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Least-rattling feedback from strong time-scale separation

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In most interacting many-body systems associated with some “emergent phenomena,” we can identify subgroups of degrees of freedom that relax on dramatically different time scales. Time-scale separation of this kind is particularly helpful in nonequilibrium systems where only the fast variables are subjected to external driving; in such a case, it may be shown through elimination of fast variables that the slow coordinates effectively experience a thermal bath of spatially varying temperature. In this paper, we investigate how such a temperature landscape arises according to how the slow variables affect the character of the driven quasisteady state reached by the fast variables. Brownian motion in the presence of spatial temperature gradients is known to lead to the accumulation of probability density in low-temperature regions. Here, we focus on the implications of attraction to low effective temperature for the long-term evolution of slow variables. After quantitatively deriving the temperature landscape for a general class of overdamped systems using a path-integral technique, we then illustrate in a simple dynamical system how the attraction to low effective temperature has a fine-tuning effect on the slow variable, selecting configurations that bring about exceptionally low force fluctuation in the fast-variable steady state. We furthermore demonstrate that a particularly strong effect of this kind can take place when the slow variable is tuned to bring about orderly, integrable motion in the fast dynamics that avoids thermalizing energy absorbed from the drive. We thus point to a potentially general feedback mechanism in multi-time-scale active systems, that leads to the exploration of slow variable space, as if in search of fine tuning for a “least-rattling” response in the fast coordinates.

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I. INTRODUCTION

A broad range of many-body nonequilibrium systems have in common that different degrees of freedom within them undergo motion on two well-separated time scales, and that the faster degrees of freedom are the only ones directly subject to external driving. Such separation can occur if a faster set of active particles acts as a bath for a heavier, more slowly relaxing set of larger, extended degrees of freedom, such as in the example of a polymer immersed in a mixture of self-propelling particles [1]. Alternatively, in many systems one can usefully identify coarse-grained variables describing global features of the many-body dynamics, which may relax more slowly than the coordinates of individual particles. Such order parameters might then be thought of as a set of slowly varying constraints on the driven fast dynamics, as, for example, in [2].

In all such cases, it is possible in principle for the particular configuration of a set of slow variables to have a significant influence on the specific nonequilibrium steady state reached by the fast variables. Thus, in general, a feedback loop can arise in which the slow variables first establish the features of the fast steady state, and then the statistics of this steady state in turn determine the stochastic dynamics of the resulting local motion in slow variable space. The goal of this paper is to characterize the dynamical attractors of slow variable evolution in terms of the particular, special properties of the fast steady states to which they give rise.

Nonequilibrium systems with time-scale separation have been extensively studied over the last several decades. The most common context where they have come up is in formalizing the concept of a “thermal bath”—explicitly modeling the fast bath degrees of freedom as a Hamiltonian system, and studying their effects on the slow variables. In this way, one can in some cases recover the effective friction tensor [3], and the corresponding noise term, related by the fluctuation-dissipation theorem [4]. There is also extensive literature studying the conditions and effects of deviations from this basic result, which are generally termed “anomalous diffusion”—see, e.g., [5]. Within this context, the “slow” degrees of freedom lack their own dynamics, and are considered only as probes of the fast bath. More recent studies have considered the minimal dissipation required from an external agent to slowly move such probes. A geometric interpretation of this bound was presented in [6], and extended to nonequilibrium baths in [7], as well as to reversible external protocols in [8]. Systems where slow variables have their own dynamics under a conservative coupling to the fast bath have received relatively little attention, excepting notable recent work for a simple harmonic oscillator probe in [9], and a more general exploration in [10,11], where some formal results relating dissipation and forces on the slow variables were derived.

Most of this previous work has relied on the projection operator technique to adiabatically eliminate fast variables and obtain the reduced Fokker-Planck equations for the slow
variables, as in Chap. 6.4 of [12], or see [13] for a recent review. The straightforward implication of this approach is that at long times probability density in slow variable space is expected to accumulate in locations where inward mean drift is strong, and where local diffusion is low. Here, we first derive this effect for a general class of Langevin systems using a response-field path-integral framework that makes clear the relationship between the reduced Fokker-Planck parameters and the absorption and thermalization of drive energy in the fast steady state. Some related path-integral system reduction techniques have been studied before (e.g., [14,15]), but in substantially different contexts. Having established a means of explicitly calculating the parameters of the multiplicative noise stochastic process governing the slow variables, we then proceed to analyze the implications for what we term “least-rattling feedback,” in which slow variables dynamically fine tune themselves to bring about fast variable steady states that attenuate force fluctuations so as to lower the slow variable effective temperature.

The tendency of slow variables in driven systems to move thermophoretically towards regions of lower effective temperature has been noticed in the past, most commonly in situations where the slow variables find a way to reduce the influx of energy from the drive (as in [16,17]). As we shall see here, however, a striking alternative can arise if the fast variables are capable of exhibiting regular, integrable dynamics; in such a case, least-rattling stability can coexist with strongly coupling that attenuate force fluctuations so as to lower the slow variable effective temperature.

In Sec. II of this paper, we will present the derivation of our main analytical result, which establishes a relation between the reduced Fokker-Planck parameters and the resulting effective temperature experienced by the slow variables in a driven system. In Sec. III, we will carry out a numerical analysis of the kicked rotor on a cart—a time-scale separated, damped, driven dynamical system that is ideally suited for demonstrating the predictive power of the least-rattling framework. Not only will this analysis draw clear connections to methods of equilibrium statistical physics and show how they generalize in such a nonequilibrium scenario, but it will also underline how least rattling helps to explain the nontrivial relationship between dissipation rate and local kinetic stability in driven systems.

**II. ANALYTICAL SLOW DYNAMICS**

In this section, we lay out a general formalism for extracting slow dynamics in stochastic systems with strong time-scale separation. We will model “slow” variables \( x_a \) and “fast” variables \( y_i \) that evolve according to a coupled system of Langevin equations. Our approach will be to integrate out the fast degrees of freedom and develop an effective theory for the dynamics of the slow variables that is controlled by a small number \( \epsilon \) which quantifies the time-scale separation between fast and slow. As we carry out this integration, we will show that the effects on \( x_a \) from the fast steady state of the \( y_i \) variables at leading order in \( \epsilon \) are an average force and, more subtly, a random force and renormalized drag that are calculated from the two-point correlation function of the forces acting between \( x_a \) and \( y_i \). These latter effects are identified as an emergent, position-dependent effective temperature experienced by the slow coordinates.

**A. Setup**

While the method we present here is not restricted to this context, it is easiest to illustrate on systems the dynamics of which can be given by first-order equations, as below. In particular, it works the same way for other types of fast dynamics—such as inertial, or discrete—as long as there is a fast relaxation to a steady state:

\[
\eta \dot{x}_a = F_a(x_a,y_i,t) + \sqrt{2T} \eta \xi_a, \\
\mu \dot{y}_i = f_i(x_a,y_i,t) + \sqrt{2T} \mu \xi_i. \tag{1}
\]

Here the noise \( \xi \) is usual Gaussian white noise: \( \langle \xi(t) \rangle = 0 \) and \( \langle \xi(t)\xi(s) \rangle = \delta(t-s) \). Taking the limit \( \mu/\eta = \epsilon \ll 1 \) amounts to explicitly separating \( x_a \) as slow modes, and \( y_i \) as fast ones \((a,b, \text{ and } c \text{ index the slow configuration space, and } i, j, \text{ and } k \text{ index the fast one})\). The natural physical interpretation of this system as overdamped dynamics in a thermal bath of temperature \( T \), with two different damping coefficients \( \mu \) and \( \eta \), the noise amplitudes given by Einstein’s relation, and with the forces \( F_a \) and \( f_i \) will be implied from now on for concreteness, but is not at all necessary. With a slight adjustment the system could as well represent underdamped dynamics, such as in the kicked rotor model system we characterize below.

