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Authors
Emenheiser, J
Chapman, A
Pósfai, M
et al.

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Jeffrey Emenheiser, Airlie Chapman, Márton Pósfai, James P. Crutchfield, Mehran Mesbahi, and Raissa M. D’Souza

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I. INTRODUCTION

From the gene regulatory networks that control organismal development and the coherent oscillations between brain regions responsible for cognition to the connected technologies that support critical infrastructure, systems at many scales of nature and modern society rely on the coordinated dynamics of interdependent systems. Analyzing the mechanisms driving such complex networks presents serious challenges to dynamical systems, statistical mechanics, and control theory, in large measure due to the overtly high dimension of their state spaces. This precludes directly identifying and visualizing their attractors and attractor-basin organization. Moreover, without knowledge of the latter large-scale architecture, predicting network behavior, let alone developing control strategies to maintain function or mitigate failure, is impossible.

To shed light on these challenges, we explore limit-cycle attractors arising when rings of coupled nonlinear oscillators synchronize. We demonstrate how synchronization emerges and stabilizes, and identify the diversity of synchronized states. We probe the global attractor-basin architecture by driving the networks with noise, capturing how the distinct synchronized states can be reached from each other via attractor switching networks.
dynamics in the three-body problem, Poincare showed that system behaviors are guided and constrained by invariant state space structures—fixed point, limit cycle, and chaotic attractors—and their arrangement in state space—basins of attraction and their separatrices. The power of his qualitative approach came in providing a concise description of all possible behaviors of a system, without requiring detailed system solutions. His architectural approach is more recently expressed in terms of Smale basic sets and Conley’s index theory. These show that any system decomposes into recurrent and wandering subspaces in which the behavior is a gradient flow. In short, there is a kind of Lyapunov function over the entire state space, underlying the architectural view of attractors and their basins. This view is so basic to our modern understanding of nonlinear complex systems that it has been rechristened as the “Fundamental Theorem of Dynamical Systems.” As we will see, our analytical study of oscillator arrays appeals to Lyapunov functions to locally analyze limit cycle stability and noise robustness, while our numerical explorations allow us to knit together the stable attractors into a network of stable oscillations, connected by particular pathways that facilitate switching between them.

Practically, complicated attractor-connectivity architectures can be probed via external controls or added noise. We focus on the latter here, following recent successful explorations of noise-driven large-scale systems. For example, the analysis of bistable gene transcription networks showed that attractor switches can be induced by periodic pulses of noise. Another recent study of networks of pulse-coupled oscillators showed that unstable attractors become prevalent with increasing network size, and the attractors are closely approached by basin tendrils of other attractors. Thus, arbitrarily small noise can lead to switching between attractors. Our explorations illustrate the theoretical foundations and complement the newer works by focusing on the dynamics of synchronization.

Synchronization between oscillators is itself an important and widely studied collective behavior of coupled systems, with examples ranging from neural networks to power grids, clapping audiences, and fireflies flashing in unison. Although different in scope and nature, all of these examples can be modeled as coupled oscillators. Decades of research has revealed that a system of coupled oscillators may produce a rich variety of behaviors; in addition to full synchronization, more complex patterns may emerge, including chaos, chimera states, and cluster synchronization. Here, we study rings of oscillators—a system that exhibits multiple stable synchronized patterns called rotating waves. Rings of oscillators have been extensively studied; our contribution in this respect focuses on reactively coupled amplitude-phase oscillators and the organization of their attractors, basins, and noise-driven basin transitions.

Reactive coupling, in the context of electromechanical oscillators, is that which does not dissipate energy, such as ideal elastic and electrostatic interactions between devices. A primary motivation of this work is to connect with experiment, using reactive coupling to characterize systems of nearest-neighbor coupled rings of nanoscale piezoelectric oscillators. Recent experiments investigated synchronous behavior of two such nanoelectromechanical systems (NEMS), and it is expected that in the near future, larger rings and more complex arrangements will be realized. In the context of the complex values used to model these oscillators, reactive coupling means that the coefficient of the Laplacian coupling terms is purely imaginary. This coupling, between Landau–Stuart oscillators, is a special case of the coupling in the complex Ginzburg–Landau equation, which describes a wide range of physical phenomena.

If no noise is present, the system settles at one of its stable steady states. Exactly which stable state depends on initial conditions. In the presence of noise, the long-term behavior of the system is no longer characterized by deterministic attractors. Depending on the level of noise, three possible scenarios may emerge: (i) if the noise is small, the system fluctuates around an attractor; (ii) if the noise is strong, the system is randomly pushed around in the state space suppressing the deterministic dynamics; and (iii) intermediate levels of noise cause the system to fluctuate around an attractor and occasionally jump to the basin of attraction of a different attractor. The latter scenario suggests a coarse-grained description of the system’s global organization: we specify the effective “macrostate” of the system by the attractor it fluctuates around, and we map out the likelihood of transitions to other attractors. These transitions form an attractor switching network (ASN) capturing the coarse-grained dynamics of the system. Noise and external perturbation-induced jumps in the ASN have been suggested as a feasible strategy to control large-scale nonlinear systems.

Our goal is to study the fluctuations of the system and attractor switching in the presence of additive uncorrelated Gaussian noise in the phases of oscillators. Setting up the analysis, we introduce the system in Sec. II, finding the available patterns of synchronization in Sec. II A and their local stability in Sec. II B. We introduce noisy dynamics in Sec. III. Based on the linearized dynamics, we derive a closed-form expression that predicts the system’s response to small noise in Sec. III A. We demonstrate that attractor switching occurs via a phase-crossing mechanism in Sec. III B. This motivates the coarse-graining of state space such that we finally compile an ASN for a network of \( N = 11 \) oscillators in Sec. III C.

**II. DETERMINISTIC DYNAMICS**

We study rings of reactively coupled oscillators that are governed by

\[
\frac{dA_i}{dt} = -\frac{1}{2} A_i + j\varphi |A_i|^2 A_i + \frac{A_i}{2|A_i|} + j\beta [A_{i+1} - 2A_i + A_{i-1}],
\]

where \( A_i \in \mathbb{C} \) describes the amplitude and phase of the \( i \) th oscillator \((i = 1, 2, ..., N)\) and \( j = \sqrt{-1} \). The first three terms describe the oscillators in isolation: the first is the linear restoring force, the second term is the first nonlinear correction known as the Duffing nonlinearity, and the third term is a saturated feedback that allows the system to sustain...
oscillatory motion. The fourth term expresses the interoscillator feedback: the oscillators are diffusively coupled to their nearest neighbors with purely imaginary coefficients. Equation (1) was derived to describe the slow modulation of rapid oscillations of a system of NEMS—sometimes referred to as an envelope or modulational equation.31

Although Eq. (1) is a compact representation of the dynamics, it is in our setting more insightful, and useful, to isolate the amplitude and phase components of the complex state. We therefore separate the dynamics of the amplitudes \( a_i \) in vector \( \mathbf{a} \in \mathbb{R}^N \) and those of the phases \( \phi_i \) in vector \( \mathbf{\phi} \in \mathbb{R}^N \) according to \( A_i = a_i e^{i \phi_i} \). The system then evolves according to

\[
\frac{da_i}{dt} = -\frac{a_i - 1}{2} - \frac{\beta}{2} \left[ a_{i+1} \sin(\phi_{i+1} - \phi_i) + a_{i-1} \sin(\phi_{i-1} - \phi_i) \right],
\]

\[
\frac{d\phi_i}{dt} = 2a_i^2 + \beta \left[ \frac{a_{i+1}}{a_i} \cos(\phi_{i+1} - \phi_i) + \frac{a_{i-1}}{a_i} \cos(\phi_{i-1} - \phi_i) - 2 \right],
\]

These equations make it clear that in the absence of coupling (\( \beta = 0 \)), each amplitude \( a_i \) will settle to unity, and all phases oscillate with constant frequency \( \alpha \). This frequency, proportional to the square of the oscillator’s amplitude, comes from the system’s nonlinear restoring force—the Duffing nonlinearity. This effect is accordingly referred to as nonlinear frequency pulling. We now proceed to find solutions of the dynamics with nonzero coupling.

