Nonequilibrium phase transitions in biomolecular signal transduction

Eric Smith,1 Supriya Krishnamurthy,1,2,3 Walter Fontana,1,4 and David Krakauer1
1Santa Fe Institute, 1399 Hyde Park Road, Santa Fe, New Mexico 87501, USA
2Department of Physics, Stockholm University, SE-106 91 Stockholm, Sweden
3School of Computer Science and Communication, KTH, SE-100 44 Stockholm, Sweden
4Department of Systems Biology, Harvard Medical School, 200 Longwood Avenue, Boston, Massachusetts 02115, USA

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We study a mechanism for reliable switching in biomolecular signal-transduction cascades. Steady bistable states are created by system-size cooperative effects in populations of proteins, in spite of the fact that the phosphorylation-state transitions of any molecule, by means of which the switch is implemented, are highly stochastic. The emergence of switching is a nonequilibrium phase transition in an energetically driven, dissipative system described by a master equation. We use operator and functional integral methods from reaction-diffusion theory to solve for the phase structure, noise spectrum, and escape trajectories and first-passage times of a class of minimal models of switches, showing how all critical properties for switch behavior can be computed within a unified framework.

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I. INTRODUCTION

A. Emergence of devices from biomolecular systems

Two related questions define a fundamental role for statistical physics in systems biology. (1) How do biomolecular systems achieve reliable “device-level” behavior when they consist of highly stochastic components [1], in particular molecular complexes held together by low-energy hydrogen or Van der Waals bonds? (2) Are such systems structured in a modular fashion [2], that is, can complex molecular networks decompose into quasi-autonomous functional units performing identifiable tasks which are robust against many physical parameter changes and are recombinable in evolution?

The device logic of biomolecular systems employs many of the same abstractions as electronic engineering [3], including amplification, filtering, and switching. Switches (which use elements of amplification and filtering) are used wherever a discrete sequence of events is required, enabling committed threshold response to environmental cues during development [4,5], establishing “checkpoints” for intermediate states, in processes like cell division that require strict sequencing of events [6], or programming the complex progressions of cell-type differentiation [2].

Two classes of biomolecular processes in which modular switching is widely recognized are gene expression and signal transduction. In gene expression, the switch states are associated with patterns of genes activated for protein production, and a stochastic component is introduced in the system by the small number of weakly bound transcription factors [7]. In signal transduction, the states of the switch are frequently determined by the number of phosphate or methyl groups covalently attached to specific target amino acid residues on one or more dedicated proteins [8]. Stochasticity in this system can again be caused by the small number of proteins or the complexes these proteins form with the catalysts which promote the attachment or detachment of the phosphate or methyl groups. Gene expression changes cell type on slower time scales (minutes to hours) than signal transduction (seconds), but since many cell-type changes occur in response to external signals [4,5], or rely on the amplification and stabilization of internal signals [6], switching behavior is often produced by both systems acting together.

In this paper we consider the problems of the mechanism for the emergence of robust switching in stochastic molecular systems, and of the quantitative estimation of the noise and stability properties of switches. We consider switching in signal transduction via the mechanism of phosphorylation (the addition of phosphate groups via the action of a kinase) and dephosphorylation (the removal of phosphate groups by the action of a phosphatase) since these are a common motif found in most if not all signaling networks. In addition, the relative simplicity of phosphorylation transitions lends itself to the abstraction of many real transduction cascades in terms of a few processes, allowing us to isolate the problems of formation, control, and robustness of the switch. We observe that the most fundamental unit in signal-transduction cascades is a single type of target protein with multiple phosphorylation states (called phosphoepitopes), among which transitions are naturally modeled as a reaction-diffusion process. The network properties necessary for switching, which may be distributed in real systems among several proteins in a signal-transduction cascade, or between the cascade and the genetic transcription factors for the target proteins, are readily lumped together and assigned to a single species to produce minimal models. This coarse-graining reduces network complexity while still keeping its essential regulatory features. We are able to write down exact master equations for such ideal models, and to solve them systematically with field-theoretic methods from reaction-diffusion theory.

B. Senses of “switching,” their uses, and how they are achieved robustly

Switching in biomolecular systems, at the least, refers to the sigmoidal response to input signals, termed “ultrasensitivity” [9]. Such a response implies a sharp sigmoidal but continuous response in the concentration of a molecule over a narrow range of (a stationary) signal. In contrast, bistability [10] is a form of switching made possible when two stable states, $S_1$ and $S_2$, coexist over a signal range. As a consequence,
bistable systems exhibit two distinct thresholds as the signal is varied, one at which a transition occurs from $S_1$ to $S_2$ and another at which the system switches back from $S_2$ to $S_1$. The separation of thresholds leads to path dependence or hysteresis, and makes a switched state more impervious to stochastic fluctuations of the signal around the transition point than in the ultrasensitive case. Hysteresis may be obtained by adding positive feedback to a sigmoidal response [11]. Weak hysteresis may be used to stabilize input signals, equivalent to signal “debouncing” in engineering, while strong hysteresis leads to bistability, toggling, and long-term memory [12,13]. We will look specifically at toggling because this subsumes all the other phenomena of interest.

The molecular mechanisms used repeatedly in signal transduction for amplification, threshold sensitivity, and switching, are shown in Fig. 1 as they are instantiated in the mitogen-activated protein kinase (MAPK) family of transduction cascades. This widely duplicated and diversified homologue family is used throughout the eukaryote kingdom [14], mostly to regulate gene expression in response to cell-membrane received signals. MAPK cascades employ three proteins, each with an unphosphorylated state, and, respectively one, two, and two phosphorylated states. The phosphorylation and dephosphorylation of each protein are catalyzed by exogenous kinases and phosphatases, and, in addition the fully phosphorylated states of the first two proteins, act as kinases (phosphorylation catalysts) on the proteins following them in the cascade. The cascade is thus an actively driven, dissipative system, maintained away from equilibrium by the supply of activated (high-energy) phosphate donors. When used for switching, MAPK cascades may have positive feedback from the output to the highest-level protein, either through gene expression or through the inhibition of the degradation of the active state [9].

The structure of MAPK and other cascades was abstracted by Goldbeter and Koshland [8] to the minimal system shown in Fig. 2, which they proposed as the signaling counterpart to the transistor (a better analogy would be to the bistable flip-flop, as they used it). A single protein species has a single phosphorylation site. Phosphorylation and dephosphorylation occur via the action of catalysts or enzymes with which the protein can form enzyme-substrate complexes. Depending on the rate of these reactions, the steady-state fractions of the phosphorylated (or unphosphorylated) protein can vary abruptly as a function of these rates. This analogy has been extended to an elaborate analysis of the properties [12] and combinatorial logic [3] of such switches. In particular, the authors of Ref. [12] considered the case where the the phosphorylated epitope acts as an intermolecular autocatalyst on phosphorylation transitions of any unphosphorylated proteins in the population, and showed that this leads to bistability. However, autocatalytic feedback only creates a bistable switch if the response of the underlying phosphorylation chain is sigmoidal [11], which in this model requires the saturation of the exogenous phosphatase rate via the formation of catalyst-substrate complexes as an intermediate step between the unphosphorylated and phosphorylated states of the protein.

We note, however, that kinetic control through saturated complex formation is not the only way to obtain sigmoidal response because with two or more phosphorylation sites per protein, the concentration of the fully phosphorylated state is a sigmoidal function of the ratio of exogenous kinase to phosphatase, even when all catalysts act in the linear proportional regime (in other words, when catalyst-substrate complexes act to catalyze transitions effectively instantaneously, and are limited only by their frequency of formation through binary encounters). This occurs as long as the catalytic activity is distributive—that is, if at most one modification (phosphorylation or dephosphorylation) takes place at each enzyme-substrate encounter [15]—and ordered (if successive phosphorylations take place at different residues, an ordered mechanism implies that dephosphorylation takes place in strictly the inverse order) [16].

Two of the MAPK proteins have this structure, and more significantly, the intermolecular catalysis within the cascade is nonspecific to phosphorylation reactions on a given protein, though each transition is catalyzed through an independent event [9]. We show below that, combining this
form of sigmoidality with positive feedback, it is possible to obtain bistability through a *nonequilibrium phase transition* in which the individual events of catalysis lead to a polarized distribution of the phosphorylation states of the target protein. Such population-level cooperative effects (proposed also in the context of genetic switches in Ref. [7]), bestow the stability of macroscopic (thermodynamic) systems on the otherwise highly stochastic events of phosphorylation and dephosphorylation. We suggest that the properties of phase-transition-mediated switching are one source of adaptive preference for multiple phosphorylation sites and nonspecific catalysis, which one encounters repeatedly (histidine kinase cascades may have as many as 26 phosphorylation sites [17]).

Previous studies have also shown that multisite phosphorylation with saturation kinetics at each modification step can lead to bistability even in the absence of feedback [18,19]. Hence both kinetic control and population-level polarization can lead robustly to bistability in some parameter domains. However, the two mechanisms are distinguished by their responses to mutations and by their control parameters. Single-molecule control causes switching properties to change if rate kinetics change in a way that population polarization does not, while the role of nonspecific catalysis in models with population-level cooperative effects (at least in the form we will consider) creates a different kind of sensitivity. An important constraint on the evolutionary innovation, preservation, and diversification of phenotype (any expressed functionality) is the shape of its neutral network [20,21] (the degenerate space in the genotype or phenotype map with regard to that functionality). The phenotype of phase-transition-mediated switching is more nearly controlled by the topology of the catalytic network than by its kinetics, which has been proposed as a source of robustness in the segment-polarity network [2], and theoretically grounded in the case of general enzyme-driven reaction networks in Ref. [19].

Note that we do not study spatiotemporal correlations induced by the diffusion of enzymes and/or enzyme inactivation. A recent study [22] showed that even with the enzymes acting according to a distributive mechanism, rapid rebindings of the enzyme molecules to the substrate molecules can lead to a loss of ultrasensitivity and bistability. We do not consider the effect of protein degradation either. Our model is, however, a theoretical fully stochastic study of the MAPK cascade, modeled earlier, only via rate equations [9,16,18,23,24] or stochastic simulations [25,26].

In this context, we study quantitatively the three critical properties of a phase-transition mediated switch: the conditions for the existence of bistability, the noise characteristics of those fluctuations that preserve the domain in the bistable phase, and the large excursions that limit the memory or reliability of the switch, and which near the threshold for bistability, can lead to finite-particle number corrections to that threshold. These have only been considered intermittently before in other models, with the conditions for bistability treated in the infinite-particle (deterministic) limit [10,27], the noise from internal and external sources related through *ad hoc* response functions [28], and stability treated at the level of bounds on scaling, for systems already assumed reduced to one relevant dimension [13].