**B. Results**

The detailed derivation of the effective slow dynamics is relegated to Appendix A. Here we mention only the key steps in the derivation. First, we rescale time \( t \to \mu t \), making the slow dynamics obey \( \dot{x}_a = \epsilon F_a + \sqrt{2T} \xi_a \), while the relaxation time of fast variables becomes that of \( O(1) \). Second, we express the probability of slow trajectories in terms of the Martin-Siggia-Rose path integral (also termed the response-field formalism) [18]. Third, we do a cumulant expansion controlled by \( \epsilon \):

\[
P[x(t)] = \frac{1}{Z_x} \int \mathcal{D}\tilde{x} \exp \left[ -\int dt \left( i \tilde{x}_a [\dot{x}_a - \epsilon F_a(x,y,t)] + \epsilon T \tilde{x}_a^2 \right) \right]_y \tag{2}
\]

where \( Z_x \) is the normalization, and \( \tilde{x}(t) \) is the auxiliary “response” field. In the last line, we see that the \( O(\epsilon^2) \) term in the expansion, like temperature \( T \), comes in \( \propto \tilde{x}^2 \), and thus gives a correction to the noise on the slow dynamics—this is
the effect that we will focus on throughout the rest of this paper. Doing this more carefully (as shown in the Appendix A) the resulting slow dynamics, our main analytical result, are
\[ \gamma_{ab} \dot{x}_b = \epsilon (F_a)_y(x) + \sqrt{2} \epsilon \delta_{ab} \dot{x}_b, \]
\[ \gamma_{ab}(x) = \delta_{a,b} + \epsilon \int dt' (t - t') \langle \tilde{y}_i \tilde{y}_j \partial_{b} (F_a)_{|y} \rangle_{y|\delta x}, \]
\[ D_{ab}(x) = T \delta_{a,b} + \epsilon \int dt' (F_a)_{|y} (F_b)_{|y} \epsilon \delta_{ab} \]
where the matrix square root is defined by \( B \equiv \sqrt{D} \leftrightarrow B B^T = D \). Dots denote Itô products, which will be typical here (see Appendix A 2). Note that only the connected components of the expectations appear in the expressions for \( \gamma(x) \) and \( D(x) \) (denoted by commas), and thus are insensitive to any deterministic motion of the fast variables. Further note that there is also an \( O[\epsilon] \) correction of the damping coefficient, which, for a fully conservative (undriven) system, matches the noise correction to preserve Einstein’s relation, as it must (see Appendix A 4). For nonconservative forces, however, this will not be the case, and the ratio of the effective noise to damping amplitudes can be used to define an effective temperature tensor \( T_{\text{eff}}(x) \), which will generally depend on the slow coordinates—i.e., the noise on slow variables becomes multiplicative.

C. Least rattling

The significance of the above formal result is that to extract the effective slow dynamics we need not know everything about the fast modes, but only the mean and variance of the force fluctuations \( F_a \) in the \( y_i \) (fast) steady state at fixed \( x_a \) (slow degree of freedom). All other details of the fast dynamics become irrelevant by the same mechanism as for the central limit theorem (CLT). The slow dynamics thus follow the simple Eq. (3), which can often be solved analytically. Its qualitative behavior is guided by a competition between the mean drift along the average force \( \langle F(x) \rangle \) and a median drift down the effective temperature gradients \( T_{\text{eff}}(x) \). While the former effect is larger by a factor \( 1/\epsilon \), it is a vector quantity and, as such, may be suppressed by averaging in the case of high-dimensional disordered fast dynamics. This is in contrast to \( T_{\text{eff}} \), which comes in as a positive-definite tensor, making it robust to averaging out. Without rigorously exploring this tradeoff for now, in this paper we simply choose to focus on the effect of \( T_{\text{eff}}(x) \), which guides the slow variables towards regions in their configuration space that yield more orderly, less chaotic, or less rattling fast dynamics (see Appendix A 5). We suggest that this effect might result in the self-organization lately studied in many nonequilibrium systems [19,20].

We now expand on a few of the points mentioned above. First, how general is this method? Its scope is basically inherited from the regime of applicability of the CLT: our requirement of strong time-scale separation amounts to the condition that fast fluctuations decorrelate faster than the dynamical time scale of slow variables. This way their effect on the slow coordinates adds up as independent and identically distributed random variables, satisfying the conditions of the CLT. Thus any fast fluctuations must either decorrelate quickly (e.g., due to thermal noise or chaos)—thus contributing to the Gaussian noise amplitude—or not decorrelate at all (as with integrable behavior), contributing to the mean force \( \langle F \rangle \). This requirement could not readily be broken if some fast fluctuations decay slower than exponentially—a scenario that leads to effective colored noise and anomalous diffusion, but retains much of the general intuition from Eq. (3).

This framework is particularly useful in cases where fast dynamics can be in several qualitatively different dynamical phases, controlled by the slow variables. E.g., if a fast variable undergoes a transition from chaotic to integrable behavior as a function of some slow coordinate, then we will typically expect its effect to transition from a noise contribution to an average force contribution, respectively—as we will see in the toy system below. Making this precise and describing the relevant universality classes of these transitions based on their symmetry structure can be done within the broader framework of renormalization group flow. This could allow extracting the effective slow dynamics, much like it allows finding large scale physics for quantum or statistical fields [21].

Finally, we mentioned above that while the average force \( \langle F \rangle \) causes the mean of the \( x_a \) ensemble (slow variables) to drift, the multiplicative Itô noise given by the effective temperature bath \( T_{\text{eff}}(x) \), affects only a drift of the median of the same ensemble. This latter effect is realized by virtue of the \( p(\dot{x}_a) \) probability distribution growing increasingly heavy-tailed with time (e.g., log-normal distributions are typical), and so while the mean remains fixed the median will drift towards the low-noise regions. This means that any finite ensemble of trajectories will also settle in the low-noise region, and the mean will never be realized experimentally. Some aspects of this ergodicity-breaking phenomenon were discussed in [22], and a similar problem was considered in [23]. The key for us is that the least-rattling effect is inherently nonergodic, and is observed only by monitoring the system over time.

III. TOY MODEL

To illustrate the above results, we consider a toy model that is designed to be the simplest possible example capturing all the qualitative features we might expect of more general scale-separated driven systems of interest. Specifically, we take a kicked rotor on a cart setup shown in Fig. 1(a). The fast kicked rotor (Chirikov standard map) dynamics here are chosen as the simplest system that can realize both the chaotic and integrable behaviors under different parameter regimes. Essentially, the system is a rigid pendulum that experiences no external forces except for periodic kicks of a uniform force field (as though gravity gets turned on in brief bursts), and is given by the first two lines in Eq. (4). We modeled the system to be immersed in a thermal bath by adding a small damping and noise [see the third line in Eq. (4)], the effects of which have been studied in [24,25]. The point relevant for the following analysis is that when the driving force amplitude (henceforth called “kicking strength”) is large, the rotor dynamics are fully chaotic, but if the kicking strength drops below a critical value \( K \lesssim 5 \) periodic orbits appear in the configuration space, and are made globally attractive in the presence of damping, thus quickly making the dynamics integrable (we refer to this phenomenon below as “dynamical regularization”). Thus, by controlling the
effective drive strength, it is possible to switch between chaotic and regular regimes of fast dynamics.

We then fasten the pivot of the fast kicked rotor on a slow cart that can slide back and forth in a highly viscous track, perpendicular to the direction of the kick accelerations, i.e., along the symmetry axis of the rotor dynamics [see Fig. 1(a)]. The cart is pulled by the tension in the rod, which depends on the fast dynamics, while the global cart position $x$ can feed back on the fast dynamics by having a kicking field that varies along the cart’s track $K(x)$. This way we have slow variables conservatively coupled to driven fast dynamics, and a feedback loop controlled through the arbitrary form of $K(x)$—providing a flexible testing ground. Overall, we argue that, while vastly simplified, this model captures essential physical features of many multiparticle nonequilibrium systems of potential interest.

A. Model setup

The toy model explored here is presented in Fig. 1(a): the kicked rotor is attached to a massless cart moving on a highly viscous track, which ensures that the cart’s velocity is much smaller than the rotor’s. The exact equations of motion for the system can be derived from a force balance, and in their dimensionless form become

$$
\begin{align*}
\dot{\theta} &= v, \\
\dot{v} &= -K(x) \sin \theta \delta(t-n) - b \dot{x} + \sqrt{2T/b} \xi_\theta - \dot{x} \cos \theta,
\end{align*}
$$

where all lengths are measured in units of rotor arm length, time is measured in units of kicking period, and the angle $\theta$ is $2\pi$ periodic. Note that for practical reasons (see Appendix B), we also assumed that the cart is momentarily pinned down during each kick, so as to remove the term $\frac{1}{2}K(x) \sin 2\theta \delta(t-n)$ that should otherwise be included in $F_x$ due to the direct coupling of the kicks to the cart. For now, we can motivate this by saying that the interesting problem is where the driving force affects the slow dynamics only by means of the fast ones, and not directly, while this chosen implementation can simply be viewed as an additional component of the drive protocol. Additionally, to provide more modeling freedom, we can include an arbitrary potential $U(x)$ acting directly on the cart to produce a conservative force. Time-scale separation in this model implies that back reaction from cart dynamics on the rotor is small—i.e., here $\ddot{x} \ll K$ (by differentiating the last line, we see that indeed $\ddot{x} \sim O[\nu^3/c] \ll 1$ for $c \gg 1$). Thus the leading-order feedback from the slow variables onto fast dynamics comes from $x$ dependence of $K$, which we have full control over, making for a convenient toy model. We also independently assume that $b \ll 1$ so that fast dynamics are close to the ideal kicked rotor and retain its features.