A. Analytic solutions: Rotating waves

To view self-organized patterns of synchronization of these nonlinear oscillators, we consider only the weak coupling regime, with positive nonlinear frequency pulling: \( |\beta| \leq \alpha \sim 1 \). This selection is heavily motivated by upcoming experimental realizations of the system34 and ensures that the internal nodal dynamics are not dominated by coupling terms. With zero coupling (\( \beta = 0 \)), each oscillator will follow its own limit cycle, and the composite attractor will have \( N \) dimensions—one corresponding to the phase of each oscillator. For small but nonzero coupling (\( \beta \to 0 \)), we expect the leading order effect to be in the dynamics of phases. As these are limit cycles, displacements along the phase are not restored except through the coupling edges. Solving Eqs. (2) and (3) for sets of stationary phase differences with fixed unit amplitudes gives

\[
\left. \frac{da_i}{dt} \right|_{a=1} = 0 = -\frac{\beta}{2} \sin \Delta_i - \sin \Delta_{i-1},
\]

\[
\left. \frac{d\phi_i}{dt} - \frac{d\phi_{i+1}}{dt} \right|_{a=1} = 0 = \frac{\beta}{2} \left[ \cos \Delta_{i+1} - \cos \Delta_{i-1} \right],
\]

where \( \Delta_i = \phi_{i+1} - \phi_i \) is the (signed) phase difference between adjacent oscillators \( i \) and \( i + 1 \). These conditions are satisfied if and only if every other phase difference is equal to some \( \Delta \), where the other phase differences are together either \( \pi - \Delta \) or also \( \Delta \). Note that these conditions are independent of \( \beta \), so the solutions are valid for all coupling strengths. Since the ring is a periodic lattice and the sum of all \( N \) phase differences must be an integer multiple of \( 2\pi \), limit cycles that satisfy the \( \pi - \Delta \) condition for alternating phase differences may exist if and only if the number of nodes is an integer multiple of four. To ease comparison of attractors in systems with various numbers of nodes, we limit our subsequent discussion to the solutions defined wholly by a single phase difference \( \Delta \) supported across all edges, implying that \( N \) may not be a multiple of four.

For limit cycles where all phase differences are identical, i.e., \( \Delta_i = \Delta \) for all \( i \), the periodic boundary condition requires \( \Delta \) to be an integer multiple of \( 2\pi/N \), giving precisely \( N \) unique states of this sort. These states follow the trajectory

\[
a_i(t) = 1,
\]

\[
\phi_i(t) = \phi_j(0) + \left( \alpha + \beta \left( \cos \left( \frac{2k\pi}{N} \right) - 1 \right) \right) t,
\]

specific to a particular wavenumber \( k \). These are the expected rotating wave solutions. Each rotating wave has a fixed phase configuration, with phase differences of \( 2\pi k/N \), represented in Eq. (7) as initial phases \( \phi_j(0) \). The form of reactive coupling causes the frequency of oscillation also to be dependent upon the wavenumber. Noting that the phase difference \( \Delta \) is invariant under \( k \to N + k \), we choose to make the restriction \( 0 \leq k < N \).

Relative phase diagrams representing the \( N \) unique configurations for \( N = 3 \) and \( N = 5 \) oscillator rings are shown in Fig. 1. In these, each oscillator is represented as a point on the unit circle in the complex plane, with edges connecting adjacent, coupled oscillators. Each edge connects oscillators with an arc length separation equal to the phase difference \( \Delta = 2\pi k/N \). We see that, for instance, \( N = 5 \) and \( k = 2 \) or 3 results in next nearest neighbors being closer in phase than nearest neighbors. This is a general result: as \( k/N \to 1/2 \), neighboring oscillators will have a phase difference of \( \pi \) and next nearest oscillators have nearly equivalent phases. This is locally out-of-phase synchronization, in contrast to \( k = 0 \), which is completely in-phase synchronization, i.e., zero phase difference between neighboring oscillators. We also see a symmetry in wave numbers \( k \) and \( N - k \). These waves travel in opposite directions around the ring; the phase configurations amount to a relabeling of oscillators, represented in Fig. 1 by arrows indicating the direction of labeling. Just as the wavenumber represents the number of wavelengths of the rotating wave along the length of the ring, it may be interpreted as the winding number of the ring about the origin when represented in the complex plane as in Fig. 1.

We have thus discovered \( N \) synchronized states that are possible nodes of the global attractor switching network and which the system might visit once noise is included in the dynamics. Although motivated by the weak coupling limit, these rotating waves are valid solutions at all coupling magnitudes. Note that there can be solutions that do not converge to the unit amplitude states enumerated here. With sufficiently weak coupling, however, oscillator amplitudes in attractors are in fact confined to stay within a distance of
order \( \beta \) from unity. This is shown in Appendix A using a Lyapunov-like potential function. Having enumerated such candidate synchronized limit cycles, we need to determine their stability in order to identify those that we expect the noisy system to visit for extended times.

B. Local stability: Attracting patterns

Here, we show that the stability of each rotating wave (pattern of synchronization) to small perturbations is equivalent to finding the sign of \( \beta \cos(2\pi k/N) \). We then characterize the linear response of these waves to uncorrelated, white Gaussian noise on the oscillator phases and find that the \( k = 0 \) and \( k \approx N/2 \) waves amplify noise least in their respective stable regimes.

Linearizing Eqs. (2) and (3) around any point on the limit cycle defined by wavenumber \( k \), we find the \( 2N \times 2N \) matrix \( F \) that governs the linear evolution of small deviations from that limit cycle. We write this matrix in block form, such that \( F_{ij} \) is the \( 2 \times 2 \) matrix corresponding to the dependence of deviations in oscillator \( i \) on deviations in oscillator \( j \).

\[
\frac{d}{dt} \begin{bmatrix} \delta a_i \\ \delta \phi_i \end{bmatrix} = \sum_j F_{ij} \begin{bmatrix} \delta a_j \\ \delta \phi_j \end{bmatrix} = \frac{1}{2} \sum_{j=0}^{N} \begin{bmatrix} -I_{ij} - M_{ij} \beta \sin(2\pi k/N) & L_{ij} \beta \cos(2\pi k/N) \\ 4\pi I_{ij} - L_{ij} \beta \cos(2\pi k/N) & -M_{ij} \beta \sin(2\pi k/N) \end{bmatrix} \begin{bmatrix} \delta a_j \\ \delta \phi_j \end{bmatrix},
\]

(8)

where \( \rho_i = 4 \sin^2 \left( \frac{\sqrt{2} \pi i}{N} \right) \) are the eigenvalues of \( L \) for the ring coupling topology (and \( \lfloor \cdot \rfloor \) is the floor operation).

Defining \( x_i = \rho_i \beta \cos(2\pi k/N) \), we see that \( \tilde{F} \) represents stable trajectories if and only if all its eigenvalues \( \mu_{\pm,i} = -\frac{1}{4} \left( 1 \pm \sqrt{16x_i - 4x_i^2 + 1} \right) \) have negative real part. That is, the rotating wave is stable if and only if \( 4\pi x_i - x_i^2 < 0 \) for all Laplacian modes. The mode associated with \( \rho_1 = 0 \), giving \( \mu_{-1} = 0 \), may in fact be ignored. This zero eigenvalue corresponds to the freedom of deviations along the limit cycle and is explicitly removed in Appendix B by stabilizing this allowed nullspace of \( \tilde{F} \). Then, there are two regimes in which a mode of the modified dynamics is stable: \( x_i < 0 \) and \( x_i > 4\pi \).

