A Theory of Synchrony by Coupling Through a Diffusive Chemical Signal

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Abstract

We formulate and analyze oscillatory dynamics associated with a model of dynamically active, but spatially segregated, compartments that are coupled through a chemical signal that diffuses in the bulk medium between the compartments. The coupling between each compartment and the bulk is due to both feedback terms to the compartmental dynamics and flux boundary conditions at the interface between the compartment and the bulk. Our coupled model consists of dynamically active compartments located at the two ends of a 1-D bulk region of spatial extent $2L$. The dynamics in the two compartments is modeled by Sel’kov kinetics, and the signalling molecule between the two-compartments is assumed to undergo both diffusion, with diffusivity $D$, and first-order, linear, bulk degradation. For the resulting PDE-ODE system, we construct a symmetric steady-state solution and analyze the stability of this solution to either in-phase synchronous or anti-phase synchronous perturbations about the midline $x = L$. The conditions for the onset of oscillatory dynamics, as obtained from a linearization of the steady-state solution, are studied using a winding number approach. Global branches of either in-phase or anti-phase periodic solutions, and their associated stability properties, are determined numerically. For the case of a linear coupling between the compartments and the bulk, with coupling strength $\beta$, a phase diagram, in the parameter space $D$ versus $\beta$ is constructed that shows the existence of a rather wide parameter regime where stable in-phase synchronized oscillations can occur between the two compartments. By using a Floquet-based approach, this analysis with linear coupling is then extended to determine Hopf bifurcation thresholds for a periodic chain of evenly-spaced dynamically active units. Finally, we consider one particular case of a nonlinear coupling between two active compartments and the bulk. It is shown that stable in-phase and anti-phase synchronous oscillations also occur in certain parameter regimes, but as isolated solution branches that are disconnected from the steady-state solution branch.
1 Introduction

Individuals in a large network communicate with each other to engage and coordinate their activities. This happens at almost all levels of the living world ranging from a colony of unicellular amoebae to highly sophisticated social networks of people. In many cases, this communication is carried out through diffusive chemicals. Examples of such kind of systems range from the signalling of the amoebae *Dictyostelium discoideum* through the release of cAMP into the medium [8] where it diffuses and acts on each individual, to some endocrine neurons that secrete a hormone to the extracellular medium where it influences the secretion of this hormone from a pool of such neurons [18, 15], and to girls sharing a dormitory room leading to the synchronization of their menstrual cycles [19] presumably through the secretion of a pheromone [27, 29] in the shared space. Further examples where this kind of signalling occurs are related to quorum sensing behavior (cf. [6], [20], [21]). In many of these systems, the individual cells or localized units, can, under appropriate conditions, exhibit sustained temporal oscillations. In this way, signalling through a diffusive chemical often can switch on and/or off the oscillations and to synchronize the oscillations among all the individuals. The present paper is a theoretical investigation of the mechanism through which this kind of synchronization occurs.

Biological rhythms are ubiquitous in living organisms, especially in mammals including human beings. Some of the best known examples are the circadian periodicity observed in the blood level of most hormones in mammals. Many hormones also exhibit rhythmicity with a period much shorter than the circadian rhythm. These rhythms are referred to as the ultradian rhythms. The rhythmicity in these hormones often plays a fundamental role in their physiological function. One of the best understood examples, and the one that we are motivated by, is the pulsatile variation in the concentration of gonadotropin-releasing hormone (GnRH) in the portal blood that circulates from the hypothalamus to the pituitary gland. This periodic signal of about one pulse per hour has been shown to be crucial in maintaining the normal reproductive activities in mammals [30]. It is now believed that 800-2000 GnRH neurons are scattered in a few areas of the hypothalamus. In order to generate a coherent pulsatile GnRH signal, such as is observed in the portal blood, synchronization of the secretory activities of the neurons is essential. In [17] a synchronization mechanism was proposed, whereby neurons are coupled through GnRH secreted into the extracellular space. Results from this model were shown to be consistent with *in vivo* experiments. The key limitation of this model of [17], however, was that it was assumed that extracellular space was continuously stirred so as to average out any spatial effects resulting from any chemical secretions. A more realistic model, would be to couple the diffusion of GnRH in the extracellular space to the localized secretory activity of individual neurons.

These past studies are the motivation for formulating and investigating a relatively new modeling
paradigm by which spatially segregated dynamically active units, such as cells or localized signalling compartments, communicate with each other through a signalling molecule that diffuses in the bulk medium between the active units. In our model that couples dynamically active compartments through a diffusive chemical signal, we will focus on the case where each compartment is a conditional oscillator. This term is adopted here to refer to a dynamical system that stays at a stable steady state when isolated from others, but is capable of generating sustained oscillations with some different choice of parameter values. Dynamics of the signal in extracellular space, referred to as the bulk region, is described by a simple diffusion equation, with diffusivity $D$, that undergoes first-order linear bulk degradation. Each compartment is capable of sensing the strength of the signal, through either a linear or nonlinear coupling with the bulk, and responding to it by adjusting the rate of release of the signalling molecules into the bulk. The release of the signal by each compartment into the bulk region is modeled as a flux boundary condition at the interface between the compartment and the bulk.

