Dynamical chaotic phases and constrained quantum dynamics

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In classical mechanics, external constraints on the dynamical variables can be easily implemented within the Lagrangian formulation. Conversely, the extension of this idea to the quantum realm, which dates back to Dirac, has proven notoriously difficult due to the noncommutativity of observables. Motivated by recent progress in the experimental control of quantum systems, we propose a framework for the implementation of quantum constraints based on the idea of work protocols, which are dynamically engineered to enforce the constraints. As a proof of principle, we consider the dynamical mean-field approach of the many-body quantum spherical model, which takes the form of a quantum harmonic oscillator plus constraints on the first and second moments of one of its quadratures. The constraints of the model are implemented by the combination of two work protocols, coupling together the first and second moments of the quadrature operators. We find that such constraints affect the equations of motion in a highly nontrivial way, inducing nonlinear behavior and even classical chaos. Interestingly, Gaussianity is preserved at all times. A discussion concerning the robustness of this approach to possible experimental errors is also presented.

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I. INTRODUCTION

Since the conception of quantum mechanics, the implementation of nontrivial dynamical effects that go beyond the linearity of Schrödinger’s equation has been a recurring topic of research. Recently, this search has seen a renewed interest, particularly due to developments in quantum platforms such as ultracold atoms [1–4]. For many-body systems, nontrivial effects such as quantum chaos [5–7] and criticality [8] emerge naturally from the complexity of the many-body Hilbert space. It is well known that—up to leading order—such effects of complex many-body interactions can be captured by external constraints (see, e.g., large-\( n \) quantum field theories [9] or the spherical model [10–13]). In these systems, the complexity of strongly interacting degrees of freedom is reduced to the solution of a single, transcendental equation that stems from a certain external constraint. These types of constraints can be enforced in modern experiments, using techniques such as continuous measurements in order to project the dynamics onto specific subspaces (the Zeno effect), rendering the dynamics effectively nonlinear [14,15].

Remarkably, even simple systems with few degrees of freedom can exhibit effects such as bistability and criticality in certain limits of the Hamiltonian parameters [16–20]. This motivates the present study, in which we explore these effects by means of constraints that act on a free system.

Despite the potential for mimicking many-body effects on a mean-field level and all of the above-mentioned experimental applications, the development of a general framework for the implementation of constraints that act directly on quantum observables has proven to be notoriously difficult. In classical mechanics, constraints can be implemented in a natural way within the Lagrangian formulation. The extension of this idea to quantum systems can be traced all the way back to Dirac [21] and has ever since been the subject of several studies [22–28]. However, these approaches are of limited applicability since none of them enjoys the breadth and reach of the Lagrangian formulation.

The enormous success of the Lagrangian formulation in classical mechanics often overshadowed the fact that external constraints are nothing but time-dependent forces following specific protocols. That is, any constrained dynamics can always be viewed as an unconstrained evolution subject to carefully tailored external forces (typically tensions and normal forces) that act to enforce the constraints at all times. Of course, within classical mechanics this viewpoint is not at all necessary. Here, we adopt this point of view and show how constraints can arise from carefully chosen work protocols. Other alternatives based on different approaches have also been proposed, which include, for instance, quantum feedback control [29], the quantum Zeno effect [15,30], active entanglement control [31], shortcuts to adiabaticity [32–35], dynamical decoupling [36], and constrained quantum annealing [37–39]. In the context of work protocols, modern developments in quantum thermodynamics use this concept in varied applications such as in the elaboration of quantum heat engines [40–43].

In this work, we explore this idea further by putting forth a way of implementing quantum constraints, by means of external agents performing engineered protocols. To illustrate this framework in action, we focus on a quantum harmonic oscillator and discuss how to engineer work protocols that...
enforce a constraint between the first and second moments of the quadrature operators. These constraints are motivated by mean-field approximation schemes to a stereotypical many-body quantum system, namely, the spherical model. Thus, the present study can also be viewed as a quantitative guide to dynamical properties of such systems. Particularly, our choice of constraints allows us to include mean-field descriptions of many-body Floquet systems that have attracted a large amount of interest in the past decade (see Refs. [44,45] and references therein). We show that, although the quantum evolution preserves Gaussianity at all times, the constraints force the system to behave in a highly anharmonic fashion. In this manner a dynamical order-disorder quantum phase transition is induced by the constraints to the system. Remarkably, periodic constraints allow for a third phase to exist where the dynamics is de facto chaotic. Here, classical chaotic motion is forced on the quantum evolution and we name this phase the chaotic phase.