Now, we see that all \( \rho_{i>1} \) are strictly positive, and therefore, all \( x_{i>1} \) are of the same sign as \( \beta \cos(2\pi k/N) \). With a given sign of coupling \( \beta \), all wavenumbers \( k \) satisfying \( \beta \cos(2\pi k/N) < 0 \) correspond to stable rotating waves for all coupling magnitudes \( |\beta| \).

A wave solution is also stable if \( \beta \cos(2\pi k/N) \) is large enough such that the smallest nonzero Laplacian eigenvalue \( \rho_2 \) corresponds to \( x_2 > 4\pi \). This occurs when \( \beta \cos(2\pi k/N) >
\( \alpha \csc^2(\pi/N) \) (and requires \( \beta \cos(2\pi k/N) > 0 \)). This scenario clearly corresponds to large coupling magnitudes, which we are not considering here.

Figure 2 portrays the above stability conditions in \((x, \beta)\) parameter space of the \( N = 3 \) oscillator ring. There are four distinct regions: large or small coupling-to-linearity ratio, with positive or negative coupling. The more nearly in- (out-of) phase adjacent node oscillations are stable with small, negative (positive) coupling and become stable with positive (negative) coupling at some critical coupling magnitude proportional to the nonlinear coefficient \( x \). Each rotating wave has a critical ratio \(|\beta|/x\), proportional to \( \sin^2(\pi/N) \), above which the wave is stable for either sign of \( \beta \). As such, the required coupling magnitudes for this regime increase with \( N \). These boundaries were found analytically as described above and corroborated by diagonalizing the original linearization \( F \) numerically, validating the process of studying the modified dynamics in \( \hat{F} \).

### III. Stochastic Dynamics

So far, we found attractors in the deterministic dynamics of rings of reactively coupled nonlinear oscillators. This identifies orbits that may have global importance in the system, but gives little indication of the higher-level state space architecture. We investigate this organization by applying noise to the oscillator phases, first weakly and then strongly enough to induce distinct jumps between attracting limit cycles.

Specifically, we focus on the analysis of one of the most ubiquitous and well-modelled forms of disturbances, namely, white Gaussian noise. The injection point is assumed to be an additive time-varying signal on the phases. This generates a perturbed dynamics of the form

\[
\frac{da_i}{dt} = -a_i - \frac{1}{2} \beta \left[ a_{i+1} \sin(\phi_{i+1} - \phi_i) + a_{i-1} \sin(\phi_{i-1} - \phi_i) \right],
\]

(11)

\[
\frac{d\phi_i}{dt} = x a_i^2 + \frac{\beta}{2} \left[ a_{i+1} \cos(\phi_{i+1} - \phi_i) + a_{i-1} \cos(\phi_{i-1} - \phi_i) - 2 \right] + w_i(t),
\]

(12)

where \( w_i(t) \) is an element of \( \mathbb{R}^N \): an uncorrelated zero mean i.i.d. Gaussian random process with covariance matrix \( \sigma^2 I_N \).

#### A. Weak noise response

Having identified attractors—the stable rotating waves—we begin to study the basin architecture by characterizing the system’s response to weak noise at each of the stable rotating waves, finding that \( k = 0 \) has the least amplification of noise when \( \beta < 0 \) and \( k \approx N/2 \) has the least for \( \beta > 0 \).

Close to an attractor, the dynamics can be predominately described by its linearization:

\[
\frac{d}{dt} \begin{bmatrix} \delta a \\ \delta \phi \end{bmatrix} = F \begin{bmatrix} \delta a \\ \delta \phi \end{bmatrix} + \begin{bmatrix} 0 \\ 1 \end{bmatrix} w,
\]

(13)

where \( F \) is the linearized state matrix of Eq. (8) associated with the wavenumber \( k \) and weak coupling \( \beta \), and the additive term describes injection of noise into the phase dynamics. The local amplification of the noise can be described by the steady state covariance. Specifically, the expectation of the outer product of deviations from the attracting limit cycles is

\[
P = \lim_{t \to \infty} \mathbb{E} \left\{ \begin{bmatrix} \delta a \\ \delta \phi \end{bmatrix} \begin{bmatrix} \delta a^T \\ \delta \phi \end{bmatrix} \right\}.
\]

(14)

Small entries in \( P \) indicate a good robustness of the attractor to noise as the steady state variances and cross-covariances of the dynamics are small, representing small deviations around the equilibrium.

The eigenvalues of \( P \) represent the axis lengths of the covariance ellipse. Large eigenvalues are associated with directions of large noise amplification when compared to eigenvalues which are close to zero.

For distinct pairs of rotating waves, \( k \) and \( N - k \), the covariance and associated eigenvalues are the same, exhibiting a common robustness to noise. This underlying symmetry indicates that equal time is spent between attractors \( \Delta_k \) and \( \Delta_{N-k} \) when driven by basin switching noise, to be discussed in the immediately following subsections.

As observed in the deterministic linearization, Eq. (8), stable limit cycles have one neutrally stable mode that is undamped by the dynamics and appear, in the presence of noise, as a random walk along the limit cycle. The absence of a restoring force in this mode manifests itself as an unbounded eigenvalue of the covariance matrix.
In addition to the infinite eigenvalue, there is a zero eigenvalue associated with the eigenvector $\frac{1}{\beta}[1, 0]^T$, which represents the average amplitude of the dynamics. This indicates that near the attractor, the average amplitude is invariant to noise. This invariant feature is necessarily present wherever the dynamics are well approximated by an attractor’s linear characterization. Even in the presence of attractor switching behavior, the average amplitude remains largely unchanged.

The remaining $2N - 2$ eigenvalues and the associated eigenmodes indicate the individual character of the attractor basin. The average of these eigenvalues $\bar{\eta}$ is given in closed form as

$$\bar{\eta} = \sigma^2 \left( 1 - \frac{x(N + 1)}{6\beta \cos \frac{2\pi k}{N} \left[ 1 + \Gamma(N, k, x, \beta) \right]} \right),$$

where $\Gamma(N, k, x, \beta)^{-1} = 16x|x + |\beta]|$, providing a metric of the attractors’ robustness. (See Appendix C for details). Dependence on the wavenumber $k$ comes in as the inverse of $\beta \cos(2\pi k/N)$, indicating that as $\beta \cos(2\pi k/N) \rightarrow -|\beta|$, the basins are more robust to noise. Examining the metric as $N \rightarrow \infty$, with the total input variance $\sigma_i^2 = N\sigma^2$, wave fraction $k_i = k/N$, and assuming large constant frequency $x (\gg 1/4)$ then

$$\lim_{N \rightarrow \infty} \bar{\eta} \approx \frac{x\sigma_i^2}{6(-\beta \cos(2\pi k_j))}.$$  

For large $N$, the attractor robustness scales (i) linearly with oscillator frequency and total input variance and (ii) inversely with the coupling strength and cosine of the phase differences.