B. Analytical evaluation

For large $K$ (above the dynamical regularization threshold, i.e., $K \gtrsim 5$), the steady state of the fast dynamics is fully chaotic, and thus thermal—i.e., we assume thermalization of the entirety of drive energy among the fast fluctuations, as happens in [26] for example. This way, the steady-state distribution is Boltzmann, which is here uniform over $\theta$ and Gaussian over $v$, the variance of which we can call $T_R$ (rotor temperature). The symmetry of this state over $\theta$ and $v$ gives $(F_x)_{s.s} = 0$, making the fluctuations dominant. The only remaining parameter we need to find is then $T_R$, which is fully constrained by energy balance as follows. In general, to keep an ergodic system at an effective temperature that is higher
than that of its bath requires dissipation [27]:

\[
\delta Q = \int dt \, v \circ (b \, v - \sqrt{2T_0/b} \, \xi_t) = b((v^2) - T_0)\delta t,
\]

\[
\mathcal{P} = \frac{\delta Q}{\delta t} = b(T_{\text{eff}} - T_0)
\]

(for one-dimensional systems with mass=1). Moreover, we can find the power exerted by the kicking force to be

\[
\mathcal{P} = K^2/4
\]

in the chaotic regime, which in the steady state must balance the dissipated power. This allows us to extract the effective rotor temperature: \(T_R \sim T_0 + K^2/4 + O(1/\epsilon)\) (see Appendix B 1 for details).

This, however, only gives us information about the fast behavior, while the \(x\)-noise correction that we want will also depend on the nature of the rotor-cart coupling. This way, we need to evaluate the \(x\)-force correlations and

\[
\delta T_x = \frac{1}{2\epsilon} \int dt (F_x(i), F_x(s)),
\]

where, as above, \(F_x = v^2 \sin \theta - \dot{x} \sin^2 \theta = (\text{centripetal } F_x) - (\text{inertia } F_x)\) is the force on the cart. The calculation is relatively straightforward and detailed in Appendix B 2, where we also show that the damping-coefficient correction is zero by symmetry of the \((\theta, v)\) distribution. We find that, while the inertial term can be ignored at leading order, the correlations of the centripetal force give us

\[
\delta T_x = \frac{1}{2\epsilon} \int dt (F_x, F_x) = K^2/16c.
\]

Note here that this multiplicative noise correction should be interpreted in the Itô sense, as the \(\langle F_x, F_x \rangle\) correlations decay on a time scale faster than kick period (see Appendix A 2).

For \(K \lesssim 5\), on the other hand, the rotor moves periodically in one of the regular attractors. This means that the cart experiences no additional stochasticity other than that from the thermal bath, giving a low \(T_{\text{eff}} = T_0\), but as some of these attractors spontaneously break the left-right symmetry of the problem we get \(\langle F_x \rangle_{\text{s.s.}} \neq 0\). As the motion in most of these attractors is very simple—\(n \in \mathbb{Z}\) full revolutions of the rotor per kick—we can estimate this force explicitly:

\[
\langle F_x \rangle_{\text{s.s.}} = \int_0^1 dt \, v^2(t) \sin \theta(t) \sim b \, v_n + \frac{v_n^3}{2c},
\]

where \(v_n = 2\pi n\) and \(n\) some random integer, typically smaller than \(O(\sqrt{T_R})\) (since the rotor first explores its phase space thermally before finding one of the regular attractors). Another quantity we can easily estimate for the two phases is the energy dissipation rate:

\[
\dot{Q} = \begin{cases} 
\frac{v_n^3(b + v_n^2/2c)}{2c} & K \lesssim 5 \\
K^2/4 & K \gtrsim 5
\end{cases}
\]

\[
(7)
\]

Numerical simulations confirm these predictions in Figs. 1(c), 1(d) and 1(e), respectively.

C. Numerical tests

To verify the above analytical results, we can run numerical simulations of the full system dynamics in Eq. (4). To begin, we check the cart dynamics for different values of \((x\)-independent\) \(K\) [and \(U(x) = 0\)]. Figure 1(b) shows typical cart trajectories for \(K\) in the regular and chaotic regimes. More systematically, plotting the apparent average drift \(\langle F \rangle\) and fluctuations \(T_{\text{eff}}\) for multiple realizations at each \(K\), we get plots in Figs. 1(c) and 1(d), respectively. We thus see quantitative agreement between the prominent features of these plots and the results of Eq. (6)—shown here as black lines. Finally Fig. 1(e) shows the heat dissipation rate in the different possible steady states, showing that while lowering \(T_{\text{eff}}\) corresponds to decreased dissipation within the chaotic phase this rule is violated if we enter a regular dynamic attractor.

Note that as the original problem is stated exactly, and our method allows for full analytical treatment of the slow variables, there are no fitting parameters in any of the curves we are comparing against throughout the numerical study. We use \(c = 5 \times 10^4\), \(b = 0.1\) for all simulations, and to emphasize the effects from fluctuations of the fast variables we take the actual thermal bath to be at a vanishingly low temperature \(T_0 \sim 0\), unless otherwise stated.

While Fig. 1 shows agreement of one- and two-point functions of cart position with our analytical prediction, we have yet to check that the fast dynamics can really be approximated by an effective thermal bath. One convincing way to do this is to introduce a nontrivial potential landscape \(U(x)\) acting on the cart’s position \(x\) and check the resulting steady-state distribution \(p(x)\) against Boltzmann statistics at the predicted temperature \(T_{\text{eff}}\). Figure 2(a) shows the agreement between the histogram produced by this simulation and the curve for the expected Boltzmann distribution.

To see that the \(T_{\text{eff}}(x)\) landscape remains the appropriate description even for nonuniform \(K(x)\), we can calculate the steady-state distribution in a \(K(x)\) landscape, now letting \(U(x) = 0\). The expected distribution for free diffusion in a temperature landscape can easily be found using, e.g., the Fokker-Planck equation, and gives \(p(x) \propto 1/T(x)\) [note that this arises precisely because our effective slow dynamics have \(\check{\text{I}}\) multiplicative noise—for Stratonovich it would be \(1/\sqrt{T(x)}\)]. This is well confirmed by simulations in Fig. 2(b), thus showing that, at least in the steady state, probability density does indeed collect in low-temperature regions.

The last natural test that we mention here is to see how the \(T_{\text{eff}}(x)\) landscape can counteract the forces of \(U(x)\)—specifically changing the stability in a double-well potential. This setup is shown in Fig. 2(c), where the higher-energy potential well is stabilized by having a lower \(T_{\text{eff}}\). The numerical result is correctly predicted by the steady-state solution of the Fokker-Planck equation with the expected effective temperatures in each well (labels \(L\) and \(R\) denote left and right wells, respectively), as shown in Fig. 2(c):

\[
p(x) = \frac{1}{Z} \begin{cases}
\frac{1}{T_L} e^{-U(x)/T_L} & x < 0 \quad (L) \\
\frac{1}{T_R} e^{-U(x)/T_R} & x > 0 \quad (R)
\end{cases},
\]

\[
\Delta \equiv U(0) \left( \frac{1}{T_R} - \frac{1}{T_L} \right).
\]
In the limit of a discrete jump process between the two wells (wells with equal internal entropy separated by a high barrier), this exact solution becomes well approximated by that obtained from current matching with the expected jump rates: \( r_+ = e^{-(U(0)-U_L)/T_L} \) and \( r_- = e^{-(U(0)-U_R)/T_R} \). The key nonequilibrium feature in these solutions is the dependence of the probabilities in either well on the barrier height \( U(0) \) via \( \Delta \)—for higher barriers the temperature difference becomes more important. This example gives the first nontrivial application of thermodynamic intuition from the Fokker-Planck equation to solution of our nonequilibrium system. Projecting this concept onto a broader context, we note that this setup is a particular realization in the class of problems of iterative annealing (e.g., used in chaperoned protein folding [28], etc.).

**D. Least rattling**

Having confirmed the steady-state and thermal properties of the slow behaviors, we next want to look at the predictive power of our formalism for transient behaviors and currents, again in the presence of inhomogeneous fast dynamics. The first example we consider is transient cart motion in linearly varying in the presence of inhomogeneous fast dynamics. The first of our formalism for transient behaviors and currents, again the slow behaviors, we next want to look at the predictive power of the ordered region—this shows that probability gets localized at the two transition points at long times.