In §2 we formulate such a 1-D model on $0 < x < 2L$, which consists of a PDE-ODE system that couples diffusion in the bulk $0 < x < 2L$, with constant diffusivity $D$, to compartmental dynamics with Sel’kov kinetics on the boundaries $x = 0$ and $x = 2L$. The particular choice of Sel’kov kinetics, as originally used in [28] for modeling glycolysis oscillations, leads to a unique steady-state solution of the coupled system. The qualitative behavior of bulk-mediated oscillatory dynamics, as predicted from the spectral properties of the linearization, will be very similar for other choices of the compartmental kinetics where a unique steady-state occurs (see §6 for a further discussion of this issue). For a related PDE-ODE membrane-bulk system the numerical study of [9] has revealed the possibility of stable synchronous dynamics under Fitzhugh-Nagumo reaction-kinetics in the compartments. However, in [9], the coupling of the membrane to the bulk is different than for our Sel’kov model formulated in (2.1) below in that in [9] it was assumed that both the compartment and bulk concentrations are identical at the two membranes.

For our compartment-bulk model with Sel’kov kinetics, in §3 we consider the case where there is a linear coupling between the two compartments at $x = 0$ and $x = 2L$ and the bulk, where $\beta$ represents the strength of this coupling. For this linearly coupled model, we construct a steady-state solution that is symmetric about the midline $x = L$. In §3.1 we then derive a transcendental equation for the eigenvalue parameter $\lambda$ associated with the linearization of the coupled compartment-bulk model around the symmetric steady-state solution. In our stability theory, we must allow for perturbations that are either symmetric or anti-symmetric about the midline, which leads to the possibility of either in-phase synchronous or anti-phase synchronous instabilities in the two compartments. To determine unstable eigenvalues of the linearization, in Appendix B we use the winding number of complex analysis to determine the number of roots in $\text{Re}(\lambda) > 0$ to the transcendental equation for the eigenvalue. This linear stability analysis is supplemented by the numerical computation of global branches of periodic solutions, either in-phase or anti-phase, that bifurcate from the symmetric steady-state solution branch. These global solution branches, together with their stability properties, are determined using the numerical bifurcation software package XPPAUT [7] after first spatially discretizing the PDE-ODE system into a relatively large system of ODEs. In this way, a phase-diagram in the $D$ versus $\beta$ parameter space, characterizing the region where stable in-phase and anti-phase oscillations between the two compartments can occur is obtained. Our results show that there is a rather large parameter range where either stable in-phase or anti-phase oscillations occur. Full numerical computations from a method-of-line approach of the PDE-ODE system of coupled compartmental-bulk dynamics are used to validate the theory.

In §4 we illustrate oscillatory compartmental dynamics for a specific type of nonlinear coupling between the bulk and the two compartments, for which the steady-state solution is the same as that for the
uncoupled compartmental dynamics. For this model, no Hopf bifurcations can occur along the steady-state solution branch. Nevertheless, we show using the numerical bifurcation software XPPAUT [7] that this model can still generate compartment-bulk oscillations. More specifically, our numerical computations show, in contrast to the case of a linear coupling between the compartments and the bulk considered in §3, that the branches of in-phase and anti-phase periodic solutions are disconnected and do not bifurcate off of the symmetric steady-state solution branch. Our global bifurcation diagram reveals that there is a parameter range of bistability where either stable in-phase oscillations or stable anti-phase oscillations can co-exist with the stable symmetric steady-state solution branch. Although the coupled system in §4 is only a mathematical model, and is not motivated by a specific biological context, the analysis does indicate that the coupling of active compartments by bulk diffusion can lead to disconnected global branches of periodic solutions having a saddle-node structure. This indicates that hysteretic behavior in the compartment-bulk oscillations can be possible as parameters are varied. In §4.1 we study an extended ODE compartmental dynamics model, closely related to the nonlinear coupled compartment-bulk model, but where bulk diffusion is neglected.

In §5, we extend the simple two-compartment case of §3 to allow for a periodic chain of evenly-spaced dynamically active units that are linearly coupled to a bulk diffusion field. By using an approach based on Floquet theory, we analyze the linear stability problem to determine Hopf bifurcation thresholds associated with the various possible modes of oscillation. Comparisons of predictions from the linear stability theory with full numerical simulations are performed. Finally, in §6 we outline a few potential extensions of the theory and its potential application to more biologically realistic systems.

Related recent investigations of oscillatory dynamics due to membrane-bulk coupling are that of [10], [11], and [12]. In [10], a center manifold analysis was used to analyze the parameter space near a double Hopf point, corresponding to the intersection of the Hopf boundaries for the in-phase and anti-phase modes. This co-dimension-2 double Hopf point leads to the existence of an invariant torus in the dynamics. In [11] a detailed linear stability theory was given for a general class of coupled membrane-bulk models with only one active component on the membrane. For this class, it was proved in Proposition 4.1 of [11] that oscillatory instabilities induced by bulk-compartment coupling under a linear coupling mechanism can never occur with only one active species. For one active species, oscillations can only occur under certain choices of a nonlinear coupling mechanism (see §3-4 of [11]). Moreover, for one active species with nonlinear coupling, a weakly nonlinear normal form analysis, leading to an amplitude equation, was performed in [11] to distinguish whether Hopf bifurcations from the steady-state are subcritical or supercritical. Finally, in [12] oscillatory instabilities were analyzed for the coupled membrane-bulk model of [9], which has slow-fast Fitzhugh-Nagumo compartment reaction-kinetics. As a result of the analytical simplification arising from the assumed slow-fast membrane kinetics, in [12] it was largely possible to analyze the linear stability problem using asymptotic methods.