Finally, we test numerically the robustness of this approach with respect to small perturbations in the preparation of the initial state and on the work protocols, finding that the errors scale linearly with the size of the perturbations and sublinearly with respect to small perturbations in the preparation of the initial state and on the work protocols, finding that the errors scale linearly with the size of the perturbations and sublinearly in time. In view of these results and of the recent advances in the coherent control of quantum systems, particularly in platforms such as trapped ions and superconducting qubits, we believe that this framework could pave the way for the design of more general quantum constraints.

II. IMPLEMENTING QUANTUM CONSTRAINTS WITH EXTERNAL AGENTS

To understand the way we will be implementing quantum constraints, we first note that we can think of a quantum constraint as a functional equation for the density matrix $\rho$ of a quantum system,

$$\phi[\rho] = f(t),$$

that must be satisfied at all times, for some functional $\phi$. In order to impose this constraint using external agents $\alpha_j(t)$, we can consider a time-dependent Hamiltonian $H(t)$, given by

$$H(t) = H_0 + \sum_j \alpha_j(t)H_j,$$

where $H_0$ is the Hamiltonian of the unconstrained system in absence of external agents. The unitary evolution of this system is then

$$\frac{\partial \rho}{\partial t} = -i[H_0, \rho] - i \sum_j \alpha_j(t)[H_j, \rho],$$

meaning that the time derivative of the density matrix depends explicitly on the external agents. The central idea in order to specify the work protocol of the external agents is to consider an initial condition $\rho_0$ that satisfies Eq. (1) and taking a time derivative in both sides of Eq. (1):

$$\frac{\partial}{\partial t}(\phi[\rho]) = f'(t).$$

If the time derivative of $\phi[\rho]$ depends explicitly on the external agents, we can solve Eq. (4) by choosing the agents conveniently. However, if it does not depend on the agents explicitly, we can repeat the procedure, using now Eq. (4) as a new constraint until we can tie all the constraints to the agents.

More constraints could in principle be added by simply repeating the procedure, as long as we have enough external agents to satisfy all of them. This procedure yields a set of equations that couple the agents $\alpha_j(t)$ and $\rho$, meaning that the protocols will be dependent on the initial condition $\rho_0$ of the density matrix.

In order to illustrate this scheme, we apply it to a quantum harmonic oscillator in the next section, using

$$\phi_1[\rho] \equiv \langle q^2 \rangle, \quad f_1(t) = \lambda = 1.$$  (5)

Here $\langle \cdot \rangle \equiv \text{tr}(\rho \cdot)$ refers to the average over the time-dependent density matrix. The choice of this constraint is motivated by the many-body quantum spherical model, as we point out below. Additionally, this constraint is advantageous since it only depends on averages, which allows us to formulate the full dynamics in terms of averages only.

III. THE MODEL

We consider the dynamics of a single bosonic mode, characterized by quadrature operators $q$ and $p$, satisfying the canonical commutation relation $[q, p] = i$ and subject to the time-dependent Hamiltonian

$$H(t) = \frac{p^2}{2m} + \frac{\mu q^2}{2} - B_t q,$$  (6)

where $m$ is a time-independent constant and $\mu$ and $B_t$ are time-dependent functions, acting as work agents. We then focus on implementing the constraint

$$\langle q^2 \rangle = \lambda$$

in a way that couples the first and second moments of quadrature. Here $\lambda$ is a constant that sets the units of the quadrature operators and we henceforth set $\lambda = 1$.

A. Implementing the constraint

First, we rephrase the problem in the language of Sec. II. The Hamiltonian contributions read

$$H_0 = \frac{p^2}{2m}, \quad H_1 = \frac{q^2}{2}, \quad H_2 = -q,$$  (8)

whereas with $H_1$ and $H_2$ the work agents

$$\alpha_1(t) = \mu, \quad \alpha_2(t) = B_t,$$  (9)

are associated in order to fulfill the external constraint

$$\phi[\rho] = \langle q^2 \rangle, \quad f(t) = 1.$$  (10)

The unitary evolution according to Hamiltonian (6) yields for the first moments

$$\frac{d \langle q \rangle}{dt} = \frac{\langle p \rangle}{m},$$  (11)

$$\frac{d \langle p \rangle}{dt} = B_t - \mu \langle q \rangle,$$  (12)

whereas the second moments obey

$$\frac{d \langle q^2 \rangle}{dt} = \frac{2Z}{m}.$$  (13)
\[ \frac{d\langle p^2 \rangle}{dt} = 2\mathcal{B}_r\langle p \rangle - 2\mu_t Z, \quad (14) \]

\[ \frac{dZ}{dt} = \mathcal{B}_r\langle q \rangle + \frac{\langle p^2 \rangle}{m} - \mu_t \langle q^2 \rangle, \quad (15) \]

with \( Z = \frac{1}{2}(q^2 + pq) \).