![FIG. 2. Histograms (gray) of the steady-state cart positions in simulation with (a) constant \( K(x) = K \) and in a potential landscape \( U(x) \) plotted in blue (the black curve gives the expected Boltzmann distribution). (b) \( U(x) = \text{const} \) and \( K(x) \) landscape in red [the black curve shows the \( 1/T_{\text{eff}}(x) \) solution of the Fokker-Planck equation]. (c) \( U(x) \) as in panel (a) and the \( K(x) \) step function [the analytical prediction plotted in black is given by Eq. (8)]. (d) \( U(x) = \text{const} \) and \( K(x) \) as in panel (b), but shifted down to dip below the critical \( K_c \sim 5 \) value—dotted red line [the black curve again shows \( 1/T_{\text{eff}}(x) \) outside of the ordered region]—this shows that probability gets localized at the two transition points at long times.](032115-6)

The latter is plotted in black in Fig. 3 and well reproduces the simulation result in brown. Note that for any finite ensemble of trajectories, or for a bounded system, the mean will eventually go to low temperatures as well, but not as cleanly or predictably—so the constant mean value is not practically realizable at long times. The inset focuses on the crossover into regular dynamics, where we see that the symmetry-broken drift force \( \langle F_x \rangle \) can take the cart either to the \( K = 0 \) absorbing state (as detailed in the further inset) or back out into the chaotic regime. In the latter case, the cart typically diffuses back down to the transition again. The resulting oscillations cause a (transient) accumulation of probability around the critical point, giving a peculiar realization of self-organized criticality. This critical region itself is also interesting as the correlations of the fast variables persist for long times, and can thus break the time-scale separation assumption—but this will have little effect on the global system behavior. The overall takeaway here is the emergent least rattling: slow dynamics drift towards regions where fast ones are less stochastic.

To further illustrate the importance of the regularization transition on the slow dynamics, we consider the probability distribution \( p(x) \) in the presence of the \( K(x) \) landscape (and no potential \( U = 0 \), as in Fig. 2(b), but shifted down such that it dips slightly below the regularization transition at its lowest point [Fig. 2(d)]. The resulting small zero-temperature region in \( x \), corresponding to integrable fast dynamics, becomes absorbing, collecting most of the probability density over time [see Fig. 2(d)]. Note again that probability accumulates at the critical transition points, giving the two-pronged shape. We stress here the observed sharp localization transition of the steady-state distribution as soon as some regular regime of the fast dynamics becomes accessible—i.e., the slow variables...
predictive calculations in thermally fluctuating systems. Its Boltzmann distribution is a powerful formal tool for making

To begin, Fig. 4(a) shows an implementation of the Buttiker-Landauer ratchet using our model: periodic temperature landscape the regular dynamical phase accessible to this model can give rise to apparent anomalous diffusion. This tradeoff between least-rattling and entropic forces can find the regularized region even if it requires some fine tuning. (This tradeoff between least-rattling and entropic forces can be made quantitative.)

E. Anomalous diffusion

The last example we present shows that besides an effective temperature landscape the regular dynamical phase accessible to this model can give rise to apparent anomalous diffusion. To begin, Fig. 4(a) shows an implementation of the Buttiker-Landauer ratchet using our model: periodic $U(x)$ and $K(x)$ landscapes, with a relative phase offset of $\pi/2$, create a steady-state current being pumped, in this case to the right. Intuitively, this happens because a higher effective temperature in the right half of the potential well makes it easier for the cart to overcome the right potential barrier than the left one. The interesting behavior appears when we shift the $K(x)$ wave downward to straddle the transition point at $K \sim 5$ [Fig. 4(b)]. In this case the pumped current reverses direction and becomes an order of magnitude larger—even if we reduce the amplitude of the $K(x)$ variation. To understand this, it helps to look at some typical realizations of barrier-crossing trajectories at the bottom of Fig. 4. While in Fig. 4(a) transitions are achieved by stochastic fluctuations that are exponentially suppressed by the Boltzmann factor, in Fig. 4(b) these are achieved by a directed symmetry-broken drift force $\langle F \rangle > \partial_x U$, and thus the crossing probability is just the probability of the fast dynamics finding the appropriate regular attractors. These ballisticlike trajectories of the cart in the regular regime can be usefully thought of as anomalous superdiffusion with exponent $\alpha = 2$. Also, in so far as the barrier crossing becomes easier as we lower $K(x)$ through the critical value, we can say that the diffusion becomes stronger, thus showing nonmonotonicity with $K$—reminiscent of the findings in [29].

IV. DISCUSSION

The equilibrium partition function that is computed for the Boltzmann distribution is a powerful formal tool for making predictive calculations in thermally fluctuating systems. Its success stems from two key simplifying assumptions: first, that energy only enters or leaves the system of interest in the form of heat exchanged at a single temperature, and second, that the system and surrounding heat bath uniformly sample joint states of constant energy. This latter ergodic assumption essentially amounts to eliminating time from the picture, so that energy and probability become interchangeable.

The nonequilibrium scenario is generally less tractable than its equilibrium counterpart both because time has not been eliminated from our description of the system and also because energy is permitted to enter and leave the system via different couplings to the external environment. Thus, the specific approach to modeling some nonequilibrium systems we have described here seeks to recover some of the desirable advantages of the equilibrium description by exploiting time-scale separation in two ways: first, by only allowing nonequilibrium drives to couple to a fast subset of variables, and second, by “partially removing” time from the picture by replacing the fast variables with a timeless thermal bath approximation. This “conveys” the entire time dependence of the problem into the resulting effective slow dynamics.

Adopting such an approach by no means recovers the simplicity of the equilibrium picture; however, it does give rise to a relatively tractable effective description of the dynamics. As we have seen, slow variables in such a scenario not only experience a mean force landscape from the steady state of the fast variables but also are expected to drift in the direction of decreasing fictitious temperature set by the fast variable force fluctuations. Crucially, the latter effect is nonergodic, thus somehow capturing the breaking of ergodicity typical of driven dynamics in a simple and tractable picture.

We have established that this effective picture is quantitatively predictive of the diffusive and stationary behavior of distributions for such slow variables in a simple rotor-on-cart toy model. The tendency of such systems to gravitate to values of slow variables that reduce the effective temperature of fast ones suggests an interesting relationship between dissipation and kinetic stability in driven systems. Although nonequilibrium steady states are not in general required to be extrema.
of the average dissipation rate, it is true that the minimum required dissipation to maintain an effective temperature scales with $T_{\text{eff}}$. Accordingly, there may be a subset of systems where the drift to lower effective temperature is indeed accompanied by a drop in dissipation. However, for cases where dissipation instead goes to maintaining dynamically regular motions, steady-state behavior might be dominated by a highly dissipative, stable attractor of low $T_{\text{eff}}$.

Moreover, if fast variables can undergo a dynamical ordering transition that is controlled by the slow coordinates, the corresponding drop in effective temperature can be dramatic. As such, this case opens up the intriguing possibility that dynamical ordering in fast variables might serve as a mechanism for long-term kinetic stability for slow variables. Moreover, if dynamical ordering only can occur for rare, finely tuned choices of slow variables, this stability could appear as a tendency toward self-organized fine tuning in the slow-variable dynamics.

Accordingly, we suggest that an interesting future set of applications for the least-rattling approach may lie in the active matter setting, where it is frequently the case that coarse-grained macroscopic features of active particle mixtures relax more slowly than the strongly driven microscopic components. The diversity of self-organized dynamically ordered collective behaviors exhibited by such systems is well known \cite{20}, and it may be useful to characterize these behaviors in terms of their possibly fine-tuned relationships to driven force fluctuations on the microscopic level. Future work must focus on generalizing our current approach to modeling the dynamics of such coarse-grained variables.