The present study differs from [11] in that we focus on a simple case study where there are, not one, but instead two active components in each compartment, and where the reaction-kinetics have no slow-fast dynamics, as was assumed in [12]. The only previous study of bulk-mediated oscillations due to two active species, under the same linear coupling mechanism considered herein, was that in §5 of [11] where rather intricate forms for the active kinetics, modeling a gene expression process, were used. As a result, in [11] it was not possible to analytically find the steady-state solution, nor do any detailed spectral analysis on the linearization. The advantage here of using the simple Sel’kov kinetics is that the steady-state is easy to obtain, and a hybrid analytical-numerical approach is readily developed to analyze the linear stability problem. We also are able to extend the hybrid approach to examine oscillatory
instabilities for the novel setting of a periodic chain of dynamically active components, which has not been considered previously. Finally, we illustrate through a particular nonlinearly coupled “toy” model, that periodic solution branches induced by membrane-bulk coupling can exhibit saddle-node behavior, and do not necessarily arise from Hopf bifurcations of the steady-state problem.

2 Formulation of the Coupled Compartment-Bulk Model

We begin by formulating a simple model that describes the diffusion and degradation of a signalling particle in a 1-D spatial domain. The concentration/density of the particle is represented by $C(x, t)$, defined on the bulk $x \in [0, 2L]$ at time $t$. Two identical compartments are introduced at the two ends of the interval. These compartments can either be regarded as two cells or two dynamically active membranes, which can interact with the diffusive signalling particle in the bulk. The dynamical process in each compartment, be it biochemical reactions inside a cell or other chemical reactions on the membrane, is described by a system of nonlinear ODEs. However, the dynamical process in each compartment is modulated by the concentration of the diffusive particle near each boundary. Thus, the dynamics in the compartment at the left end depends on $C(0, t)$, while the one at the right end is modulated by $C(2L, t)$.

The release of signalling particles from the compartments into the bulk is modeled as a flux boundary condition at each of the two compartments. In the bulk, we model the diffusion process as

$$\frac{\partial C}{\partial t} = DC_{xx} - kC, \quad 0 < x < 2L, \quad t > 0,$$

$$-DC_x(0, t) = \kappa(V_0(t) - C(0, t)), \quad DC_x(2L, t) = \kappa(V_1(t) - C(2L, t)).$$

Here $D > 0$ and $k > 0$ are the constant diffusion and bulk degradation rates, respectively, $\kappa > 0$ measures the strength (in unit of length per time) of chemical flux secreted by the cells, while $V_i(t)$ ($i = 0, 1$) are the concentrations of the particle in the two compartments. In our model, we assume the influx of particles out of each compartment is proportional to the difference between the concentration inside each compartment and that outside of it in the bulk. Therefore, the influence of each compartment on the diffusive particles is described by the linear flux boundary condition of (2.1a).

The dynamics governing the time evolution of the concentration $V_i(t)$ and another variable $W_i(t)$ inside each compartment is described by the following system of nonlinear ODEs:

$$\frac{dV_i}{dt} = f(V_i, W_i) + \beta P(C(2Li, t), V_i(t)),$$

$$\frac{dW_i}{dt} = g(V_i, W_i); \quad \text{for} \quad i = 0, 1. \quad (2.1b)$$

For simplicity, we assume that the compartment kinetics $f(V, W)$ and $g(V, W)$, as well as the coupling term $\beta P(C(2Li, t), V(t))$ to the bulk, are identical for the two compartments. We assume that this system, when isolated (i.e. when $\beta = 0$), and given favourable choices of parameter values, is capable of generating sustained oscillations of limit cycle type. In addition, we further assume that, when isolated, the compartmental dynamics has a unique stable steady-state.

To illustrate the new behavior that can be induced by compartment-bulk coupling, we will use Sel’kov model, for which the kinetics are

$$f(V, W) = \alpha W + WV^2 - V, \quad g(V, W) = \epsilon [\mu - (\alpha W + WV^2)], \quad (2.1c)$$
where \(0 < \epsilon < 1\) is a parameter. We remark that the qualitative conclusions derived in the present study do not depend on the specific forms of the reaction kinetics, provided that limit cycle type oscillations in the dynamics can occur. In our model, the influence of the concentration of particles near each boundary on the compartment dynamics is described by the coupling term \(\beta P(C(2Li, t), V)\), where \(\beta\) represents the coupling strength. Two types of coupling will be considered. In §3 we consider a linear coupling term, while in §4 we consider a specific form of nonlinear coupling. In §5 we generalize (2.1) to consider a periodic chain of evenly-spaced compartments with linear coupling.

For this Sel'kov model, when each compartment is isolated, i.e. when \(\beta = 0\), there is a unique steady state solution \(V_{e0} = \mu\) and \(W_{e0} = \mu/(\alpha + \mu^2)\), which is stable. In other words, the two compartments are "conditional oscillators" when decoupled from each other. Therefore, the oscillations that are studied below are a result of the coupling between the two compartments and the bulk diffusion.

### 3 Linear Coupling Between the Compartments and the Bulk

We first consider (2.1) with a linear coupling term \(P(C(2Li, t), V)\) where \(i = 0, 1\). We specify that

\[
P(C(2Li, t), V) = C(2Li, t) - V(t), \quad i = 0, 1.
\]

(3.1)

With this choice, all interactions between the compartments and the diffusive particles are linear.

We first determine a steady-state solution to (2.1), with (3.1), that is symmetric about the midline \(x = L\). To construct this steady-state solution we solve (2.1) on \(0 < x < L\), while imposing a no-flux boundary condition for \(C\) at \(x = L\). Since only the compartment at the left boundary \(x = 0\) is considered, we drop the subscripts for the compartmental variables \(V\) and \(W\). We readily calculate that there is a unique symmetric steady-state solution \(C_e(x), V_e,\) and \(W_e\), given by (see Appendix A)

\[
C_e(x) = C_e^0 \frac{\cosh(\omega(L-x))}{\cosh(\omega L)}, \quad C_e^0 = \frac{\kappa \mu}{\kappa + D \omega \tanh(\omega L)(1 + \beta)}, \quad \omega \equiv \sqrt{k/D},
\]

\[
V_e = \frac{\mu}{1 + \beta} + \frac{\beta C_e^0}{1 + \beta}, \quad W_e = \frac{\mu}{\alpha + V_e^2}.
\]

(3.2)

The steady-state solution in the compartment for the coupled system differs from that of the uncoupled problem, and reduces to \(V_e = V_{e0} \equiv \mu\) and \(W_e = W_{e0} \equiv \mu/(\alpha + \mu^2)\) in the absence of coupling.