The covariance matrix may be used to construct a quadratic quasi-potential for each rotating wave, which is guaranteed to be decreasing along the deterministic system trajectories for some finite neighborhood of the rotating wave and can be used to place bounds on the basins. We can build a global quasi-potential by piecewise stitching together the local quasi-potentials associated with each rotating wave, always selecting the one with the least value:

$$V = \min_k \left( \delta \alpha \frac{\delta \phi}{P_k} \left[ \frac{\delta \alpha}{\delta \phi} \right] \right).$$  

Slices of level sets of this potential for $N = 3$ oscillators are plotted in Fig. 3. Negative coupling gives a single basin, but its locally motivated potential well is much larger than the two equal potential wells of positive coupling. To compare this to the full nonlinear system, we indicate the time-to-convergence in color, which cleanly shows the two basins of negative coupling, with the basin separatrix covering the set of points where one phase difference is zero.

The covariance matrix $P_e$ associated with edge states $\delta e_i = \delta \phi_{i+1} - \delta \phi_i$ can be formed from the covariance matrix $P$. Due to the symmetry in the dynamics, the diagonal elements of $P_e$ are in common and correspond to the steady state variance $\bar{\sigma}^2$ of each edge state with $\delta e_i \sim N(0, \bar{\sigma}^2)$. A probabilistic feature that follows is the steady state probability $p(e_i, e_a)$ that, for a single instant in time, all edge states remain in the interval $[e_i, e_a]$. Appendix D includes an approximation of the probability of interval containment using the error function erf$, namely

$$p(e_i, e_a) \approx \frac{1}{2^{N}} \left[ \text{erf} \left( \frac{e_a}{\bar{\sigma} \sqrt{2}} \right) - \text{erf} \left( \frac{e_i}{\bar{\sigma} \sqrt{2}} \right) \right]^N,$$

where $\bar{\sigma}^2 = \sigma^2 \left( 2 - (4N^2 \cos(2\pi N))^{-1} \sum_{j=1}^{N-1} |x - \beta \cos(2\pi N) \sin^2((jN)/N)|^{-1} \right)$. Similar noise robustness characteristics can be observed over the edge states as the full states $\delta \alpha$ and $\delta \phi$ with wave numbers associated with $\beta \cos(2\pi k/N)$ close to $-|\beta|$ providing more noise robustness and so higher probabilities of maintaining interval containment. Extending this concept into the time domain, the probability $p(e_i, e_a)$ of any edge state first exiting the interval $[e_i, e_a]$ in

![FIG. 3. Potential function and times to convergence. Level sets of the potential defined in Eq. (16) for $N = 3$ nodes, across the two independent phase differences, $\Delta_1, \Delta_2$, with unit oscillator amplitudes. Shown are results for $\beta = 0.1$ with (a) $\beta = 0.1$, where there are two stable states, and (b) $\beta = -0.1$, with one stable state. As the potential functions are not guaranteed to be good indicators of the convergence time, results from direct implementation of the deterministic dynamics are also shown. Here, the colormap background indicates the time for the deterministic system to converge to near a stable rotating wave.](image-url)
time span $[t_1, t_2]$ given a sampling interval $\Delta t$ and the expected exit time $E_T(\xi, \eta)$ of this interval are

$$P[t_1, t_2](\xi, \eta) = p(\xi, \eta)^{[t_2/t_1]} - p(\xi, \eta)^{[t_1/t_2]},$$

and

$$E_T(\xi, \eta) = -\frac{\Delta t}{\log(p(\xi, \eta))}. \tag{17}$$

**B. Switching dynamics: Phase crossing**

So far, we investigated the local properties of attractors and the response to small noise such that the system remains in the vicinity of stable rotating-wave attractors. In this section, we consider larger noise levels in Eq. (12) at which the system occasionally switches from the vicinity of one attractor to the vicinity of another. Our goal is to provide a coarse-grained description of the global dynamics; we wish to define an attractor switching network (ASN) in which each node represents the neighborhood of an attractor and the links connecting nodes represent the switches. To build an ASN, we must first be able to distinguish the vicinities of distinct attractors. It is computationally infeasible to capture the precise deterministic basins of attraction, so we investigate the characteristics of an attractor switch in a network of $N = 3$ oscillators to motivate a coarse-graining. Throughout, we employ numerical simulations using a fourth order Runge-Kutta algorithm with timestep $t_{\text{step}} = 0.01$. At the end of each Runge-Kutta step, we add a zero-mean, normally distributed random number with variance $\sigma^2 t_{\text{step}}$ to the phase of each oscillator to capture the stochasticity of Eq. (12).

Figure 4 plots a typical stochastic trajectory in a ring of $N = 3$ oscillators with coupling $\beta = 0.1$, nonlinearity $\chi = 1$, and noise level $\sigma^2 = 0.05$. As discussed in Sec. II B, positive $\beta$ on the three-oscillator ring supports two stable attractors: rotating waves with wavenumbers $k = 1$ and $k = 2$ (phase differences $\Delta = 2\pi/3$ and $\Delta = 4\pi/3$). Figures 4(a) and 4(b) show the amplitudes of the three oscillators at different temporal resolutions; although noise is only directly added to the phases of the oscillators, it causes fluctuations in the amplitudes through the deterministic dynamics. However, as shown in Appendix A, the amplitudes remain bounded within $|1/(1 + 2|\beta|)|$, $1/(1 - 2|\beta|)$ (dashed lines in Figs. 4(a) and 4(b)). Figure 4(c) shows the phase differences $\Delta_i = \phi_i - \phi_{i-1}$ over time. The phase differences initially fluctuate around $\Delta = 2\pi/3$, and at the time of the first switch ($t \sim 515$), they rapidly reorganize around $\Delta = 4\pi/3$. Figure 4(d) zooms in on that first switch, revealing that one of the phase differences passes through 0. Indeed, such phase crossing necessarily happens if the system transitions from one rotating wave to another with a different wavenumber. Thus, the mechanism underlying the switching dynamics is associated with the phases of two neighboring oscillators crossing.

**C. Patterns of patterns of synchronization: The ASN**

Finally, we partition the state space into regions enclosing each limit cycle according to wavenumber $k$ and investigate attractor switching phenomena as characterized by these partition boundaries. In particular, we study the distribution of time needed to escape an attractor, the average times for such a switch to occur, and the overall organization of the attractor switching network (ASN).

Driven by the observation that the attractor switching is accompanied by a phase crossing, we choose to identify a switch as an event when any $\Delta_i$ becomes 0. More precisely, we calculate

$$k = \frac{\sum_\iota \Delta_\iota}{2\pi}, \tag{18}$$

where $\Delta_i \in [0, 2\pi)$. Since the oscillators are organized in a ring, $k$ is an integer. If the system is on a deterministic attractor, $k$ is equal to the corresponding wavenumber. Thus, $k$ changes value only when a $\Delta_i$ passes through zero. We therefore coarse grain the state space by assigning the system to be in rotating-wave “state” $k$ as defined by Eq. (18). The magnitude of change in $k$ is precisely equal to the number of adjacent phase difference that passes through zero at a particular time. Note that this assigns different volumes of state space to different rotating wave states. For example, $k = 0$ only if all $\Delta_i = 0$, and small fluctuations in the phase differences cause discrete fluctuations in $k$. Hence, this choice of coarse-graining is natural only if $k = 0$ is unstable, i.e., $\beta > 0$.

We perform measurements of switching by preparing the system in a stable attractor of the deterministic dynamics, letting it evolve until the system switches to another state according to Eq. (18), and then recording the time $t_{\text{switch}}$ taken to switch and the new state. In Fig. 5, we show a histogram of $t_{\text{switch}}$ based on 10000 independent runs for state $k = 50$ of a ring of $N = 101$ oscillators with $\beta = 0.1$ and noise level $\sigma^2 = 0.1$. We find that the tail of the histogram is consistent with an exponential distribution; the typical time needed to switch is therefore well characterized by the
average \( \langle t_{\text{switch}} \rangle \). The linear analysis prediction of switching probabilities is described by \( p_{[i_1,i_2]}(\alpha_i, \beta) \) in Eq. (17) with the zero-crossing condition corresponding to \( \alpha_i, \beta = (-2\pi k/N, 2\pi - 2\pi k/N) \). A similar exponential tail is noted between both curves. The discrepancy for small \( \langle t_{\text{switch}} \rangle \) can be attributed to the linear regime assumption within the \( p_{[i_1,i_2]}(\alpha_i, \beta) \) calculation, specifically the independence of edge states over time. For small \( \langle t_{\text{switch}} \rangle \), the simulation is exhibiting a distribution similar to the hitting time induced by Brownian motion rather than the independent and identically distributed random variable sampling of the linear analysis.