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**APPENDIX A: DERIVATION OF EFFECTIVE SLOW DYNAMICS**

Starting with the explicitly time-scale-separated dynamics given by the system (1), the first step is to explicitly bring our small parameter $\epsilon \equiv \mu/\eta \ll 1$ into the equations by rescaling time $t \rightarrow \mu t$, which gives

$$\dot{x}_a = \epsilon F_a(x_a, y, t) + \sqrt{2\epsilon T_a} \xi_a,$$
$$\dot{y}_i = f_i(x_a, y, t) + \sqrt{2T} \xi_i. \tag{A1}$$

This will allow us to do a systematic expansion in $\epsilon$ below. For later convenience, let us explicitly introduce the time scales of slow $\tau_\xi \sim O[1/\epsilon]$ and fast $\tau_\eta \sim O[1]$ relaxation. Next we want to integrate out the fast degrees of freedom $y_i$, which we can explicitly do by writing down the Martin-Siggia-Rose (MSR) path-integral expression for the probability of a particular slow trajectory $x_a(t)$, as given in the first line of Eq. (2). For clarity of notation, we have represented the full path integration over the fast dynamics as the average:

$$\langle \mathcal{O} \rangle_{y|x(t)} = \frac{1}{Z_y[x(t)]} \int Dy D\tilde{y} \mathcal{O}$$
$$\times \exp \left[ -\int dt \left( i\tilde{y}_i [\tilde{y}_i - f_i(x(t),y,t)] + T \tilde{y}_i^2 \right) \right]. \tag{A2}$$

Note that so far this has been defined for a specific fixed slow trajectory $x(t)$. With this notation set, we now observe that the only $y$ dependence that the average can act on in Eq. (2) is that in $F(x,y,t)$. Thus, all the other terms can be taken out of the average, while the remaining small $\epsilon F_a$ exponent can be treated with a cumulant expansion:

$$\exp \left[ i \int dt \tilde{x}_a F_a(x,y,t) \right]_{y|x(t)}$$
$$= \exp \left[ i \int dt \tilde{x}_a(t) \langle F_a(x,y,t) \rangle_{y|x(t)} - \epsilon^2 \int dt \int dt' \right.$$  
$$\times \tilde{x}_a(t) \tilde{x}_b(t') \langle F_a(x,y,t) F_b(x,y,t') \rangle_{y|x(t)} + O[\epsilon^3] \left. \right]. \tag{A3}$$

As this is the only part of the path integral in Eq. (2) that carries the coupling to fast dynamics, it will source all the interesting emergent effects (i.e., coupling renormalizations) for the slow modes, and we thus focus on this for most of this Appendix.

1. Averages over fast dynamics

Before getting into the physical implications of the different terms in the expansion, let us discuss how to go about calculating the averages $\langle \mathcal{O} \rangle_{y|x(t)}$. Indeed, as defined in Eq. (A2), these averages are just shorthand for path integrals over the full fast dynamics in the presence of arbitrarily time-varying slow variables $x_a(t)$ and hence at this point merely formal, but not very informative, quantities. On the other hand, intuitively we know that at the lowest order in $\epsilon$ these averages should reduce to averages over the $y$ steady states under fixed $x$: $p_{y|x}(y|x)$. To derive this result as well as the first correction in $\epsilon$, we need to once again develop a systematic expansion. Besides $\mathcal{O}$ (see below), the only dependence on the trajectory $x(t)$ in Eq. (A2) comes in through the force $f_i$ (and similarly in the partition function), which by time-scale-separation assumption we know will vary only slightly on the fast time scale $\tau_F$: $f_i(x(t),y,t) = f_i(x(t_0),y,t) + (t - t_0) \dot{x}_a(t_0) \partial_a f_i(x(t_0),y,t) + O[\epsilon^2]$. Plugging this expansion into Eq. (A2) and Taylor expanding both numerator and denominator (normalization $Z_y$) in $\epsilon$, we get

$$\langle \mathcal{O} \rangle_{y|x(t)} = \langle \mathcal{O} \rangle_{y|x(t_0)} + \left\langle \mathcal{O} \int dt \int dt' \langle i\tilde{y}_i (t-t_0) \right.$$
$$\times \dot{x}_a(t_0) \partial_a f_i(x(t_0),y,t) \rangle_{y|x(t_0)} + O[\epsilon^2] \left. \right.$$  
$$= \langle \mathcal{O} \rangle_{y|x(t_0)} + \dot{x}_a(t_0) \int dt (t-t_0) $$
$$\times \langle \mathcal{O}, i \tilde{y}_i \partial_a f_i (t) \rangle_{y|x(t_0)} + O[\epsilon^2]. \tag{A4}$$
The averages here \( \langle O \rangle_{\gamma(x(t_0))} \) are at a fixed \( x \), and thus are precisely the averages over \( y \) steady states \( p_{\alpha|y|}[x(x(t_0))] \). Note also that at this order the possible \( x \) dependence of \( O \) is accounted for at the slow time scale and does not give any additional contributions here. At the next order in \( \epsilon \), however, the variations of \( O \) and \( f_i \) on the relaxation time scale \( \tau_F \) begin to interact, giving new contributions. Generally, Feynman diagrams are the only practical way to go to higher orders as the number of correction terms potentially becomes large. We do not employ diagrams here because they are not practical for the general context we are working with—but they do become very useful in specific examples.

Applying the result in Eq. (A4) to our cumulant expansion (A3), we get

\[
\langle F_a(x,y,t) \rangle_{\gamma(x(t))} = \langle F_a(\hat{\epsilon}) \rangle_{\gamma(x(t))} \delta_b(t) \int dt' (t - t')
\]

\[
\times \langle \hat{\gamma} \hat{f}_b \rangle_{\gamma(x(t))} + O[\epsilon^2].
\]

(A5)

Remembering the form of Eq. (2), we recognize the correction term here as a correction (or renormalization) of the damping coefficient of the original slow dynamics. Crucially, this correction comes in at the same order in \( \epsilon \) as the \( O[\epsilon^2] \) term in Eq. (A3), and must thus be kept in our expansion. By the same token, the equivalent correction of the \( \langle F_a(\hat{\epsilon}) \rangle_{\gamma(x(t))} \) term only comes in at a higher order and is thus ignored at this stage. Nonetheless, it is interesting to note that including higher-order corrections would also introduce an inertialike term into our slow dynamics (mass renormalization, \( \infty \)), as discussed in [9], as well as a higher derivative at progressively higher orders.

2. Noise correction

The key thing to note from the above results is that at \( O[\epsilon^2] \) the only things we need to compute the slow dynamics are the one- and two-point functions of the various variables in the \( y \) steady states. Thus we need neither the full form of the steady-state distribution of the fast variables nor the deviations from this steady state under dynamic \( x(t) \). This result should be thought of as (and really is a form of) the central limit theorem.

Now that we have a sense of what the different terms in the cumulant expansion (A3) mean mathematically, we can turn to their physical implications. We already mentioned the correction of the \( x \)-damping coefficient that we get by resolving the \( \langle F_a \rangle_{\gamma(x(t))} \) term in terms of \( y \) steady states. The only other contribution at this same order is the second term in the expansion (A3). This will contribute an additional noise term to the resulting slow dynamics, as it will enter the path integral along with \( \tilde{T} \), correcting the \( \tilde{x}^2 \) operator. However, this noise term would only be white if \( \langle F_a(\hat{\epsilon}) \rangle_{\gamma(x(t))} \sim \delta(t - t') \), which in general need not be the case, hence making the noise correction colored. Intuitively, we see that because of time-scale separation \( y \) fluctuations will decorrelate much faster (\( \delta t \sim O[1] \)) than the slow time scale we are sampling by observing \( x \) (\( \tau_S \sim O[1/\epsilon] \)). This makes the short-range correlations of the noise correction unimportant for the slow evolution, allowing us to approximate it by white noise.

More formally, this situation is precisely identical to having a UV cutoff in a field theory given by, e.g., finite lattice spacing. Similarly, taking the white-noise approximation here corresponds to sending such a cutoff to infinity, which is justified as long as all our observables are confined to energy scales (or here time scales) far lower than said cutoff. Explicitly, the approximation we are making (which formally comes from the assumption of renormalization-group universality in the fast dynamics) is

\[
\int dt \int dt' \tilde{x}_a(t) \tilde{x}_b(t') \langle F_a(x,y,t), F_b(x,y,t') \rangle_{\gamma(x(t))} \approx \int dt \tilde{x}_a(t) \tilde{x}_b(t) \int dt' \langle F_a(x,y,t), F_b(x,y,t') \rangle_{\gamma(x(t))}.
\]

(A6)

One reason why we must be careful in taking this white-noise limit is that the precise limiting procedure will determine whether the correct interpretation of the resulting multiplicative white noise is Itô or Stratonovich, resulting in observable consequences on the slow time scale. This question is related to the choice of \( \hat{x} \), i.e., where to evaluate the \( y \) steady state in the right-hand side of Eq. (A6) as well as, independently, where to evaluate the explicit dependence \( F_a(x) \). To avoid very messy notation, we assume away the latter point by restricting the form of \( \langle F_a(x,y,t) \rangle_{\gamma(x(t))} \) to the white-noise limit of multiplicative colored noise should be interpreted as Stratonovich (see Chap. 6.5 in [12]). On the other hand, for the noise correlations decay, and so the noise amplitude must be evaluated according to the value of \( x \) at the beginning of the \( \tau_F \) interval, i.e., in nonanticipating Itô convention. Note that while both limits are possible the latter is typical, especially for many-body systems, since the relaxation of \( p_{\alpha|y|}[x(t)] \) proceeds via relaxations of two-point functions throughout the system.