Following the framework in Sec. II, we must use initial conditions such that \( \langle q^2 \rangle_0 = 1 \) and external agents such that

\[ \frac{d}{dt}(\phi(t)) = f'(t) \leftrightarrow \frac{d\langle q^2 \rangle}{dt} = 0 \Leftrightarrow Z = 0. \quad (16) \]

The condition in Eq. (16) does not depend explicitly on \( \mu_t \) or \( B_r \), so we must use \( Z = 0 \) as a new constraint. This means that our initial conditions must also be such that \( Z_0 = 0 \) and repeating what we did for the main constraint we get the condition

\[ \frac{dZ}{dt} = 0 \Leftrightarrow B_r\langle q \rangle + \frac{\langle p^2 \rangle}{m} - \mu_t = 0 \quad (17) \]

that can be solved by choosing \( \mu_t \) and \( B_r \) such that

\[ \mu_t = B_r\langle q \rangle + \frac{\langle p^2 \rangle}{m}. \quad (18) \]

**B. Choice of the work protocols**

Since we have two work agents, there is some freedom in how we can choose \( \mu_t \) and \( B_r \). We use

\[ B_r = \kappa\langle (q^2 + h \sin \omega t) \rangle, \quad (19) \]

where \( \kappa = 1 \) is a constant setting the energy scales involved, while \( \mu_t \) is defined by Eq. (18). The motivation for this choice is that Eqs. (6), (7), and (19) are a generalization of a system that was previously studied with a zero-temperature mean-field regime. The Hamiltonian of the quantum spherical model with nearest-neighbor interactions on a hypercubic \( d \)-dimensional lattice is given by [12,13,47]

\[ H_{sm} = \sum_{n=1}^{N^d} \left[ \frac{g}{p_n^2} + \frac{\mu}{2}q_n^2 - B_q q_n - J \sum_{m \in \Gamma(n)} q_n q_m \right], \quad (20) \]

where \( \langle q_n, p_n \rangle = \delta_{nm} \) represent bosonic degrees of freedom, \( J \) is the nearest-neighbor interaction constant, \( \Gamma(n) \) represents the set of nearest neighbors, \( \mu \) is a Lagrange multiplier to ensure the constraint, and \( g \) quantifies the quantum fluctuations in the system. The quantum spherical model is the large-\( n \) limit of the \( O(n) \) nonlinear \( \sigma \) model [13] which describes quantum rotors. It is known to be of great use in order to craft analytical insight into statistical properties of many-body systems since it can be exactly solved and shows a quantum phase transition in terms of \( g \) that is distinct from the mean-field universality class for spatial dimensions \( 1 < d < 3 \) [13,48]. All interactions that go beyond a simple free model are introduced via the highly nonlocal constraint which is ensured by the Lagrange multiplier \( \mu \). In a mean-field approximation analogous to the Weiss theory of magnetism [49], the system (20) can be reduced to a single-body problem \( \langle q, p \rangle \) with a self-consistently determined magnetization \( M = \langle q \rangle \). In this scenario Eq. (20) reduces to

\[ H_{sm} = gp^2 + \frac{\mu}{2}q^2, \quad \langle q^2 \rangle = 1, \quad \langle p \rangle = B. \quad (22) \]

This system coincides with the one that we are proposing for \( h = 0 \). It has been shown that already the system with \( h = 0 \) can lead to surprisingly rich physics such as nonlinear dynamics and quantum freezing by heating effects [46]. In this sense our proposal for \( h \neq 0 \) can be understood as an exploration of periodically driven many-body systems in the mean-field regime.

Such studies have seen a large amount of theoretical and experimental interest [44,45,50–53]. Routinely, these effects are hard to engineer and even harder to theoretically describe. We therefore suggest a systematic exploration of this simple toy model in order to provide theoretical insight and to see what sort of dynamical many-body effects can be captured by it. Before we engage in this study it is instructive to quantify the effects of constraint (7) and choice (19).