In Fig. 6, we show \( \langle t_{\text{switch}} \rangle \) as a function of \( k \) for \( N = 101 \), \( \beta = 0.1 \), and \( \sigma^2 = 0.1 \). We find that \( \langle t_{\text{switch}} \rangle \) is sharply peaked at \( k = 50 \) and vanishes as the system approaches the fully synchronized state \( k = 0 \) or, equivalently, \( k = 101 \). We compare the nonlinear stability measure \( \langle t_{\text{switch}} \rangle \) to the expected switching time \( E_T(\alpha_i, \beta) \) based on the steady state covariance, where \( \alpha_i, \beta = (-2\pi k/N, 2\pi - 2\pi k/N) \), defined by Eq. (17). The general shape and scale of the curves agree with deviations occurring as the curves depart from \( k = 50 \). As the dynamics are unstable about the rotating-wave states \( k \not\in [26, 75] \), the linear analysis indicates an instantaneous switch compared to the nonlinear case where some time is required to depart from the unstable limit cycle. Deviations in the stable regime \( k \in [26, 75] \) can be attributed to uncaptured higher-order modes in the dynamics and variable size of the linear regime across \( k \).

Finally, we construct the ASN for a ring of \( N = 11 \) oscillators, with \( \beta = 0.1 \) and \( \sigma^2 = 0.1 \) by preparing the system in each \( k \) rotating-wave state 1000 times and recording to which state it switches. We show the ASN in Fig. 7; red nodes represent stable rotating-wave states and gray nodes unstable states. We draw a directed link from node \( k_1 \) to node \( k_2 \) if we observed a switch from \( k_1 \) to \( k_2 \). The link weight is the count of observed switches. It is unlikely that two \( \Delta_i \)’s become zero simultaneously; therefore, typically switching happens from state \( k \) to neighboring states \( k \pm 1 \). The most unstable state \( k = 0 \) is an exception, because at \( k = 0 \), each \( \Delta \) is zero and this allows switching to any state. In the few other cases where this occurs, the system simply passed through the intermediate partitions within a single time step of simulation. That is, multiple \( \Delta \)’s became zero within one \( t_{\text{step}} \) increment. Overall, the system evolves towards states where the adjacent oscillators are most out of phase—states \( k = 5 \) and \( k = 6 \)—and it rarely leaves these states.

Although we have not proven that our list of limit cycles captures all attractors of the deterministic system, the lack of cycles with low \( \langle t_{\text{switch}} \rangle \) in the ASN provides indication that any further attractors are contained within a single partition and are therefore associated with a single wavenumber.

This example demonstrates that dynamical coarse-graining of the state space is an informative and necessary approach when constructing attractor switching networks for systems with noisy dynamics. Moreover, ASNs provide an insightful description of the complex and high-dimensional dynamics of noisy, multistable systems.

IV. CONCLUSION

Our long-term goal is to understand the architecture of basins of attraction in large-scale complex dynamical systems and to develop methods that reveal how state-space structures facilitate driving between basins. Here, we took several key steps toward these larger goals by analyzing in-depth synchronization phenomena in a system of coupled oscillators arranged in a ring topology. From the equations governing the evolution of the system, we first predicted analytically the different patterns of synchronization that can exist (i.e., rotating wave solutions) and analyzed their local stability via the linearization of the governing equations. We then analyzed the covariance matrix of deviations around the attracting rotating waves and used this to construct a piecewise quadratic quasi-potential roughly describing the full attractor space. We additionally used this covariance matrix to make predictions about the fluctuations of phase differences. Although the covariance analysis allowed us to analytically calculate a metric for the robustness of each
attractor to noise, we turned to simulation to deal with the impact of large noise. With this, we explored the mechanisms associated with attractor switching and develop the attractor switching network. Doing so revealed a clear and strong drive towards those rotating waves with wavenumber approximately half the number of nodes, such that adjacent oscillators are nearly out of phase.

The techniques developed here should generalize to other systems and provide a systematic and analytic advance for developing the underlying theory of attractor switching networks. We intend to further this study by carefully investigating the dynamics of single switches in larger rings, extending our methods to complex networks with richer attractor types, and validating them in NEMS nanoscale device experiments.

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APPENDIX A: AMPLITUDE BOUNDS ON ATTRACTORS

Consider the quasi-potential $V = \sum_{i=1}^{n} |a_i - 1|$ and assume that $|\beta| < 1/2$ then

$$\frac{dV}{dt} = \sum_{i=1}^{n} \text{sgn}(a_i - 1) \dot{a}_i = \sum_{i=1}^{n} \text{sgn}(a_i - 1) \left[ -\frac{1}{2} (a_i - 1) + \frac{\beta}{2} (a_{i+1} \sin(\phi_{i+1} - \phi_i)) + a_{i-1} \sin(\phi_{i-1} - \phi_i) \right]$$

$$\leq \sum_{i=1}^{n} \left\{ -\frac{1}{2} \text{sgn}(a_i - 1)(a_i - 1) + \frac{|\beta|}{2} (|a_{i+1}| + |a_{i-1}|) \right\}$$

$$= \sum_{i=1}^{n} -\frac{1}{2} |a_i - 1| + |\beta||a_i|,$$

and so for $||a - 1||_1 \geq 2|\beta||a||_1$ then $dV/dt \leq 0$. Hence, the dynamics will converge to the invariant set $B = \{a||a - 1||_1 \leq 2|\beta||a||_1\}$. The smallest annulus containing $B$ is $a_i \in \left[ \frac{1}{2-2|\beta|}, \frac{1}{2|\beta|} \right]$, and so the dynamics will converge to this annulus.

APPENDIX B: LINEARIZATION STABILITY EQUIVALENCE

The linearized dynamics state matrix can be formalized as a series of Kronecker sums as

$$F = \frac{1}{2} \left( \begin{bmatrix} -1 & 0 \\ 4\pi & 0 \end{bmatrix} \otimes I + \begin{bmatrix} 0 & \beta c \\ -\beta c & 0 \end{bmatrix} \otimes L \right. + \left. \begin{bmatrix} -\beta s & 0 \\ 0 & -\beta s \end{bmatrix} \otimes M \right),$$

where $c = \cos(2\pi k/N)$ and $s = \sin(2\pi k/N)$. Now, $\begin{bmatrix} 0 \\ 1 \end{bmatrix} \otimes 1/\sqrt{n}$ is a right eigenvector of $F$, with associated left eigenvector $\begin{bmatrix} 4\pi \\ 1 \end{bmatrix} \otimes 1/\sqrt{n}$ and unique eigenvalue 0. This follows from $L1 = 1^T L = 0$ and $M1 = 1^T M = 0$, and by examining the eigenvectors and eigenvalues of the matrix $\begin{bmatrix} -1 & 0 \\ 4\pi & 0 \end{bmatrix}$.

Denoting the eigenvalues of an arbitrary matrix $Z$ as $\mu_1(Z), \mu_2(Z), \ldots$, where $|\text{Re}(\mu_1(Z))| \leq |\text{Re}(\mu_2(Z))| \leq \ldots$, then $\mu_1(F) = 0$.