Finally, note that the same Itô vs Stratonovich ambiguity occurs in the expression for the damping correction (A5) and is resolved in exactly the same way as here.

3. Compiling results

Finally, we are in a position to put everything together. We use our final expressions for damping (A5) (\( \gamma_{\alpha|y|}(x) \equiv \int dt' (t - t')(i \hat{\gamma}_x \hat{f}_b \hat{f}_b \hat{f}_l \hat{f}_l \gamma_{x(t)} \gamma_{x(t)} \gamma_{x(t)} \gamma_{x(t)} \gamma_{x(t)}) \), and noise correction (A6) (\( \tilde{\gamma}(\hat{x}) \equiv \int dt' \langle F_a(x,y,t), F_b(x,y,t') \rangle_{\gamma(x(t))} \) in the cumulant expansion (A3), and plug that into the full expression for the
about an oscillating mean in the steady state (and so a low \(T_{\text{eff}}\), in the regular phase, the drive serves to synchronize all trajectories, thus yielding small fluctuations about an oscillating mean in the steady state (and so a low \(T_{\text{eff}}\)).

probability distribution over slow paths \(2\) to get

\[
P(x(t)) = \frac{1}{Z_x} \int D\tilde{x} \exp \left[ -\int dt \left\{ i \tilde{x}_a \tilde{x}_a + \epsilon T \tilde{x}_a^2 - i \epsilon \tilde{x}_a (F_a)_{\gamma} - \delta \gamma_{ab} \star \tilde{x}_b + \tilde{x}_a \delta T_{ab} \tilde{x}_b + O(\epsilon^3) \right\} \right]
\]

\[
= \frac{1}{Z_x} \int D\tilde{x} \exp \left[ -\int dt \left\{ i \tilde{x}_a (\gamma_{ab}(x,t) \star \tilde{x}_b - \epsilon \langle F_a \rangle_{\gamma} + \epsilon \tilde{x}_a \star D_{ab}(x,t) \star \tilde{x}_b + O(\epsilon^3) \right\} \right],
\]

where

\[
\gamma_{ab}(x,t) \equiv \delta_{a,b} + \epsilon \int dt' (t - t') \langle i \tilde{x}_a \partial_t f_i \partial_i |_{r'} F_a |_{r'} \rangle_{\gamma|x} x,
\]

\[
D_{ab}(x,t) \equiv T \delta_{a,b} + \frac{\epsilon}{2} \int dt' \langle F_a |_{r'} F_b |_{r'} \rangle_{\gamma|x} x.
\]

The resulting path integral can then be used to extract the corresponding Langevin equation for the slow dynamics:

\[
\gamma_{ab}(x) \star \tilde{x}_b = \epsilon \langle F_a \rangle_{\gamma|x} x + \sqrt{2 \epsilon} \sqrt{D(x)}_{ab} \star \tilde{x}_b \quad \text{(Itô)}
\]

\[
\star \equiv \begin{cases} 
\text{[Itô]} & \tau_{p2} \ll \tau_F \\
\text{[Strat]} & \tau_{p2} \gg \tau_F
\end{cases}
\]

where \(\tilde{x}_a\) is the usual white noise: \(\langle \tilde{x}_a(t) \tilde{x}_b(t') \rangle = \delta_{ab} \delta(t - t')\), and the square root of the matrix \(D_{ab}\) is defined by the condition \(\sqrt{D} \cdot \sqrt{D} = D\). Finally the notation \(\star\) is used to denote the Itô or Stratonovich dot according to the conditions described in the last section: \(\tau_F\) and \(\tau_{p2}\) are the decay time scales for the one- and two-point functions of the fast dynamics, respectively. This is then the main analytical result of our paper, shown in Eq. (3) for the more common Itô case.

4. Equilibrium: Sanity check

Now that we have the effective slow dynamics for general stochastic systems with time-scale separation, we want to check that in the equilibrium case we recover the expected fluctuation-dissipation relation: \(D_{ab} \equiv T \gamma_{ab}(x)\). Equilibrium in our original system will correspond to lack of any driving forces: thus all the forces must come from gradients of a single potential landscape \(U(x_a, y_i)\): \(F_a = -\partial_a U\) and \(f_i = -\partial_i U\). Focusing on the expression for \(\gamma_{ab}\) above we note that in this case \(\partial_i f_i = -\partial_a \partial_b U = \delta_{ab} F_0\): \(\gamma_{ab}(x) = \delta_{a,b} + \epsilon \int dt' (t - t') \langle i \tilde{x}_a \partial_t f_i \partial_i |_{r'} F_a |_{r'} \rangle_{\gamma|x} x\).

We then note that the response field for the force \(F_b\) is given by \(\tilde{F}_b = \frac{\epsilon}{T} \partial_x F_b\) when \(x\) is fixed, as it is here. Finally in MSR we know that \(\langle i \tilde{F}_b, F_a \rangle\) gives the linear response function for \(F\), and so by the fluctuation-dissipation theorem \(\langle i \tilde{F}_b, F_a \rangle = \partial_x \langle F_b |_{r'} F_a |_{r'} \rangle_{T}/T\) for \(t' < t\) (zero otherwise). Using this in the above expression and integrating by parts,

\[
\gamma_{ab}(x,t) = \delta_{a,b} + \frac{\epsilon}{2} T \int dt' \langle F_b |_{r'} F_a |_{r'} \rangle_{\gamma|x} x
\]

\[
= \frac{D_{ab}}{T}.
\]

(The factor of 2 dividing the integral comes from the fact that while the correlator is time symmetric the response function is causal.) We thus recover the desired result.

5. Fast dynamics and \(T_{\text{eff}}(x)\)

The last question we must address is this: why does the effective temperature \(T_{\text{eff}}(x)\) found above in general correlate with how chaotic the fast variables are? In the case where our fast dynamics undergo a phase transition, we clearly see that under integrable dynamics (zero Lyapunov exponents) the connected correlator \(\langle F_a(y,t) F_b(y',t') \rangle - \langle F_a(y,t) \rangle \langle F_b(y',t') \rangle = 0\) vanishes (or is proportional to the small thermal bath temperature). By the same token, in the chaotic phase (Lyapunov exponents comparable to inverse characteristic time), the averages \(\langle F_a(y,t) \rangle\) are insensitive to the amplitude of the chaotic fluctuations (by symmetry), and thus we get a high \(T_{\text{eff}}\). This is the case in the toy model we studied—as illustrated in Fig. 5.
The issue is more subtle, however, when we are not explicitly considering a phase transition in the fast behavior. For example, consider a system that can have chaotic behavior, as well as regular self-oscillations, but with slow random phase drift. This way, the steady-state probability in both cases is distributed throughout the accessible configuration space, with the only distinguishing feature being the correlation decay time $\tau_p$—scaling inversely with the Lyapunov exponents $\lambda_{\text{Lyap}}$. It turns out that in this case, also, $T_{\text{eff}} \propto 1/\tau_p \propto \lambda_{\text{Lyap}}$ is higher for more chaotic systems—along as $\tau_p > \tau_{\text{char}}$ (the characteristic return time of fast dynamics).

We can motivate this claim by first realizing that if the fast steady state is confined to a finite configuration-space region then it must have some cyclicity with a finite characteristic return time $\tau_{\text{char}}$. This means that the correlator $(F_\theta(y,t), F_\theta(y,t'))$ besides exponentially decaying, will also fluctuate (not necessarily periodically), with persistence time $\lesssim \tau_{\text{char}}$ (depending on the details of fast to slow coupling). Thus, we can Fourier transform the force correlator as $\langle F_\theta(y,t), F_\theta(y,t') \rangle \sim e^{-1/\tau_{\text{char}}} \int_0^\infty d\omega f(\omega) \cos(\omega t')$, where the infrared cutoff $\omega_0 = 2\pi/\tau_{\text{char}}$ is given by the fact that fast dynamics have no time scales longer than $\tau_{\text{char}}$. Integrating this correlator to recover the effective temperature, we see that $T_{\text{eff}}(\theta) \propto \int_0^\infty d\omega f(\omega) \omega^2 / \tau_p$ as long as $\tau_p > \tau_{\text{char}}$, as stated above. Of course, all this assumes that the amplitude of the force fluctuations stays roughly the same as their correlation time changes—but the systems we are interested in are those that exhibit a qualitative change in their Lyapunov exponents, thus making this the dominant effect.