**C. Reducing to appropriate models**

Most biological literature on this subject focused on the phenomenological modeling of (usually mean-field behavior in) observed or designed systems [2,4–6,9,10,18,27]. We are, however, more interested in the possibility of statistically motivated, universality classification of strategies for switching, which might explain the evolutionary regularities in cascades. Therefore, in addition to idealizing the molecular mechanisms responsible for sigmoidal response and positive feedback as properties of single protein species, to make the polarization-based equivalent of the flip-flop from adding feedback to our Fig. 2 (equivalent to Fig. 12 of Ref. [3]), we advisedly exploit symmetry, of either the catalytic topology or the parameters, to make the analysis tractable. This approach also aids in decomposing effects responsible for switching, and relating these to other equilibrium or nonequilibrium phase transitions. Thus our minimal models deliberately differ from the familiar cascade families in areas not directly related to the production of switching [29]. The model of Markevich *et al.* [18] is also in this category in demonstrating bistability (via kinetic control) at the level of a single stage of the MAPK cascade.

The model we propose for a cooperative-phosphorylation switch is shown in Fig. 3. Each of the $N$ molecules of a single type of protein has $J$ phosphorylation sites indexed.
$j \in 1, \ldots, J$, which we suppose for simplicity to be phosphorylated and dephosphorylated in a definite order. All phosphorylations are catalyzed by exogenous kinases, and all dephosphorylations by exogenous phosphatases. Because the enzymes are assumed to operate in the linear regime where complex formation is not rate limiting, the catalytic rate per reaction is proportional to the numbers $J$ and $P$ of the kinase and phosphatase particles, respectively (we set the constant of proportionality equal to 1 by choice of the units of time). The site modifications occur in a specific order, thus sidestepping combinatorial complexity. Furthermore, the phosphorylation and dephosphorylation of substrate proteins is assumed to follow a distributive mechanism, whereby a kinase (phosphatase) enzyme dissociates from its substrate between subsequent modification events [30,31]. Hence the substrate has $J + 1$ states.

We obtain positive feedback from intermolecular autocatalysis; specifically, proteins in the $j = J$ state are kinases that act interchangeably with the exogenous kinases (unequal catalytic power between $j = J$ and exogenous kinases can easily be added, at the cost of another parameter). The phosphorylation chain with feedback is shown in the bottom half of Fig. 3. Figure 3(c) depicts an asymmetric topology in which the fully phosphorylated substrate catalyzes its own phosphorylation, while Fig. 3(d) shows the symmetric version in which a substrate molecule is bifunctional, acting as both a kinase and phosphatase depending on its modification state. Kinase $I$ and phosphatase $P$ are exogenous forces on the modification of the substrate, but the feedback is an endogenous force whose strength is proportional to the occupancy of the end states of the chain. This occupancy is subject to intrinsic fluctuations and depends on the total number of substrate molecules.

The assumption of intermolecular autocatalysis is standard [12], and we consider below the self-consistent backgrounds with kinase-only autocatalysis as the nearest equivalent to the kinetically controlled switch [8]. To analyze the model beyond mean-field theory (using field theoretic techniques) we go further in the interest of simplicity, and symmetrize the topology as in Fig. 3(d), by making the unphosphorylated state (indexed $j = 0$) a phosphatase, interchangeable with the exogenous phosphatases.

The feedback topology of the model caricatures a few elements present in biological systems. One such element is the competition between antagonistic pathways that may underlie cellular decision processes (for example, Ref. [32]). A multisite phosphorylation chain of the type considered here could function as an evaluation point between competing and antagonistic pathways influenced by different active phosphoforms of the chain, provided these pathways feed back to the chain. In a less extreme case, the fully phosphorylated form activates another kinase which then interacts with the chain. In these scenarios, feedback is mediated by a series of intervening processes, which may well affect the propagation of fluctuations. Yet if delays are not too large, the collapsed scheme of Fig. 3(c) could be a reasonable proxy with the added benefit of mathematical tractability.

A scenario corresponding more literally to our model involves a bifunctional substrate capable of both kinase and phosphatase activity, depending on the substrate’s modification state. One example is the HPr kinase/P-Ser-HPr (HPrK/P) protein, which operates in the phosphoenolpyruvate:carbohydrate phosphotransferase system of gram-positive bacteria. Upon stimulation by fructose-1,6-bisphosphate, HPrK/P catalyzes the phosphorylation of HPr at a seryl residue, while inorganic phosphate stimulates the opposing activity of dephosphorylating the seryl-phosphorylated HPr (P-Ser-HPr) [33]. Another example of a bifunctional kinase or phosphatase is the nitrogen regulator II (NRII) protein. It phosphorylates and dephosphorylates nitrogen regulator I (NRI). NRI and NRII constitute a bacterial two-component signaling system in which NRII is the “transmitter” and NRI the “receiver” that controls gene expression. NRII autophosphorylates at a histidine residue and transfers that phosphoryl group to NRI. The phosphatase activity of NRII is stimulated by the signal-transduction phosphatase protein PII (which also inhibits the kinase activity). Several other transmitters in bacterial two-component systems seem to possess bifunctional kinase or phosphatase activity [34].

Both the network with asymmetric topology [autokinase only, Fig. 3(c)] and the network with symmetric topology [Fig. 3(d)] but asymmetric catalytic concentrations $I \neq P$ undergo formally first-order phase transitions so that the regions of bistability are always metastable at finite $N$. However, in the topologically symmetric case, these continue smoothly through a second-order transition at $I = P$, in which the symmetry of both the topology and parameters ensures exact bistability with finite residence time in domains, at all $N$ where the phase transitions exist. This simplification permits us to estimate the residence times with an expansion in the semiclassical stationary points of an effective action, without encountering the complexities of path integrals for metastable processes [35], though numerically we expect this also to be a good approximation to residence times in metastable states with similar "barrier heights" in the first-order case. Symmetry also permits the closed-form computation of the noise kernel about the monostable phase with a unique equilibrium, which generates a natural measure for the "weakness" or "strength" of the first-order transitions at nearly equal values of $I/P$ as a function of $N$. We therefore perform a thorough analysis of the second-order transition to establish methods and provide a reference solution to qualitatively understand the mechanisms of bistability and metastability in the more general cases with a similar stochastic structure.

D. Methods of treatment for the stochastic problem

While differential equations for mean chemical concentrations (the current standard method of analysis) can give good estimates of the existence of hysteresis and bistability when approximating systems with as few as tens to hundreds of molecules, they, of course, preclude the treatment of noise, fluctuation-induced corrections to mean-field behavior at small particle number or near critical points, and large excursions such as domain flips (when the system switches from one bistable state to another). Pure mass-action models also ignore spatial constraints such as scaffolding by the cytoskeleton or the proteins themselves and the dimensionality of physical diffusion in the cytosol or membranes.

A better approximation is given by the master equation for the probability of instantaneous particle distributions in...
models like that of Fig. 3, which, in principle, captures all orders of stochastic processes, though such simple models still omit spatial effects. The general properties of the master equation (in the diffusion, or “Fokker-Planck” approximation) for a one-dimensional switch have been used to obtain scaling relations and loose bounds on the stability achievable from such a switch as a function of the number of molecules it employs [13].

Operator methods, analogous to Hamiltonian methods in quantum mechanics, have been developed in reaction-diffusion theory (see Ref. [36] for a review) to efficiently handle the collective excitations that diagonalize general master equations without time-reversal symmetry. These have been used in the context of gene expression [7] to estimate the number of stable cell types made possible by many randomly combined transcription factors, making use of the similarities to the ground states of random-bond Ising models.

From the operator-valued evolution kernel, one can obtain an equivalent path-integral representation by expanding at each time in a basis of coherent states [37,38]. Stationary-field expansion in the path integral generalizes the classical differential equation for concentrations to consistently incorporate fluctuation effects (by means of a perturbatively corrected effective action [39]), and the sum over the “approximate stationary points” of locally least action identify the typical configuration histories associated with domain flips. More sophisticated approaches, similar to those used here, have also been used to incorporate fluctuation effects into efficient lumped-parameter expansions for networks with multiple time scales [40].

Master equations can also be solved numerically by the Gillespie algorithm [41], or simulated directly, and we use such simulations to validate our analytic results below. The lack of convenient symmetries in real biomolecular systems promises to make analysis intractable for most quantitative phenomenology, and a recourse to numerics is likely to be the only general-purpose solution. However, the path integral’s separation of moments in a natural small-parameter expansion, and of perturbative noise from formally nonperturbative large excursions, provides an intuitive decomposition of the mechanisms fundamental to switching and stability. At the mean-field approximation, we find surprising similarities of the phase transition in this driven system to the magnetization transition in the discrete, equilibrium, mean-field Ising ferromagnet, and a transition between this classical critical behavior at finite $J$ and a condensation effect more similar to Bose-Einstein condensation at $J \to \infty$. The algebraic distinction between self-consistent backgrounds, perturbative fluctuations, and no-perturbative domain flips, elementary in the analysis, is also a subtle distinction, difficult to make without systematic measurement biases, in the numerics.

**E. Main results from the analytical treatment**

The mean-field results, which are reported in detail in Ref. [29], and which can also be recovered from our effective-action treatment in this paper, reproduce the standard differential equations for mass action. The stationary states arise from the conditions of detailed balance between phosphorylation and dephosphorylation; self-consistent with the concentrations they produce of autocatalytic phosphoepitopes in relation to exogenous catalysts. Specifically, we show how both symmetric and asymmetric topologies create domains of monostability and bistability in the parameter space $(I/N, P/N)$, and how the population asymmetry in the self-consistent state depends on the coupling $g = N/\sqrt{TP}$ and exogenous asymmetry $I/P$.

The perturbative expansion in Gaussian fluctuations about the self-consistent background provides a systematic construction of the noise spectrum of the phosphorylation chain. At lowest order it predicts a cusp $\sim 1/[g - g_c]$ in the variance of the order parameter, equivalent to the Curie-Weiss prediction for the spin-1/2 mean-field ferromagnet. More surprisingly, we find that the entire perturbative approximation to the noise spectrum on all sites is generated from a single bare mode, effectively coupled to a single Langevin field. This result replaces the *ad hoc* noise kernels one must entertain in the absence of a first-principles treatment [28,42].