Consider the matrices

$$F_1 = F - y \begin{bmatrix} 0 & 0 \\ 4\pi & 1 \end{bmatrix} \otimes 11^T/n,$$  \hspace{1cm} (B1)

$$F_2 = F_1 - \frac{1}{2} \begin{bmatrix} -\beta s & 0 \\ 0 & -\beta s \end{bmatrix} \otimes M,$$  \hspace{1cm} (B2)

$$\hat{F} = \lim_{y \to 0} F_2,$$  \hspace{1cm} (B3)

then

FIG. 7. Attractor switching network. Each node represents a limit cycle state of a ring of $N=11$ oscillators; grey nodes represent unstable limit cycles and red nodes represent stable limit cycles. The system is prepared in each $k$ state 1000 times and we record to which state it switches. The labels and the width of the links represent the transition counts. Links with less than 5 transitions are not shown. These simulations were run with $\sigma^2 = 0.1$, $\beta = 0.1$, and $x = 1$. 

15:43:19
Re(\(\mu_i(F)\)) < 0 for \(i \neq 1\)
\[
\iff \quad \text{Re}(\mu_i(F)) < 0 \quad \text{for all } i \quad \text{(By shifting the null space associated with } \mu_i(F))
\]
\[
\iff \quad \text{Re}(\mu_i(\tilde{F})) < 0 \quad \text{for } i \neq 1 \quad \text{(By shifting the null space associated with } \mu_i(\tilde{F}))
\]
\[
\iff \quad \text{Re}(\mu_i(F)) < 0 \quad \text{for } i \neq 1 \quad \text{(By Proposition 1)}
\]
\[
\iff \quad \text{Re}(\mu_i(F)) < 0 \quad \text{for } i \neq 1 \quad \text{(By Proposition 2)}
\]
\[
\iff \quad 4x_i - x_i^2 < 0 \quad \text{for } i \neq 1
\]

**Proposition 1.** Consider Q positive semidefinite, P positive definite, \(y > 0\), and Hurwitz matrix F. The matrix P satisfies 
\(F_2P + PF_2^T = -Q \otimes I\) if and only if \(F_1P + PF_1^T = -Q \otimes I\).

**Proof.** Consider the permutation matrix \(E \in \mathbb{R}^{n \times n}\) defined as \(E_{ij} = 1\) for \(i = 1, \ldots, n - 1\) and \(E_{ij} = 0\) otherwise. The action of the permutation matrix E on a vector corresponds to a mapping of element i to element \(i - 1 \mod n\) and corresponds to the rotational automorphism on an n node ring graph.\(^{41}\) As \(E\) represents an automorphism of the graph, \(ELE^T = L\) and \(EME^T = M\).

From the Lyapunov equation 
\(F_2P + PF_2^T = -Q \otimes I\), as E is a permutation matrix on L, then \((I \otimes E)F_2 = F_2(I \otimes E)\), and

\[
(I \otimes E)(F_2P + PF_2^T)(I \otimes E^T) = -I \otimes E \otimes I \otimes E^T
\]

By Proposition 1

\[
F_2(I \otimes E)P(I \otimes E^T) + P(I \otimes E)F_2(I \otimes E^T)F_2^T = -Q \otimes I
\]

By shifting the null space associated with \(v_i\) and \(v_r\), the solution to the Lyapunov equation is unique.\(^{42}\) Hence, \(\tilde{P} = P\) and \((I \otimes E)P = P(I \otimes E)\) and \((I \otimes E^T)P = P(I \otimes E^T)\). Therefore

\[
(I \otimes M)P = (I \otimes (E - E^T))P = P(I \otimes (E - E^T)) = P(I \otimes M),
\]

and

\[
F_1^T P + PF_1 = \left( F_2 + \frac{1}{2} \beta sI \otimes M \right) P + P \left( F_2 + \frac{1}{2} \beta sI \otimes M \right) = F_1^T P + PF_1 + \frac{1}{2} \beta s \left[ (I \otimes M)^T P + P(I \otimes M) \right]
\]

\[
= -I + \frac{1}{2} \beta s \left[ -(I \otimes M)P + (I \otimes M)P \right] = -I.
\]

**Proposition 2.** The eigenvectors of \(\tilde{F}\) are of the form \(v_{1i} \otimes w_i\) and \(v_{2i} \otimes w_i\) where \(w_i\) is a unit eigenvector of L, and \(v_{1i}\) and \(v_{2i}\) are the eigenvectors of the matrix

\[
\frac{1}{2} \begin{pmatrix}
-1 & 0 \\
4x_i & 0
\end{pmatrix} + x_i \begin{pmatrix}
0 & 1 \\
-1 & 0
\end{pmatrix}.
\]

(B4)

The associated eigenvalues of \(\tilde{F}\) are \(\mu_{1i} = 0\), \(\mu_{2i} = -\frac{1}{2}\), and

\[
\mu_{1i,2i} = \frac{1}{4} \left( -1 \pm \sqrt{16xz_i - 4x_i^2 + 1} \right).
\]

(B5)

for \(i \neq 1\). Here, \(x_i = \beta c \lambda_i\) where \(0 \leq \lambda_1 \leq \ldots \leq \lambda_n\) are the eigenvalues of L.

**Proof.** This result follows as

\[
\tilde{F}(v_{1i} \otimes w_i) = \frac{1}{2} \begin{pmatrix}
-1 & 0 \\
4x_i & 0
\end{pmatrix} \otimes I + \begin{pmatrix}
0 & \beta c \\
-\beta c & 0
\end{pmatrix} \otimes L \quad v_{1i} \otimes w_i = \frac{1}{2} \begin{pmatrix}
-1 & 0 \\
4x_i & 0
\end{pmatrix} v_{1i} \otimes w_i + \begin{pmatrix}
0 & 1 \\
-1 & 0
\end{pmatrix} v_{1i} \otimes (\beta c L) w_i
\]

\[
= \frac{1}{2} \begin{pmatrix}
-1 & 0 \\
4x_i & 0
\end{pmatrix} v_{1i} \otimes w_i + x_i \begin{pmatrix}
0 & 1 \\
-1 & 0
\end{pmatrix} v_{1i} \otimes w_i = \frac{1}{2} \begin{pmatrix}
-1 & 0 \\
4x_i & 0
\end{pmatrix} v_{1i} \otimes w_i + x_i \begin{pmatrix}
0 & 1 \\
-1 & 0
\end{pmatrix} v_{1i} \otimes w_i = \mu_{1i} v_{1i} \otimes w_i.
\]

Hence, by solving for the eigenvalues of matrix (B4), the eigenvalues of \(\tilde{F}\) in closed form follow.\(\square\)

**APPENDIX C: SMALL NOISE COVARIANCE**

The covariance matrix \(P\) associated with noise driven dynamics (13) with \(w \sim \mathcal{N}(0, \sigma^2 I)\) can be found using the Lyapunov equation

\[
F_1^T P + PF_1 + Q \otimes I = 0,
\]
where \( Q = \begin{bmatrix} 0 & 0 \\ 0 & \sigma^2 \end{bmatrix} \) and then taking the limit of \( P^r = \lim_{r \to 0} P \). From Proposition 1, \( P \) satisfies \( F^T_0 P + P F_0 = -Q \otimes I \). Let \( F_2 = (V \otimes W) \Lambda (V^{-1} \otimes W^{-1}) \), where \( V \otimes W \) represents the eigenvectors of \( F_2 \) and \( \Lambda \) is the diagonal matrix of its eigenvalues. Further, as \( L \) is symmetric, then \( WW^T = I \). Hence

\[
0 = F^T_0 P + P F_0 + Q \otimes I = (V^{-T} \otimes W^{-T}) \Lambda (V^T \otimes W^T) P + P(V \otimes W) \Lambda (V^{-1} \otimes W^{-1}) + Q \otimes I.
\]