#### 3.1 Linear Stability Analysis of the Steady State

To analyze the linear stability of the symmetric steady-state solution, we introduce the perturbation

\[
C(x, t) = C_e(x) + e^{\lambda t} \eta(x), \quad V(t) = V_e + e^{\lambda t} \varphi, \quad W(t) = W_e + e^{\lambda t} \phi,
\]

(3.3)

into (2.1). Upon linearizing the resulting system, we obtain the following eigenvalue problem for \(\lambda\):

\[
\lambda \eta = D \eta_{xx} - k \eta, \quad 0 < x < L; \quad -D \eta_e(0) = \kappa (\varphi - \eta_0),
\]

\[
\lambda \varphi = f_V \varphi + f_W \phi + \beta (P_C^0 \eta_0 + P_V^0 \varphi), \quad \lambda \phi = g_V \varphi + g_W \phi.
\]

(3.4)

Here we have defined \(\eta_0 \equiv \eta(0), f_V \equiv f_V(V_e, W_e), f_W \equiv f_W(V_e, W_e), P_C^0 \equiv P_C(C_e^0, V_e)\).
The formulation of the linear stability problem is complete after imposing a boundary condition for \( \eta(x) \) on the midline \( x = L \). We will consider two distinct choices. The choice \( \eta(L) = 0 \) corresponds to an anti-phase synchronous perturbation, while the condition \( \eta_x(L) = 0 \) corresponds to an in-phase synchronization of the two compartments. We will consider both possibilities in our analysis below.

For either choice of the boundary condition, we can readily solve (3.4) to derive that \( \lambda \) must be a root of the transcendental equation \( F(\lambda) = 0 \), where \( F(\lambda) \) is defined by

\[
F(\lambda) \equiv \frac{1}{p_\pm(\lambda)} - \frac{g_W^e - \lambda}{\det(J_e - \lambda I)} , \quad J_e \equiv \begin{pmatrix} f_V^e & f_W^e \\ g_V^e & g_W^e \end{pmatrix} .
\tag{3.5a}
\]

Here \( J_e \) is the Jacobian matrix of the uncoupled compartmental dynamics evaluated at the steady-state (3.2) for the coupled system. In (3.5a), \( p_\pm(\lambda) \) are defined by

\[
p_+(\lambda) \equiv \frac{\beta D \Omega_\lambda \tanh(\Omega_\lambda L)}{\kappa + D \Omega_\lambda \tanh(\Omega_\lambda L)} , \quad p_-(\lambda) \equiv \frac{\beta D \Omega_\lambda \coth(\Omega_\lambda L)}{\kappa + D \Omega_\lambda \coth(\Omega_\lambda L)} , \quad \Omega_\lambda \equiv \sqrt{k + \lambda \frac{D}{D}},
\tag{3.5b}
\]

where \( p_+ \) corresponds to in-phase synchronous perturbations, while \( p_- \) corresponds to anti-phase synchronous perturbations. In (3.5b), we must specify the principal branch of the square root to ensure that \( \eta(x) \) is analytic in Re(\( \lambda \)) > 0. For the case \( k = 0 \), where bulk degradation is neglected, \( \Omega_\lambda \) in (3.5b) has a branch point at the origin with a branch cut on the negative real axis \(-\infty < \lambda \leq 0 \). However, provided that the domain is finite, the functions \( p_\pm(\lambda) \) are single-valued and do not exhibit any branch cut structure. As a result, our analysis below where \( L \) is finite, also applies to the case \( k = 0 \).

Figure 1: Phase diagram in the \( D \) versus \( \beta \) parameter plane, for the Sel’kov model (2.1) with linear coupling (3.1) for both the in-phase and anti-phase modes. The parameters in (2.1) are \( \mu = 2, \alpha = 0.9, \epsilon = 0.15, \) and \( \kappa = k = L = 1 \). In-phase and anti-phase compartmental oscillations occur within the open loops bounded by the solid and dashed curves, respectively. Above the faint-hashed curve, the in-phase periodic solution is stable, while below the dot-dashed curve the anti-phase periodic solution is stable. The horizontal and vertical slices at \( D = 0.4 \) and \( \beta = 0.8 \), respectively, through the phase diagram are discussed in Fig. 2. The endpoints of the faint-hashed and dot-dashed curves are discussed in Fig. 3.
Figure 2: Bifurcation diagram of $V$ corresponding to the vertical and horizontal slices through the phase diagram of Fig. 1, as computed using XPPAUT [7]. Left panel: $V$ versus $D$ for $\beta = 0.8$ (vertical slice). Right panel: $V$ versus $\beta$ for $D = 0.4$ (horizontal slice). The solid and dashed lines denote linearly stable and unstable branches of steady-state solutions, respectively. The two closed loops correspond to branches of in-phase and anti-phase periodic solutions. In the left panel, the branch that bifurcates from the steady-state near $D = 1$ is the in-phase synchronous branch and in the right panel, the outer loop is the anti-phase branch. The solid/open circles on these loops denote linearly stable/unstable periodic solutions, respectively. The other parameters are as in the caption of Fig. 1.

