective theory describes dynamics within a single Landau band \([9,12]\).

In the general case, with \( x_j \) as the configuration variables, we may consider the Lagrangian \([2-4]\)

\[
L(x) = M^{jk}(x)\dot{x}_j\dot{x}_k + J^i(x)\dot{x}_i - V(x). \tag{4}
\]

If we put \( M = 0 \), then the equations of motion become

\[
F^{kl} = -\frac{\partial^2 V}{\partial x_k \partial x_l},
\]

\[
F^{kl} = \partial^k \partial^l - \partial^l \partial^k. \tag{5}
\]

If the antisymmetric tensor \( F^{kl} \) is nonsingular, this is a well-defined dynamical system. In this case we can proceed as before, obtaining reduced dynamics for small enough velocities and smooth enough potentials. More generally, Darboux’s theorem \([3]\) states that locally, when the configuration space is even dimensional, we can introduce coordinates that render \( F \) into a canonical form wherein its only nonzero entries are antisymmetric \( 2 \times 2 \) blocks equal to the Pauli matrices \( i\sigma_2 \) along the diagonal. For small enough velocities we can then use reduced dynamics within the nonsingular subspace, and bring in \( M \) as a perturbation, to govern dynamics for a complementary set of variables. We may also consider a converse situation, where \( M \) has some very small eigenvalues, which we can approximate to zero, leaving \( J \) to govern part of the low-energy dynamics.

Classic examples of gyropic dynamics include the motion of vortices in a perfect fluid \([13]\) and the restricted three-body problem, where the mass of one body goes to zero \([14]\). In addition,

(1) Gyropic dynamics also governs the motion of elastic filaments embedded in a vortical viscous fluid. Locally, we have an analog of gyroscopic forces, where the vorticity provides an effective rotation \([4]\).

(2) Gyropic dynamics also occurs in the description of a charged particle moving in the field of a magnetic monopole (of arbitrary strength) \([4]\). Indeed, for fixed distance from the pole this may be considered as a folded-up version of Eq. (1). While true magnetic monopoles seem hard to come by, a charged particle embedded in the field of a solenoid, forming a rigid system, also embodies this Lagrangian structure. In effect, the particle carries around, in its neighborhood, the field a fixed monopole would provide.

(3) Berry phases \([15,16]\) frequently arise in effective theories, due to the geometry of the low-energy configuration space. Notable examples include the quantization of diatomic molecules and the fractional quantum Hall effect \([12]\). They provide terms of precisely the form \( J^i(\chi)\chi_k \), as envisaged in Eq. (4). Alternatively, we may say that they provide emergent (nonelectromagnetic) magnetic fields. Combining this observation with the preceding one, we may anticipate that effective theories for mobile electrons or nuclear motion in molecules containing long chiral polymer chains will support significant \( J \) terms and thus, in appropriate circumstances, behavior governed by gyropic dynamics.

III. TOY MODEL OF MOLECULAR RING

In each of these examples we encounter unconventional Poisson brackets \([3,4]\). We now apply these ideas to a class of highly idealized models of ring molecules. We envisage a system of \( N \) rigid rods of fixed lengths, described by the orientation vectors

\[
n_i = \frac{r_{i+1} - r_i}{|r_{i+1} - r_i|} \quad (i = 1, \ldots, N), \tag{6}
\]

which form a closed chain, so

\[
\sum_{i=1}^{N} l_i n_i = 0, \tag{7}
\]

where the \( l_i \) are lengths. The \( n_i \) will be our dynamical variables. These are meant to supply caricature models of low-energy configurations of a ring molecule with \( N \) covalent
structures—which might be single bonds, or longer polymer chains—loosely hinged together. At this point we are not proposing a model for any specific molecule; rather our goal is to illustrate gyropic dynamics in a simple, transparent, readily generalizable form.

Inspired by our preceding discussion, let us adopt the Poisson brackets [4]

\[ \{ n_i^a, n_j^b \} = l_i e^{\alpha b} \delta^{ij} n_k^a \]  

\[ (i, j = 1, \ldots, N). \]  

(Of course only two components of each \( n_i \) are independent, but to keep the notation simple we abstain from removing the redundantly explicit.) We assume that the Hamiltonian depends only on the relative orientations of the \( n_i \), i.e., that it is a function of the double product

\[ n_i \cdot n_j/l_i l_j \]

and the triple product

\[ n_i \cdot (n_j \times n_k)/l_i l_j l_k \]

or more generally that it has vanishing brackets with the generator of rotations

\[ \sum_{i=1}^{N} l_i n_i. \]

This insures that Eq. (7) is consistent with the equations of motion. For ease of presentation we will henceforth set all the \( l_i = 1 \). Models of this sort could be realized as electromechanical systems, as sketched above.