Multiplying on the left and right by \( I \otimes W^T \) and \( I \otimes W \), respectively, and applying the condition \( W^T = W^{-1} \), we have

\[
0 = [I \otimes W^T] (V^{-T} \otimes W^{-T}) \Lambda (V^T \otimes W^T) P[I \otimes W] + [I \otimes W^T] P(V \otimes W) \Lambda (V^{-1} \otimes W^{-1}) [I \otimes W] + [I \otimes W^T] Q \otimes I [I \otimes W] = (V^{-T} \otimes I) \Lambda (V^T \otimes I) [I \otimes W^T] P[I \otimes W] + [I \otimes W^T] P[I \otimes W] (V \otimes I) \Lambda (V^{-1} \otimes I) + Q \otimes I.
\]

Let \( \tilde{P} = [I \otimes W^T] P[I \otimes W] \) then

\[
(V^{-T} \otimes I) \Lambda (V^T \otimes I) \tilde{P} + \tilde{P} (V \otimes I) \Lambda (V^{-1} \otimes I) = -Q \otimes I,
\]
equivalently after row/column permutations then

\[
D[F_{is}]^T D[\tilde{P}_{is}] + D[\tilde{P}_{is}] D[F_{is}] = -Q \otimes I,
\]
where \( D[F_{is}] = \begin{bmatrix} F_{1s} & 0 \\ F_{2s} & 0 \\ 0 & \ldots \end{bmatrix} \). From Prop. 2, the eigenvectors of \( F_2 \) are \( v_{1s} \otimes w_i \) and \( v_{2s} \otimes w_i \) with \( L w_i = \lambda_i w_i \).

Consequently, for \( i \neq 1 \) with \( \lambda_i \neq 0 \) then \( F_{is} = \begin{bmatrix} -1/4x - x_i \\ x_i \\ 0 \end{bmatrix} \) and for \( i = 1 \) with \( \lambda_1 = 0 \) then \( F_{1s} = \begin{bmatrix} -1/4x(1 - y) \\ 0 \end{bmatrix} \).

For \( \lambda_i \neq 0 \), then

\[
F^T_{is} \tilde{P}_{is} + \tilde{P}_{is} F_{is} = \begin{bmatrix} 0 & 0 \\ 0 & \sigma^2 \\ \sigma^2 \end{bmatrix} \begin{bmatrix} -1/4x - x_i \\ x_i \\ 0 \end{bmatrix} \begin{bmatrix} p_{11} & p_{12} \\ p_{12} & p_{22} \end{bmatrix} + \frac{1}{2} \begin{bmatrix} p_{11} & p_{12} \\ p_{12} & p_{22} \end{bmatrix} \begin{bmatrix} -1/x_i \\ 4x - x_i \\ 0 \end{bmatrix} = \begin{bmatrix} 0 & 0 \\ 0 & \sigma^2 \end{bmatrix},
\]
so

\[
\tilde{P}_{1s} = -\frac{\sigma^2}{x_i} \begin{bmatrix} 4x - x_i \\ 1 \\ (1 - 4x x_i + x_i^2)/(4x - x_i) \end{bmatrix}.
\]

Similarly, for \( i = 1 \) then

\[
\tilde{P}_{1s} = \frac{\sigma^2}{y(1 + y)} \begin{bmatrix} 16x^2(y - 1)^2 \\ 4x(y - 1) \\ 4x(y - 1) \end{bmatrix},
\]
with \( \lim_{r \to 0} \tilde{P}_{1s} = \begin{bmatrix} 0 & 0 \\ 0 & \infty \end{bmatrix} \), and its associated eigenvalue is \( \{0, \infty\} \).

The trace of \( P \) without the modes associated with \( \{0, \infty\} \) denoted as \( \text{tr}_* P \) is

\[
\text{tr}_* P = \text{tr}_* [I \otimes W] \tilde{P} [I \otimes W^T] = \text{tr}_* [I \otimes W^T][I \otimes W] \tilde{P} = \text{tr}_* \tilde{P},
\]

\[
\text{tr}_* P = \sum_{i=2}^{N} \text{tr}(\tilde{P}_{is}) = -\sum_{i=2}^{N} \frac{\sigma^2}{x_i} \left( 4x - x_i + \frac{1}{4x - x_i} \left( 1 - 4x x_i + x_i^2 \right) \right)
\]

\[
= \sum_{i=2}^{N} \frac{\sigma^2}{x_i} \left( 4x - x_i - x_i + \frac{1}{4x - x_i} \right) = 2\sigma^2 \sum_{i=2}^{N} \left( 1 - \frac{2x}{x_i} - \frac{x_i}{2x(4x - x_i)} \right)
\]

\[
= 2\sigma^2 \left( N - 1 - \sum_{i=2}^{N} \left( \frac{2x}{x_i} + \frac{1}{2x(4x - x_i)} \right) \right).
\]

On the ring network, \( x_i = \beta \cos \frac{2\pi i}{N} \lambda_i \), where \( \{\lambda_2, \ldots, \lambda_N\} = \left\{ \frac{4\sin^2 \frac{\pi}{N}, \frac{4\sin^2 \frac{2\pi}{N}, \ldots, \frac{4\sin^2 \pi(N-1)}}{N} \right\} \). Using the relation \( \sum_{i=1}^{N-1} \csc^2 \frac{\pi i}{N} = (N^2 - 1)/3 \), this trace is further simplified as
\[
\text{tr}_\epsilon P = 2\sigma^2 \left( -1 + \frac{\alpha N^2 - 1}{6\beta \cos \frac{2\pi k}{N}} - \frac{1}{32\beta \cos \frac{2\pi k}{N}} \sum_{i=1}^{N-1} \csc \frac{i\pi}{N} \frac{1}{\alpha - \beta \cos \frac{2\pi k}{N} \sin^2 \frac{i\pi}{N}} \right)
\]
\[
= 2\sigma^2 (N - 1) \left( 1 - \frac{\alpha (N + 1)}{6\beta \cos \frac{2\pi k}{N}} - \frac{\alpha (N + 1)}{6\beta \cos \frac{2\pi k}{N}} \Gamma(N, k, \alpha, \beta) \right),
\]
\[
= 2\sigma^2 (N - 1) \left( 1 - \frac{\alpha (N + 1)}{6\beta \cos \frac{2\pi k}{N}} \left[ 1 + \Gamma(N, k, \alpha, \beta) \right] \right),
\]
where \( \Gamma(N, k, \alpha, \beta) = \frac{1}{16\sin(N-1)} \sum_{i=1}^{N-1} \csc \frac{i\pi}{N} \left( \alpha - \beta \cos \frac{2\pi k}{N} \sin^2 \frac{i\pi}{N} \right)^{-1} \).

As \( \beta \cos \frac{2\pi k}{N} \in [-1, 0], \left( \alpha - \beta \cos \frac{2\pi k}{N} \sin^2 \frac{i\pi}{N} \right)^{-1} \in \left( \frac{\alpha - \beta \cos \frac{2\pi k}{N}}{\sin^2 \frac{i\pi}{N}} \right)^{-1}, \text{ and } \sum_{i=1}^{N-1} \csc \frac{i\pi}{N} = (N^2 - 1)/3, \text{ then } \Gamma(N, k, \alpha, \beta) \in \left( 16\alpha \left( \alpha - \beta \cos \frac{2\pi k}{N} \right)^{-1}, (16\alpha^2)^{-1} \right] \subseteq (16\alpha)^{-1} \left[ (\alpha + |\beta|)^{-1}, (\alpha)^{-1} \right].