To classify any instabilities that can occur with compartment-bulk coupling we need to determine the number of roots of (3.5a) and their distribution in the right-half of the complex $\lambda$-plane (i.e. $\text{Re}(\lambda) > 0$). We will approach this problem in two ways. One method is to numerically implement a winding number approach, as done below in Appendix B. The second method, which we discuss here, is to use the bifurcation software XPPAUT[7]. Firstly, we spatially discretize (2.1) into a relatively large system of ODEs, and then we use XPPAUT to path-follow solution branches that bifurcate off the steady-state solution (3.2). In this way, in Fig. 2 we show two typical bifurcation diagrams with respect to the diffusivity $D$ and the coupling strength $\beta$, for fixed values of the other parameters as shown in the figure caption. As seen from these plots, there are Hopf bifurcation points at which the steady-state solution loses its stability to either in-phase or anti-phase oscillatory instabilities in the two compartments. Moreover, in some regions of the $(\beta, D)$ parameter space only either the in-phase or anti-phase mode is present. In the left panel of Fig. 2, where we plot the bifurcation diagram for $V$ versus $D$ when $\beta = 0.8$, we observe that the in-phase and anti-phase periodic solution branches change stability at $D \approx 0.25$ and $D \approx 0.55$, respectively, which correspond to Torus bifurcation points. By tuning the parameter $\beta$, these bifurcation points can occur at a common value of $D$, and correspond to the intersection of the black and magenta curves in Fig. 1. For this co-dimension-2 case, such Torus bifurcations, leading to the existence of an invariant Torus in the dynamics, were analyzed in detail using a center manifold approach in [10]. For $\beta = 0.8$, we further observe from the left panel of Fig. 2 that both the in-phase and anti-phase oscillations are stable on the range $0.25 < D < 0.55$. A similar bifurcation diagram, but with fixed $D = 0.4$ and $\beta$ a parameter, is shown in the right panel of Fig. 2.

By varying the values of $D$ and $\beta$, we can obtain a series of bifurcation diagrams, representing slices through the $(\beta, D)$ phase space. By amalgamating these slices, we generate the phase diagram in the
$(\beta, D)$ parameter plane as shown in Fig. 1. We remark that the diffusivity $D$ effectively represents the length scale of this system. When $D$ is small, effectively the distance between the two cells is large. However, when $D$ is large, effectively one can consider that the two cells are close together. Therefore, changing $D$ is equivalent to changing the distance between the two cells. Variations in the coupling strength $\beta$ determine the importance of the feedback in the compartment-bulk interactions.

The phase diagram in Fig. 1 shows the region of stability of the steady-state solution, and regions where either in-phase or anti-phase oscillations, or both, can occur as the diffusivity $D$ and the coupling strength $\beta$ are varied. From this plot, we observe that when $D$ is relatively small, then as the coupling strength $\beta$ is increased it is the anti-phase mode that becomes unstable first. This phenomenon is also plausible biologically, since when $D$ and $\beta$ are both small the communication between the two cells is not very efficient, and so it is difficult to synchronize their dynamics with a common phase.

From Fig. 1, we also observe that when $D$ is relatively large, only the in-phase synchronized oscillation can occur. In the region of Fig. 1 bounded by the solid open loop, the steady-state solution is unstable to the in-phase mode. Above the faint-hashed curve a stable in-phase synchronized oscillation between the two compartments will occur. Similarly, inside the dashed open loop, the steady-state solution is unstable to the anti-phase mode, and under the dot-dashed curve the anti-phase mode is stable. Therefore, in the region of Fig. 1 bounded by the faint-hashed and dot-dashed curves, stable in-phase and stable anti-phase periodic oscillations can co-exist. The determination of which mode would result from numerical computations of the initial value problem (2.1) should depend on the initial conditions at time $t = 0$.

![Figure 3: Bifurcation diagram of $V$ versus $D$ when $\beta = 0.6325$ (left) and $\beta = 0.635$ (middle), corresponding to taking a vertical slice in the phase diagram of Fig. 1. The loops in these figures are for in-phase periodic solutions only, with open/closed circles denoting unstable/stable solutions. These $\beta$ values are slightly to the right of the end of the faint-dashed curve in Fig. 1. The plot on the right for $\beta = 0.635$ is the same as for the middle plot except it is for a larger range of $D$. For $\beta = 0.6325$ we observe that the in-phase branch is stable except near the Hopf bifurcation point on the steady-state branch. However, for $\beta = 0.635$ the in-phase periodic solution branch has a much more intricate bifurcation structure.](image)

We now examine the solution behavior near the endpoint of the faint-hashed curve in Fig. 1 for the in-phase periodic branch. The faint-hashed curve is the Torus bifurcation curve for the in-phase mode, where the in-phase periodic solution switches from unstable (open circle) to stable (solid circle) when $D$ > 1.6 across above the faint-hashed curve from below. This curve is plotted by recording critical points in the bifurcation diagrams, such as the point at which circles switch from open to solid such as in the left panel.
of Fig. 3. However, near $\beta = 0.635$, the dynamics become more intricate as seen in the middle panel of Fig. 3. At this value of $\beta$, when we increase $D$ from 0.14, the in-phase periodic solution is unstable first, then become stable around 0.166, unstable again around 0.172, and then stable around 0.193. In addition, some secondary bifurcation occur as indicated by the smaller loop in the middle plot of Fig. 3. The full bifurcation diagram is shown in the right panel of Fig. 3. A similar behavior occurs slightly beyond the endpoint of the dot-dashed curve in Fig. 1. We remark that the small portion of the dot-dashed and faint-hashed curve in Fig. 1 near the double Hopf-point where the in-phase and anti-phase curves cross was studied using a co-dimension-two bifurcation analysis in [10].

