Clusters in nonsmooth oscillator networks

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For coupled oscillator networks with Laplacian coupling, the master stability function (MSF) has proven a particularly powerful tool for assessing the stability of the synchronous state. Using tools from group theory, this approach has recently been extended to treat more general cluster states. However, the MSF and its generalizations require the determination of a set of Floquet multipliers from variational equations obtained by linearization around a periodic orbit. Since closed form solutions for periodic orbits are invariably hard to come by, the framework is often explored using numerical techniques. Here, we show that further insight into network dynamics can be obtained by focusing on piecewise linear (PWL) oscillator models. Not only do these allow for the explicit construction of periodic orbits, their variational analysis can also be explicitly performed. The price for adopting such nonsmooth systems is that many of the notions from smooth dynamical systems, and in particular linear stability, need to be modified to take into account possible jumps in the components of Jacobians. This is naturally accommodated with the use of saltation matrices. By augmenting the variational approach for studying smooth dynamical systems with such matrices we show that, for a wide variety of networks that have been used as models of biological systems, cluster states can be explicitly investigated. By way of illustration, we analyze an integrate-and-fire network model with event-driven synaptic coupling as well as a diffusively coupled network built from planar PWL nodes, including a reduction of the popular Morris-Lecar neuron model. We use these examples to emphasize that the stability of network cluster states can depend as much on the choice of single node dynamics as it does on the form of network structural connectivity. Importantly, the procedure that we present here, for understanding cluster synchronization in networks, is valid for a wide variety of systems in biology, physics, and engineering that can be described by PWL oscillators.

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I. INTRODUCTION

The study of synchrony in coupled oscillator networks has a very long history, dating all the way back to the work of Huygens on two interacting pendulum clocks. Since his observations about the emergence of “an odd kind of sympathy,” there have been countless other examples of synchrony discussed in the natural sciences and engineering ranging from the dynamics of populations of flashing fireflies to those of coupled Josephson junctions. For an excellent review, see Arenas et al. [1] and the recent focus issue on patterns of network synchronization [2]. However, perfect global synchronization is just one of many states expected to emerge in structured oscillator networks. Indeed, instabilities of the synchronous state are generically expected to give rise to cluster states, in which subpopulations may synchronize, though not with each other. This class of solutions has been relatively well explored for phase-oscillator networks, as in the work by Brown et al. [3] and Ashwin et al. [4], though less so for networks of limit-cycle oscillators. For this more general scenario, Golubitsky and Stewart have made use of the Hopf bifurcation with symmetry to understand cluster states in ring networks, and provided a number of case studies of systems with nearest-neighbor coupling [5]. Pogromsky and collaborators have also exploited symmetry under permutation of a given network of dynamical systems coupled through diffusion to determine the stability of cluster states, with the aid of an appropriate Lyapunov function [6,7]. For the case of diffusively coupled oscillators, Belykh et al. have further provided a complete classification of cluster states, together with conditions that can be used to determine the coexistence of stable cluster states with an unstable synchronous state [8]. More recently, Pecora et al. [9] and Sorrentino et al. [10] have extended the master stability function (MSF) approach of Pecora and Carroll [11] making extensive use of tools from computational group theory. This work paves the way for a systematic study of cluster states and their bifurcations for a very broad class of networks with state-dependent interactions, including arrays of electrochemical oscillators [12], gene networks [13], and the brain [14]. Moreover, it will likely play a key role in addressing the growing interest in dynamics on networks [15].

At heart the MSF approach exploits the fact that the Floquet theory for the stability of a synchronous network state decouples into a set of lower dimensional Floquet problems. By studying just one of these lower dimensional Floquet problems,
as a function of a single complex parameter, the linear stability of the synchronous network state can be determined. Indeed, the approach is sufficiently general that, for Laplacian coupling of identical nodes (so that the network synchronous state is guaranteed to exist as long as a single node oscillates), then the effect of different network choices is easily explored. Namely, for a given choice of node dynamics, the MSF maps a complex number to the largest Floquet exponent of the reduced problem, and by choosing the complex number to run over all possible eigenvalues of the unnormalized graph Laplacian of the network connectivity, then stability is guaranteed if the MSF is always negative. The challenge of exploring different networks thus reduces to determining the eigenstructure of the graph Laplacian, with the caveat that the Floquet problem can be solved. However, for a general nonlinear system (without special structure) it is unlikely that this problem can be solved analytically. Thus, it would be highly complementary to the MSF formalism, and its extensions to treat cluster states, if this barrier could be reduced or removed entirely. It is this issue that we address in this paper. We do so by restricting the choice of node dynamics to that of piecewise linear (PWL) systems. Although at first sight this may appear overly restrictive, there has been an appreciation for some time in the mathematical community of the benefits of studying caricatures of complex systems built from PWL and possibly discontinuous dynamical systems [16]. Indeed, there is a now growing perspective in the applied dynamical systems community that piecewise models are highly suitable for modern applications in science and can complement the smooth dynamical systems approach that has dominated to date [17]. It has recently been shown how to extend the MSF formalism for synchrony to PWL models with state-dependent coupling [18]. Here, we go further and show how to treat discontinuous systems of integrate-and-fire (IF) type, and how to analyze the existence and stability of more general cluster states in a broad class of PWL network models with both state- and time-dependent interactions.

In Sec. II we give a brief recapitulation of the MSF for smooth dynamical systems as well as its extension to networks of nodes built from PWL oscillators. In illustration of the utility of this combination of MSF and nonsmooth systems, we show how to analyze synchrony in PWL IF networks with balanced synaptic coupling. Next, in Sec. III we survey the techniques from computational group theory that allow the discovery of cluster states from the topology of the network. For PWL networks we then show, in Sec. IV, how such orbits can be explicitly determined. Similarly, the variational equations that determine the stability of a cluster state are equally tractable. By exploiting the PWL nature of the network dynamics we are able to determine the stability of cluster states without recourse to numerically solving the variational equations. Our approach also facilitates an explicit bifurcation analysis, which we illustrate for a simple five-node network with a PWL analog of a Hopf normal form. In Sec. V we further explore a node dynamics that exhibits a PWL analog of a homoclinic bifurcation, as well as a PWL IF model. We use these examples to highlight that the stability of network cluster states can depend as much on the choice of single node dynamics as it does on the form of network structural connectivity. Finally, in Sec. VI we discuss natural extensions of the work in this paper.

II. MASTER STABILITY FUNCTION: A RECAPITULATION

The MSF allows the determination of the linear stability of the synchronous state in a quite large class of smooth networks of identical nodes. To describe the MSF formalism, it is convenient to consider $N$ nodes (oscillators) and let $x_i \in \mathbb{R}^m$ be the $m$-dimensional vector of dynamical variables of the $i$th node with isolated (uncoupled) dynamics $x_i = F(x_i)$, with $i = 1, \ldots, N$. The output for each oscillator is described by a vector function $\mathbf{H} \in \mathbb{R}^m$. For a given coupling matrix with components $W_{ij}$ and a global coupling strength $\sigma$ the network dynamics, to which the MSF formalism applies, is specified by

$$\frac{d}{dt} x_i = F(x_i) + \sigma \sum_{j=1}^{N} W_{ij} [H(x_j) - H(x_i)]$$

$$= F(x_i) - \sigma \sum_{j=1}^{N} G_{ij} H(x_j). \quad (1)$$

Here, the matrix $G$ with components $G_{ij}$ has the unnormalized graph Laplacian structure $G_{ij} = -W_{ij} + \delta_{ij} \sum_k W_{ik}$. The $N-1$ constraints $x_1(t) = x_2(t) = \cdots = x_N(t) = s(t)$ define the (invariant) synchronization manifold, with $s(t)$ a solution of the uncoupled system, namely $s = F(s)$. To assess the stability of this state, a linear stability analysis is performed by expanding a solution as $x_i(t) = s(t) + \delta x_i(t)$ to obtain the variational equation

$$\frac{d}{dt} \delta x_i = D F(s) \delta x_i - \sigma D H(s) \sum_{j=1}^{N} G_{ij} \delta x_j.$$

Here, $D F(s)$ and $D H(s)$ denote the Jacobian of $F(s)$ and $H(s)$ around the synchronous solution, respectively. The variational equation has a block form that can be simplified by projecting $\delta x$ into the eigenspace spanned by the (right) eigenvectors of the matrix $G$. If we organize these column eigenvectors into a matrix $P$ then $GP = \Lambda P$, with $\Lambda = \text{diag}(\lambda_1, \ldots, \lambda_N)$, where $\lambda_j$ are the corresponding eigenvalues for $l = 1, \ldots, N$. If we collect the perturbations in a vector $\mathbf{U} = (\delta x_1, \ldots, \delta x_N) \in \mathbb{R}^{Nm}$, and introduce a new variable $V$ according to the linear transformation $V = (P \otimes I_m)^{-1} \mathbf{U}$, then we have that

$$\frac{d}{dt} V = [I_N \otimes D F(s) V - \sigma [\Lambda \otimes D H(s)] V]. \quad (2)$$

Here, the symbol $\otimes$ denotes the tensor (or Kronecker) product for matrices, and $I_N$ is the $N \times N$ identity matrix. Thus, we have a set of $N$ decoupled eigenmodes in the block form

$$\frac{d}{dt} \xi_l = [DF(s) - \sigma \lambda_l DH(s)] \xi_l, \quad l = 1, \ldots, N$$

where $\xi_l$ is the $l$th (right) eigenmode associated with the eigenvalue $\lambda_l$ of $G$ [and $DF(s)$ and $DH(s)$ are independent of the block label $l$]. Since $\sum_l G_{ij} = 0$ there is always a zero eigenvalue, say $\lambda_1 = 0$, with corresponding eigenvector $(1, 1, \ldots, 1)$, describing a perturbation parallel to the synchronization manifold. The other $N-1$ transverse eigenmodes must damp out for synchrony to be stable. For a general matrix $G$, the eigenvalues $\lambda_l$ may be complex, which brings us to
consideration of the system
\[ \frac{d}{dt} \xi = [DF(s) - \beta DH(s)]\xi, \quad \beta = \sigma \lambda_l \in \mathbb{C} \] (3)
where \( \xi \in \mathbb{C}^m \). The MSF is defined as the function which maps the complex number \( \beta \) to the largest Floquet exponent of (3). The synchronous state of the system of coupled oscillators is stable if the MSF is negative at \( \beta = \sigma \lambda_l \) where \( \lambda_l \) ranges over the eigenvalues of the matrix \( \mathcal{G} \) (excluding \( \lambda_1 = 0 \)).