**APPENDIX D: INTERVAL EXIT PROBABILITY**

The perturbed edge states on a ring about an equilibrium with phase offsets \( \Delta k \) are defined by the states

\[
\delta \varphi_{i+1} = \phi_{i+1} - \phi_i - \Delta k = \delta \varphi_{i+1} - \delta \varphi_i,
\]

or compactly by \( \delta \varphi = [0 \ E - I] \frac{\delta \varphi}{\delta \varphi} \), where \( E \) is defined in Appendix C. Consequently, the covariance matrix \( P_e = \mathbb{E}(\delta \varphi \delta \varphi^T) \) can be found by a projection of the covariance matrix \( P' = \mathbb{E} \left( \left[ \frac{\delta \varphi}{\delta \varphi} \right] \left[ \frac{\delta \varphi}{\delta \varphi} \right]^T \right) \) as

\[
P_e = [0 \ E - I] P' [0 \ E - I]^T.
\]

The trace of \( P_e \) without the mode associated with the undamped subspace spanned by \( \delta \varphi = 1 \) is denoted as \( \text{tr}_\epsilon P_e \). From Appendix C, noting that \( (E^T - I)(E - I) = L, \text{tr}_\epsilon([0 \ E - I] P' [0 \ E - I]^T) = \text{tr}_\epsilon([0 \ E - I] P [0 \ E - I]^T) \) and applying the closed form solution for \( P \) then

\[
\text{tr}_\epsilon P_e = \text{tr}_\epsilon \left( [0 \ E - I] \left[ \begin{array}{cc} 0 & 0 \\ 0 & (E^T - I)(E - I) \end{array} \right] \left( \begin{array}{c} 0 \\ 0 \end{array} \right) \right) = \text{tr}_\epsilon \left( \left[ \begin{array}{cc} 0 & 0 \\ 0 & 0 \end{array} \right] \text{tr}_\epsilon \left( \left[ \begin{array}{c} 0 \\ 0 \end{array} \right] \left[ \begin{array}{c} 0 \\ 0 \end{array} \right]^T \right) \left( \left[ \begin{array}{cc} 0 & 0 \\ 0 & 0 \end{array} \right] \left( \begin{array}{c} I \otimes W \right) \left( I \otimes W^T \right) \right) \right)
\]

\[
= \text{tr}_\epsilon \left( \left[ \begin{array}{cc} 0 & 0 \\ 0 & 0 \end{array} \right] \left( \begin{array}{c} 0 \\ 0 \end{array} \right) \left( \begin{array}{cc} 0 & 0 \\ 0 & 0 \end{array} \right) \left( \begin{array}{c} 0 \\ 0 \end{array} \right)^T \right) \text{tr}_\epsilon \left( \left[ \begin{array}{c} 0 \\ 0 \end{array} \right] \left( \begin{array}{cc} 0 & 0 \\ 0 & 0 \end{array} \right) \left( \begin{array}{c} 0 \\ 0 \end{array} \right)^T \right) \left( \begin{array}{c} 0 \\ 0 \end{array} \right)^T \right) \left( \begin{array}{cc} 0 & 0 \\ 0 & 0 \end{array} \right) \left( \begin{array}{c} I \otimes W \right) \left( I \otimes W^T \right) \right)
\]

\[
= \sum_{i=2}^{N} \frac{\sigma^2}{X_i} \text{tr}_\epsilon \left( \left[ \begin{array}{c} 0 \\ 0 \end{array} \right] \left( \begin{array}{c} \lambda_i \end{array} \right) \left( \begin{array}{c} 1 - 4X_i x_i + x_i^2 \\ 4X_i x_i - x_i \end{array} \right) \right) \right) = \sum_{i=2}^{N} \frac{\lambda_i \left( 1 - 4X_i x_i + x_i^2 \right)}{4X_i - x_i}
\]

\[
= -\frac{\sigma^2}{\beta \epsilon} \sum_{i=2}^{N} \frac{1 - 4X_i x_i + x_i^2}{4X_i - x_i} = \frac{\sigma^2}{\beta \epsilon} \sum_{i=2}^{N} \frac{1}{4X_i - x_i}
\]

For the ring graph due to the underlying symmetry in the \( \delta \varphi_i \) states, then \( \bar{\sigma}^2 := \mathbb{E}(\bar{\epsilon}_1^2) = \mathbb{E}(\bar{\epsilon}_2^2) = \cdots = \mathbb{E}(\bar{\epsilon}_N^2) \) and so \( \bar{\sigma}^2 = \text{tr}_\epsilon P_e / N \). For a ring graph, then \( \{\lambda_2, \ldots, \lambda_N\} = \{0 \sin^2 \frac{\pi}{N}, 4\sin^2 \frac{3\pi}{N}, \ldots, 4\sin^2 \frac{N-1\pi}{N} \} \) and \( \sum_{i=2}^{N} \lambda_i = 2N \), so

\[
\bar{\sigma}^2 = \sigma^2 \left( 2 - \frac{1}{4\beta N \cos \frac{2\pi k}{N} \sum_{i=1}^{N-1} \sin \frac{i\pi}{N} \sin \frac{2\pi k}{N} \sin^2 \frac{i\pi}{N} \right)
\]

Let the probability that the random variable \( \delta \varphi_i \sim N(0, \bar{\sigma}^2) \) remains in the bounded interval \( [\epsilon_i, \epsilon_i] \) be \( p_i(\epsilon_i, \epsilon_i) \). This probability can be calculated using the cumulative distribution function \( F(\cdot) \) of the Gaussian distribution and the error function \( \text{erf}(\cdot) \) as...
\[ p(t; t_1, t_2) = F(u_t) - F(u_0) = \frac{1}{2} \left[ \ln \left( \frac{u_0}{\sqrt{2}} \right) \right. \\
- \frac{1}{2} \left[ \ln \left( \frac{u_1}{\sqrt{2}} \right) \right. \\
\left. - \ln \left( \frac{u_2}{\sqrt{2}} \right) \right] \\
= \frac{1}{2} \left[ \ln \left( \frac{u_0}{\sqrt{2}} \right) - \ln \left( \frac{u_1}{\sqrt{2}} \right) \right. \\
\left. - \ln \left( \frac{u_2}{\sqrt{2}} \right) \right]. \\
\]

Assuming that the cross-coupling between \( \delta e_i \), is small, the probability of all edge states remaining bounded \( p(t; t_1, t_2) \) can be approximated as

\[ p(t; t_1, t_2) \approx p(t; t_1, t_2)^N = \frac{1}{2^N} \left[ \ln \left( \frac{u_0}{\sqrt{2}} \right) - \ln \left( \frac{u_1}{\sqrt{2}} \right) \right]^N. \]

The probability of exiting the interval \([t_1, t_2]\) by time \( T \) given a sampling interval \( \Delta t \) is then

\[ p_{[t_1, t_2]}(t; t_1, t_2) = p(t; t_1, t_2) / p_{[0, T]}(t_1, t_2) = \left( 1 - p(t; t_1, t_2) / p(t; t_1, t_2)^N / [t_1 / \Delta t, t_2 / \Delta t] \right). \]

Noting that the cumulative distribution function for this event is therefore \( F(T) = p_{[0, T]}(t; t_1, t_2) \), the expected switching time is

\[ E_T(t; t_1, t_2) = \int_0^\infty \frac{d}{dt} F(t) dt = \int_0^\infty \frac{d}{dt} \left( 1 - p(t; t_1, t_2)^N / [t] \right) dt \]

\[ = - \ln \left( \frac{p(t; t_1, t_2)}{N} \right). \]

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