As seen in Eq. (16), constraint (7) fixes the correlation \( \langle qp + pq \rangle = 0 \) and leads to the connection between the two work agents, Eq. (18). Remarkably, this coincides with a classical equipartition of energy \( (\langle \dot{q}pH \rangle = \langle q\dot{p}H \rangle) \) for our system, which has to be fulfilled dynamically at all times in the model at hand. Equation (19), on the other hand, couples the evolution of the first and second moments, hence making the problem effectively nonlinear (see Fig. 1). We have already shown how this constraint connects to the mean-field Weiss theory for \( h = 0 \). The case \( h \neq 0 \) can be understood as a periodic perturbation where the “magnetic field” \( B \) is not only generated by the system \( B_r = \langle q \rangle \) but where also an external field is present, \( B_{ext} = h \sin \omega t \).

**C. Constrained dynamics**

To get a better grasp of the dynamics of the constrained system, we note that since \( \langle q^2 \rangle \) and \( Z \) are constants, we actually have a reduced number of variables. Since the dynamics...
is also unitary, a further simplification is possible, exploiting the fact that the purity $P = \text{tr}(\rho^2)$ of the initial state must be a conserved quantity. Hence, the evolution of the remaining degrees of freedom [Eqs. (11), (12), and (14)] can be viewed as taking place over surfaces of constant purity, which can be used to eliminate another one of the equations.

From Eqs. (19) and (18) we have

$$B_t = \langle q \rangle + h \sin \omega t,$$

$$\mu_t = \frac{(\langle p \rangle^2 - \langle q \rangle^2)}{m} + \langle q \rangle^2 + h(q) \sin \omega t. \quad (24)$$

The dynamics is Gaussian preserving, so if the initial state is Gaussian, it will remain so for all times. In this case the purity can be directly related to the first and second moments as (see Appendix A):

$$P = \frac{1}{4} (\langle p^2 \rangle - \langle q \rangle^2 - (\langle p \rangle^2) (\langle q \rangle^2)^2)^{-1}. \quad (25)$$

This relation can be used to express $(\langle p^2 \rangle)$ in terms of $(\langle q \rangle)$, $(\langle p \rangle)$, and $P$. Moreover, as far as initial conditions are concerned, since we must always have $(\langle q^2 \rangle)_0 = 1$ and $(\langle q \rangle)_0 = 0$, all we need to specify are $(\langle q \rangle)_0, (\langle p \rangle)_0$, and $P$ (which implicitly determines $(\langle p^2 \rangle)_0$).

Combining Eq. (25) with Eq. (24) allows us to obtain an explicit formula for the protocol for $\mu_t$:

$$\mu_t = \frac{1}{4m\rho^2} \left( \frac{1 + 4P^2 (\langle p \rangle^2)}{1 - (\langle q \rangle^2)^2} \right) + \langle q \rangle^2 + h(q) \sin \omega t. \quad (26)$$

Finally, inserting Eqs. (19) and (26) into Eq. (12), we arrive at

$$\frac{d\langle p \rangle}{dt} = (\langle q \rangle + h \sin \omega t)(1 - (\langle q \rangle^2)^2) - \frac{(\langle q \rangle^2)}{4m\rho^2} \left( \frac{1 + 4P^2 (\langle p \rangle^2)}{1 - (\langle q \rangle^2)^2} \right). \quad (27)$$

which, together with Eq. (11), forms a closed and highly nonlinear system of equations for $(\langle q \rangle)$ and $(\langle p \rangle)$. Thus, even though the underlying dynamics is linear and Gaussian preserving, the implementation of the constraint leads to an effective nonlinear evolution for the average position and momentum.

### IV. EQUILIBRIUM DYNAMICS ($h = 0$)

We begin our analysis with the simpler case $h = 0$. Since the initial conditions fulfill the constraints and there is neither a quench nor driving involved, this case can be viewed as a type of unitary equilibrium dynamics. This case coincides exactly with the Weiss mean-field scenario of the quantum spherical model. The dissipative dynamics using Lindblad master equations has been studied in Ref. [46]. Here, we rather see this as a first step to show that the constraints can lead to nonlinear dynamical effects and to lay the ground for the case $h \neq 0$. For $h = 0$, the quantity

$$\Omega = \frac{(\langle p^2 \rangle)}{m} - (\langle q \rangle)^2 \quad (28)$$

is also conserved, besides the purity $P$. This can be seen from Eqs. (14) and (11), together with $Z = 0$. Henceforth, when no confusion arises, we simplify the notation and write $(\langle q \rangle) = q$ and $(\langle p \rangle) = p$. Exploiting the conserved quantities, we can characterize the orbits in the $(q, p)$ phase space as obeying

$$m(\Omega + q^2)(1 - q^2) - p^2 = \frac{1}{4\rho^2}. \quad (29)$$

Hence, the orbit is completely determined by the values of $\Omega$ and $P$.