The nonperturbative expansion in semiclassical configurations of locally least action predicts the leading large-$N$ dependence of the domain residence time in the bistable regime as a function of the dimensionless rates of the problem $I/P$ and $\sqrt{TF}/N$ (though here we solve only for the symmetric case $I/P = 1$, where bistability remains exact at finite particle numbers). These configurations, the dissipative equivalent to the instantons of Euclidean equilibrium field theory [35], solve two problems. First, from the high-dimensional configuration space of the $N$-particle $(J+1)$-site chain, they extract the one-dimensional contour of most likely configurations to mediate domain flips, assumed as given in Ref. [13]. Second, the action along this trajectory, $\propto N$ at fixed $(I/N, P/N)$, is the leading exponential in the residence time, for which the authors of Ref. [13] correctly predicted the scaling, but gave no algorithm to compute the coefficient (known in large-deviations literature as the rate function [43]).

Similar leading-exponential dependencies have been computed by the authors of Refs. [42,44]. For reference to this work, we note that the passage to the diffusion limit or Fokker-Planck equation in Ref. [13], and the closely related use of the Gaussian approximation for the fluctuations in Ref. [42], are formally uncontrolled approximations, whose limitations and ranges of validity are pointed out by the authors of Ref. [44]. One purpose for our paper is to present the larger systematic analysis within which such approximations arise.

**F. Layout of the paper**

Section II introduces the master equation for the model class of Figs. 3(c) and 3(d), and derives the phase diagram for steady states from the conditions of the detailed balance of the mean particle numbers. Section III converts the master equation, first into the equivalent representation in terms of a state in a Hilbert space, and then into the equivalent path-integral representation through an expansion in intermediate Poisson distributions. Section IV derives the perturbative expansion in fluctuations about the mean fields of the path integral, including the equivalent representation in terms of a Langevin equation, and the leading-order perturbative approximation to the fluctuations in the order parameter. Section V then considers the enlarged

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1This form is originally due to Onsager and Machlup [45].
expansion in the approximate stationary points needed to derive the trajectories and rate of domain flips. Finally, Sec. VI summarizes the consequences of these technical results for the conceptual understanding of biomolecular signal transduction and switching.

II. MASTER EQUATION AND MEAN-FIELD BACKGROUNDS

An instantaneous configuration of \( N \) proteins on the \( J + 1 \) sites of Fig. 3 defines a vector \( \mathbf{n} \equiv (n_0, n_1, \ldots, n_J) \), where \( n_j \) is the number on site \( j \). A fixed particle number implies that \( n \) lives on the integer lattice in the \( J \)-simplex \( \sum_{j=0}^{J} n_j = N \). We denote a (generally time-dependent) probability distribution on configurations \( P(n) \), and suppress the time index \( t \) in the notation.

A stochastic process for particle hopping is completely defined by the master equation for \( P(n) \), which is the “probability inheritance” equation induced by the transition probabilities on the simplex. For Fig. 3 with catalytic rates proportional to the number of catalytic particles, this is

\[
\frac{\partial}{\partial t} P(n) = \sum_{j=0}^{J} [(I + n_j - \delta_{j,j+1})(n_{j+1} + 1) - (I + n_{j-1} + 1)n_j]P(n)
\]

where \( 1_j \) denotes the vector with the \( j \)th component equal to 1 and all other components zero.

Our assumption that phosphorylation and dephosphorylation happen in a definite sequence makes transition rates from site \( j \) proportional to \( n_j \) and the catalyst concentration, without additional combinatorial factors. For the asymmetric (autokinase only) topology, the factors \( n_0 \) and \( \delta_{0,j} \) in the second line of Eq. (1) are absent, and dephosphorylation depends only on the \( n_j \) and the exogenous phosphatase number \( P \).

Time-dependent average particle numbers on each site are defined as

\[
\langle n_j \rangle = \sum_n P(n)n_j,
\]

and it is easy to see from Eq. (1) that \( \sum_{j=0}^{J} d\langle n_j \rangle/dt \equiv 0 \).

It is also useful to write the equation for the center of mass of the system defined as \( C \equiv \sum_{n,j} n_j P(n) \). This becomes

\[
\frac{\partial}{\partial t} C = N (I - P) + [P \langle n_0 \rangle - I \langle n_j \rangle]
\]

and

\[
+ N (\langle n_j \rangle - \langle n_0 \rangle) + \left[ (n_0^2) - (n_0^2) \right].
\]

As we will see later, this exact equation can be used to estimate the fluctuations of the order parameter for large \( J \).

In what follows, we first look at the mean-field approximation already elaborated on in Ref. [29]. The mean-field approximation for the evolution of \( \langle n_j \rangle \) under Eq. (1) replaces all joint expectations with products of marginals: \( \langle n_j n_k \rangle \approx \langle n_j \rangle \langle n_k \rangle \), and so on.

A. Detailed balance: symmetric topology

Under the mean-field approximation, the system of \( N \) interacting particles essentially decouples into a system of \( N \) independent particles executing a random walk on the lattice of \( J + 1 \) sites. Within this approximation, the detailed balance of phosphorylation and dephosphorylation between adjacent sites in the chain holds, and depends on a catalytic ratio which we will denote \( x \). For the symmetric topology, \( x \equiv (I + (n_j))/((P + (n_0)) \), and we recognize two convenient nondimensional parameters

\[
\frac{I}{P} \equiv e^\xi,
\]

and

\[
\frac{N}{\sqrt{IP}} \equiv g.
\]

As autocatalysis, scaled by \( N \), induces bistable order (i.e., it favors configurations in which most particles are piled up toward one or the other end of the chain), and exogenous catalysis, scaled by \( I \) and \( P \), induces homogeneity (configurations in which particles are uniformly spread out on the chain), \( g \) is the coupling strength of the model, with strong coupling favoring broken symmetry. \( I/P \) is then the measure of exogenous asymmetry.

In terms of these and the fractional occupations \( \langle n_j \rangle/N \), the catalytic ratio may be written

\[
x \equiv \frac{e^{\xi/2} + g \langle n_J \rangle/N}{e^{-\xi/2} + g \langle n_0 \rangle/N} \equiv e^\xi.
\]

By induction on \( j \), time-independent solutions satisfy

\[
\langle n_j \rangle = x^j \langle n_0 \rangle, \quad 0 \leq j \leq J,
\]

and the normalization

\[
N \equiv \sum_{j=0}^{J} \langle n_j \rangle = \langle n_0 \rangle \frac{1 - x^{J+1}}{1 - x}.
\]

From Eqs. (6) and (7) we can evaluate

\[
\frac{g}{N} \frac{\langle n_J - n_0 \rangle}{\langle n_0 \rangle} = \frac{2 \sinh \left( \frac{\xi}{2} \right) \sinh \left( \frac{\xi}{2} \right)}{\sinh \left( \frac{\xi}{2} \right)},
\]

and we can rewrite Eq. (8) as

\[
\frac{\langle n_J - n_0 \rangle}{N} = \frac{2 \sinh \left( \frac{\xi}{2} \right) \sinh \left( \frac{\xi}{2} \right)}{\sinh \left( \frac{\xi}{2} \right) \sinh \left( \frac{\xi}{2} \right)}.
\]

When Eqs. (9) and (10) are nonzero, they have the ratio

\[
g = \frac{\sinh \left( \frac{\xi}{2} \right) \sinh \left( \frac{\xi}{2} \right)}{\sinh \left( \frac{\xi}{2} \right) \sinh \left( \frac{\xi}{2} \right)}.
\]

For \( I \neq P \), Eq. (11) always holds (though it may be negative or singular), while for \( I = P \) we have the possibility of the degenerate case where \( \langle n_J - n_0 \rangle = 0 \) and \( g \) is unconstrained. For \( g < g_C (\lambda = 0) \) (a second-order critical point) this is the stable asymptotic distribution, while for \( g > g_C (\lambda = 0) \) it is unstable. The graph of \( g \) versus \( \xi \) for a few (nonpositive) values of \( \lambda \) at \( J = 2 \) is shown in Fig. 4. (Positive \( \lambda \) generate curves reflected through \( \xi = 0 \).) The graph defines a pseudo-inverse \( \xi(g) \), which gives the stationary solutions within the mean-field
FIG. 4. $g(\xi)$ from Eq. (11) along the contours of constant $\lambda$, for which the two branches proceed outward from the $\xi = 0$ line in order of increasing $|\lambda|$ (different $\lambda$ values are depicted by different line styles). The branches with the lowest and largest values of $\lambda$ are marked on the figure. The other $\lambda$ values can be read on the left from the intersection with the abscissa where $\xi = \lambda$. Where $g(\xi)$ has a single-valued inverse, that function $\xi(g)$ defines the unique steady-state distributions. Where the inverse is triple-valued, the largest $|\xi|$ are stable solutions, and the central branch is unstable.

approximation. Where $\xi$ is triple-valued (not a well-defined inverse), the central branch is in all cases unstable, and the two outer branches are stable.

The character of the curves in Fig. 4 is preserved for all $J > 2$, though the derivative of the stable curve for $I = P$ above its critical point becomes discontinuous at $\xi = 0$ for $J \rightarrow \infty$. This discontinuity is related to the transition from the Curie-Weiss-like to Bose-Einstein-like behavior of the order parameter, discussed below. The curves corresponding to all $\lambda$ have regular limits at large $J$.

We can identify a set of $g_c(\lambda)$ as the local minima in Fig. 4 above which the $\xi(g)$ graph becomes triple valued. The $\lambda \rightarrow 0$ limit of these minima smoothly converges on the second-order critical coupling

$$g_c(\lambda = 0) = \frac{J + 1}{J - 1}. \quad (12)$$

Converting the pair $[\lambda, g_c(\lambda)]$ to $(I/N, P/N)$ values yields the phase diagram shown in Fig. 5 for a range of $J$ values. The interior region $I \sim P$ and sufficiently small $\sqrt{IP}/N \equiv 1/g$ is bistable, and outside this region the sign of $\xi = \ln x$ equals that of $\lambda = \ln (I/P)$. As we demonstrated in Ref. [29], these theoretical estimates match very well with data from Monte Carlo simulations.

B. Detailed balance: asymmetric topology

In the autokinase-only asymmetric model, positive $\lambda$ ($I > P$) is never bistable because the particles are already biased toward $n_J$, the only site with positive feedback. Therefore we graph only $\lambda \leq 0$, though the algebraic solutions are valid everywhere.

FIG. 5. Phase diagram for the symmetric topology, from the minima $g_c(\lambda)$ of Fig. 4, and their equivalents for a range of $J$. The regions inside the chevrons are bistable; those outside are monostable with the inequalities indicated in the labels. Three contours of fixed $I/P$ are shown. The contour through the apices of the chevrons produces second-order transitions; other contours produce first-order transitions with one metastable and one asymptotically stable state in the bistable region.