APPENDIX B: KICKER ROTOR ON A CART

In this Appendix we present the analytical calculations required to make the predictions for the kicked rotor on a cart toy model described in the main text. For convenience, we reproduce the dimensionless equations of motion here (this time including the direct effect of kicks on the cart in $F_\xi$):

\[
\begin{align*}
\dot{\theta} &= \frac{\nu}{f_\xi}, \\
\dot{\nu} &= -K(\sin \theta) \delta(t - n) - \nu \cos \theta - b \nu + \sqrt{2TB} \xi, \\
\dot{c} \dot{x} &= \sin \theta [v^2 + K(\sin \theta) \delta(t - n) - \nu \sin \theta] \\
&= f_\xi, \\
&\quad - \partial_x U(x) + \sqrt{2TC} \xi.
\end{align*}
\]

(B1)

The units were chosen such that rotor arm length, mass, and kicking period are all equal to 1. The part in black gives simple kicked rotor dynamics, the red part weakly (for $b \ll 1$) couples it to a thermal bath at temperature $T$, and the blue part gives the coupling and dynamics of the cart. We assume throughout that the bath temperature here is very low, $T \sim 0$, to highlight the effect of the chaotic fluctuations of the kicked rotor. Strong time-scale separation, which here is achieved by assuming $c \gg 1$, implies that terms $\propto \dot{x}$ will be small. To see when precisely we can be justified in dropping these, we estimate their magnitude for the two regimes: the forced regime (“during the kick”) and the free rotation. For the forced regime, since $\delta(t)$ is a distribution, we can only talk about the integrals

\[
\begin{align*}
\delta_v K &= \lim_{\eta \to 0} \int_{-\eta}^{+\eta} dt \dot{\nu} = -K \sin \theta \cos \theta \frac{\nu}{\eta} \\
&= -K \sin \theta \frac{\sqrt{2TB}}{c} \cos \theta [K(\sin \theta) - 2\nu], \\
\delta_x K &= \lim_{\eta \to 0} \int_{-\eta}^{+\eta} dt \dot{x} \\
&= K \sin \theta \cos \theta - \frac{K}{c} \sin^2 \theta [K(\sin \theta) - 2\nu].
\end{align*}
\]

For the free rotation, we can simply differentiate the unforced part of the last line in Eq. (B1) with respect to time, which gives $c \dot{x} = v^3 \cos \theta$ to leading order. Thus, to ignore the $\dot{x}$ terms, we need $K v/c \ll K$ for the driven regime, and $v^3/c \ll b \nu$ for free rotation. While the former condition is easy to satisfy for a large $c$, the latter one competes with our additional assumption that $b \ll 1$ and can be difficult to satisfy numerically, especially as velocities $v$ can sometimes get very large—thus we will keep the $\dot{x}$ term as an additional perturbative correction to the free dynamics.

1. Chaotic kicked rotor steady state

To proceed in evaluating the different terms in the expression for the effective slow dynamics [Eq. (3) in the main text], we need to find the steady-state distribution over $(\theta, v)$ for a fixed cart position $x$. As mentioned in the main text, for strong driving $K \gtrsim 5$, the kicked rotor dynamics are fully chaotic, and thus the steady state thermalizes all input energy. This immediately implies that the probability distribution is of the form $p_\text{ss}(\theta, v | x) \propto \exp[-T^2 \eta^2]$, uniform over $\theta$ and Gaussian over $v$, and parametrized by a single number $T_\theta(x)$—which gives the effective rotor temperature. The symmetries of this distribution guarantee that $\langle F_\xi \rangle_{\text{ss}} = 0$.

To find this temperature, we can use the argument from Eq. (5) of the main text, which tells us that this steady state will have a dissipation rate

\[
\delta Q = \int dt v \circ (b v - \sqrt{2T_\theta b} \xi)
\]

\[
= b \left( v^2 - \sqrt{2T_\theta b} \frac{v_t + v_t f(x,v,t)}{2} \xi \right) \delta t
\]

where for underdamped, forced Langevin dynamics we have in general $v_t + v_t f(x,v,t) = \sqrt{2T_\theta b}$ and $v_t$ for $v_t$ is correlated only via the thermal noise term, $\langle v_t + v_t f(x,v,t) \rangle = \sqrt{2T_\theta b}$, and is independent of any interaction or driving forces $F(x,v,t)$. This gives, for mass=1,

\[
\mathcal{P} = \frac{\delta Q}{\delta t} = b (T_{\text{eff}} - T_0)
\]

(B2)

(note that if $\nu$ were a vector in $d$ dimensions we would multiply this expression by $d$). With this, and neglecting the bath temperature $T_0$, we can balance the work flow in and heat
flow out per kick, to get
\[
0 = \delta W - \delta Q = \left( \lim_{\eta \to 0} \int_{-\eta}^{+\eta} dt \, v \circ (-K \sin \theta) \right)_{\text{ss}} - b \langle v^2 \rangle_{\text{ss}}
\]
\[
= \left( \left( v_{\text{pre}} - \frac{K}{2} \sin \theta \right) (-K \sin \theta) \right)_{\text{ss}} - b T_R
\]
\[
\Rightarrow T_R = \frac{K^2}{4b}
\]
where \(v_{\text{pre}}\) is the prekick velocity, which is uncorrelated with \(\theta\). Since this gives the variance of typical rotor velocities, we can use it to simplify the time-scale-separation condition derived above \(v^3/c \ll b v\) down to \(K/c \ll b^2\)—which is quite difficult to satisfy in addition to \(b \ll 1\). Thus, while this result is correct, it turns out that \(O(1/c)\) correction coming from the cart coupling term \(\dot{x} \cos \theta\) is very important here. Note that Eq. (3) in the main text tells us to include \(x\) dependence of the steady state in correcting the effective damping coefficient \(\theta\); however, as this term depends only on \(\dot{x}\) and not \(x\) itself, the steady state does not gain any \(x\) dependence from it, but rather an \(x\)-uniform correction which must be included directly. In this case, as the dynamics are still chaotic and the distribution is thermal, while the work extracted from the drive \(\delta W\) is not affected (since any work done on the overdamped cart is immediately dissipated and so can be ignored), so the coupling to the cart simply adds another channel for heat dissipation:
\[
\delta Q = b \langle v^2 \rangle_{\text{ss}} + \left\{ \int_0^1 dt \, c \, \dot{x}^2 \right\}_{\text{ss}}
\]
\[
= b T_R + \frac{1}{c} \int_0^1 dt \, (F_x |_{r})_{\text{ss}}
\]
\[
= b T_R + \frac{1}{c} \int_0^1 dt \, \langle (v^2 \sin \theta)^2 \rangle_{\text{ss}}
\]
\[
+ \langle 2 \, K \, v^2 \sin^2 \theta \cos \theta |_{\theta = 0} \rangle_{\text{ss}}
\]
\[
= b T_R + \frac{1}{c} \left[ \frac{3}{2} T_R^2 + 0 \right]
\]
\[
\Rightarrow T_R = \frac{b c}{3} \left( \sqrt{1 + \frac{3 K^2}{2 b^2 c}} - 1 \right) < \frac{K^2}{4b}
\]
where we assumed that \(v\) and \(\theta\) are uncorrelated during most of the time \(0 < t < 1\), as justified before. This correction significantly lowers the typical velocities and is well reproduced in the results of the simulations for large but practical values of \(c\) (e.g., for \(b = 10^{-2}, c = 10^4, K = 10 \Rightarrow T_R \approx 375 < K^2 / 4b = 2500\) or for \(b = 10^{-1}, c = 5 \times 10^4, K = 10 \Rightarrow T_R \approx 230 < K^2 / 4b = 250\).

2. Cart damping and noise correction

With the above understanding of the steady state, we now proceed to compute the two-time correlations functions needed to get the corrections on the slow dynamics given by Eq. (3) of the main text. We begin by noting their general structure here: each kick introduces correlations between \(\theta\) and \(v\), after which, while \(v\) remains approximately constant until the next kick (for \(b \ll 1\), \(\theta\) spins around and correlations decay. The typical decay time scale in this system can be estimated by looking at the decay:
\[
\langle \sin \theta(0) \sin \theta(t) \rangle_{\text{ss}} = (\sin \theta(0) \sin (\theta(0) + vt))_{\text{ss}}
\]
\[
= \frac{1}{2} - \frac{T_R}{4} t^2 + O(t^4)
\]
where we assume \(\theta\) and \(v\) to be uncorrelated over the time window. This gives decay \(\tau \sim 1/\sqrt{T_R}\), which for typical values of parameters (e.g., for \(b = 10^{-1}, c = 5 \times 10^4, K = 10\) could be around 1/20. The key here is that in most cases the decay time is much shorter than 1 (the kicking period). Figure 5 shows numerical results for \((F_c(t), F_c(t'))\) correlation in the chaotic phase to give a sense of how these quantities typically look for the given system. Since the \(\theta-v\) correlations are only generated by kicks, this implies that most of the time they are uncorrelated—as we have assumed a few times above. Moreover, this means that our noise and damping corrections should always be interpreted as Itô for this system, as discussed in Appendix A2.