We note that the Laplacian form of coupling in (1) guarantees the existence of the synchronous state as long as a single uncoupled node has a periodic solution. However, other forms of coupling, and in particular those described by adjacency matrices or their weighted counterparts, are also common. In this case, (1) would be replaced by the system
\[ \frac{d}{dt} x_i = F(x_i) + \sigma \sum_{j=1}^N W_{ij} H(x_j). \] (4)
The synchronous solution (with an orbit inherited from the uncoupled node) is not a generic solution of (4) unless there is a further constraint placed on the coupling matrix, namely, that \( \sum_{j=1}^N W_{ij} = \text{const for all } i \). If this constant value is 0, then we shall say that the system is balanced. This scenario is ubiquitous in the modeling of many spiking neural networks [19], and is relevant to understanding coding [20], memory [21], noise-robust neuronal selectivity [22], and brain idling [23]. Interestingly, many spiking neural networks are modeled using integrate-and-fire (IF) neurons which are discontinuous dynamical systems owing to the hard reset of the voltage state variable upon reaching a spiking threshold [24]. A naive application of the MSF formalism described above would lead to incorrect results since it assumes that the underlying dynamics is smooth. Fortunately, it is relatively straightforward to augment the MSF approach to handle firing discontinuities in IF networks using ideas from the study of impact oscillators. This was originally done by Coombes to give meaning to Lyapunov exponents for linear IF neurons [25], and more recently by Ladenbauer et al. [26] for constructing the MSF in synaptically coupled networks of nonlinear (adaptive exponential) IF neurons. However, this latter work requires substantial numerical simulation as the periodic orbit for the synchronous solution is not available in closed form. The perspective in this paper is to choose PWL caricatures of node dynamics to overcome this last barrier. A case in point is the caricature of the adaptive exponential IF model developed in [27], which has a PWL subthreshold dynamics and an adaptive jump upon reset. Since this is an exemplar PWL system, we will describe it here in more detail to set the scene for the extension of the MSF formalism to cover nonsmooth systems in general and not just IF type models. For a further perspective on the use of techniques from nonsmooth systems in neuroscience, see [24].

A. MSF for PWL IF networks with synaptic coupling

There are now many variants on nonlinear integrate-and-fire neurons that are able to fit the spike trains of real neurons, such as those due to Gröbler et al. [28], Izhikevich [29], and Badel et al. [30]. The planar adaptive exponential model has been particularly successful at fitting data from cortical fast spiking interneurons and regular spiking pyramidal neurons [30]. Importantly, it admits to a useful PWL reduction whereby its voltage nullcline is replaced by a PWL function [27]. A similar approach is taken in [31] to develop an analytically tractable PWL IF model that can support both tonic (repetitive firing with a constant interspike interval) and bursting states (with regular alternations between short and long interspike intervals). Here, we subsume both models within a general description of the form \( \mathbf{z} = F(z), z \in \mathbb{R}^m \), with
\[ F(z) = \begin{bmatrix} A_L z + \mathbf{c}_L \quad & z \in S_L \\ A_R z + \mathbf{c}_R \quad & z \in S_R \end{bmatrix} \] (5)
where \( A_{L,R} \in \mathbb{R}^{m \times m} \), \( \mathbf{c}_{L,R} \in \mathbb{R}^m \), and \( \mathbb{R}^m = S_L \cup \Sigma \cup S_R \). For simplicity, we restrict attention to the situation that the phase space of the model can be broken into two regions \( S_{L,R} \) separated by a boundary given implicitly by the zero of an indicator function \( h \), such that \( \Sigma = \{ z | h(z) = 0 \} \). It is a simple matter to break the phase space up into more regions, to incorporate further switching manifolds, so we shall stick to describing the simplest situation (though will give examples in Sec. V of systems with two switching manifolds). Should the dynamics on the switching manifold not be continuous with that in regions \( S_L \) and \( S_R \), then it is common to adopt the Filippov convex method for dynamics on \( \Sigma \) [32].

For a planar PWL IF model that caricatures the adaptive exponential IF model we set \( m = 2, \mathbf{z} = (v, w), v \leq v_b, \) and
\[ A_L = \begin{bmatrix} a_L/v_b & -1/v_b \\ a_w/v_w & b_w/v_w \end{bmatrix}, \quad A_R = \begin{bmatrix} a_R/v_R & -1/v_R \\ a_w/v_w & b_w/v_w \end{bmatrix}, \] with \( \mathbf{c}_L = (I, 0)^T = \mathbf{c}_R \) for some constant drive \( I \). The switching manifold is prescribed by the choice \( v = 0 \). Whenever the voltage variable \( v \) reaches the firing threshold \( v_b \), then the system is reset according to \( \mathbf{z} \rightarrow \mathbf{g}(\mathbf{z}) = (v, w + k/\tau) \). This gives rise to another type of switching manifold that we shall refer to as the firing manifold. If we introduce the function \( h(\mathbf{z}; a) = v - a \), then the indicator function for switching is given by \( h(\mathbf{z}; 0) \), while that for firing by \( h(\mathbf{z}; v_b) \). From now on, we shall simply refer to the model described above as the PWL-IF model. We note that the vector field defining the PWL-IF model is continuous at \( v = 0 \) (so that there is no need to invoke the Filippov convex method). A set of phase planes of the model (with nullclines and typical trajectories) for different parameter choices is shown in Fig. 1. The PWL-IF model is able to support a tonic firing pattern, which itself is unstable to a period-doubling bifurcation as seen in the top part of Fig. 1. It can also support a burst firing pattern, which is unstable to spike Adding bifurcations as shown in the bottom part of Fig. 1. Each of the periodic orbits shown in Fig. 1 can be obtained without recourse to the numerical evolution of the underlying nonsmooth flow for the PWL-IF model. Rather, the shape of the orbits can be determined explicitly by exploiting the linearity of the model between switching and firing manifolds. In any such region, the model is given by a linear system of ordinary differential equations (ODEs) of the form \( \dot{z} = Az + c \) for appropriate choices of \( A \) and \( \mathbf{c} \). The explicit solution can be obtained in terms of initial data using matrix exponentials as
\[ \mathbf{z}(t) = e^{At} \mathbf{z}(0) + A^{-1}[e^{At} - I_m] \mathbf{c}. \] (6)
For example, to determine the tonic firing pattern shown in Fig. 1, which only ever visits the region of phase space with $z \in S_R$ we would simply use the formula for (6) with $A = A_R$ and $c = c_R$ to determine the time of flight $\Delta$ according to $v(\Delta) = v_0$ with $(v(0), w(0)) = (v_0, w_0)$, with $w_0$ determined self-consistently according to $w_0 = w(\Delta) + \kappa/\tau$. The resulting pair of nonlinear equations for $(\Delta, w_0)$ can in general be solved with a numerical root finding scheme (and choosing the solution with the largest value of $w_0$). Thus, although we can eliminate the need to numerically solve an ODE, there is still some need for root finding. To determine the burst patterns shown in Fig. 1, with $M$ spikes per burst, would require the simultaneous solution of $M + 2$ equations (one for the value of $w$ on the switching manifold, and the others to determine the times of flight between consecutive firing events, remembering that for this orbit the trajectory also visits the region $S_L$). However, once the orbit is determined in this way the Floquet theory for stability simplifies considerably. To see how this simplification arises, it is enough to focus on the stability of simple tonic firing pattern. In this case, the Jacobian of the orbit is the constant matrix $A_R$, and is independent of the orbit shape. Thus, small perturbations to the periodic orbit $\delta\mathbf{z}(t)$ can be simply constructed according to $\delta\mathbf{z}(t) = \exp(A_R t)\delta\mathbf{z}(0)$. The caveat being that this result only holds away from switching or firing events. To propagate perturbations properly through switching and firing manifolds, we make use of a salutation matrix [33]. A derivation of the salutation matrix in the context of this paper is given in the Appendix. Thus, for our nonsmooth system, the evolution of perturbations to the orbit over one period is given by $\delta\mathbf{z}(\Delta) = \Psi\delta\mathbf{z}(0)$, where $\Psi = K(\Delta)\exp(A_R \Delta)$ and $K$ is the

salutation matrix:

$$K(t) = \begin{bmatrix} \frac{\dot{v}(t^+)}{\dot{v}(t^-)} & 0 \\ \frac{\dot{w}(t^+)}{\dot{w}(t^-)} - \frac{\dot{v}(t^-)}{\dot{v}(t^-)} & 1 \end{bmatrix}.$$ 

The orbit will be stable provided that the eigenvalues of $\Psi$ lie within the unit disk. Since one of these will be unity (reflecting time-translation invariance) we have that the orbit is stable provided $\text{Re} r < 0$, where the Floquet exponent $r$ can be calculated explicitly as

$$r = \text{Tr} A_R + \frac{1}{\Delta} \ln \frac{\dot{v}(\Delta^+)}{\dot{v}(\Delta^-)} = a_R + \frac{b_w}{\tau} + \frac{1}{\Delta} \ln \frac{a_R v_1 - w(0) + I}{a_R v_1 - w(\Delta) + I}.$$ 

Here, we have used the fact that $\det \Psi = 1 \times \lambda$, and defined the nontrivial eigenvalue $\lambda$ of $\Psi$ as $\lambda = \exp(r\Delta)$.

In Fig. 2 we show a plot of $\text{Re} r$ as a function of the parameter $a_w$. This predicts the point of a period-doubling instability, and is found to be in excellent agreement with direct numerical simulations. The Floquet exponent for more complicated orbits (that burst and visit both $S_L$ and $S_R$) can also be easily constructed using a revised structure for $\Psi$. For example, for a burst pattern with $M$ spikes of the type shown in Fig. 1 then we would have that

$$\Psi = K(T_M + 2)e^{A_R \Delta_M} \cdots K(T_2)e^{A_R \Delta_2} K(T_1)e^{A_R \Delta_1},$$

where $\Delta_i$ indicate various times of flight, and the $T_i$ the times at which firing or switching events occur.