A numerical analysis of this dynamics is shown in Fig. 2, where we present orbits in the $(q, p)$ plane for fixed mass $m = 1$, $\omega = 1$, and different purities $P$. In Fig. 2(a), where $P = 0.4$, only symmetric orbits covering both sides of the phase space are observed. Conversely, for $P = 0.7$ [Fig. 2(b)], we see the appearance of a homoclinic solution touching the origin and acting as a separatrix between symmetric and asymmetric orbits. Finally, for the purpose of illustration, we present in Figs. 2(c) and 2(d) examples of the protocols $B_t$ and $\mu_t$, which must be implemented in the actual evolution in order to enforce the constraint.

The homoclinic solution is found when the curve going through $(0, 0)$ crosses $p = 0$ in two other points. From Eq. (29), this means that homoclinic solutions exist for $\Omega = 1/\sqrt{\rho^2} < 1$. From Eq. (28) we have that $\Omega > -1$, so the existence of asymmetric solutions depends only on the relationship between the purity and the mass. More precisely, asymmetric solutions exist if and only if

$$P < P_c = \frac{1}{2\sqrt{m}}. \quad (30)$$

In terms of many-body quantum systems, Eq. (30) presents a dynamical quantum phase transition at mean-field level, in the sense that a dynamical order parameter

$$\tilde{\rho} = \lim_{\tau \to \infty} \frac{1}{T} \int_0^T \langle q(\tau) \rangle d\tau \quad (31)$$

FIG. 2. Evolution of the quantum harmonic oscillator subject to constraint (7) and protocol $B_t = \langle q \rangle$, for $\omega = 1$. (a) Orbits in the $(\langle q \rangle, \langle p \rangle)$ plane for $m = 1$ and $P = 0.4$. (b) The same but for $P = 0.7$. The homoclinic orbit crossing the origin is shown by dashed lines. (c), (d) The protocols (c) $B_t$ and (d) $\mu_t$, for some illustrative choices of orbits with $P = 0.4$ and 0.7. Initial conditions: $(\langle q \rangle)_0 = 0.5$ and $(\langle p \rangle)_0 = 0.2$. 

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can be defined that distinguishes between a symmetric and a symmetry-broken phase. Such dynamical order parameter transitions are somewhat less studied than the more common Loschmidt echo dynamical quantum phase transitions [55] although they are closely related in certain cases [56].

The transition in Eq. (30) explicitly relies on the introduction of two distinct constraints and enriches the behavior of this model as it shows not only this dynamical quantum phase transition but as well a steady-state dissipative transition [46]. This remarkably rich dynamical behavior may lead to a variety of possibilities for further explorations such as interplay between dynamical and dissipative transitions which can be explicitly studied in this simple toy model. We hope to return to this point in a future work.

V. PERIODICALLY DRIVEN DYNAMICS AND ROBUSTNESS OF THE APPROACH

Next we consider the effects of adding a sinusoidal forcing on top of $B_i$; that is, we set $h \neq 0$ in Eq. (23). As we already mentioned, this study can be viewed as an exploration of many-body quantum Floquet dynamics in the mean-field regime. From this viewpoint, the mass of the oscillator plays the role of quantum fluctuations in the system, in the sense that $m \to \infty$ corresponds to the classical spherical model. Conversely, the purity describes the mixing of the initial quantum state. Roughly speaking, we thus find two sources of quantumness in the system and without further justification, we choose to study the dynamical behavior for constant purity $\mathcal{P} = 1$ and different strengths of quantum fluctuations $1/m$ around the critical value $m_c = 1/4$.

One of the main results we wish to emphasize from this analysis is that time-dependent constraints can lead to classical chaotic behavior for the first moments $q$ and $p$. This is illustrated in Fig. 3, where we show Poincaré sections of the $(q, p)$ plane for different choices of parameters and initial conditions. As can be seen, imposing the constraint leads to a remarkably rich set of responses of the system.

We observe three distinct dynamical phases for the periodically driven mean-field model: (1) a symmetric (or paramagnetic) phase, where orbits are quasiperiodic with $\bar{q} = 0$, (2) a broken-symmetry (or ferromagnetic) phase, where orbits are quasiperiodic with $\bar{q} \neq 0$, and (3) a chaotic phase, where $\bar{q} = 0$ and orbits are completely aperiodic.