Instead of Eq. (6), the catalytic ratio is $x \equiv (I + \langle n_J \rangle)/P$, which reduces in nondimensional parameters to

$$x = \frac{e^{\xi/2} + g(\langle n_J \rangle)/N}{e^{\xi/2}} \equiv e^\xi. \quad (13)$$

Equations (7) and (8) still hold, but instead of Eq. (9) we choose the reduction

$$g(\langle n_0 \rangle)/N = \frac{2 \sinh (\frac{\xi}{2})}{\exp [(J - \frac{1}{2})\xi]} \quad (14)$$

The appropriate reduction of Eq. (8), counterpart to Eq. (10), is now

$$\frac{\langle n_0 \rangle}{N} = \frac{\sinh (\frac{\xi}{2})}{\exp (\frac{\xi}{2}) \sinh (\frac{J - 1}{2}\xi)} \quad (15)$$

Equations (14) and (15) are regular at all $\xi$, so we always have a defined function $g(\xi)$, of the form

$$g = \frac{2 \sinh (\frac{\xi}{2}) \sinh (\frac{J + 1}{2}\xi)}{\sinh (\frac{\xi}{2}) \exp (\frac{J - 1}{2}\xi)} \quad (16)$$

A graph at $J = 2$, which is the asymmetric-topology counterpart to Fig. 4, is shown in Fig. 6. In the bistable phase, there are still three branches for $\xi$ at given $g$, with the outer two stable and the central one unstable. The obvious differences are that now there is a maximal $\lambda$ for bistability, and that the leftmost stable branch at any $\lambda$ moves positively in $\xi$ as $g$ increases because of the asymmetric topology, whereas in the symmetric topology it moved negatively in $\xi$.

At any $\lambda$ below a (negative) $J$-dependent threshold, we can extract the minimal and maximal $g$ values for bistability [below the minimum, $\xi$ follows $\lambda \equiv \ln (I/P)$ qualitatively; above the
maximum, only the largest-ξ branch is stable because of too-strong positive feedback. Inverting \( g_{\text{max}}(\lambda) \) and \( g_{\text{max}}'(\lambda) \) to \((I/N, P/N)\), we obtain the phase diagram for bistability shown in Fig. 7.

The upper boundary of each bistable region, defined by \( g_{\text{max}}(\lambda) \), is a distorted counterpart to the upper \( g_{C}(\lambda) \) branch in Fig. 5, and the two converge to the same limit as \( J \to \infty \) (where feedback from \( n_0 \) becomes irrelevant). The lower boundary, defined by \( g_{\text{max}}(\lambda) \), replaces the reflected lower \( g_{C}(\lambda) \) branch in Fig. 5, and converges to the diagonal \( I = P \) at \( J \to \infty \).

Thus we see that classically, the first-order phase transitions are similar for symmetric and asymmetric feedback topology, one being deformable into the other in the \((I/N, P/N)\) parameter space. (We could have performed this continuation smoothly by weighing the \( n_0 \) catalytic strength with a parameter \( \varepsilon \in [0,1] \).) Further, the first-order transition in \( g \) along any \( I/P \) ray in the symmetric topology continues smoothly through the second-order transition at \( I/P = 1 \), at the apex of the domain of bistability. Whether the first-order transitions in the neighborhood of \( I/P = 1 \) are strong or weak depends on the \( \xi \) support of the stationary solution for \( P(n) \) (a function of \( N \)), in relation to the difference between the stable mean values at \( g_{C}(\lambda) \).

### C. Phase transition and order parameter versus \( J \)

We now restrict attention to the case of symmetric topology and exogenous catalysis setting \( I = P \equiv q \), and consider the behavior of the natural mean-field order parameter \( |\langle n_J - n_0 \rangle| / N \), as a function of \( J \). Expanding Eq. (10) in small \( \xi \), and inverting Eq. (11) relative to \( g_c \equiv g_{C}(\lambda = 0) \) in Eq. (12), we find the mean-field critical scaling of the discrete Ising ferromagnet, up to a \( J \)-dependent prefactor

\[
\frac{|\langle n_J - n_0 \rangle|}{N} \approx \sqrt{\frac{6J}{J+1}} \left( \frac{g - g_c}{g} \right)^{1/2}.
\]

The small-\( \xi \) approximation is valid for \( g - g_c \lesssim g_c - 1 \), above which the order parameter saturates to a \( J \)-independent envelope value

\[
\frac{|\langle n_J - n_0 \rangle|}{N} \to 1 - \frac{1}{g}.
\]

The exact mean-field prediction for \( |\langle n_J - n_0 \rangle| / N \) versus \( g \) from Eqs. (10) and (11) is compared to the numerical simulations for \( J + 1 = [5,10,100] \), in Fig. 8.

Since \( g_c - 1 \to 2/J \) for large \( J \), Eq. (18) also gives the behavior in the formal \( J \to \infty \) limit. The derivative of the order parameter converges to 1 in arbitrarily small neighborhoods of the critical point, rather than to \( \infty \) as in the Curie-Weiss regime; thus \( J \to \infty \) defines a different universality class than any

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**FIG. 6.** \( g(\xi) \) along contours of constant \( \lambda \) for the asymmetric topology, \( J = 2 \) and the same \( \lambda \) values as in Fig. 4. The maximal \( \lambda \) for bistability generates the curve whose minimum derivative is zero.

**FIG. 7.** The phase diagram for autokinase feedback only. The domains of bistability are somewhat smaller than in Fig. 5, and are shifted toward smaller \( I/P \), but otherwise the characteristics are qualitatively and even quantitatively similar.

**FIG. 8.** Order parameter \( |\langle n_J - n_0 \rangle| / N \) for the symmetric phosphorylation chain: mean-field theory (lines) and simulations (symbols). \( J + 1 = [5,10,100] \) corresponds to [dot,dash, solid] for lines and [+,O, \times] for symbols. Particle numbers used in the simulations are, respectively, \( N = [4000,2000,400] \).
finite $J$. Qualitatively, the distinction between small and large-$J$ is determined by whether one or both reflecting boundaries are sensed by the near-critical symmetry-broken state. The large-$J$ transition resembles Bose-Einstein condensation in the sense that either $n_0$ or $n_J$ accounts for a finite fraction of the particles, with the remainder “thermalized” with an exponential distribution in $J$ into the interior, at “temperature” self-consistently determined by $q/N = 1/g$. To understand the nature of these transitions beyond mean-field theory we introduce the operator and path-integral representations of the master equation and its solutions.

III. OPERATOR, STATE, AND PATH INTEGRAL REPRESENTATIONS

A. Operators, states, and time evolution

The operator representation of master equations from reaction-diffusion theory [36,38] begins by introducing raising and lowering operators $a_j^\dagger, a_j$ for each site on the lattice, with the commutation relations of orthogonal quantum harmonic oscillators $[a_j,a_j^\dagger] = \delta_{j,j'}$. These define a Hilbert space through their action on a “vacuum” state $|0\rangle$. A thorough treatment of these methods for handling generating functions and functionals is provided in Ref. [46] in the context of the analysis of master equations for evolutionary games. However, for the treatment that follows below, we need only the definitions provided above to proceed.

The master equation (1) corresponds to the state evolution equation known as the Liouville equation

$$\frac{d}{dt} |\psi\rangle = -\Omega |\psi\rangle,$$  

in which the nonlinear, diffusive Liouville operator that evolves the state in time is given by

$$\Omega = \frac{q}{2} \sum_{j=0}^{J-1} (a_j^\dagger - a_j) \left[ \left(1 + \frac{\bar{n}_0}{q}\right)a_{j+1} - \left(1 + \frac{\bar{n}_J}{q}\right)a_j \right].$$  

(24)

Here $I = P \equiv q$ as mentioned earlier. The differential equation (23) is formally reduced to quadrature to give the time-dependent state relation

$$|\psi_t\rangle = e^{-\Omega t} |\psi_0\rangle.$$  

(25)

The normalization of $P(n)$ and the number states $|n\rangle$ implies $|\psi_t\rangle = 1,\forall t$. We further recognize the exogenous catalytic strength $q \equiv 1/\tau$ as defining a natural time scale, and the natural coupling $g \equiv N/q$ in Eq. (24), as before.

B. Coherent-state expansion and path integral

At weak nonlinearity (small $g$), it is both intuitive and computationally efficient to expand solutions to Eq. (25) in eigenvectors of the annihilation operators $a_j$ [38], which are the Poisson distributions in $n_j$. We start with a normalized initial state arbitrarily parametrized by the mean occupation numbers

$$|\psi_0\rangle = \exp\left(\sum_j \bar{n}_j (a_j^\dagger - 1)\right) |0\rangle,$$  

(26)

in which the judicious choice of the $\bar{n}_j$ cancels the surface terms associated with transients. (The self-consistency of these parameters with stationarity under $\Omega$ may be used from the operator representation to obtain moments of $P(n)$, as was done in Ref. [7], though we will proceed directly to the time-dependent field action here.) To form a basis for coherent-state expansion (again, see Ref. [38] for details of this procedure) at increments of time, we introduce a complex-valued vector field $\phi_t \equiv (\phi_0,\phi_1,\ldots,\phi_J)^T$, and its adjoint $\phi_t^\dagger$. At a set of $t = k\Delta t$, we insert the representation of identity

$$\int \frac{d\phi_t^\dagger}{\pi} e^{-\phi_t^\dagger \phi_t} e^{i\phi_t^\dagger \phi_t} |0\rangle |0\rangle_{\phi_t^\dagger,\phi_t} = \sum_n |n\rangle \langle n| = I$$  

(27)

into $|\psi\rangle = (\exp(\sum_j a_j^\dagger)) |\psi_0\rangle$, expressed through Eqs. (25) and (26) as $|\psi\rangle \equiv (\exp(\sum_j a_j^\dagger) e^{-\Omega t} \exp(\sum_j \bar{n}_j (a_j^\dagger - 1)) |0\rangle |0\rangle_{\phi_t^\dagger,\phi_t}$. Though the coherent states are overcomplete, phase cancellations in Eq. (27) leave the proper complete number basis at each $t$.