![Figure 4: Left panel: Phase diagram in the $D$ versus $\kappa$ plane for $\beta = 1$. The instability regions for in-phase and anti-phase compartmental oscillations are inside the solid and dashed curves, respectively. Right panel: Bifurcation diagram of $V$ for the horizontal slice at $D = 0.3$ through the $D$-$\kappa$ phase plane (see left panel) computed using XPPAUT [7]. The solid and dashed lines denote the linearly stable and unstable branches of steady-state solutions, respectively. The outer/inner closed loops correspond to branches of anti-phase/in-phase periodic solutions, where solid/open circles represent linearly stable/unstable periodic solutions. The other parameters are as in the caption of Fig. 1.](image)

Next, we determine how changes in the leakage parameter $\kappa$ in (2.1a) influence the bulk-compartment oscillations. For $\beta = 1$, in the left panel of Fig. 4 we plot a phase diagram in the $D$ versus $\kappa$ plane when $\beta = 1$ showing where in-phase and anti-phase oscillations are predicted from the linear stability theory. We observe that the region where such instabilities occur is bounded in the $D$ versus $\kappa$ plane. In the right panel of Fig. 4 we show a bifurcation diagram with respect to $\kappa$ corresponding to taking a horizontal slice at $D = 0.3$ through the phase diagram of the left panel of Fig. 4. For this value of $D$, the solution branch of anti-phase oscillations is seen to be linearly stable, while the in-phase branch is linearly stable except near the two Hopf points where it bifurcates from the steady-state branch.
3.2 Numerical Validation

To confirm predictions obtained from the bifurcation analysis, full time-dependent numerical solutions of the coupled PDE-ODE system (2.1) were computed using a method of lines approach based on a second-order spatial discretization of the bulk diffusion operator. In our computation, we picked two points in the phase diagram in Fig. 1 indicated in the figure by the solid dot and the open circle. For these parameter sets, full numerical solutions of the PDE-ODE system (2.1) are shown in Fig. 5 starting with the initial value \( C(x,0) = 0.2 \), and with randomly generated initial values for \( V_i \) and \( W_i \) for \( i = 0,1 \) at \( t = 0 \). The plots in Fig. 5 for \( t \) large confirm the theoretical predictions of the phase diagram by showing in-phase synchronous oscillations for \( D = 1 \) and \( \beta = 0.7 \) (left panel), and anti-phase synchronous oscillations for \( D = 0.4 \) and \( \beta = 0.5 \) (right panel).

Finally, we remark that if we fix a point in the phase diagram where both the in-phase and anti-phase modes are stable, it is possible to evolve to either of these two modes depending on the initial condition. For instance, if we take \( \beta = 0.8 \) and \( D = 0.4 \), then both modes of oscillation are stable, as seen from Fig. 2. For the initial values \( C(x,0) = 0.5 \) with \( v_1 = 0.3, w_1 = 0.2, v_2 = 0.4, \) and \( w_2 = 0.2 \) at \( t = 0 \), our numerical simulation of the PDE-ODE system (2.1) in Fig. 6 shows in-phase oscillations after some transient period. For the same initial values, but changing \( v_1 \) and \( w_1 \) to \( v_1 = 5 \) and \( w_1 = 10 \), we obtain anti-phase oscillations.

3.3 The Winding Number Computation

In Appendix B, we use the winding number criterion of complex analysis to determine the number of roots of \( \mathcal{F}(\lambda) = 0 \) in \( \text{Re}(\lambda) > 0 \), where \( \mathcal{F}(\lambda) \) is defined in (3.5). The analysis is similar to that used in [23] to analyze the stability of localized pulse solutions to reaction-diffusion systems.

Let \( \Gamma_{I_+} \) denote the positive imaginary axis \( \lambda = i\lambda_I \) with \( \lambda_I > 0 \) traversed in the downwards direction.
Figure 6: Full numerical solutions of the PDE-ODE system (2.1) for $D = 0.4$ and $\beta = 0.8$, showing different long-time results depending on the initial conditions. Left panel: for the initial values $C(x,0) = 0.5$, $v_1 = 0.3$, $w_1 = 0.2$, $v_2 = 0.4$, and $w_2 = 0.2$, there are in-phase oscillations. Right panel: with the same initial values, but with $v_1 = 5$ and $w_1 = 10$, we get anti-phase oscillations.

Then, as shown in Appendix B, the change in the argument of $\mathcal{F}(\lambda)$ on $\Gamma_{I_+}$, denoted by $[\arg \mathcal{F}]_{\Gamma_{I_+}}$, can only be an integer number of $2\pi$, so that $[\arg \mathcal{F}]_{\Gamma_{I_+}} = 2m\pi$ for $m = 0, \pm 1, \pm 2, \ldots$. As derived in Appendix B, the number $N$ of zeroes of $\mathcal{F}(\lambda) = 0$ in $\text{Re}(\lambda) > 0$ is

$$N = 2m + P, \quad P = \begin{cases} 2, & \text{when } \text{tr}(J_e) > 0, \\ 0, & \text{when } \text{tr}(J_e) < 0. \end{cases} \quad (3.6)$$