While the symmetric phase as well as the broken-symmetry phase were expected since they are already present in the scenario $h = 0$, the chaotic phase that is induced by the periodic driving is indeed surprising from the point of view of a many-body system. In Fig. 4 we depict phase diagrams that distinguish between chaotic and nonchaotic regions. We see that the chaotic regions are indeed extensive and one can thus expect to observe these in a Floquet-type setup since it is not a fine-tuned effect.

To understand this chaotic behavior, first note that the trajectories in the case $h = 0$ [defined by Eq. (29)] are closed, meaning the system is periodic. This means that the system in the absence of a drive is a nonlinear oscillator. Once we add the drive, the situation becomes similar to other periodically driven nonlinear oscillators that display chaotic behavior for certain ranges of parameters, like the Duffing and the Van der Pol oscillators [57–59]. This explains the behavior for moderate and large values of $h$, but another feature that contributes for the presence of chaos even for very low $h$ is the existence of the homoclinic trajectory for $h = 0$ [shown in Fig. 2(b)]. After we add the drive, the periodic solutions in Fig. 2 will have associated quasiperiodic solutions that will correspond to invariant tori in an extended phase space, where we added time as an extra direction with periodic boundary conditions. The problem is that the homoclinic solution would be in the intersection of two of these tori, which is a forbidden structure (for the same reason different trajectories cannot cross in a

FIG. 3. Examples of classical chaos induced by a time-dependent constraint (19) with $f(q, t) = q + h \sin(\omega t)$. The plots show Poincaré sections in the $(\langle q \rangle, \langle p \rangle)$ plane computed at times that are integer multiples of $2\pi/\omega$. Different colors correspond to different initial conditions. The curves were constructed with fixed $\omega = 1$, $\mathcal{P} = 1$, and different choices of $m$ and $h$: (a) $0.4$ and $10^{-3}$, (b) $0.25$ and $10^{-2}$, and (c) $0.4$ and $10^{-1}$. Additional examples are shown in Appendix C.

FIG. 4. Chaotic region in phase space: left panel: for $h = 0.001$ and different masses $m = 0.23$ (black), $0.25$ (green / dark gray), $0.27$ (beige / light gray); right panel: for $m = 0.24$ and different driving strengths $h = 0.001$ (black), $0.005$ (green / dark gray), $0.008$ (beige / light gray).
is implemented are given in Appendix B and a numerical illustration is shown in Fig. 5(b). As can be seen, a numerical error in the protocol $\mu$ leads to an accumulation of the error which scales, at most, with order $O(t^{1/2})$, illustrated by the black lines (see Appendix B for a more in-depth analysis). Thus, even though the error does accumulate in this case, it is sublinear in time and not exponential, so it may still be manageable provided the experimental running times are not too long.

VI. DISCUSSION

Imposing external constraints on the evolution of quantum systems is a decades-old idea, motivated by both practical aspects in quantum control and fundamental aspects, such as quantum gravity [28] or its important links to many-body quantum physics. However, due to the inherent difficulty related to the noncommutativity of quantum mechanical operators, it has never enjoyed the breadth and scope of its classical counterpart. Instead, most of the advances in this direction have actually taken place indirectly in the field of quantum control, in particular with techniques such as shortcuts to adiabaticity and dynamical decoupling. The main goal of this paper was to show that these techniques can potentially be extended to formulate a consistent theory of constrained quantum dynamics. Our focus has been on the case of a single quantum harmonic oscillator, due both to its simplicity and to its natural appeal in several experimental platforms, such as trapped ions and optomechanics. We formulated our system in terms of Eqs. (6), (7), and (19) and sketched how such a rather simple constrained quantum evolution can be viewed as a mean-field study of high-dimensional many-body quantum dynamics. In the case of strictly time-independent constraints, we observed a dynamical quantum phase transition in the unitary regime that is induced by the interaction of both constraints. We then turned to study the effects that periodic driving has on such a transition. We find that for large portions of the phase space, there is a new phase emerging in which orbits are not periodic but rather follow classical chaotic motion. This fact paired with the stability against the two experimentally most relevant errors yields that the chaotic phase we are showcasing here can indeed be observed in an experimental setup and does not rely on fine tuning.

A similar approach can of course also be developed in the case of dichotomic systems. For instance, in Ref. [22] the authors studied the dynamics of two qubits under the constraint that they remain disentangled throughout. Similar extensions are also possible for continuous variables. Indeed, even cases as simple as two bosonic modes already open up an enormous number of possibilities. For instance, with two bosonic modes one could implement a Kapitza pendulum [60] or investigate variations of this in which the constraints are not only among the averages, but also involve fluctuations.