By now-standard procedures [36,38] we recognize that the fields $\phi$ and $\phi^\dagger$ have somewhat different roles, with fluctuations in $\phi$ about its mean value corresponding roughly to fluctuations in number, and those in $\phi^\dagger$ sampling moments of the generating functional $|\psi\rangle$. Thus we expand the complex-conjugate coefficients $\phi_t^\dagger$ of the (row) vector $\phi_t$ at each time as $\phi_t^\dagger \equiv \bar{\phi}_t + 1$ at each $t$, with shorthand $\phi_t^\dagger \equiv \bar{\phi}_t + 1$, leaving $\phi$ to be determined physically. The resulting normalized generating functional has the path-integral representation

$$\langle 0| \exp\left(\sum_j a_j\right) \rangle = \int D\bar{\phi} D\phi e^{-\int dt L(\bar{\phi}, \phi - \phi_t)}.$$  

(28)
in which the diffusive “Lagrangian” is

\[ L(\tilde{\phi}, \phi) = \tilde{\phi} \cdot \frac{\partial \tilde{\phi}}{\partial t} + \Omega(\tilde{\phi} + 1, \phi). \] (29)

The Liouville operator (24) has induced a complex-valued function of fields \( \Omega(\tilde{\phi} + 1, \phi) \) through the substitution \( a_j^1 \rightarrow \tilde{\phi}_j + 1, a_j \rightarrow \phi_j \). We will see that, up to care with the signs and contours of integration that depend on what we wish to extract from this function, it behaves as the equivalent of a Hamiltonian for an equilibrium system, with a few structural differences characteristic of stochastic processes (elaborated on also in Ref. [46]). The measure \( D\tilde{\phi} D\phi \) in Eq. (28) is defined formally by the skeletonization procedure for the insertion of the coherent states, but in practice is usually defined implicitly by perturbation theory in the diffusive Green’s function.  

The linearization of \( \Omega \) in either Eq. (23) or Eq. (28) (i.e., keeping only the terms linear in \( \tilde{\phi} \)) provides the natural expansion in independent collective fluctuations of the master equation and gives results for the expectation values which are identical with the mean-field results presented earlier. In the field form (29) it further provides a convenient and intuitive background-field expansion, in which the backgrounds represent locally best-fit Poisson distributions with a mean number equal to \( \phi^j_j \tilde{\phi}_j \) for each component \( j \).

### C. Structure of reaction-diffusion Lagrangians

To make use of the form of \( \Omega \) we introduce two projection matrices onto the catalytic sites \( j = 0, J \), \( P_\pm \) with components \( (P_\pm)_ij = \delta_{ij}, \delta_{j-1,j}, \) and \( (P_-)_ij = \delta_{ij}, \delta_{j+1,j} \), and linear-diffusion matrices

\[
D_+ = \begin{bmatrix}
1 & 0 & 0 & \cdots & 0 \\
-1 & 1 & 0 & \cdots & 0 \\
0 & -1 & 1 & \cdots & 0 \\
\vdots & \ddots & \ddots & \ddots & \ddots \\
0 & \cdots & 0 & -1 & 1
\end{bmatrix},
\]

\[
D_- = \begin{bmatrix}
1 & 0 & 0 & \cdots & 0 \\
0 & 1 & 0 & \cdots & 0 \\
1 & 0 & 1 & \cdots & 0 \\
\vdots & \ddots & \ddots & \ddots & \ddots \\
0 & \cdots & 0 & 1 & 0
\end{bmatrix},
\]

(30) (31)

corresponding to the phosphorylation and dephosphorylation transitions, respectively.

Noting that for \( 1^T \) the row vector of all 1’s, \( 1^T D_0 = 0 \), we can use \( \phi^j_j \) or \( \tilde{\phi}^j_j \) as it is convenient to write

\[
\frac{1}{q} \Omega(\phi^j_j, \tilde{\phi}^j_j) = \left( 1 + \frac{1}{q} \phi^j_j P_- \phi^j_j \right) \phi^j_j D_- \phi^j_j + \left( 1 + \frac{1}{q} \tilde{\phi}^j_j P_+ \tilde{\phi}^j_j \right) \tilde{\phi}^j_j D_+ \tilde{\phi}^j_j.
\]

We extract the overall \( N \) dependence of the action in the path integral by descaling time with the definition \( dz = dt \equiv dt/r \), and rescaling the Lagrangian to a Lagrangian density per particle, to write

\[
e^{-\int dz L} = e^{-N \int dz \tilde{L}} ,
\]

with \( \tilde{L} \equiv L/q N \). If we similarly descale the field \( \phi \rightarrow \tilde{\phi} \equiv \phi/N \), and the Liouvillian \( \Omega \rightarrow \tilde{\Omega} \equiv \Omega/q N \), we have the Lagrangian density in terms of the natural coupling \( g = N/q \)

\[
\tilde{L} = \tilde{\phi} \partial_t \tilde{\phi} + \tilde{\Omega}(\phi^j_j, \tilde{\phi}^j_j),
\]

(34)

Note that the natural fields define the relative number operator \( \phi^j_j \tilde{\phi}^j_j = n_j/N \equiv v_j \), satisfying \( \sum_j v_j = 1 \). Now not only are the fields \( \phi^j_j \) and \( \tilde{\phi}^j_j \) expanded about different backgrounds, comparable fluctuations of \( \phi^j_j \) and \( \tilde{\phi}^j_j \) correspond to fluctuations of \( \phi^j_j \) and \( \phi \) on scales differing by \( N \), with large \( N \) defining the domain of perturbation theory.

To expand the functional integral (28) in Gaussian fluctuations, we further separate out mean values from the fields, introducing the notation \( \phi^\dagger \phi_j \equiv n_j/N = v_j \), satisfying \( \sum_j v_j = 1 \). Now not only are the fields \( \phi^\dagger \phi \) and \( \phi^\dagger \tilde{\phi} \) expanded about different backgrounds, comparable fluctuations of \( \phi^\dagger \phi \) and \( \phi^\dagger \tilde{\phi} \) correspond to fluctuations of \( \phi^\dagger \phi \) and \( \phi \) on scales differing by \( N \), with large \( N \) defining the domain of perturbation theory.

The background \( \tilde{\phi}^j_j \equiv 0 \) makes the first line of Eq. (36) vanish for general \( \phi^\dagger \phi \), and for more general \( \tilde{\phi}^j_j \) we can expand \( \phi^\dagger \phi \) in a classical background and perturbations, in which the linear order vanishes at that \( \phi^\dagger \phi \). The \( \phi^\dagger \phi \)-linear term in the second line of Eq. (36) enforces a \( \delta \) functional if \( \phi^\dagger \phi \) is rotated to an imaginary integration contour, and negative eigenvalues of \( \tilde{\Omega}^2(\phi^\dagger \phi) \) only soften the \( \delta \) functional for their corresponding \( \phi^\dagger \phi \) eigenvectors with a convergent Gaussian envelope. We handle these eigenvalues in perturbation theory with a Hubbard-Stratonovich transformation [50] and a Langevin (auxiliary) field [38]. We see below that in phases with no symmetry breaking, the eigenvalues of \( \tilde{\Omega}^2(\phi^\dagger \phi) \) are all zero or negative.  

Positive eigenvalues of \( \tilde{\Omega}^2(\phi^\dagger \phi) \), of which one appears in the phase of symmetry breaking in this problem, require different treatment. They produce a divergent envelope for the \( \delta \)-functional integral if \( \phi^\dagger \phi \) is integrated along an imaginary contour, while a real contour for a \( \phi^\dagger \phi \) eigenvector does not enforce the expected \( \delta \) functional for the corresponding

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2See Ref. [47] for a thorough development of the fluctuations in both Doi-Peliti formulation of stochastic processes, and two-field methods more generally including the Keldysh [48] and Martin-Siggia-Rose methods [49]. In these theories, Green’s functions describe the response of either the observable or moment-sampling fields (\( \phi \) or \( \phi^\dagger \phi \)) to point sources. They are the basis for Langevin and other expansions for the treatment of noise.

3Negative eigenvalues of this Hessian matrix correspond to decaying modes in the usual sense. The apparent divergence caused by the negative sign with which the Liouville operator \( L \) appears is canceled when the complex conjugate fields \( \phi^\dagger_j \tilde{\phi} \) (considered as independent variables of integration from \( \phi^\dagger_j \)) are rotated to an imaginary integration contour.
component of the diffusion equation. We expect, from experience with Euclidean field theories for reversible systems, that these eigenvectors signal the existence of a continuous class of "approximate" stationary points generally termed instantons [35]. \( \phi \) diverges initially along a real contour, but for the appropriate joint background of \( \phi \), nonlinearities in the equations of motion extend the divergence into a bounded trajectory of locally least \( f \, dzL \), representing domain flips (a fluctuation that takes the system from one of the bistable phases to the other) in the symmetry-broken phase. The integration over the unstable fluctuations of \( \phi \) are not handled in Gaussian perturbation theory about the static background, but replaced (with a proper measure term) with the integral over all time translates of the approximate stationary solutions.

### D. Symmetries and conservations

Foregoing the formal treatment of the convergence of Langevin perturbation theory and its regulation by approximate stationary points [51], we observe two important global symmetries of the theory which hold as field identities and also order by order in a large-\( \Lambda \) expansion. These are useful in numerically solving for approximate stationary points in low-dimensional examples.

The classical equations of motion following from Eq. (36) and its equivalent expansion for \( \phi = \bar{\phi} + \phi' \) are

\[
\begin{align*}
\partial_\tau \bar{\phi} + \Omega^1(\bar{\phi}, \phi') &= 0, \\
-\partial_\tau \phi' + \Omega^2(\phi', \bar{\phi}) &= 0.
\end{align*}
\]

(37) (38)

Both are \( O(\Lambda^0) \), as \( \bar{\phi} \) is defined in terms only of \( \bar{z}, \bar{g}, \) and descaled fields. The equivalent equations in terms of \( \phi' \) and \( \bar{\phi} \), resulting from shifts of the fields in the measure, generate Ward identities of the theory to all orders in \( N \).

The transformation \( \phi^1 \rightarrow e^{i \phi} \), \( \phi' \rightarrow e^{-\Lambda \phi} \) at constant \( \Lambda \) is a symmetry of \( \bar{L} \) at general \( \phi^1, \phi' \), whose associated Noether charge is number: \( \partial_t(\phi^1 \cdot \phi') = 0 \) as a field equation. Time translation is also a symmetry of \( \bar{L} \) whose Noether charge is the potential: \( \partial_t(\Omega) = 0 \). Both of these follow immediately as properties of the classical solutions of Eqs. (37) and (38). About backgrounds that are, or converge to, \( \bar{\phi} \equiv 0 \), the constraints \( \phi^1 \cdot \phi' = 1 \) and \( \Omega(\phi^1, \phi') = 0 \) specify a 2J-dimensional subspace of field configurations in which all classical trajectories must lie.