Let us first consider \( N = 3 \), and the Hamiltonian

\[ H_1 = - \sum_{i=1}^{3} a_i n_i \cdot n_{i+1} \]  

(9)

(understanding \( n_4 \equiv n_1 \)). With the Poisson bracket (8) it leads to the equations

\[ \frac{d}{dt} n_1 = n_1 \times (a_1 n_2 + a_3 n_3), \]

\[ \frac{d}{dt} n_2 = n_2 \times (a_2 n_3 + a_1 n_1), \]

\[ \frac{d}{dt} n_3 = n_3 \times (a_3 n_1 + a_2 n_2), \]  

\[ (10) \]

while the closure condition Eq. (7)

\[ n_1 + n_2 + n_3 = 0 \]  

(11)

insures that the three vertices \( x_1, x_2, \) and \( x_3 \) constitute the corners of an equilateral triangle. For \( a_1 = a_2 = a_3 \) we have a time independent solution, but elementary linear algebra shows that for generic values of \( a_i \) the right-hand sides of Eqs. (10) cannot all vanish simultaneously. The solution, which is unique up to time translation, describes an equilateral triangle rotating around an axis that is on the plane of the triangle. The axis goes through the center of the triangle and points in a direction that is determined by the parameters \((a_1, a_2, a_3)\) as shown in Fig. 1: The solution describes a mechanical (classical) time crystal, in the sense of [6]. (Here we will refer to mechanical time crystals, to avoid confusion with the distinct, though related, notion of many-body time crystals [7,17–19].)

Similarly, we find that the combination of the Poisson bracket (8) and the Hamiltonian

\[ H_2 = - \sum_{i=2}^{N} b_i n_i \cdot (n_{i-1} \times n_{i+1}), \]  

\[ (12) \]

with \( N = 3 \) supports a mechanical time crystal. Here the equilateral triangle rotates around an axis that goes through the center of the triangle and is normal to its plane, as shown in Fig. 2. Furthermore, when we combine the two Hamiltonians into a single one \( H = H_1 + H_2 \), we obtain a mechanical time crystal that in the case of an equilateral triangle \( (N = 3) \) rotates around a generic axis which passes through the geometric center. The direction of the axis together with the speed and orientation of the rotation are determined by the parameters; see Fig. 3. Note that when a triangle rotates around a generic axis it is usually subject to precession. There is no conserved angular momentum manifest in such motions. That fact does not constitute a physical contradiction, because the effective degrees of freedom we have retained can exchange angular momentum with the degrees of freedom that were integrated out.
An interesting geometric structure emerges when we consider $H_2$, $N = 4$. Without real loss of generality, we can take just one nonvanishing term $b_1 = -1$. To minimize the energy, we should maximize the (signed) volume subtended by the unit vectors $n_1, n_2, n_3$, subject to the condition that $n_1 + n_2 + n_3$ is a unit vector. Perhaps surprisingly, these do not form the edges of a regular tetrahedron, but rather the edges of a remarkable figure known as the tetragonal disphenoid, whose faces are isosceles triangles with edge lengths in the proportions $\sqrt{3} : \sqrt{3} : 2$ [20]. Unlike regular tetrahedron, tetragonal disphenoids can tesselate space. They can also be constructed by simple foldings of A4 paper [21]. As shown in Fig. 4, the structure rotates around its symmetry axis thus defining a mechanical time crystal.

There is a simple reason why, in this general framework, the minimum energy states typically rotate around an axis, thus forming a mechanical time crystal. The equations of motion for our reduced Poisson brackets read

$$\frac{d}{dt} n_i = n_i \times \frac{\partial H}{\partial n_i} \quad (i = 1, \ldots, N), \quad (13)$$

while energy minimization, subject to Eq. (7), requires

$$\frac{\partial H^*}{\partial n_i} = 0, \quad H^* \equiv H - \lambda \cdot \sum_{i=1}^N l_i n_i, \quad (14)$$

where $\lambda$ is a Lagrange multiplier three vector. Thus Eq. (13) becomes

$$\frac{d}{dt} n_i = n_i \times \lambda \quad (i = 1, \ldots, N). \quad (15)$$

Thus we find a kind of precession of orientation vectors which is analogous to spin precession in an applied magnetic field. The “magnetic field” is an emergent consequence of interactions.

IV. DISCUSSION

In summary, we have motivated the possibility of reduced dynamics emerging in effective theories of material systems, and analyzed mathematically a class of toy models akin to idealized ring molecules that embodies such dynamics. The models exhibit, by virtue of interactions, a kind of emergent precession, and exemplify mechanical time crystals.

We close by mentioning a known molecular phenomenon which touches the circle of ideas discussed here. Many aromatic molecules display large diamagnetic response, which can be interpreted heuristically as a quantum manifestation of electron current flow that appears in a semiclassical treatment of the dynamics. In fact, the ability to sustain a diamagnetic (diaptropic) ring current in the presence of an external magnetic field is among the defining characteristics of aromatic ring molecules [22,23]. In the absence of a magnetic field the two directions of electron current flow represent degenerate states. The ground state, a positive superposition of those two, is static, but it is only separated by a small amount from the negative superposition, since the overlap interaction energy matrix element is very small. A significant magnetic field prefers one direction of flow energetically, and its influence overwhelms the interaction. In the limit of very large molecules the overlap goes to zero, and any reasonable observation will collapse the system onto one direction of flow. (This embodies the essence of spontaneous symmetry breaking.) Now if we consider the balance of angular momentum, it is clear that the nuclear backbone must counter-rotate. The effective theory for nuclear motion, integrating out the electrons, must capture this counter-rotation, along the lines we have described above. This provides an intuitive “existence proof” for what is plausibly a widespread phenomenon in ring molecules: the emergence of effective gyropic dynamics and, in a semiclassical account, mechanical time crystals.
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