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APPENDIX A: PURITY OF A GAUSSIAN SYSTEM

We now briefly comment on the expression for the purity \( P \) used in the main text [Eq. (25)]. The covariance matrix for a single bosonic mode is defined as

\[
\sigma = \begin{pmatrix}
(q^2) - \langle q \rangle^2 & Z - \langle q \rangle \langle p \rangle \\
Z - \langle q \rangle \langle p \rangle & (p^2) - \langle p \rangle^2
\end{pmatrix},
\]

where, recall, \( Z = \frac{1}{2}(qp + pq) \). In view of Eq. (7) of the main text, we have \( (q^2) = 1 \). Moreover, as seen from Eq. (16), we must also have \( Z = 0 \). Thus, the covariance matrix becomes

\[
\sigma = \begin{pmatrix}
1 - \langle q \rangle^2 & -\langle q \rangle \langle p \rangle \\
-\langle q \rangle \langle p \rangle & (p^2) - \langle p \rangle^2
\end{pmatrix}.
\]

For Gaussian states, it is well known that the purity may be written as

\[
P = \frac{1}{2\sqrt{|\sigma|}}.
\]

Carrying out the computation then leads to Eq. (25) of the main text.

APPENDIX B: METHOD USED FOR THE STUDY OF ROBUSTNESS AGAINST PROTOCOL ERRORS

In this section we detail the perturbation used for the study presented in Fig. 4(b). According to our approach, given an initial condition \( \langle q \rangle \) and \( \langle p \rangle \) and a state with purity 1, there are protocols \( \mu_t \) and \( B_t \) that, if followed precisely, lead to the constraint \( \langle q^2 \rangle = 1 \). However, in an experimental setting this might not be possible and instead we will have

\[
\mu_{\text{experiment}} = \mu_{\text{theory}} + \delta \mu, \quad B_{\text{experiment}} = B_{\text{theory}} + \delta B,
\]

where \( B_{\text{theory}} \) and \( \mu_{\text{theory}} \) are the \( B_t \) and \( \mu_t \) predicted for the initial conditions used and the \( \delta \) are (presumably) small sources of error. We are interested in understanding the effect these perturbations can have on our constraint and for how long we can expect it to hold if the perturbations \( \delta \mu \) and \( \delta B \) have a size about \( \epsilon \). Unfortunately, the full problem (understanding the robustness against all possible choices of perturbations) cannot be feasibly treated, so we must choose some kind of representative noise. We want our noise to have the following properties:

(i) Be continuous.
(ii) Have zero average along time.
(iii) Have a finite correlation time.
(iv) Be mostly bounded, so that \( |\delta| < \epsilon \) most of the time.

An obvious candidate would be to make \( \delta \) an Ornstein-Uhlenbeck process; however, this turns our problem into a stochastic differential equation, which is way more costly to solve than an ordinary equation and would make the simulations quite time demanding.

We decided instead to follow a physically meaningful model based on a chaotic attractor as our source of noise. More precisely we set our parameters to \( h = 0.1 \) and \( m = 0.4 \). As it can be seen in the Poincaré section in Fig. 3(c) of the main text and analysis of the effect of the noise intensity \( \epsilon \). Each colored curve represents the maximum error found for a given value of \( \epsilon \), considered over 100 stochastic trajectories. From these curves we find that the error \( \langle q^2 \rangle - 1 \) scales linearly in \( \epsilon \), so that all curves can be collapsed into a single plot. An additional fitting of these curves with a power-law behavior \( t^\alpha \) then reveals the exponent \( t^{1/2} \) reported in the main text.

FIG. 6. (a) Average of \( \langle q \rangle \) over time for a single realization of the chaotic orbit. (b) The integral over time of \( \langle q \rangle \) for a single realization of the chaotic orbit, showing the resemblance to a Wiener process. (c) As it happens with the Wiener process, if we consider the sample variance of several realizations of the chaotic orbit integrated over time, we get a linear dependence with time.