We further note that, due to the quartic form (35),

\[
\phi' \cdot \partial_\phi \phi = -\bar{\phi} \cdot \Omega^1(\phi', \bar{\phi})
\]

\[
= -\Omega(\phi^1, \phi') - i \frac{\chi^2}{2} : \Omega^2(\phi).
\]

(39)

The classical action over any stationary trajectory is then

\[
\bar{L}(\phi^1, \phi') = -i \frac{\chi^2}{2} : \Omega^2(\phi)
\]

\[
= -g(\phi P \phi') (\phi D \phi') - g(\phi P \phi') (\phi D + \phi').
\]

(40)

The positive eigenvalues of \( \Omega^2(\phi) \), which create divergent \( \phi \) fluctuations if we include them in the expansion of Eq. (36), correspond to trajectories that take \( \bar{L} \) below the value (\( L = 0 \)) of all classical (true) stationary points. However, we will see that the nonclassical "approximate" stationary points of Eqs. (37) and (38) produce strictly positive \( \bar{L} \), so that the domain flips are suppressed relative to the persistence amplitude within domains in the symmetry-broken phase. This will be more transparent with the representation in terms of the action-angle variables introduced in Sec. V.

### E. Background-field expansion to recover mean-field theory

The relation (28) between the state and path-integral representations of the master equation gives the expected first moment of the field

\[
\langle \phi_j \rangle = \langle 0 | \exp \left( \sum_j a_j \right) n_j \psi_j = \langle n_j \rangle,
\]

(41)

where the second angle bracket in Eq. (41) denotes the expectation in the probability \( P(n) \). While not a field equation (remember that \( \phi^* \phi_j \) is the combination extracted by \( n_j \)), this relates the classical mean-field solutions to the stationary points of \( \bar{L} \). The classical solutions correspond to the subset of stationary points [36,37]

\[
\frac{\partial \bar{L}}{\partial \phi^j} = 0,
\]

(42)

which solve Eq. (37) at \( \phi^j = 1 \) as these need not be time independent, and include the full suite of classical diffusion trajectories. However, if the \( n_j \) in the initial condition (26) are set to the steady-state values, they satisfy detailed balance under the ratio of catalytic rates corresponding to Eq. (6) (at \( \lambda = 0 \) in this case)

\[
x \equiv e^x = \frac{1 + g \phi_j}{1 + g \phi_0}.
\]

(43)

The fields themselves satisfy

\[
\phi_j = x^j \phi_0, \quad 0 \leq j \leq J,
\]

(44)

per Eq. (7), and the remaining solutions for the coupling follow.

### IV. FLUCTUATIONS ABOUT STATIC MEAN FIELDS

Figure 9 shows the general character of time series for the population as represented by the number \( n_j \), in a phase with relatively strong symmetry breaking (\( g = 4.08 \) for \( J = 2 \); as a reference the phase transition occurs at \( g = 3 \)). A time series is characterized by dense fluctuations about the mean value, in which \( n_j \) remains near the mean-field value, punctuated by occasional large excursions that shift the mean. In this section we will consider the Gaussian-order approximation to the dense fluctuations about the mean. In Sec. V we return to qualitatively different methods to handle the rare events which change the mean population state.

#### A. Diffusion eigenvalues and eigenvectors

We compute the noise spectrum by further expanding Eq. (36) about \( \phi = 0 \), defining \( \phi = \phi^1 + \phi' \) and letting \( \phi \) be a constant solution to Eq. (42), so that the linear term in
\[ \hat{L}(0, \frac{\partial}{\partial \phi}) = 0, \]  
the second-order expansion defines the Gaussian kernel, with the form  
\[ \hat{L} = \varphi D_0 \hat{\phi} + \varphi D_2 \psi^T + \text{h.o.} \]  
and higher-order terms (h.o.) are left for perturbative expansion. The diffusion kernel governing \( \phi \) in Eq. (45) is  
\[ D_0 = \partial_z + (1 + g \lambda \phi_0) D_+ + (1 + g \lambda \phi) D_+ + g(D_+ \bar{\phi}^T P_0 + D_+ \bar{\phi}^T P_+), \]  
while the kernel controlling the constraint field \( \psi \) is  
\[ D_2 = \frac{g}{2} [(D_+ \bar{\phi}^T P_0 + D_+ \bar{\phi}^T P_+)] + \text{transpose}. \]  
Remarkably, about general normalized solutions to Eq. (7), the kernel (47) has only two nonzero eigenvalues \( \lambda_{\pm} \), with eigenvectors \( v_{\pm} \):  
\[ D_2 v_{\pm} = \frac{g}{2} \lambda_{\pm} v_{\pm}. \]  
We construct \( v_{\pm} \) from convenient, orthonormal “center” and “edge” components,  
\[ (v_{\pm})_j = \frac{\sinh(\xi)}{\sqrt{\sinh((J-1)\xi)}}(\xi^{j-1/2}), \quad 1 \leq j < J - 1, \]  
and zero otherwise, and  
\[ (v_{\pm})_j = \frac{\pm \sqrt{2\cosh((J-1)\xi))}}{\sqrt{2\cosh((J-1)\xi)}} \]  
and zero otherwise.  
A term that appears in the solution for the eigenvalues is abbreviated  
\[ R(\xi) = \sqrt{1 + \tanh((J-1)\xi)\tanh(\frac{1}{2}\xi)} \]  
in terms of which  
\[ \lambda_{\pm} = 2 \left\{ \pm \sqrt{R(\xi)} - 1 \right\} \left( \frac{\sinh(\frac{1}{2}\xi)}{\sinh(\frac{J+1}{2}\xi)} \right)^2 \]  
and the orthonormal eigenvectors  
\[ v_{\pm} = \frac{1}{\sqrt{2R(\xi)}} \{ v_n \sqrt{R(\xi)} \pm 1 \mp v_n \sqrt{R(\xi)} \pm 1 \}. \]  
For \( g \leq g_c \), only \( \xi = 0 \) is consistent, and we get  
\[ \lambda_+ = 0, \]  
with eigenvector  \( v_- = v_\psi \). This algebraic result emphasizes the efficiency of expanding about Poisson backgrounds for weakly perturbed stochastic processes. The only deviation from Poisson which must be handled perturbatively comes from a single mode of \( \psi \) whose fluctuations represent the exchanges between  \( n_0 \) and  \( n_j \) by Eq. (50). These are, of course, the noise in the catalytic rates that feeds back into the distribution as a whole.

**B. Hubbard-Stratonovich transformation about the symmetric phase**

Rather than complete the square in Eq. (45) (â€œOnsager and Machlup [45]), which is cumbersome for one eigenvector, we introduce into Eq. (28) an auxiliary-field representation of unity at each time  
\[ 1 \equiv \mathcal{N} \int d\xi e^{\frac{-\xi^2}{2g}}, \]  
in which \( \mathcal{N} \) is a time-independent and field-independent normalization. Shifting the auxiliary field  \( \xi \) (a symmetry of the measure), we introduce the physical Langevin field  \( \zeta \) as  
\[ \zeta \equiv \xi - g\sqrt{-\lambda_-} (\varphi \cdot v_-) \]  
The net effect on  \( \hat{L} \) is the shift  
\[ \hat{L} \rightarrow \frac{1}{2g} \zeta^2 + \hat{L} \]  
\[ \approx \frac{1}{2g} \zeta^2 + \varphi(D_0 \hat{\phi} - \sqrt{-\lambda_-} \zeta \xi) + \frac{g}{2} \lambda_+(\varphi \cdot v_+)^2. \]  
\( \zeta \) is \( \delta \) correlated in  \( z \) with weight  \( g/N \),  
\[ \langle \zeta(z,z^c) \rangle = \frac{g}{N} \delta(z - z^c). \]  
and drives the field  \( \hat{\phi} \) through the inverse of  \( D_0 \), acting on  \( v_- \). In the symmetric phase  \( \lambda_+ = 0 \) and this is all there is to the bare noise kernel; in the symmetry-broken phase we must still handle (by other means) the term  \( \varphi \cdot v_+ \), which, however, remains orthogonal to the  \( v_- \) in the Langevin term. Integration over  \( \varphi \) in the symmetric phase produces  
\[ \hat{\phi}_z = \sqrt{-\lambda_-} \int_0^z dz' G_0(z,z') v_- \zeta z' \]  
as a field equation to Gaussian order, in which  \( G_0(z,z') \) is defined in terms of Eq. (46) by  
\[ D_0 G_0(z,z') = \delta(z - z'). \]  
Note that from Eq. (59) we see that  \( \langle \hat{\phi}_z \rangle = 0 \), which implies that there are no corrections to the mean-field result for the expectation value in the symmetric phase.
C. Fluctuations about the symmetric order parameter

As an example, we compute to lowest order the fluctuations in the order parameter about the symmetric phase, where the diffusive Green’s function is easy to compute in a closed form. The application of the number operators first to the basis \( |n\rangle \) and then to the coherent-states in Eq. (28) yields the connected component of the variance (expressed in descaled fields)

\[
\frac{(\langle n_j - n_0 \rangle^2) - (\langle n_j \rangle - n_0 \langle n_0 \rangle)^2}{2N/(J+1)} = 1 + N(J+1) \left( \frac{\phi'_j - \phi'_0}{\sqrt{2}} \right)^2.
\]

From the field equation (59) and the correlator (58) we obtain the \( \phi' \) noise

\[
\left( \frac{\phi'_j - \phi'_0}{\sqrt{2}} \right)^2 = -\lambda - \frac{g}{N} \int_0^\pi dz \left[ \frac{1 - 0 \cdots 0 1}{\sqrt{2}} \cdot G_0(z, z') \cdot v_\perp \right]^2,
\]

and it remains only to compute the mode expansion of the diffusion kernel in \( D_0 \) from Eq. (46) in the uniform background \( \tilde{\phi} = 1/(J+1) \).

The symmetric-phase \( D_0 \) contains a symmetric linear diffusion matrix with endpoint corrections, so its eigenvectors \( v_k \) have components \( (v_k)_j = N_k \cos [\theta_k + \kappa_k (j - J/2)] \), with \( N_k \) a normalization. The eigenvalues are immediate on the interior sites,

\[
\lambda_k = 4 \left( 1 + \frac{g}{J+1} \right) \sin^2 \frac{\kappa_k}{2}.
\]

and the consistency of the interior with the endpoint corrections then determines \( \kappa_k \) and \( \theta_k \).