We now consider a network of $N$ synthaptically coupled PWL-IF neurons with the introduction of an index $i = 1, \ldots, N$ (labeling each node) and the replacement of the constant external drive by a time-dependent forcing such that $I \rightarrow I + \sigma \sum_j W_{ij} s_j(t)$. Here, the synaptic input from neuron
$j$ takes the standard event-driven form

$$s_j(t) = \sum_{p \in \mathbb{Z}} \eta(t - T^p_j),$$

where $T^p_j$ denotes the $p$th firing time of neuron $j$ and $\eta$ describes the shape of the post-synaptic response. Other forms of state-dependent synaptic coupling are also possible, such as the fast threshold modulation type used by Belykh and Hasler to study clusters in networks of bursting neurons [34], though would require a further PWL reduction before they could be studied with the method presented here. For a balanced network, the existence of the synchronous network state is independent of any of the parameters describing the synaptic interaction. This means that the form of synaptic coupling cannot induce any nonsmooth bifurcations, such as grazing, which occur if an orbit tangentially touches the firing threshold. Here, we shall focus on the common choice of a continuous $\sigma$ function, so that $\eta(t) = a^2r^{-\alpha} \Theta(t), \Theta$ is a Heaviside step function. In this case, we may also write $s_j(t)$ as the solution to an impulsively forced linear system:

$$\begin{align*}
(1 + \frac{1}{\alpha} \frac{d}{dt}) s_j &= u_j, \\
(1 + \frac{1}{\alpha} \frac{d}{dt}) u_i &= \sum_{p \in \mathbb{Z}} \delta(t - T^p_j).
\end{align*}$$

Exploiting the linearity of the synaptic dynamics between firing events we may succinctly write the network model in the form $\dot{z}_i = F(z_i)$, where $z_i = (v_i, u_i, s_i, u_i)$, and $F$ has the form of (5) with

$$A_{L,R} = \begin{bmatrix}
0 & 1 & 0 & 0 \\
\alpha & -1 & 0 & 0 \\
-\gamma & -\sigma & \alpha & 0 \\
0 & 0 & 0 & -\alpha
\end{bmatrix},$$

and $c_L = (1,0,0,0)^T = c_R$, with $z_i \rightarrow g(z_i) = (v_i, u_i + \kappa/\tau s_i, u_i, + \alpha)$ whenever $h(z_i, v_i) = 0$. The vector function that specifies the interaction is given by $H(z_i) = (s_i, 0,0,0)^T$.

The MSF approach for a smooth network gives rise to a Floquet problem with a Jacobian $DF(s) + \sigma \lambda_i D(H(s)$, where $\lambda_i$ is an eigenvalue of the coupling matrix $W$. The corresponding Jacobian for the PWL-IF network is $A_{L,R} + \sigma \lambda_i D(H$, with the label $L$ or $R$ chosen according to whether the synchronous orbit is in $S_L$ or $S_R$. Moreover, $D(H$ is now a constant matrix with $D(H)_{ij} = 1$ if $i = 1$ and $j = 3$, and is 0 otherwise.

The propagation of (linearized) trajectories through a switch or a firing event is achieved with the use of a salutation matrix $K \in \mathbb{R}^{m \times n}$, and we write this as $U^+ = (I_N \otimes K)U^-$, where $U^+$ and $U^-$ are, respectively, the system states just before and just after the salutation. In transformed coordinates [and see Eq. (2)] it is simple to establish that $V^+ = (I_N \otimes K)V^-$, so that salutation also acts blockwise with $\xi_i^+ = K \xi_i^-$. Thus, the synchronous solution is stable (following the same arguments as for a single node) if all of the eigenvalues of a set of matrices $\Psi_j, j = 1, \ldots, N, lie within the unit disk, excluding the one that arises from time-translation invariance (with a value $+1$). For example, for a synchronous tonic orbit of the type discussed above,

$$\Psi_j = K(\Delta) \exp((A_R + \sigma \lambda_i D(H)\Delta).$$

Here, the salutation matrix is given by (and see Appendix)

$$K(t) = \begin{bmatrix}
\dot{v}(t^+) / \dot{v}(t^-) & 0 & 0 & 0 \\
[u(t^+) - u(t^-)]/\dot{v}(t^-) & 1 & 0 & 0 \\
[s(t^+) - s(t^-)]/\dot{v}(t^-) & 0 & 1 & 0 \\
[u(t^+) - u(t^-)]/\dot{v}(t^-) & 0 & 0 & 1
\end{bmatrix}$$

The periodic trajectory for $z(t)$ is subject to the constraints $v(\Delta) = v_{0h}$, $u(0) = u(\Delta) + \kappa/\tau, s(0) = s(\Delta)$, and $\dot{u}(0) = u(\Delta) + \alpha$. If we denote an eigenvalue of $K(\Delta) \exp((A_R + \sigma \lambda_i D(H)\Delta), \beta \in \mathbb{C}$, by $\gamma(\beta)$ then the MSF is the largest number in the set $\Re\{\gamma(\beta)\}/\Delta$, and the synchronous state is stable if the MSF is negative at all the points where $\beta = \sigma \lambda_i$. In Fig. 3 we show a plot of the MSF for the synchronous tonic orbit. This solution will be stable provided all of the eigenvalues of $\sigma W$ lie within the shaded area shown in Fig. 3 (for a given $\alpha$). For a positive semidefinite connectivity matrix then we see from Fig. 3 that the synchronous solution is unstable for $\sigma > 0$. However, for $\sigma < 0$ the same network can support a stable synchronous orbit for some sufficiently small value of $|\sigma|$.

We note here that for the choice of an exponential synapse as originally considered in [26], with $\eta(t) = a e^{-\sigma t} \Theta(t)$, then synaptic interactions are discontinuous and the order in which perturbed components of the state vector cross the firing threshold becomes important [35]. In this case, the approach above, valid only for continuous interactions, must be modified (although this was not considered in [26]). We shall treat this mathematically interesting case in another paper.

As a particular realization of a network architecture that guarantees synchrony, we choose a balanced ring network with $N$ odd and $W_{ij} = W(|i - j|)$, with distances calculated modulo $(N - 1)/2$, and $w(x) = (1 - a|x|/d)e^{-|x|/d}$. Here, the parameter $a$ is chosen such that, for a given value of $N$ and a scale $d$, $\sum_{j=1}^{N} W_{ij} = 0$. The circulant structure of this
matrix means that it has normalized eigenvectors given by
$$e_l = \frac{1}{\sqrt{N}} (\omega_0, \omega_1, \ldots, \omega_l, \ldots, \omega_{N-1})$$ where $$l = 0, \ldots, N-1$$, and
$$\omega_l = \exp(2\pi i l/N)$$ are the $$N$$th roots of unity. The eigenvalues
of the (symmetric) connectivity matrix are real and given by
$$\lambda_l = \sum_{j=0}^{N-1} W(l, j) \omega_j^l.$$ We note that the balance condition enforces $$\lambda_0 = 0$$. We also have that $$\lambda_{N-l} = \lambda_l$$ for $$l = 1, \ldots, (N-1)/2$$, so that any excited pattern is given by a combination $$e_m + e_{-m} = 2 \text{Re} e_m$$
for some $$1 \leq m \leq (N-1)/2$$. Given the shape of the MSF function shown
in Fig. 3, the value of $$m$$ is determined by $$\lambda_m = \max_l \lambda_l$$. In Fig. 4 we compare simulations of a network against the predictions of the MSF. When the network eigenvalues lie within the region where the MSF is negative, then small perturbations to synchronous initial data die away and the system settles to a synchronous periodic orbit as expected. When one of the eigenvalues crosses the zero level set of the MSF (from negative to positive), we see two different types of instability emerge. One is the emergence of a spatiotemporal pattern of spike doublets, arising because an eigenvalue of $$\Psi_l$$ leaves the unit disk at $$-1$$ (a period-doubling bifurcation), and another giving rise to periodic traveling wave (with asynchronous firing) because an eigenvalue of $$\Psi_l$$ leaves the unit disk at $$+1$$ (tangent bifurcation).

III. CLUSTER STATES AND NETWORK STRUCTURE

We now move on to discuss the more general phenomenon of cluster synchronization, where different groups of oscillators are exactly synchronized but there is no exact synchrony
between the groups. We focus on networks with symmetry, where cluster states arise very naturally (although clustering can also occur in networks without symmetry where synchronous nodes have synchronous input patterns [36]). For networks of identical oscillators with dynamics described by (1), a symmetry of the network is a permutation $$\gamma$$ of the nodes which leaves the network equations unchanged. That is, if we denote $$x = (x_1, \ldots, x_N) \in \mathbb{R}^{Nm}$$, $$M_\gamma$$ the $$N \times N$$ permutation
matrix for the permutation $$\gamma$$ and
$$G_i(x) = F(x_i) - \sigma \sum_{j=1}^N G_{ij} H(x_j),$$
then the network dynamics (1) are given by $$\dot{x} = G(x)$$ for $$G = (G_1, \ldots, G_N)^T$$ where the vector field $$G$$ satisfies
$$G_i(M_\gamma \otimes I_m) = (M_\gamma \otimes I_m)G(x).$$

This results in the condition that $$\gamma$$ is a symmetry of the network if $$M_\gamma G = G M_\gamma$$ (or equally $$M_\gamma$$ commutes with the connectivity matrix). The network symmetries form a group $$\Gamma \subseteq S_N$$. Many real-world networks have been shown to have a high degree of symmetry, arising from locally treelike structures produced by natural growth of the network [37]. Determining symmetries of such large and complex networks is impossible by inspection. Indeed, even networks with a small number of nodes can have a large symmetry group [9]. However, the
computations required to determine the symmetry group of a given network are easily implemented using computational algebra routines [38,39].

Recent work of Pecora et al. [9] and Sorrentino et al. [10] has demonstrated how the ideas behind the MSF can be combined with group theoretical techniques used in the study of symmetric dynamical systems to analyze the stability of cluster states within symmetric networks of dynamical units. The approach taken in [9,10] continues to focus on networks of coupled identical oscillators whose dynamics is given by (1). This approach is equivalent to a restriction [to a particular form of admissible network equations (1) in the special case of identical oscillators and one type of bidirectional coupling] of the more general theory of patterns of synchrony in coupled cell systems developed by Golubitsky and Stewart and collaborators and recently reviewed in [36]. Using terminology from the more general theory, here we review for the particular network dynamics (1) how network structure can be used to determine a catalog of possible cluster states. We also discuss techniques for determining the stability of any given cluster state, utilizing methods from computational group theory. The exposition below is inspired by that of [10] and is presented as
a recipe for how to extend the standard MSF approach to treat networks of PWL oscillators.

Many of the possible cluster states which a given network may support arise from the symmetry of the network. We first describe how these cluster states may be determined before highlighting the algorithm of Sorrentino et al. [10] which can be used to determine additional cluster states resulting from the particular choice of Laplacian coupling.