FIG. 7. Construction of the black solid curve in Fig. 5(b) of the main text and analysis of the effect of the noise intensity \( \epsilon \). Each colored curve represents the maximum error found for a given value of \( \epsilon \), considered over 100 stochastic trajectories. From these curves we find that the error \( \langle q^2 \rangle - 1 \) scales linearly in \( \epsilon \), so that all curves can be collapsed into a single plot. An additional fitting of these curves with a power-law behavior \( t^\alpha \) then reveals the exponent \( t^{1/2} \) reported in the main text.
FIG. 8. Poincaré sections changing the parameters $h$ and $m$. Different trajectories are represented in different colors (except the ones in black, which do not highlight important features). (a)–(d) Sections using $h = 10^{-3}$ with increasing $m$ (0.1, 0.2105, 0.22, and 0.4, respectively). (e)–(i) Sections using $h = 10^{-2}$ with increasing $m$ (0.229, 0.242, 0.25, 0.34, and 0.4, respectively). (j)–(l) Sections using $h = 10^{-1}$ with increasing $m$ (0.22, 0.25, and 0.4, respectively). The trajectories not presented are all quasiperiodic (reminiscent of the trajectories in (a)). A more detailed description can be found in the main text.
main text, trajectories starting close to the origin \( q = p = 0 \) are chaotic in this case. So for each simulation we chose random initial conditions close to the origin and used \( \varepsilon \equiv \varepsilon(q) \) for this chaotic orbit (meaning that we were integrating numerically simultaneously one copy of the nonlinear system to obtain \( B_{\text{theory}} \) and \( \mu_{\text{theory}} \), two other copies of this system to obtain \( \delta_1 \) and \( \delta_2 \), and one copy of the linear system to investigate how the constraints were being affected by the perturbation).

\( \varepsilon(q) \) in the chaotic regime clearly satisfies the properties of being continuous and bounded. Furthermore, the sensitivity to initial conditions guarantees the finite correlation time. The average along time being zero is less obvious but it is a consequence of the model having a \( \langle (q, t) \rightarrow (-q, -t) \rangle \) symmetry, meaning that the invariant measure of the chaotic region must be an even function of \( q \). This can also be checked from simulations [Fig. 6(a)]. Finally, we also comment that the time integral of \( \langle q \rangle \) in the chaotic phase displays properties akin to that of a random walk, which serves as a further indication that \( \langle q \rangle \) is a good source of “random” noise [Figs. 6(b) and 6(c)].

With this choice of noise, we then reproduce the simulations several times, always using a different seed. Each stochastic run produces a curve of the form of Fig. 5(b) in the main text. Considering, for 100 realizations, the maximum deviations of \( \langle q^2 \rangle \) below and above 1, we constructed the black solid curve in Fig. 5(b) of the main text, giving an estimate of the maximum allowed errors given a noise intensity \( \varepsilon \) and how this maximum error scales with time (see Fig. 7).

APPENDIX C: EMERGENCE OF THE CHAOTIC SOLUTION

In this Appendix we present a more detailed picture of how the chaotic solutions emerge in the presence of a forcing, using Poincaré sections (videos showing the change of the Poincaré sections as the chosen phase changes can also be found and can be useful to understand the time evolution along the phase space). The Poincaré sections themselves are in Fig. 8.

In Fig. 8(a) we see a situation with low \( m \) and \( h \) that is essentially the same as what we get without forcing \( (h = 0) \) below the critical mass \((m_c = 0.25)\). In Fig. 8(b), as \( m \) increases, the curves start to deform until a cusp forms and a new family of solutions appears (in red). However, since quasiperiodic solutions cannot cross with each other, this indicates the appearance of a chaotic solution separating the two families. In Fig. 8(c), the solutions keep deforming. This keeps going until the homoclinic solution appears. Because of the forcing the homoclinic solution also becomes chaotic [Fig. 8(d)].

Increasing \( h \), more complex structures start to appear. In Fig. 8(e), the cyan and blue curves correspond to chaotic solutions, while the red one is evidence of another one, all of which separate different families of quasiperiodic solutions. These chaotic solutions start to merge as \( m \) increases [Figs. 8(f) and 8(g)]. The analog of the homoclinic solution is not as clear now [Fig. 8(h)], but eventually appears when \( m \) becomes larger [Fig. 8(i)]. An interesting detail is that this happens because the homoclinic solution detaches from the outermost chaotic solutions (a crisis). An evidence of this is that Fig. 8(h) displays intermittence. The inset shows two solutions for shorter times (red and blue), where the two regions trap the trajectories for a long time before switching to the other one. Another evidence of intermittence can be found in Fig. 8(i), where the magenta and green trajectories eventually get to the main chaotic region in gray (this can be seen magnifying the image). Since the dynamics is conservative, they should eventually return, but the time for that to happen is larger than the simulations we did.

As \( h \) keeps increasing, the vestiges of the unforced behavior keep disappearing, including a completely different route to chaos Figs. 8(j)–8(l).