Although we cannot, in general, determine $m$ analytically, it is readily calculated numerically from (3.5a). To illustrate the numerical computation of the winding number, we consider (2.1) with the linear coupling (3.1) for the parameter value $D = 1$ and $\beta = 0.7$, corresponding to the marked black dot in Fig. 1. The other parameter values for (2.1) are given in the caption of Fig. 1. For this parameter set we calculate that $\text{tr}(J_e) > 0$ so that $P = 2$ from (3.6). In the right panel of Fig. 7, we plot the path of $\mathcal{F}(i\lambda_I)$ in the $(\mathcal{F}_R, \mathcal{F}_I)$ parameter plane for both the in-phase synchronous mode (solid curve) and the anti-phase synchronous mode (dashed curve). For the anti-phase mode we observe that as $\lambda_I$ decreases from a very large initial value, $\mathcal{F}(\lambda)$ wraps around the origin once in clockwise direction, so that $[\arg \mathcal{F}]|_{\Gamma_{I_+}} = -2\pi$. Therefore, since $m = -1$, we get $N = 0$ from (3.6). In contrast, for the in-phase synchronous mode we observe from Fig. 7 that $[\arg \mathcal{F}]|_{\Gamma_{I_+}} = 0$, so that $m = 0$ and $N = 2$ from (3.6). These winding number computations show that, at this parameter set, the steady-state solution is unstable only to in-phase synchronous perturbations.

To determine the location of the two unstable eigenvalues for the in-phase synchronous mode when $D = 1$ and $\beta = 0.7$ we seek roots of $\mathcal{F}(\lambda)$ on the positive real axis $\lambda > 0$. To do so, we conveniently rewrite $\mathcal{F}$ as

$$\mathcal{F}(\lambda) = \frac{H(\lambda) - G_\pm(\lambda)}{p_\pm(\lambda) \det(J_e - \lambda I)}, \quad \text{where } H(\lambda) \equiv \det(J_e - \lambda I), \quad G_\pm(\lambda) \equiv p_\pm(\lambda)(g_W^e - \lambda). \quad (3.7)$$
Figure 7: Left panel: \( G_+(\lambda), G_-(\lambda), \) and \( H(\lambda) \), as defined in (3.7), plotted on \( \lambda > 0 \) real for \( D = 1 \) and \( \beta = 0.7 \), with the other parameters as in the caption of Fig. 1. Since there is no intersection of \( G_\pm(\lambda) \) and \( H(\lambda) \), then \( F(\lambda) \) has no real roots \( \lambda \) for either the in-phase and anti-phase modes. Right panel: \( F_I(\lambda_I) = \text{Im}(F(i\lambda_I)) \) is plotted versus \( F_R(\lambda_I) = \text{Re}(F(i\lambda_I)) \) for both the in-phase and anti-phase modes as \( \lambda_I \) is decreased from 1000 to 0. The open circle is the starting point at \( \lambda_I = 1000 \). For the anti-phase mode (dashed curve), we have \( m = -1 \) in (3.6) since the trajectory wraps around the origin once in the clockwise direction. For the in-phase mode (solid curve), the plot shows that \( m = 0 \) in (3.6).

In the left panel of Fig. 7 we plot \( H(\lambda) \) and \( G_\pm(\lambda) \) on \( \lambda > 0 \) real for \( D = 1 \) and \( \beta = 0.7 \). This plot shows that there are no intersections between \( H(\lambda) \) and \( G_\pm(\lambda) \). Therefore, since there is no real positive root to \( F(\lambda) = 0 \), we conclude that the initial instability associated with the in-phase-mode is an in-phase synchronous oscillatory instability of the compartmental dynamics. A bifurcation diagram (not shown) similar to that in Fig. 2 predicts that this initial instability leads to a large-scale stable in-phase synchronous oscillation. The full numerical results of the PDE-ODE system (2.1) shown in the left panel of Fig. 5 confirms this prediction of a stable synchronous oscillation.

We remark that this strategy of computing the winding number, and then using (3.6) to determine \( N \), was used for mapping out the regions in the phase diagram of Fig. 1 characterizing the linear stability properties of the steady-state solution to either in-phase or anti-phase perturbations.

4 Nonlinear Coupling Between Compartments and Bulk

In §3 we considered the case where there is a linear coupling between the compartment and the bulk. Such a linear coupling term shifts the steady-state of the original ODE system from \( V_e = \mu \) to a new value that depends on the coupling strength \( \beta \), which ultimately yields bifurcating branches of periodic solutions through a Hopf bifurcation along the steady-state solution branch. In this section we briefly examine an alternative scenario for the creation of compartmental-bulk oscillations. More specifically, we will study a particular nonlinear coupling between the compartments and the bulk that possesses the same stable steady-state as that of the uncoupled ODE system in the compartment, but that still has the effect of generating compartment-bulk oscillations. In this model, the nonlinear coupling leads to the creation of branches of periodic solutions exhibiting saddle-node behavior, which are disconnected from
the steady-state solution branch.

To illustrate such a possibility, we choose the coupling term \( P(C(2Li, t), V) \), for \( i = 0, 1 \), as

\[
P(C(2Li, t), V) = h(C(2Li, t))q(V(t)),
\]

\[
h(C(2Li, t)) = \frac{C(2Li, t)(C(2Li, t) - c_0)}{K_c + C(2Li, t)^2}, \quad q(V) = \frac{V(V - \mu)}{L_v + V^2}, \quad i = 0, 1,
\]  

(4.1)

where \( L_v > 0, K_c > 0 \), and where we have defined \( c_0 \) by

\[
c_0 = \gamma \mu, \quad \gamma \equiv \frac{\kappa}{\kappa + D \omega \tanh(\omega L)}, \quad \omega \equiv \sqrt{k/D}.
\]

(4.2)

As in §3 we will determine the symmetric steady-state solution to (2.1) with (4.1) and analyze its linear stability. Upon solving the time-independent problem for (2.1) on the domain \([0, L]\), with no-flux boundary condition for \( C \) at \( x = L \), we readily obtain that

\[
C_e(x) = C_e^0 \frac{\cosh(\omega(L - x))}{\cosh(\omega L)}, \quad C_e^0 = \frac{\kappa V_e}{\kappa + D \omega \tanh(\omega L)}, \quad W_e = \frac{\mu}{\alpha + V_e^2},
\]