A. Cluster states from network symmetries

Consider a network of \( N \) identical oscillators with one type of bidirectional coupling whose dynamics is given by (1), and which has symmetry group \( \Gamma \). As a consequence of the dynamics satisfying the equivariance condition (8), if \( x(t) \) is a solution of (1) (equilibrium or periodic state), then for any permutation \( \gamma \in \Gamma \),

\[
\frac{d}{dt} \gamma x = \gamma \frac{dx}{dt} = \gamma G(x) = G(\gamma x),
\]

so \( \gamma x(t) \) is also a solution. Here, \( \gamma \) acts on \( x \) via the permutation matrix \( (M_\gamma \times I_n) \). Thus, solutions occur as group orbits \( \{ \gamma x : \gamma \in \Gamma \} \). The isotropy subgroup of a solution is the subgroup \( \Sigma \subseteq \Gamma \) given by

\[
\Sigma = \{ \gamma \in \Gamma : \gamma x(t) = x(t), \forall \gamma \in \Sigma \}.
\]

This is the group of (spatial) symmetries of the solution \( x(t) \) and the largest subgroup of \( \Gamma \) under which the solution is invariant. Solutions which lie on the same group orbit have conjugate isotropy subgroups and the same existence and stability properties. Given a subgroup \( \Sigma \subseteq \Gamma \) we can define its fixed-point subspace

\[
\text{Fix}(\Sigma) = \{ x : \gamma x = x, \forall \gamma \in \Sigma \}.
\]

Fixed-point subspaces are flow invariant: let \( \gamma \in \Sigma \) and \( x \in \text{Fix}(\Sigma) \). Then,

\[
\gamma G(x) = G(\gamma x) = G(x),
\]

so \( G(x) \in \text{Fix}(\Sigma) \). Suppose that \( \Sigma \) is any subgroup of \( \Gamma \). The orbit under \( \Sigma \) of the node \( i \) is the set \( \{ \gamma(i) : \gamma \in \Sigma \} \). The orbits permute subsets of nodes among each other and in this way partition the nodes into clusters. Nodes which lie on the same orbit (in the same cluster) have synchronized dynamics \( x_{\nu(i)}(t) = x_i \) for any \( \gamma \in \Sigma \) (see [36, Thm III.2]). Also, the synchronized state for each cluster is flow invariant. Thus, to enumerate all possible synchronized cluster states of a given network which are due to network symmetries, we need to determine the network symmetry group \( \Gamma \) and all of its subgroups. There will be one type of cluster state for each isotropy subgroup for the action of \( \Gamma \) on the node space up to conjugacy.

**Example: A five-node network.** Consider the example five-node network studied by Sorrentino et al. [10] which has graph Laplacian matrix

\[
\mathcal{G} = \begin{pmatrix}
3 & -1 & 0 & -1 & -1 \\
-1 & 3 & -1 & 0 & -1 \\
0 & -1 & 3 & -1 & -1 \\
-1 & 0 & -1 & 3 & -1 \\
-1 & -1 & -1 & -1 & 4
\end{pmatrix}
\]

This network has symmetry group \( \Gamma \cong D_5 \) generated by the permutations

\[
\rho = (1234), \quad \pi = (24).
\]

The conjugacy classes of isotropy subgroups for this network and corresponding cluster states are given in Table I. Nodes belonging to the same cluster are the same color. These are all possible cluster states arising from network symmetries. Figure 5 shows the lattice of isotropy subgroups (cluster states) where arrows indicate (up to conjugacy) inclusion of the symmetries of the cluster state at the tail of the arrow within the symmetry group of the cluster state at the head of the arrow. This gives an indication of likely symmetry-breaking bifurcations between these cluster states.

Sorrentino et al. [10] provide an algorithm for computing the subgroups of the network symmetry group \( \Gamma \) which give rise to cluster states: suppose that \( S = \{ p_1, \ldots, p_q \} \) is a set of permutations which generates \( \Gamma \). Partition \( S \) into subsets \( S_i = S_1 \cup \cdots \cup S_r \) such that the set of vertices moved by permutations in \( S_i \) is disjoint from the set of vertices moved by permutations in \( S_j \) for \( i \neq j \). One cannot itself be partitioned in this way. If we let \( \mathcal{H}_i \) denote the subgroup generated by \( S_i \), then we obtain the geometric decomposition of the group \( \Gamma \) into the direct product of subgroups

\[
\Gamma = \mathcal{H}_1 \times \cdots \times \mathcal{H}_r \]

[37]. Note that for each node which is not permuted by any \( p_i \in S \), we include a factor of \( \mathcal{H}_i \) in the geometric decomposition where \( \mathcal{H}_i \) contains only the identity. Thus, for the five-node example above \( \Gamma = \mathcal{H}_1 \times \mathcal{H}_2 \) where \( \mathcal{H}_1 = \{ \rho, \pi \} \) and \( \mathcal{H}_2 = \{ e \} \). One can use the geometric decomposition to determine all subgroups of \( \Gamma \) which may give rise to cluster states by considering all groups of the type \( \Sigma = K_1 \times \cdots \times K_r \) where \( K_i \) is a subgroup of \( \mathcal{H}_i \). Efficient computational algebra routines [38,39] are available which will compute the geometric decomposition and subgroups of a given arbitrary permutation group, so the computations can be carried out even for large networks with tens of thousands of nodes [37].

B. Cluster states from Laplacian coupling

In the general theory of patterns of synchrony in coupled cell systems [36], cluster states correspond to balanced colorings of the network nodes (where synchronous cells have equivalent inputs accounting for different types of cells and inputs and also self-coupling). Networks whose topology does not have any symmetries can support additional balanced colorings, while networks with symmetry can have additional balanced colorings alongside those which result from symmetry. When we consider networks with Laplacian coupling dynamics, as in (1), we expect to see additional potential cluster states resulting from balanced colorings which arise from the self-coupling. These additional states will include global synchronization which is guaranteed to exist in networks of identical oscillators with Laplacian coupling.

An algorithm for computing these additional potential cluster states is given in [10] which uses as building blocks the clusters which can be found from network symmetries. First, choose an isotropy subgroup \( \Sigma = K_1 \times \cdots \times K_r \subseteq \Gamma \). This
TABLE I. Cluster states due to symmetry in a network with connectivity given by (9). Network symmetry group $\Gamma \cong D_4$ gives clusters \{1,2,3,4\}, \{5\}. Other potential cluster states are given by isotropy subgroups of $\Gamma$. Conjugate isotropy subgroups (such as the pairs in A2 and A4) give cluster states with identical existence and stability properties. Here, we have used identical labeling for the cluster states to that given in [10]. We also give for each type of cluster state a corresponding block-diagonalization of the connectivity matrix $G' = QGQ^{-1}$ for an appropriate transformation matrix $Q$.

| Label | Isotropy | Cluster state | $G'$ |
|-------|----------|---------------|-----|
| A1    | $\Gamma \cong D_4$ | $x_1 = x_2 = x_3 = x_4$ | $\begin{pmatrix} 4 & 2 & 0 & 0 & 0 \\ 2 & 1 & 0 & 0 & 0 \\ 0 & 0 & 5 & 0 & 0 \\ 0 & 0 & 0 & 3 & 0 \\ 0 & 0 & 0 & 0 & 3 \end{pmatrix}$ |
| A2    | $Z_2(\pi \rho) \cong Z_2(\pi \rho^3)$ | $x_1 = x_2, x_3 = x_4, x_1 = x_2, x_3 = x_4$ | $\begin{pmatrix} 4 & \sqrt{2} & 0 & 0 & 0 \\ \sqrt{2} & 2 & 1 & 0 & 0 \\ 0 & 0 & 0 & 4 & 1 \\ 0 & 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 0 & 1 \end{pmatrix}$ |
| A3    | $D_2(\pi, \pi \rho^2)$ | $x_1 = x_3, x_2 = x_4$ | $\begin{pmatrix} 3 & \sqrt{2} & \sqrt{2} & \sqrt{2} & 0 \\ \sqrt{2} & 3 & 2 & 0 & 0 \\ \sqrt{2} & 2 & 3 & 0 & 0 \\ 0 & 0 & 0 & 0 & 3 \\ 0 & 0 & 0 & 0 & 3 \end{pmatrix}$ |
| A4    | $Z_2(\pi) \cong Z_2(\pi \rho^2)$ | $x_1 = x_3, x_2 = x_4$ | $\begin{pmatrix} 3 & \sqrt{2} & \sqrt{2} & \sqrt{2} & 0 \\ \sqrt{2} & 3 & 0 & -1 & 0 \\ \sqrt{2} & 0 & 3 & -1 & 0 \\ \sqrt{2} & -1 & -1 & 4 & 0 \\ 0 & 0 & 0 & 0 & 3 \end{pmatrix}$ |
| A5    | $\mathbb{1}$ | $x_1 \neq x_2 \neq x_3 \neq x_4 \neq x_5$ | $\mathbb{G}$ |

gives a partition of the nodes into clusters (a potential cluster state from symmetry). Next, merge some of these clusters as possibilities for new cluster states before finally checking if the merged cluster state (which cannot be one of those which arises due to symmetry) is dynamically valid. By this we mean that if we set all of the $x_i$ to be equal for nodes in the merged clusters, the equations of motion are consistent. This checking for consistency in the network equations can be done by eye for small networks. However, a better way to complete this final step for large networks is to automate the checking process using computational algebra tools [38,39]. To do this, we use the following steps which are described in greater detail in [10]. If the clusters we wish to merge are synchronized, then the dynamics is equivalent to those which would be obtained if nodes in the same merged cluster were not connected [since the feedback term $H(x_i)$ will cancel coupling terms of nodes from the same merged cluster]. This gives a dynamically equivalent graph Laplacian matrix $\mathcal{G}$ which is the original graph Laplacian $\mathcal{G}$ with off-diagonal entries between nodes in the same merged cluster set to 0 and the diagonals set to the negative of the new row sums. If, when we compute the symmetry group $\Gamma$ of the network with this graph Laplacian, one of its isotropy subgroups corresponds to our merged cluster state, then the dynamics is flow invariant and our merged cluster state is a dynamically valid synchronized state. Sorrentino et al. [10] call the cluster states found in this way Laplacian clusters. Note that there is no need to check mergings between subgroups of the same group $\mathcal{H}_i$.