Either \( \sin (J+1) \kappa_k/2 = 0 \Rightarrow \kappa_k = \pi k/2 \), for \( k \) odd, and \( \theta_k = 0 \), or \( \cos \theta_k = 0 \Rightarrow \theta_k = \pi/2 \) and \( \kappa_k \) solves the matching equation

\[
\tan \frac{\kappa_k}{2} = \frac{g}{J+1 + 2g} \tan \frac{J+1}{2} \Rightarrow \kappa_k.
\]

Equation (64) is regular for \( k \geq 3 \) odd, and creates only a small wave-number shift from the free diffusion solution, leaving \( \kappa_k \approx \pi k/(J+1) \). The important mode for critical behavior is \( k = 1 \) as \( g \to g_c \), where \( \kappa_1 \to 0 \) as

\[
\frac{\kappa_1^2}{6} \to \frac{1}{(J+1)^2} \left( \frac{1}{g} - \frac{1}{g_c} \right).
\]

In terms of these, the modal expansion of the free Green’s function is

\[
G_0(z, z') = \Theta(z - z') \sum_{k=1}^{J+1} e^{-\lambda_k(z-z')} v_k v_k^T.
\]

Only odd-\( k \) modes from \( G_0 \) couple to \( v_\perp \) in Eq. (62), by symmetry, and the wave-number sums from \( k \geq 3 \) are easily approximated with a two-dimensional \( k \) integral. We note that for all these modes \( N_k^2 \approx 2/J \), and the only values that contribute to the inner product come from \( j = \pm J/2 \), giving \( \sin^2 (\kappa_k J/2) \approx 1 \). Thus the nonsingular modes in the diffusion kernel provide a smooth background approximately linear in \( g \).

The leading contribution from the \( k = 1 \) mode occurs when it is present in both factors of \( G_0 \). For small \( g - g_c \) this mode is almost linear in \( j \), with normalization \( N_1^2 = \kappa_1^2 \sum_{j=-J/2}^{J/2} j^2 \).

Evaluating this singular term separately, with Eq. (63) for the eigenvalue and Eq. (65) for the limiting value of the wave number, and then combining with the background from the regular modes, we obtain the approximation

\[
\frac{(\langle n_j - n_0 \rangle^2) - (\langle n_j \rangle - n_0 \langle n_0 \rangle)^2}{2N/(J+1)} \approx 1 + \frac{8g \ln (J+1)}{\pi} \left( \frac{J+1}{J} \right) + \mathcal{C} \frac{6}{J+1} \left( 1 + \frac{\frac{g}{J+1}}{\pi} \right) |g - g_c|.
\]

It is convenient to separate the constant

\[
\mathcal{C} = \left( \frac{J+1}{J^2 (J-1)} \right) \left( \frac{12}{J} \sum_{j=-J/2}^{J/2} \left( \frac{j}{J} \right)^2 \right)^{-2}
\]

from the discrete sum for the \( k = 1 \) norm because \( \mathcal{C} \to 1 \) at large \( J \), but differs somewhat at the smaller \( J \) of more likely biological interest.

The approximation (67) to the closed-form mode expansion for the variance of the order parameter is compared to the numerical simulations in Fig. 10. We have continued the analytic expression through the critical point to show the peak, though the character of the modes rapidly changes as the distribution becomes skewed in the symmetry-broken phase. A similar mode expansion exists in this phase, but requires the relaxation eigenvectors and eigenvalues for asymmetric diffusion. We have not computed these in a closed form, and do

\[
\text{FIG. 10. Fluctuations in the order parameter scaled for } g \text{ above and below critical. } \text{var}(n') \text{ stands for the variance } (\langle n_1 - n_j \rangle^2 - (\langle n_0 \rangle - n_0))^2. \text{ Lines are leading-order expansion of Eq. (67) in fluctuations about the symmetric mean-field solution, continued through } g_c; \text{ symbols from simulation.}
\]

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not pursue them numerically because in the symmetry-broken phase fluctuations quickly come to be dominated by the center-of-mass behavior we derive below in Eq. (70).

Three main observations are important. First, the singularity in the variance has the leading-order approximation

$$\frac{\langle (n_J - n_0)^2 \rangle - \langle n_J - n_0 \rangle^2}{2N/(J + 1)} \approx \frac{\text{const} \sim 1}{(J + 1)|g - g_c|},$$

(69)

comparable to that of the mean-field Ising ferromagnet, like the scaling of the order parameter. The variance has weight $1/(J + 1)$ because the lowest diffusive mode, corresponding to the average magnetization, is the only collective fluctuation participating in the phase transition near the critical point.

Second, we see that the weak-coupling scaling of $\langle (n_J - n_0)^2 \rangle - \langle n_0 - n_J \rangle^2$ is that of Poisson noise for an average of $N/(J + 1)$ particles per site. (This is shown in the inset of Fig. 10.)

Third, and the reason we do not pursue the low-order expansion for the symmetry-broken-phase two-point function, we see that for $g \gg g_c$, the variance $\langle (n_J - n_0)^2 \rangle - \langle n_0 - n_J \rangle^2$ goes to a universal form $N/g$ for any $J$. The independence of this scaling regime from $J$ indicates that the particles interact with one end of the chain and the exogenous catalysis only, suggesting a strong-coupling limit.

In addition, for large $J$, the center-of-mass equation (3) predicts (for $I = P$), in the steady state for the symmetry-broken phase, that the variance will equal

$$\langle n_c \rangle N \left[ 1 - \frac{1}{g} \frac{\langle n_c \rangle}{N} \right],$$

(70)

where $n_c$ signifies whichever of the end sites 0 or $J$ is occupied (which depends on which of the two bistable states is chosen). In Fig. 11 we plot the simulation data for the variance for $J + 1 = 100$ against the estimate from Eq. (70). For the value of $\langle n_c \rangle$, we simply take the value of the order parameter at the corresponding value of $g$. As we see, this explains the form of the fluctuation spectrum for large $J$ very well. The fact that we are able to replace the order parameter $\langle |n_J - n_0| \rangle$ by $n_c$ demonstrates that this scaling regime is independent of $J$ as well and the particles only interact with one end of the chain all through the symmetry-broken phase.

V. LARGE EXCURSIONS

From the $1/g$ scaling of the Lagrangian term for the Langevin field in Eq. (57) and the presence of unstable eigenvalues in the fluctuation kernel (45) about static stationary backgrounds, we anticipate that perturbation theory containing fluctuations associated with domain flips will not converge [51], and that the rates for these large excursions will be computed as an essential singularity with respect to the perturbation expansion. The remarkable similarity to Hamiltonian dynamical systems created by this method for treating generating functions reduces the problem of estimating both escape trajectories and first passage times to that of identifying the heteroclinic network [52,53] in the associated dynamical system.

We construct the expansion appropriate to the second-order transitions, beginning with the analysis of the exact stationary points corresponding to solutions of the classical diffusion equation from arbitrary initial conditions. From the structure of these solutions, we identify the “approximate stationary points” associated with domain flips, and compute the trajectory and action for a low-dimensional example numerically. Comparisons to the simulation suggest that this calculation correctly predicts the leading exponential dependence on particle number of the residence time in domains in the symmetry-broken phase.

A. Expansion in semiclassical stationary points

We define the stationary-point expansion of the path integral (28) implicitly by the requirement that the residual perturbation theory converge. In principle, we must include not only the (generally unique) exact stationary point specified by the initial state $|\psi_0\rangle$, but also a sufficient set of “approximate” stationary points associated with states that converge exponentially fast toward $|\psi_0\rangle$, with respect to prediction of late-time observables. In this representation using generating functionals for probability distributions over spaces of histories, a “stationary point” refers to any full path $\hat{\phi}, \hat{\phi}$ satisfying the classical condition that the linear variations of $L$ (including time-derivative terms) vanish

$$\frac{\partial L}{\partial \phi} = 0; \quad \frac{\partial L}{\partial \phi} = 0.$$

(71)

If $\hat{\phi} = 0$, the solution of Eq. (42) solves the above to recover the mean-field solutions; in this section we relax the requirement $\hat{\phi} = 0$ to uncover a larger set of solutions which result in a nonzero value for $L$.

Formally then, the removal of the stationary-point contribution leads to the functional form

$$\langle 0| \exp \left( \sum_j a_j |\psi_i\rangle \right) = \sum_{\hat{\phi}, \hat{\phi}} \int D\phi D\hat{\phi} e^{-N \int d(z) L - \hat{L} + \phi \hat{\phi} - (\bar{\phi} - \phi_0)},$$

(72)
where $\tilde{L}$ denotes $\tilde{L}(\tilde{\phi}, \tilde{\phi})$. As perturbative corrections scale as powers of $1/N$, by Eq. (62), to leading order we will treat $L - \tilde{L}$ as a quadratic form in $\phi$ and $\dot{\phi}$, of the form (45), now about more general time-dependent backgrounds.

The formal sum $\sum_{a}\phi^{a}$ is properly a discrete sum in the number $n \in \{0, \ldots, \infty\}$ of the domain flips, of a time-ordered integral over their positions $\{z_1, \ldots, z_n\}$. The integral is necessary [35] because as the domain flips converge toward true stationary points, the fluctuation generated by the time translation of any solution becomes a new eigenvector of the functional determinant about that solution. (This is a variant on Goldstone’s theorem [50], associated with the time-translation symmetry spontaneously hidden by the instanton [46].) This eigenvector is replaced by the integral (with a Jacobean), and the remaining functional determinant is a product of positive eigenvalues, by construction.

We will check that the transition times of the instantons are finite and that they converge exponentially to the static backgrounds so that when they are improbable the dilute-gas sum is well defined. As we verify below, the classical solutions all have $\dot{\phi} \equiv 0$ and zero action, and we denote by $S_0$ the action $N\int dz \tilde{L}$ associated with a single instanton. Letting $1/\zeta_0$ denote the Jacobian relating the null eigenvalue to the measure for the $z$ translation of the instanton, we recast the sum in Eq. (72) as

$$0| \exp \left( \sum_j a_j \right) |\psi_j\rangle = \sum_{n=0}^{\infty} \frac{\sigma^{n\zeta_0}}{n!} T \int \frac{dz_{z_1}}{\zeta_0} \ldots \int \frac{dz_n}{\zeta_0} \times \int D\phi D\phi' e^{-N/2} (L - \tilde{L}) e^{\tilde{\phi}_0} \delta(n - n_0),$$

in which $T$ denotes time-ordering in $z$ of the positions of the instantons. The presence of $n$ factors of $1/\zeta_0$ in the $n$-instanton determinant follows from the product structure of functional determinants and the wide separation of finite supports in $z$ where the background differs from that of a steady state [35].

The computation of the instanton action $S_0$, which is responsible for the leading exponential dependence of $r_{\text{flip}}$, is most easily carried out within the complete analysis of the semiclassical stationary points, beginning with the classical diffusion solutions.