Using this result we can immediately see that the damping correction vanishes [see Eq. (B1) for definitions of \(f_{\theta}, f_v\):]
\[
\delta\gamma = \frac{1}{c} \int dt' (t-t') \langle \dot{\theta} \, \partial_x f_\theta + \dot{v} \, \partial_x f_v \rangle |_{r, F_x |_{\text{ss}}} \delta(t-n) |_{r, F_x |_{\text{ss}}} \delta(t-n) |_{r, F_x |_{\text{ss}}} = 0
\]
as the correlator vanishes by the symmetries of the thermal steady state.

With that, to find the effective temperature experienced by the cart, we need only compute the noise correction, as \(T_{\text{eff}} = \frac{1}{2c} \int dt' (F_x |_{r, F_x |_{\text{ss}}} \delta(t-n) \dot{x} \sin \theta = \langle \text{centripetal } F_c \rangle + \langle \text{direct kick coupling } F_k \rangle - \langle \text{inertia } F_i \rangle\). Unlike in \(F_v\), where the term \(b v\) was comparable in magnitude to \(\dot{x} \cos \theta\) here \(F_c\) and \(F_k\) are both \(O(1)\), and thus the inertia \(F_i\) is distinctly subleading and can be dropped. We now proceed to individually compute the \((F_c, F_c), (F_k, F_k), (F_c, F_k) \approx (F_k, F_c)\) contributions.

For the \((F_c, F_c)\) term, we see that far from the kicks, where \(\theta\) and \(v\) are uncorrelated, we get
\[
\int dt' \langle v^2 \sin(\theta + t') \rangle = 0,
\]
which can be evaluated analytically in MATHEMATICA. The leading correction to this quantity then comes from the \(\theta-v\) correlations generated by the kicks. To capture these, we write all velocities and angles in terms of their values before the last kick—at a time when they were guaranteed to be
uncorrelated. Thus
\[ v(t) = \begin{cases} v_{\text{pre}}, & t < 0 \\ v_{\text{pre}} - K \sin \theta_{\text{pre}}, & t > 0 \end{cases} \]
and
\[ \theta(t) = \begin{cases} \theta_{\text{pre}} + t v_{\text{pre}}, & t < 0 \\ \theta_{\text{pre}} + t (v_{\text{pre}} - K \sin \theta_{\text{pre}}), & t > 0 \end{cases} \]

Using these expressions, we can thus evaluate
\[ \int \int dt dt' \langle F_{x|t} , F_{x|t'} \rangle \]
piecewise (where a second integral must be included since the time-translation invariance is now broken). Dropping the subscript \text{pre}, we have

\[
\int_{-1/2}^{1/2} dt \int_{-\infty}^{\infty} dt' \langle v(t)^2 \sin \theta(t), v(t')^2 \sin \theta(t') \rangle_{(\theta,v)|\text{fix}_x}
\]

\[
= \left\{ \left( \frac{1}{2} \int_0^{1/2} dt \int_0^\infty dt' (v - K \sin \theta)^4 \sin[\theta + t(v - K \sin \theta)] \sin[\theta + t'(v - K \sin \theta)] \right)_{(\theta,v)|\text{fix}_x} \right. \\
+ 2 \int_0^{1/2} dt \int_0^\infty dt' v^2 \sin(\theta + t v) (v - K \sin \theta)^2 \sin[\theta + t'(v - K \sin \theta)]_{(\theta,v)|\text{fix}_x} \\
+ \left. \int_{-1/2}^{1/2} dt \int_{-\infty}^{\infty} dt' v^4 \sin(\theta + t v) \sin(\theta + t' v) \right)_{(\theta,v)|\text{fix}_x}
\]

\[
= K^2/8 + \frac{T_R}{2} = K^2/8
\]

where all integrals can be evaluated analytically (in MATHEMATICA) if we take the time integrals first, and then average over the (uncorrelated) \( \theta \) and \( v \). Similarly for the other terms,

\[
\int dt' \langle F_{K|t} , F_{K|t'} \rangle_{(\theta,v)|\text{fix}_x}
\]

\[
= \left\{ \left( \int_{-\infty}^{\infty} dt' \int_{-1/2}^{1/2} dt \sum_{n,m} K \frac{2}{2} \sin 2\theta(t) \delta(t - n) \right)_{(\theta,v)|\text{fix}_x} \right. \\
\frac{1}{2} \sin 2\theta(t') \delta(t' - m) \\
\frac{1}{2} \sum_{m} K^2 = K^2/8,
\]

\[
\int_{-\infty}^{\infty} dt' \langle F_{x|t} , F_{x|t'} \rangle_{(\theta,v)|\text{fix}_x}
\]

\[
= \int_{-\infty}^{\infty} dt' \left( \frac{K}{2} \sin 2\theta (v - K \sin \theta)^2 \sin[\theta + t'(v - K \sin \theta)] \right)_{(\theta,v)|\text{fix}_x} \\
= - K^2/8 = \int_{-\infty}^{\infty} dt' \langle F_{x|t} , F_{x|t'} \rangle_{(\theta,v)|\text{fix}_x}.
\]

Adding up all four terms, we thus get \( T_{\text{eff}} = \frac{1}{2} \int dt \int dt' \langle F_{x|t} , F_{x|t'} \rangle_{(\theta,v)|\text{fix}_x} = 0 \). Here we clearly see that the cancellation comes up due to the anticorrelations between the centripetal force and the kick coupling. In this particular case, the cancellation is somewhat accidental, and is a consequence of the simplicity of the system—the functional form of couplings is quite restricted. In general, we expect such cancellations to be unlikely in higher-dimensional systems. As discussed in the main text, to make the system interesting and get a finite \( T_{\text{eff}} \), we can simply eliminate the direct kick-cart coupling \( F_K \) from the dynamics altogether, with the physical interpretation of “pinning” down the cart at the instant of the kick. This leaves only \( F_x \), thus giving \( T_{\text{eff}} = K^2/16c \), as desired.

Note also that the rotor temperature \( T_R \) calculated above ends up dropping out and does not affect any of the time-integrated correlators, but only the particulars of their time dependence as \( \langle F_x(t) , F_x(t') \rangle_{(\theta,v)|\text{fix}_x} \). Thus the only really key role it played for us was to show that these correlators decay faster than kicking period.

3. Ordered KR steady state

On the other hand for weak driving \( K \lesssim 5 \), the kicked rotor undergoes dynamic regularization, and in steady state is found in one of the integrable attractors in its phase space. Thus, none of the above arguments apply here. Instead, the main regular regions correspond to the rotor completing \( n \) full revolutions per kick, with \( n = \ldots , -2, -1, 0, 1, 2, \ldots \). As it does, there are no stochastic fluctuations, other than those from the thermal bath, and as the steady state lacks the symmetries of the thermal state \( \langle F_x \rangle_{\text{ss}} \neq 0 \) except at \( n = 0 \). In fact, depending on the attractor that the rotor falls into, it will exert a persistent force on the cart, causing constant directed drift. We can easily estimate this drift force for the \( n \)th attractor as (here we again assume that \( b \sim O[1/c] \ll 1 \), and let \( v_n = 2\pi n \))

\[
\langle F_x \rangle_{\text{ss}} = \int_{-\infty}^{\infty} dt \, v^2(t) \sin \theta(t) = b v_n + \frac{v_n^3}{2c} + O[b^2],
\]

where

\[
v(t) = 2\pi n - b v t - \frac{1}{c} \int_0^t d\tau \, v^3 \cos^2(v \tau) + O[b^2]
\]

and

\[
\theta(t) = \int_0^t d\tau \, v(\tau)
\]

where \( v(t) \) are random variables that are found by directly integrating Eq. (B1) to first order in small parameters. However, as it is impossible to predict which of the attractors will be chosen, we cannot \textit{a priori} tell the direction or speed that the cart will be moving at—though the options are restricted to the above small discrete set of possibilities parametrized by \( n \).