**Example: Laplacian clusters.** For the same five-node network as discussed previously, we can see that if we take isotropy subgroup $\Sigma = Z_2(\rho^2)$ which gives the clusters \{1,3},

FIG. 5. The lattice of cluster states given by network symmetry for the five-node network with connectivity (9). Arrows indicate inclusion.
A network with this connectivity matrix has symmetry group $G$. More computationally efficient than algorithms not based on states which do not arise directly from symmetry is much faster than that of Kamei and Cock [40]. They are careful to point out that while the checking stage (computing geometric decompositions and subgroups) is computationally efficient, the number of possible cluster mergings which must be checked grows combinatorially with the number $\mu$ of cluster states from symmetry with an upper bound of $B_\mu$, the $\mu$th Bell number. Thus, the algorithm of Sorrentino et al. [10] is much faster than that of Kamei and Cock [40] when the number of cluster states from symmetry is small compared to the size of the network, that is $\mu \ll N$. Both Sorrentino et al. [10] and Kamei and Cock [40] note that finding all dynamically valid cluster states for networks with Laplacian coupling may be substantially more difficult than for symmetric networks without self-coupling where connectivity is described by an adjacency matrix and all cluster states arise due to network symmetries.

### C. Stability of cluster states

The methods outlined in Secs. IIIA and IIIB provide a catalog of possible cluster states which may exist within a given network with graph Laplacian coupling (1). In applications, which of these states may exist and be stable will depend on the particular choices we make for the local dynamics $F$ and the coupling function $H$ as well as the global coupling strength $\sigma$. The presence of symmetry within the system imposes constraints on the form of the Jacobian matrix which can be used to greatly simplify stability calculations. Here, we briefly review well-established methods for stability calculations within symmetric systems which apply to the cluster states which arise from network symmetries [41]. We also summarize the results of Sorrentino et al. [10] which extend these techniques to Laplacian cluster states.

First, consider a periodic cluster state arising from network symmetry that has isotropy $\Sigma \subseteq \Gamma$. The fixed-point subspace
of this subgroup is $\Gamma = \text{Fix}(\Sigma)$ which is the synchrony subspace for the cluster state. The state consists of $M$ clusters $C_k$, $k = 1, \ldots, M$, where $M = \dim[\text{Fix}(\Sigma)] = \dim(\Gamma)$. Letting $s_k(t)$ denote the synchronized state of nodes in cluster $C_k$, and using the notation of Sec. II, the variational equation of (1) about the cluster state is

$$\frac{d}{dt} U = \left[ \sum_{k=1}^{M} E^{(k)}(s_k(t)) \otimes DF(s_k(t)) \right] - \sigma \left[ \sum_{k=1}^{M} (GE^{(k)}(s_k(t)) \otimes DH(s_k(t)) \right] U, \quad (10)$$

where $E^{(k)}$ is the diagonal $N \times N$ matrix such that $E^{(k)}_{ii} = 1$ if $i \in C_k$ and $E^{(k)}_{ii} = 0$ otherwise. To determine the stability of the periodic cluster state, we need to compute the Floquet exponents of (10). This task can be greatly simplified due to the fact that the system of variational equations can be block-diagonalized using the symmetries present in the system.

The node space can be decomposed into a number of irreducible representations of the isotropy subgroup $\Sigma$. Some of these subspaces will be isomorphic to each other and we combine these to obtain the isotypic components of the node space. Each isotypic component is invariant under the variational equation (10) so Floquet exponents can be found by considering the restriction of the equations to each isotypic component. Thus, the decomposition puts the variational equations into block-diagonal form and we then compute Floquet exponents for each block to determine stability of the cluster state. The process of isotypic decomposition and its use in stability computations is derived in detail in [41].

Pecora et al. [9] give an explicit algorithm to determine the isotypic decomposition for a given cluster state from symmetry and compute the transformation matrix $Q$ such that $G' = QGQ^{-1}$ is block-diagonal. Applying this transformation to the variational equation (10), we obtain block-diagonal system of equations

$$\frac{d}{dt} V = \left[ \sum_{k=1}^{M} J^{(k)} \otimes DF(s_k(t)) \right] - \sigma \left[ \sum_{k=1}^{M} (G' J^{(k)} ) \otimes DH(s_k(t)) \right] V, \quad (11)$$

where $V(t) = (Q \otimes I_m) U(t)$ and $J^{(k)} = QE^{(k)}Q^{-1}$. In Table I we give the block-diagonalized graph Laplacian matrix for each of the cluster states from symmetry. An important point to note is that the isotypic component of the trivial representation is $\text{Fix}(\Sigma) = \Gamma$, the synchronization manifold. The block corresponding to this component is the $M \times M$ block which appears in the top left in each of the examples in Table I. This block corresponds to perturbations within the synchronization manifold and will always have a Floquet exponent equal to 0. The remaining blocks correspond to the isotypic components of other irreducible representations of $\Sigma$. When the node space representation contains $l \geq 1$ isomorphic copies of a particular irreducible representation, this will result in a block of dimension $l$. For example, see the $2 \times 2$ block in the block-diagonalization for cluster state $A2$ in Table I. These blocks represent perturbations transverse to the synchronization manifold and Floquet multipliers from these blocks will determine stability under synchrony-breaking perturbations. For the cluster state to be stable, all Floquet exponents (except the one which is always 0) must have negative real part.

In the case of a periodic Laplacian cluster state, the synchronization manifold is an invariant subspace, but it is not the fixed-point subspace of any subgroup of $\Gamma$. However, we can still find a block-diagonalization of $G$ which has in the top left a block which corresponds to perturbations within the synchronization manifold. We do this following the algorithm of Sorrentino et al. [10]. Suppose that we start with a cluster state from symmetry with isotropy $\Sigma$ which has $M$ clusters and whose variational equations are block-diagonalized by the matrix $Q$. Now, suppose that a Laplacian cluster state is obtained by merging together two of the clusters in this state. The dimension of the synchronization manifold decreases by one, while the dimension of the transverse manifold increases by one. New coordinates on the synchronization manifold are obtained by transforming the new synchronization vector in the node space coordinates (this has a 1 in the position of every node in the new merged cluster and 0’s elsewhere) into the coordinates of the block-diagonalization of the cluster state with isotropy $\Sigma$. The orthogonal complement provides the new transverse direction. Normalizing the resulting vectors and entering them as rows of an orthogonal matrix $Q'$ whose other rows have $Q_{ij} = \delta_{ij}$, we find that the matrix $\chi = Q'Q$ block-diagonalizes $G$ to a matrix $G''$ which has top left block of dimension $(M - 1) \times (M - 1)$. Thus, the transformation matrix $\chi$ will block-diagonalize the variational equations for the Laplacian cluster state so we may more easily determine the $m(M - 1)$ Floquet exponents within the synchronization manifold and the $m(M + 1)$ transverse Floquet exponents.

**Example: Block-diagonalization.** We revisit the example five-node network of Sorrentino et al. [10]. The block-diagonalizations for the cluster state $A3$ and the merging which gives cluster state $L3$ are covered in [10]. Here, we consider the cluster states $A4$ and $L4$ for illustration of the algorithms outlined above. The cluster state $A4$ has (choosing one option from the conjugacy class as they have identical existence and stability properties) isotropy subgroup $\mathbb{Z}_2(\pi)$. This group has only two irreducible representations: the trivial representation and the representation where $\pi$ acts as multiplication by $-1$. The node space representation contains four isomorphic copies of the trivial representation and one copy of the other representation. Following the algorithm given explicitly in [9] we obtain

$$Q = \frac{1}{2} \begin{pmatrix} 2 & 0 & 0 & 0 & 0 \\ 0 & -\sqrt{2} & 0 & -\sqrt{2} & 0 \\ 0 & 0 & 2 & 0 & 0 \\ 0 & 0 & 0 & 0 & 2 \\ 0 & -\sqrt{2} & 0 & \sqrt{2} & 0 \end{pmatrix},$$

and $G'$ as in Table I.

Now, consider the Laplacian cluster state $L4$ which is found by merging $\{2,4\}$ with $\{5\}$ to give a two-cluster state $\{2,4,5\}$, $\{1,3\}$. The new synchronization vector in node coordinates will be $v_1 = (0,1,0,1,1)^T$ and new transverse vector is $v_2 = (0,1,0,1, -2)^T$. Normalizing $Qv_1$ and $Qv_2$ we see that we
must put these vectors as rows 2 and 4 of the orthogonal matrix $Q'$ to obtain

$$Q' = \frac{1}{3} \begin{pmatrix} 3 & 0 & 0 & 0 & 0 \\ 0 & -\sqrt{6} & 0 & \sqrt{3} & 0 \\ 0 & 0 & 3 & 0 & 0 \\ 0 & -\sqrt{3} & 0 & -\sqrt{6} & 0 \\ 0 & 0 & 0 & 0 & 3 \end{pmatrix},$$

and $G'' = Q' G'(Q')^{-1}$ as in Table II.

IV. ORBITS AND VARIATIONAL EQUATIONS FOR NONSMOOTH SYSTEMS

Using the algorithms in Sec. III one can, given a network structure, compute the catalog of cluster states (from symmetry and Laplacian coupling) which may be observed for given local dynamics $F$ and interaction function $H$. It is also possible to block-diagonalize the variational equations needed to compute the stability of a given cluster state. However, in practice, to determine which of the cluster states are stable and to carry out any kind of bifurcation analysis, we observe from (11) that we will require closed form solutions for the periodic cluster state. For many of the situations in which one would wish to apply the framework, this information simply is not available. Therefore, we turn our attention to networks of PWL oscillators where, as we will show here, it is relatively straightforward to construct the periodic orbits for the cluster state and additionally apply the required modifications to the Floquet theory to account for the lack of smoothness of the dynamics.

Here, we demonstrate how the computations of periodic cluster states and their stability may be carried out for a two-dimensional PWL dynamics (e.g., with more switching planes and jump discontinuities) and we consider such examples in Sec. V.

Consider the specific case of a two-cluster state L3 in the five-node example network with graph Laplacian given by (9). Let each of the nodes have two-dimensional local dynamics given by the absolute model, which is named because it has one nullcline described by the absolute value function (and see [24] for a further discussion), where

$$A_L = \begin{pmatrix} -1 & -1 \\ 1 & -g \end{pmatrix}, \quad A_R = \begin{pmatrix} 1 & -1 \\ 1 & -g \end{pmatrix},$$

$$c_L = \begin{pmatrix} 0 \\ g \bar{w} - \bar{v} \end{pmatrix} = c_R,$$

with $0 < g < 1$, $g \bar{w} < \bar{v}$, and indicator function $h(z;0) = v$. This model supports a nonsmooth Andronov–Hopf bifurcation which occurs when the equilibrium moves from $v < 0$ to $v > 0$ crossing the switching manifold. When the (unstable) equilibrium lies in $S_R$, a periodic orbit for the single node dynamics can be constructed by connecting two trajectories, one in each of the half-planes. Starting from initial data $z(0) = (0, w(0))^T$, this requires that we simultaneously solve the three nonlinear equations $v(T_R) = 0$, $v(\Delta) = 0$, $w(\Delta) = w(0)$, where $\Delta$ is the period of the orbit, $T_R$ is the time of flight in $S_R$, and thus $\Delta > T_R > 0$. We do this numerically using MATLAB’s fsolve routine. The periodic orbit can be shown to be stable with Floquet exponent [18]

$$r = -g - \frac{\Delta - 2T_R}{\Delta}.$$

The nullclines for the model together with the stable periodic orbit are shown in Fig. 6.