**B. Action-angle variables and the structure of the Hamiltonian**

The equations of motion (37) and (38) in $\dot{\phi}$ and $\ddot{\phi}$ do not directly give the evolution of the physical particle numbers, or efficiently use the symmetries of Sec. III D. To do both, it is convenient to transform the background fields as $\phi^1_j \equiv e^{\sigma_i}$, and $\ddot{\phi}_j \equiv v_j e^{-\sigma_i}$. $v_j$ is then the semiclassical approximation to the relative number $\langle n_j \rangle/N$. This change of variables is equivalent to an action-angle transformation in classical mechanics [54], and we checked in Ref. [46] that as well producing a more convenient form for the action, it leads to the correct measure for fluctuations. The Lagrangian (34) retains a simple kinetic term, up to a total derivative

$$\dot{L} = \sigma \cdot \dot{\sigma},$$

and the equations of motion in the new variables become, respectively,

$$\dot{v}_j = -\partial_{\sigma_j} \bar{\Omega},$$

and

$$\dot{\sigma}_j = \frac{\partial \bar{\Omega}}{\partial v_j}.$$
makes possible the definition of a function \( \sigma(v) \) at each number configuration, satisfying

\[
\sigma_{j+1}(v) - \sigma_j(v) = -r_{j+1,j}
\]

(up to a convention for specifying \( \tilde{\sigma} \) at each \( v \), which we may take to be arbitrary). \( \sigma(v) \) is a reference point for the canonical momentum coordinate \( \sigma \), and \( \sigma - \sigma(v) \) functions as the kinematic momentum for this system.

We may see this by introducing the Hamiltonian potential function

\[
V(v) = 2\sqrt{(1 + g v_0)(1 + g v_J)} \sum_{j=0}^{J-1} \sqrt{v_{j+1} v_j} \cosh(r_{j+1,j}) - 1,
\]

in terms of which

\[
-\tilde{\Omega}(\sigma, v) = 2\sqrt{(1 + g v_0)(1 + g v_J)} \sum_{j=0}^{J-1} \sqrt{v_{j+1} v_j} \times \cosh[(\sigma - \sigma(v))_j - [\sigma - \sigma(v)]_{j+1}] - 1 - V(v).
\]

To leading order the explicit \( \cosh \) in Eq. (84) is simply a quadratic form in \( \sigma - \sigma(v) \), with a matrix of inverse masses defined by the remaining square-root terms. When \( \sigma - \sigma(v) = 0 \), Eq. (76) shows that \( \delta_v v = 0 \), verifying the interpretation of \( \sigma - \sigma(v) \) as the kinematic momentum. Furthermore, if this kinematic momentum vanishes at any local minimum of \( V(v) \), Eq. (77) shows that \( \partial_v \sigma = 0 \), hence \( \theta_v [\sigma - \sigma(v)] = 0 \). The local minima satisfy \( V(v) = 0 \) and are attained only when each \( r_{j+1,j} = 0 \) independently because the \( \cosh \) terms in Eq. (83) are never negative. These are, of course, exactly the (stable and saddle-point) mean-field solutions with particle exchange between adjacent sites obeying detailed balance. We identify them in the graphs below as the fixed points of the classical diffusion equation.

It can be shown [46] that, as long as the quadratic expansion in \( \sigma \) is a good approximation, and as long as the effective mass terms implicit in Eq. (84) are not a strong function of \( v \) (which we will verify), all stationary points of the action closely approximate ordinary mechanical trajectories in the potential \(-V(v)\), with position coordinate \( v \) and kinematic momentum \( \sigma - \sigma(v) \). For the classical solutions \( \sigma \equiv 0 \), shown in Fig. 12, the unbounded trajectories are those that originate in nonequilibrium initial conditions and converge exponentially slowly on the saddle or stable fixed points. The two bounded trajectories, between the saddle and either stable fixed point, travel along the saddle path of the potential, \(-V(v)\), which is bounded above by 0 and unbounded below, and make up part of the heteroclinic network [52,53] of the associated hyperbolic system.

For ordinary mechanical flow, we know that the full heteroclinic network consists of trajectories running both ways between the stable and saddle fixed points. If this were a purely mechanical system, the reverse trajectories would be strict time-reversal images of the bounded classical diffusion trajectories. [Note that an exact reversal \((\sigma_j - \sigma_{j+1}) \rightarrow 2r_{j+1,j} - (\sigma_j - \sigma_{j+1})\) would also leave \( \tilde{\Omega} = 0 \).] Here, a small \( \nu \) dependence of the effective mass terms causes them to differ slightly from each other and from the saddle path over \(-V(v)\).

In Fig. 13, we directly compute the trajectory of the reverse bounded path by integration along the saddle instability of the equations of motion (76) and (77). The fact that it nearly retraces the classical diffusive direction of slowest flow checks the approximation that both trajectories are dominated by the potential \(-V(v)\) itself.

For an instanton in a classical equilibrium field theory, the conjugate and the kinematic momentum would be the same quantity. Both forward and reverse trajectories along the saddle path in the potential \(-V(v)\) would have locally minimum but nonzero action, and in that sense both would be “nonclassical” trajectories [35]. The distinctive feature...
of the path integrals associated with master equations of the form we have considered here is the offset $\sigma(v)$ from the canonical momentum that appears in the kinetic term of the Lagrangian (75) to the kinematic momentum. This offset is responsible for $S \equiv 0$ for all diffusion solutions, including the bounded trajectories from saddle to stable fixed points, and it approximately doubles the value of the Lagrangian (75) along the reverse trajectories. The value of this Lagrangian, along the numerically determined path of Fig. 13, is shown in Fig. 14. Like the Lagrangian for a classical problem, it is positive-definite, and approximates the Wentzel-Kramers-Brillouin (WKB) integral for barrier escape, except with an extra factor of 2: $S \approx 2N \int \sqrt{dv} \sqrt{m \nabla^2 V(v)}$, where $dv$ is a length element on the coordinate $v$, and $m$ is the matrix of effective mass values implied by Eq. (84). This approximate form follows simply from the nearly time-reverse character of escapes versus classical paths of slowest diffusion, and may be derived from the original Gaussian-order approximation to such escapes by Onsager and Machlup [45]. Readers seeking a systematic derivation, including the Onsager-Machlup small-fluctuation approximation, may find these in Refs. [39] or [46].

For the parameter values of Fig. 13, the integral $\int dz \tilde{L}$ under the curve of Fig. 14 converges to a value near 0.0206. Figure 15 compares numerical estimates of the residence time $\tau$ in this model, inverse to the rate $r_{\text{flip}}$ of Eq. (74), to particle number $N$. The slope of the logarithm of $1/r_{\text{flip}}$ should be $dS_0/dN = \int dz \tilde{L}$, up to the corrections decaying as $1/N$, and we observe quantitative agreement with the numerical estimate of the instanton to $\sim 10\%$.

Although we do not pursue the analytic forms in this paper, the dependence of the coefficient of $N$ (giving decay times$^4$) on the number of sites $J$ and the distance from criticality $g - g_c$ may also be found from simulations. Figure 16 summarizes these numerical results, showing that the dependence on small-integer $J$ is roughly linear, and the dependence on $g - g_c < 1$ is weakly nonlinear.

C. Summary of semiclassical results

We have seen that the classical “action” for this reaction-diffusion theory, once constructed, yields quite nicely the two extremes of behavior of interest in cooperative intermolecular phase transitions. The classical stationary points coincide exactly with the usual mass-action differential equations. Corrections to these from cubic and higher-order fluctuation effects are readily incorporated (for an example, see Ref. [46]), but to the resolution of our simulations we cannot identify a need for such corrections at these parameter values so we have not pursued them.

The nonclassical stationary trajectories are the projection from this $(2J + 2)$-dimensional configuration space, onto the one-dimensional path most likely to destabilize the symmetry-broken phase, which closely approximates the path of slowest diffusive correction. The methods shown here therefore provide a compact and convenient way to estimate the escape trajectories and first-passage times for even quite richly structured nonlinear diffusion processes of this kind. These methods, originally developed for applications to reaction-diffusion theory, are increasingly finding applications in epigenetics [42,44] and systems biology [40] where particle numbers may be small, making fluctuation effects important, while at the same time the structure of the state space remains complex to describe.

The reduction to a one-dimensional system was assumed given in the treatment in Ref. [13] of a switching system comparable to ours; we have shown here a systematic approach to estimating such escape trajectories. We have also verified that the action of the instanton, easily numerically integrated

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$^4$In large-deviations terminology, this coefficient is called the rate function [43].
quantitatively estimate their properties as switches. Our results thus combine a number of technical advances in recognized domains, with several conceptual insights relevant to the robustness and evolution of devices. Of necessity in a short treatment, our idealizations of feedback and single time scales for all microscopic motion have abstracted away from some important problems of connection with phenomenological models of real regulatory protein systems.

A. Technical advances

The operator treatments of gene-expression switching [7] extended traditional mass-action models to include perturbative noise from first principles. We have further extended the operator methods to a path-integral treatment, which adds an intuitive and computationally tractable approach to large deviations.

We have demonstrated that the expansion of weakly nonlinear stochastic processes about Poisson backgrounds leads to very efficient perturbative schemes for correcting the full probability distribution (not very surprising in retrospect), and that in our particular idealized model, the entire noise spectrum is driven by a single bare Langevin field (perhaps somewhat more surprising, and not noticed previously).

Finally, we have shown that the nonlinear projection of the full master equation onto the dominant trajectory participating in domain flips approximately, but not exactly, reverses the unique trajectory of slowest diffusive correction in the classical flow. We have recovered the exponential in \( N \) characteristic of extensive large-deviations scaling [43], and shown how to estimate the exact coefficient to refine the bounds of order unity that are conventionally (and usually correctly) assumed in pure scaling arguments [13].

B. Biological insights

The most concrete of our results for biologists seeking to understand the function of signal-transduction cascades and switches is that particle number (\( N \)), as well as exogenous kinase (\( I \)) and phosphatase (\( P \)) numbers, can be used to control the onset of switching, and in cases of asymmetric topology, also the preferred domain of the switch. The control through \( N \) offers a feedback from gene expression into the function of the cascade, which apparently has not been considered earlier.

We have demonstrated through the mode expansion in the neighborhood of the phase transition that only the lowest-eigenvalue collective fluctuation of the diffusion operator induces the instability to symmetry breaking, and scales the divergence in the noise spectrum. For large \( J \), we can also predict fluctuations in the symmetry-broken phase because of a simplification induced by the fact that the system senses only one boundary in the entire symmetry-broken phase. This enables us to simplify an exact equation for the center of mass of the system to predict fluctuations.

More abstractly, we have distinguished a mechanism for switching based purely on population-level polarization of the protein pool, from mechanisms which depend on limiting one or more transition rates through restrictions on catalytic kinetics. Polarization-based mechanisms make the
function of the switch dependent on its catalytic topology and concentrations, but not on kinetic factors, a separation that has been proposed as a route to modularity. We hope that such distinctions can, at some point, be incorporated in evolutionary models that make quantitative use of the structure of phenotypically neutral networks, where we hope they will explain at least part of the ubiquity of multiple phosphorylation and non-specific catalysis in cascades of the type we have considered.

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