Now, couple these nodes together into a network described by (1) where $G$ is given by (9) and the coupling function is given by $H(z) = (v,0)^T$ (diffusive coupling). Numerical simulations of the network equations with the parameter values of Fig. 6 indicate that a periodic L3 cluster state exists with coupling strength $\sigma = -0.03$. On this cluster state $z_1 = z_3 = z_5 = s_1$ and $z_2 = z_4 = s_2$. (Recall that the conjugate cluster state where $z_1 = z_3$ and $z_2 = z_4$ has the same existence and stability properties.) On this invariant subspace, the equations have the form $s = A_{\mu_1,\mu_2} s + c_{\mu_1,\mu_2}$, where $s = (s_1,s_2)^T$,

$$A_{\mu_1,\mu_2} = \begin{pmatrix} A_{\mu_1} - 2\sigma DH & 2\sigma DH \\ 3\sigma DH & A_{\mu_2} - 3\sigma DH \end{pmatrix}, \quad c_{\mu_1,\mu_2} = \begin{pmatrix} c_{\mu_1} \\ c_{\mu_2} \end{pmatrix},$$

and

$$\mu_i = \begin{cases} L, & v_i < 0 \\ R, & v_i > 0. \end{cases}$$

This is simply a four-dimensional PWL system with two switching planes $v_1 = 0$ and $v_2 = 0$. The periodic orbit on the four-dimensional synchronous manifold can again be constructed by connecting together trajectories which satisfy the linear ODEs in each region across the switching planes. Starting from initial data $s(0) = (0, v_1(0), v_2(0), w_2(0))^T$, we now have to solve a system of seven nonlinear algebraic equations for $v_1(0), v_2(0), w_2(0)$ and the four switching times $T_{1,1}, T_{2,1}, T_{2,2}$, and $T_{1,2} = \Delta$ (see Fig. 7).

The initial data and switching times can now be used to compute explicitly the Floquet multipliers for the periodic orbit, making use of the block-diagonalization of the variational equations (11). Multipliers corresponding to perturbations within the synchronization manifold can be computed without using the block-diagonalization. We have

$$\frac{d}{dt} \delta s = A_{\mu_1,\mu_2} \delta s.$$
which can be solved using matrix exponentials, being careful to use saltation matrices to evolve perturbations through switching manifolds. After one period

\[ \delta \mathbf{s}(\Delta) = \Psi_{\Delta} \delta \mathbf{s}(0), \]

where from Fig. 7

\[ \Psi_{\Delta} = K_{12} \mathcal{E}_{L,R}(\Delta - T_{1,1}) K_{11} \mathcal{E}_{R,R}(T_{1,1} - T_{2,2}) \]

\[ \times K_{22} \mathcal{E}_{R,L}(T_{2,2} - T_{2,1}) K_{21} \mathcal{E}_{R,R}(T_{2,1}), \]  

(12)

with saltation matrices

\[ K_{ij} = P_i \otimes K_i(T_{i,j}), \quad P_1 = \begin{bmatrix} 1 & 0 \\ 0 & 0 \end{bmatrix}, \quad P_2 = \begin{bmatrix} 0 & 0 \\ 0 & 1 \end{bmatrix}, \]

\[ K_i(t) = \begin{bmatrix} \dot{v}_i(t^+) / v_i(t^-) \\ (\dot{w}_i(t^+) - w_i(t^-) / \dot{v}_i(t^-) \end{bmatrix}, \quad i = 1, 2 \]  

(13)

and

\[ \mathcal{E}_{\mu_i, \mu_i}(t) = e^{\lambda_{\mu_i} \cdot \tau}, \quad \mu_i \in \{L, R\}. \]

The Floquet multipliers are the eigenvalues of \( \Psi_{\Delta} \). One of these eigenvalues will always be 1 corresponding to perturbations along the periodic orbit.

In the directions transverse to the synchronization manifold, the block-diagonalization of \( G \) results in the following three decoupled Floquet problems:

\[ \mathbf{v}_3 = [D \mathbf{F}(s_1) - 3 \sigma \mathbf{D}\mathbf{H}] \mathbf{v}_3, \]

\[ \mathbf{v}_4 = [D \mathbf{F}(s_2) - 3 \sigma \mathbf{D}\mathbf{H}] \mathbf{v}_4, \]

\[ \mathbf{v}_5 = [D \mathbf{F}(s_1) - 5 \sigma \mathbf{D}\mathbf{H}] \mathbf{v}_5, \]

which again can be solved using matrix exponentials and saltation matrices: \( \mathbf{v}_i(\Delta) = \Psi_{\Delta} \mathbf{v}_i(0) \) where

\[ \Psi_{\Delta} = K_1(\Delta) \mathcal{E}_{L,L}^3(\Delta - T_{1,1}) K_1(T_{1,1}) \mathcal{E}_{R,R}^5(T_{1,1}). \]

\[ \mathcal{E}_{\mu_i, \mu_i}(t) = e^{\lambda_{\mu_i} \cdot \tau}, \quad \mu_i \in \{L, R\}. \]

\[ \lambda_{\mu_i} \approx 0.1. \]

The eigenvalues of the \( \Psi_{\Delta} \), \( j \in 3, 4, 5 \), give the Floquet multipliers for directions transverse to the synchronization manifold.

Note that the change of basis from \( \mathbf{U} \) coordinates to \( \mathbf{V} \) coordinates has no effect on the action of the saltation matrices: recall \( \mathbf{V} = (\mathbf{Q} \otimes \mathbf{I}_m) \mathbf{U} \). To progress \( \mathbf{U} \) through a switch or discontinuity then \( \mathbf{U}^+ = \mathbf{K} \mathbf{U}^- \), where

\[ \mathbf{K} = \sum_{k=1}^{M} \mathcal{E}^{(k)} \otimes \mathbf{K}_k. \]

Thus, \( \mathbf{V}^+ = \hat{\mathbf{K}} \mathbf{V} \)

where

\[ \hat{\mathbf{K}} = (T \otimes \mathbf{I}_m) \mathbf{K} (T \otimes \mathbf{I}_m)^{-1} = \sum_{k=1}^{M} (T \mathcal{E}^{(k)} T^{-1} \otimes \mathbf{K}_k) \]

\[ = \sum_{k=1}^{M} (T \otimes \mathbf{K}_k). \]

Since the vector field for the absolute model is continuous, in this case all saltation matrices are the identity. Figure 8 shows the Floquet multipliers for the choice of parameter values as in Fig. 6. As they all lie inside the unit disk (with the exception of the one which is forced to be 1) the periodic orbit, as shown in the left-hand panel of Fig. 8, is stable.

We can locate bifurcations of the periodic orbit by determining when Floquet multipliers leave the unit disk (noting that the ordering of times which the trajectories cross the switching planes may also change as parameters are varied). Treating all cluster types we can build bifurcation diagrams. For the absolute model with the parameters for the local dynamics as given in Fig. 6, bifurcations which can be found upon varying coupling strength \( \sigma \) are shown in Fig. 9. All bifurcations from stable states are of tangent type where a Floquet multiplier passes through +1.

V. FURTHER APPLICATIONS AND EXAMPLES

Extending the techniques illustrated in Sec. IV, here we discuss the cluster patterns and bifurcations which occur for different PWL local dynamics on the five-node network (9).
consider a diffusively coupled network of PWL Morris-Lecar oscillators (which has more than one switching plane) and the integrate-and-fire network model with event-driven synaptic coupling as discussed for the case of global synchrony in Sec. II A (which has jump discontinuities within the vector field). We show that each model of local dynamics gives a very different variety of cluster state dynamics, demonstrating that emergent network behavior depends as much on node dynamics as network structure.

A. Piecewise linear Morris-Lecar network

We now investigate dynamics of a network of planar PWL nodes with more than one switching plane. Consider the five-node network given by graph Laplacian coupling matrix (9) where the local dynamics $F$ is given by a PWL reduction of the Morris-Lecar model (PML) [42], and the coupling function is again given by $H(z) = (v,w)^T$ (diffusive coupling). Figure 10 shows the phase plane for this model in the regime where there are type I oscillations (emerging with arbitrarily low frequency from a homoclinic bifurcation) and bistability between a periodic orbit and a stable fixed point. The dynamics of the PWL model is defined by

$$C \dot{v} = f(v) - w + I, \quad \dot{w} = g(v,w),$$

where

$$f(v) = \begin{cases} -v, & v < a/2 \\ v - a, & a/2 \leq v \leq (1 + a)/2 \\ 1 - v, & v > (1 + a)/2 \end{cases}$$

and

$$g(v,w) = \begin{cases} (v - \gamma_1 w + b* \gamma_1 - b)/\gamma_1, & v < b \\ (v - \gamma_2 w + b* \gamma_2 - b)/\gamma_2, & v \geq b \end{cases}$$

with $a/2 \leq b* \leq (1 - a)/2$ and $a/2 \leq b \leq (1 + a)/2$.

The periodic orbit (as shown in Fig. 10) consists of four pieces labeled by $\mu = 1, \ldots, 4$. On each section $z_{\mu}(t) = \mathcal{E}_\mu(t) z_{\mu}(0) + \mathcal{K}_\mu(t) c_i$ where $\mathcal{E}_\mu(t) = e^{A_\mu t}$, and $\mathcal{K}_\mu(t) = A_\mu^{-1} [\mathcal{E}_\mu(t) - I_n]$ with $A_3 = A_1$, $c_3 = c_1$, and

$$A_1 = \begin{bmatrix} 1/C & -1/C \\ 1/\gamma_2 & -1 \end{bmatrix}, \quad A_2 = \begin{bmatrix} -1/C & -1/C \\ 1/\gamma_2 & -1 \end{bmatrix},$$

$$A_4 = \begin{bmatrix} 1/C & -1/C \\ 1/\gamma_1 & -1 \end{bmatrix}, \quad c_1 = \begin{bmatrix} (1 - a)/C \\ b* - b/\gamma_2 \end{bmatrix},$$

$$c_2 = \begin{bmatrix} (1 + I)/C \\ b* - b/\gamma_2 \end{bmatrix}, \quad c_4 = \begin{bmatrix} I - a/C \\ b* - b/\gamma_1 \end{bmatrix}.$$

The periodic orbit crosses two switching planes with indicator functions $h_1(z;0) = v - b$ and $h_2(z;0) = v - (1 + a)/2$. Therefore, for initial data $x(0) = (b, w(0))$, to find the periodic orbit we must solve the system of five nonlinear algebraic equations

$$v(T_1) = (1 + a)/2, \quad v(T_1 + T_2) = (1 + a)/2,$$

$$v(T_1 + T_2 + T_3) = b, \quad v(\Delta) = b, \quad w(0) = w(\Delta),$$

for the switching times $T_1$, $T_2$, $T_3$, the period $\Delta$, and the initial value $w(0)$. This periodic orbit can be shown to be stable with Floquet exponent [42]

$$r = -1 + (\Delta - 2 T_2)/(C \Delta).$$

Note that other types of periodic solutions are possible, such as those that cross only $v = b$ or $v = (1 + a)/2$, or ones that do not cross either of the switching manifolds (as for a periodic orbit surrounding a linear center).

When nodes with PML local dynamics are diffusively coupled with the structure given by graph Laplacian (9), a number of different stable cluster states are observed. Similarly to the case of node dynamics described by the absolute model...
as discussed in Sec. IV, we can locate periodic orbits for cluster states and carry out linear stability calculations. We can then produce bifurcation diagrams such as those given in Fig. 11. Note that just as for the absolute model local dynamics, the PML model has a continuous vector field and therefore again all saltation matrices (13) are the identity. In practice, dealing with changes in the ordering of event crossings (defining a cluster) and to gain insight into what types of cluster state are possible (to provide good initial guesses for a numerical root-finding scheme), we also did simulations of a corresponding set of smooth ODEs, with a sufficiently steep switch to mimic the PML system.

The bifurcation diagram in Fig. 10 shows the presence of six of the possible eight cluster states. All but the L4 branch possess a range of values of \( \sigma \) for which the periodic cluster state is stable. In the region \( 0.033 \lesssim \sigma \lesssim 0.071 \) where there are no stable branches of periodic cluster states, aperiodic behavior such as that shown in the inset of Fig. 11 dominates. There is also a stable multirhythm, where nodes can oscillate at different frequencies (not shown in Fig. 11). This has \( x_i(t) = x_j(t + \Delta/2) \), \( x_3(t) = x_4(t + \Delta/2) \), and \( x_5(t) = x_5(t + \Delta/2) \), so \( x_5 \) has a period of oscillation which is half that of \( x_i, i = 1, \ldots, 4 \). The amplitudes of \( x_1 \) and \( x_5 \) are also very small, resulting in a much smaller \( L_2 \) norm than the other solutions shown in Fig. 11.

### B. Piecewise linear integrate-and-fire network

As our final example, we consider a network of synaptically coupled PWL-IF neurons as discussed for the case of synchrony in Sec. II A. We continue to use the same five-node structured network (9). We also choose for the local dynamics parameter values as in the top left of Fig. 1 that give tonic firing of each of the nodes when the coupling strength \( \sigma = 0 \). Setting the value of the synaptic rate parameter \( \alpha = 0.4 \), we observe a number of different stable cluster states depending on the value of the coupling strength \( \sigma \). A selection of these cluster states are given in Fig. 12. For these parameter values, the (tonic firing) synchronous state (L1) is stable for \( 0 \lesssim \sigma \lesssim 0.0334 \). This undergoes a period-doubling bifurcation at \( \sigma_{pd} \approx 0.0334 \) to an A3 cluster state of doublets such as that pictured in Fig. 12(a) for \( \sigma \approx 0.038 \). For \( 0.0395 \lesssim \sigma \lesssim 0.0485 \), this solution branch [as pictured for \( \sigma \approx 0.0435 \) in Fig. 12(b)] is bistable with the periodic four-cluster state A4 where \( x_1 \) and \( x_5 \) are not equal,
FIG. 12. Examples of cluster states for $\alpha = 0.4$ and different values of coupling strength $\sigma$ in a network of five PWL-IF neurons. All parameters for the local dynamics are as in Fig. 1, top left. The left panels show the time series for the voltage variable $v_i$ for each of the clusters within the state while the right panel shows each of the periodic orbits in the $(v_i, w_i)$ plane. (a) A stable (A3) cluster state where each cluster fires twice per period observed for $\sigma = 0.038$. In the right-hand panel, the orbit for $x_1$ is obscured by that of $x_5$ as (up to phase shift) they have virtually identical shape. (b), (c) Show the bistable A3 and A4 cluster states, respectively, for $\sigma = 0.043$. As $x_1$ and $x_3$ are very close in the A4 cluster state, the orbit of $x_3$ obscures that of $x_1$. (d), (e) Show the A3 and L3 cluster states which are bistable at $\sigma = 0.08$. For large values of $\sigma$, the A3 cluster state remains stable but undergoes spike adding as in (e) where three spikes are observed within each cluster per orbit.

but so close that it is hard to distinguish their time series and orbits [shown in blue and orange, respectively, in Fig. 12(c) for $\sigma \simeq 0.043$]. Further increasing $\sigma$ beyond 0.0485 leads to a loss of periodicity of solutions (both aperiodic A4 and A5 solution branches are observed). At around $\sigma = 0.07$ again we see a stable periodic A3 cluster state for which all orbits now pass through the switch at $v_i = 0$. This is pictured in Fig. 12(d) for $\sigma \simeq 0.08$ where the solution is bistable with the two-cluster L3 solution as in Fig. 12(e). The A3 cluster state remains stable for $\sigma \gtrsim 0.07$ undergoing a series of spike adding bifurcations for large values of $\sigma$. Figure 12(f) shows the solution branch when $\sigma = 8$ where each cluster spikes three times per orbit. We note that recent work by Chen et al. [43] has also considered cluster states in leaky IF networks with $\alpha$-function synapses, although their results are restricted to weak coupling in small all-to-all coupled networks.

VI. DISCUSSION

In this paper, we have shown how to extend the well known MSF formalism for networks of smooth dynamical systems to treat PWL models relevant to the modeling of coupled neural oscillators. Moreover, we have also augmented the recent extension of the MSF approach that treats synchronous cluster states (exploiting spatial or pointwise network symmetries and balanced colorings). We have illustrated the general theory using some relatively simple networks, though with various choices of node dynamics. This has highlighted that
the degree of synchronization or type of clustering pattern observed in neuronal networks may have as much to do with the choice of connectivity as it has with the choice of node dynamics. This reinforces the notion that care must be taken when trying to recover structural connectivity from functional connectivity [44,45]. Similarly, it is known that the reconstruction of network dynamics from observables can be strongly influenced by symmetries [46]. Although we have focused on example systems drawn from theoretical neuroscience, there are many PWL models in physics and engineering for which the framework we have presented can also be applied, such as electromechanical oscillator networks [47]. Interestingly, recent work by Cho et al. [48] has made a connection between synchronized cluster states and chimeras [49,50], where a subpopulation of oscillators synchronizes in an otherwise incoherent sea. By exploiting the symmetries of the network they show how to construct cluster partitions, in which the synchronization stability of the individual clusters in each set is decoupled from that in all the other sets. Using this they show that a chimera can exist if the fully synchronous solution is unstable and there is a cluster state with a main stable group, and all other clusters unstable. Thus, it would be of interest to revisit this work, formulated in a smooth setting, using the PWL perspective presented here.

It is well to mention that we have only considered networks of identical oscillators, and it is well known that heterogeneity can disrupt synchrony [51]. The MSF extension to nearly identical units is relatively straightforward [52], though for PWL systems there is also the further possibility of the explicit construction of network states (by patching together local trajectories). However, the MSF is not the only tool for analyzing cluster states and it would be interesting to consider the augmentation of Lyapunov function methods, such as those developed by Belyk et al. [53], to treat nonsmooth systems with event driven interactions. In a neural context it would also be important to treat delays (arising from the finite speed of action potential propagation), and there is a growing body of work in this area that could be revisited from a PWL perspective [54–56]. Indeed, delays are well known to lead to oscillatory instabilities, which at the network level may manifest as traveling waves. This highlights an important mathematical extension of the work presented here, namely, that periodic states have phase shift symmetries which must also be accounted for. When combined with the pointwise network symmetries, these lead to spatiotemporal symmetries [36,57].

A periodic solution x(t) has a group K of spatial symmetries if the γ ∈ Γ such that γx(t) = x(t) for all t. It is these symmetries which we have discussed in this paper. However, periodic orbits also possess a group H of spatial symmetries under which the periodic orbit is invariant [that is the γ ∈ Γ such that γ(x(t) : t ∈ R) = {x(t) : t ∈ R}]. Thus, there exists a phase shift φ ∈ S1 such that γx(0) = x(φ) and therefore γx(t − φ) = x(t) for all t. The pair (γ, φ) define a spatiotemporal symmetry of the periodic orbit. The group K is normal in H and H/K is a finite subgroup of S1. If H = K then there are no phase shift symmetries. The pair (H, K) determines the pattern of phase shifts (up to isomorphism). Patterns of phase shifts which may exist for a given network structure with symmetry group Γ can be determined using the H/K theorem [57]. This theorem gives conditions on subgroups

\[ K \subset H \subset \Gamma \] such that the pair (H, K) could determine the spatiotemporal symmetries of a hyperbolic periodic solution of the Γ-equivariant network equations, allowing one to compute a catalog of possible phase shifted states. These may include so called multirhythm states (such as that found here for the PWL Morris-Lecar local dynamics on the five-node network, see Sec. V) where some cells are forced to oscillate with a frequency that is a rational multiple of that of the other cells [36]. Other phase shifted cluster states may also arise due to additional constraints imposed by the choice of Laplacian or balanced coupling. There are also approaches exploiting spatiotemporal symmetries for computing stability of periodic states near Hopf bifurcation [41] which may also be extendable to phase shifted cluster states from Laplacian or balanced coupling. The extension of our work to treat spatiotemporal symmetries will be presented elsewhere.

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APPENDIX: SALTATION MATRICES

Saltation matrices are a useful way to augment the standard theory of smooth dynamical systems to treat the evolution of perturbations through regions in phase space where there is a discontinuity in the vector field or the flow. They have recently been used in a PWL network setting in [18], and for nonlinear IF networks in [26]. Here, we combine these two perspectives to construct the saltation matrices for hybrid systems that may have switches in their dynamics as well as discontinuities arising from reset. Given that these cannot occur at the same time, we adopt a notation to track either of these types using an indicator function h(z) such that an event (switching or reset) occurs when \( h(z(T)) = 0 \) (with different choices of h for switching and reset). The state of the system after an event is given by \( z(T^+) = g(z(T)) \). Let us now consider an arbitrary trajectory of a dynamical system \( \tilde{z} = F(z) \) and linearize around this trajectory. Between switching or firing events small perturbations \( \delta z \) satisfy

\[
\frac{d}{dt} \delta z(t) = DF(z(t))\delta z(t), \quad \delta z(0) = \delta z_0.
\]

For the PWL models discussed in this paper, then \( DF(z(t)) \) is a piecewise constant matrix, so that \( \delta z(t) = \exp(At)\delta z_0 \) with A a constant matrix (such as \( A_{2,2} \) in Sec. II A). A perturbed trajectory defined by \( \tilde{z}(t) \) can be constructed as \( \tilde{z}(t) = z(t) + \delta z(t) \). We can then define a corresponding perturbed event time \( \tilde{T} \) according to the condition \( h(\tilde{z}(\tilde{T})) = 0 \). We shall denote the difference in the unperturbed and perturbed event times as \( \delta T = T - \tilde{T} \). For the case that \( \delta T < 0 \) we have that \( \tilde{z}(T^+) = \tilde{z}(\tilde{T}^- + \delta T) \approx z(T^-) - z(T^-)\delta T \) (see Fig. 13). Hence,

\[
\tilde{z}(T^+) \simeq g(z(T^-)) - \tilde{z}(T^-)\delta T
\]

\[
\simeq g(\tilde{z}(T^-)) + \tilde{z}(T^-)\delta T - \tilde{z}(T^-)\delta T - \tilde{z}(T^-)\delta T.
\]
By performing a Taylor expansion of $g$ we obtain

$$
\tilde{z}(T^+) \simeq z(T^+) + Dg(z(T^-)) \delta z(T^-) + \tilde{z}(T^-) \delta T,
$$

where we have used the result that $g(z(T^-)) = z(T^+)$. To calculate $\delta T$ we Taylor expand the indicator function for the perturbed trajectory as

$$
h(\tilde{z}(T^-)) = h(z(T^-) + \delta T) + \delta h(z(T^-)) \delta T + \delta z(T^-).$$

Using the fact that $h(\tilde{z}(T^-)) = 0 = h(z(T^-))$ we have that

$$
\delta T = -\frac{\nabla z h(z(T^-)) \cdot \delta z(T^-)}{\nabla z h(\tilde{z}(T^-)) \cdot \tilde{z}(T^-)).
$$

Now, making use of the approximations $\tilde{z}(T^-) \simeq z(T^-)$ and $\tilde{z}(T^+) \simeq z(T^+)$ (see Fig. 13), we may use (A1) and (A2) to construct $\delta z(T^+)$ in the form

$$
\delta z(T^+) \simeq K(T) \delta z(T^-),
$$

where $K(T)$ is the saltation matrix

$$
K(T) = Dg(z(T^-)) + \left[\frac{\tilde{z}(T^-) - Dg(z(T^-)) z(T^-)}{\nabla z h(z(T^-))}\right]^T.
$$

The saltation matrix allows us to relate perturbations just before an event to those just after. A similar calculation with $\delta T > 0$ gives precisely the same formula for $K(T)$. We note that for a switching event (where reset does not occur) then $g(z) = z$ and $Dg(z)$ is the identity matrix. Moreover, if in this case the vector field is continuous then $\tilde{z}(T^+) = z(T^-)$ and $K(T)$ reduces to the identity matrix as expected.

For the single PWL-IF node $z \in \mathbb{R}^2$ with $\nabla z h(z; \nu_{th}) = (1,0)^T$, and

$$
Dg(z) = \begin{bmatrix} 0 & 0 \\ 0 & 1 \end{bmatrix}.
$$

For the PWL-IF network $z_i \in \mathbb{R}^4$ with $\nabla z h(z; \nu_{th}) = (1,0,0,0)^T$, and

$$
Dg(z_i) = \begin{bmatrix} 0 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}.
$$

[1] A. Arenas, A. Díaz-Guilera, J. Kurths, Y. Moreno, and C. Zhou, Synchronization in complex networks, Phys. Rep. 469, 93 (2008).
[2] D. M. Abrams, L. M. Pecora, and A. E. Motter, Introduction to focus issue: Patterns of network synchronization, Chaos 26, 094601 (2016).
[3] E. Brown, P. Holmes, and J. Moehlis, Globally coupled oscillator networks, in Perspectives and Problems in Nonlinear Science: A Celebratory Volume in Honor of Larry Sirovich (Springer, New York, 2003), pp. 183–215.
[4] P. Ashwin, G. Orosz, J. Wordsworth, and S. Townley, Dynamics on networks of cluster states for globally coupled phase oscillators, SIAM J. Appl. Dyn. Syst. 6, 728 (2007).
[5] M. Golubitsky and I. N. Stewart, Hopf bifurcation with dihedral group symmetry: coupled nonlinear oscillators, in Multiparameter Bifurcation Theory (American Mathematical Society, Providence, RI, 1986), pp. 131–173.
[6] A. Pogromsky, G. Santoboni, and H. Nijmeijer, Partial synchronization: from symmetry towards stability, Phys. D (Amsterdam) 172, 65 (2002).
[7] A. Y. Pogromsky, A partial synchronization theorem, Chaos 18, 037107 (2008).
[8] V. N. Belykh, I. V. Belykh, and M. Hasler, Hierarchy and stability of partially synchronous oscillations of diffusively coupled dynamical systems, Phys. Rev. E 62, 6332 (2000).
[9] L. M. Pecora, F. Sorrentino, A. M. Hagerstrom, T. E. Murphy, and R. Roy, Cluster synchronization and isolated desynchronization in complex networks with symmetries, Nat. Commun. 5, 4079 (2014).
[10] F. Sorrentino, L. M. Pecora, A. M. Hagerstrom, T. E. Murphy, and R. Roy, Complete characterization of the stability of cluster synchronization in complex dynamical networks, Sci. Adv. 2, e1501737 (2016).
[11] L. M. Pecora and T. L. Carroll, Master Stability Functions for Synchronized Coupled Systems, Phys. Rev. Lett. 80, 2109 (1998).
[12] I. Z. Kiss, C. G. Rusan, H. Kori, and J. L. Hudson, Engineering complex dynamical structures: Sequential patterns and desynchronization, Science 316, 1886 (2007).
[13] J. Zhang, Z. Yuan, and T. Zhou, Synchronization and clustering of synthetic genetic networks: A role for cis-regulatory modules, Phys. Rev. E 79, 041903 (2009).
[14] L. Zemonová, C. Zhou, and J. Kurths, Structural and functional clusters of complex brain networks, Phys. D (Amsterdam) 224, 202 (2006).

[15] M. A. Porter and J. P. Gleeson, Dynamical Systems on Networks: A Tutorial, Frontiers in Applied Dynamical Systems: Reviews and Tutorials (Springer International, Switzerland, 2016), Vol. 4.

[16] M. di Bernardo, C. Budd, A. R. Champneys, and P. Kowalczyk, Piecewise-smooth Dynamical Systems: Theory and Applications, Applied Mathematical Sciences (Springer, Berlin, 2008).

[17] P. Glendinning, Hybrid systems, in The Princeton Companion to Applied Mathematics (Princeton University Press, Princeton, NJ, 2015), pp. 103–104.

[18] S. Coombes and R. Thul, Synchrony in networks of coupled non-smooth dynamical systems: Extending the master stability function, Eur. J. Appl. Math. 27, 904 (2016).

[19] C. van Vreeswijk and H. Sompolinsky, Chaos in neuronal networks with balanced excitatory and inhibitory activity, Science 274, 1724 (1996).

[20] S. Denève and C. K. Machens, Efficient codes and balanced networks, Nat. Neurosci. 19, 375 (2016).

[21] Y. Roudi and P. E. Latham, A balanced memory network, PLoS Comput. Biol. 3, 1 (2007).

[22] R. Rubin, L. F. Abbott, and H. Sompolinsky, Balanced excitatory and inhibitory neuron models from experimental data using dynamic I–V curves, Biol. Cybern. 99, 335 (2008).

[23] T. Gröbler, G. Burna, and P. Érdi, Statistical model of the hippocampal CA3 region I. The single-cell module: bursting model of the pyramidal cell, Biol. Cybern. 79, 301 (1998).

[24] E. M. Izhikevich, Simple model of spiking neurons, IEEE Trans. Neural Networks 14, 1569 (2003).

[25] L. Badel, S. Lefort, T. K. Berger, C. C. H. Petersen, W. Gerstner, and M. J. E. Richardson, Extracting nonlinear integrate-and-fire models from experimental data using dynamic I–V curves, Biol. Cybern. 99, 361 (2008).

[26] S. Coombes and M. Zachariou, Gap junctions and emergent rhythms, in Coherent Behavior in Neuronal Networks, Springer Series in Computational Neuroscience, edited by K. Josić, J. Rubin, M. Mattia, and R. Romo (Springer, Berlin, 2009), Vol. 3, pp. 77–94.

[27] A. F. Filippov, Differential Equations with Discontinuous Right-hand Sides (Kluwer Academic, Norwell, 1988).
[52] J. Sun, E. M. Bollt, and T. Nishikawa, Master stability functions for coupled nearly identical dynamical systems, Europhys. Lett. 85, 60011 (2009).

[53] I. Belykh, V. Belykh, K. Nevidin, and M. Hasler, Persistent clusters in lattices of coupled nonidentical chaotic systems, Chaos 13, 165 (2003).

[54] V. Flunkert, S. Yanchuk, T. Dahms, and E. Schöll, Synchronizing Distant Nodes: A Universal Classification of Networks, Phys. Rev. Lett. 105, 254101 (2010).

[55] T. Dahms, J. Lehnert, and E. Schöll, Cluster and group synchronization in delay-coupled networks, Phys. Rev. E 86, 016202 (2012).

[56] S. R. Huddy and J. Sun, Master stability islands for amplitude death in networks of delay-coupled oscillators, Phys. Rev. E 93, 052209 (2016).

[57] P. L. Buono and M. Golubitsky, Models of central pattern generators for quadruped locomotion: I. Primary gaits, J. Math. Biol. 42, 291 (2001).