(4.3)

where \( V_e \) satisfies the following fifth order polynomial:

\[
(V_e - \mu)Q(V_e) = 0, \quad Q(V_e) \equiv V_e^4 - \beta V_e^3 + V_e^2 \left( \frac{K_c}{\gamma^2} + L_v + \beta \mu \right) + \frac{K_c L_v}{\gamma^2}.
\]

(4.4)

Here \( \gamma \) and \( \omega \) are defined in (4.2). We observe that with the nonlinear coupling function (4.1), the steady-state solution of the uncoupled ODE compartmental dynamics is still a steady-state of the coupled ODE system. Specifically, we have the uncoupled steady-state

\[
V_e = \mu, \quad W_e = \frac{\mu}{\alpha + V_e^2}, \quad C_e^0 = c_0,
\]

(4.5)

which corresponds to setting \( \beta = 0 \) in (3.2). In addition, there can be at most four other steady-state solutions, corresponding to the roots of \( Q(V_e) = 0 \) in (4.4). However, since \( Q(\mu) > 0 \), none of these additional steady-state solution branches bifurcate from the uncoupled steady-state branch (4.5).

To examine the stability of the steady-state (4.5), we introduce the same perturbation as in (3.3). Upon linearizing (2.1), we obtain, after some algebra, that the associated eigenvalue \( \lambda \) satisfies

\[
\lambda^2 - \lambda(g_W^e + f_V^e + \beta(P_V^e + \delta P_C^e)) + (g_W^e f_V^e - g_V^e f_W^e + \beta g_W^e (P_V^e + \delta P_C^e)) = 0,
\]

where

\[
\delta \equiv \frac{\kappa}{\kappa + D \Omega_\lambda \tanh(\Omega_\lambda L)}, \quad \text{(in-phase)}, \quad \text{or} \quad \delta \equiv \frac{\kappa}{\kappa + D \Omega_\lambda \coth(\Omega_\lambda L)}, \quad \text{(anti-phase)}.
\]

We observe that with the special choice (4.1) of nonlinear coupling \( P(C(0, t), V) \), we have \( P_C^e = 0 \) and \( P_V^e = 0 \), so that the characteristic equation for \( \lambda \) becomes

\[
\lambda^2 - \lambda(g_W^e + f_V^e) + (g_W^e f_V^e - g_V^e f_W^e) = 0,
\]

(4.6)
Figure 8: Bifurcation diagram of the local variable $V$ with respect to the coupling strength $\beta$ and diffusivity $D$ for the parameter set $L = 1$, $k = 2$, $\kappa = 3$, $\epsilon = 0.15$, $\mu = 0.9$, $\alpha = 0.55$, $K_c = 1$ and $L_v = 0.8$. The solid/dashed line represents stable/unstable steady-state solutions of $V$, open/solid circle indicate unstable/stable periodic solutions branches, respectively. The steady-state (4.5) is the solid horizontal line. Left panel: $V$ versus $\beta$ for $D = 0.1$. The periodic solution branches shown correspond only to the in-phase oscillations. Stable in-phase synchronous oscillations and stable steady-states will co-exist only for some range of $\beta$. Right panel: $V$ versus $D$ for $\beta = 4$. The periodic solution branch that is unstable, with a saddle-node point at $D \approx 0.67$, is the in-phase branch. The other periodic solution branch, with a saddle-node point at $D \approx 0.57$ represents anti-phase oscillations. This plot shows that in-phase oscillations are unstable for $\beta = 4$, but that stable anti-phase oscillations and stable steady-state solutions will co-exist in some range of $D$ when $\beta = 4$.

Figure 9: Numerical simulation of the coupled PDE-ODE system (2.1) with the nonlinear coupling (4.1) for $D = 0.5$, $\beta = 4$, and $L = 1$. The other parameter values are the same as in the caption of Fig. 8. The initial conditions are $C(x, 0) = 2$, $v_1 = 1$, $w_1 = 0.3$, $v_2 = 0.2$, and $w_2 = 0.3$. Stable anti-phase oscillations for $C(x, t)$ are observed.
which is the same as that for the uncoupled problem. Since we assumed that the uncoupled problem has stable dynamics, we have \( \text{Re}(\lambda) < 0 \). Thus, our linear stability analysis predicts that the steady-state (4.5) can never be destabilized by the nonlinear coupling (4.1).

To determine whether, nevertheless, there can be any compartment-bulk oscillations, we used XP-PAUT [7] to compute global bifurcation diagrams after first spatially discretizing (2.1) with the coupling (4.1). In Fig. 8 we show two typical bifurcation diagrams of the compartmental variable \( V \). In the left panel of Fig. 8 we plot \( V \) versus the coupling strength \( \beta \) for the fixed diffusivity \( D = 0.1 \) showing the stable steady-state solution and the branch of in-phase synchronous periodic oscillations. There is also a branch of anti-phase periodic solutions (not shown), that essentially overlaps the in-phase branch. This overlap occurs since for \( D = 0.1 \), the bulk diffusion field decays rather quickly away from \( x = 0 \) and \( x = 2L \), which leads to a rather weak coupling between the two compartments. The key feature from the left panel of Fig. 8 is that there is some parameter regime in \( \beta \), with \( D = 0.1 \), where stable in-phase synchronous time-periodic solutions co-exist with the stable steady-state solution (4.5). This phenomenon cannot be revealed from a local linear stability analysis along the solution branch (4.5). For \( \beta = 4 \), in the right panel of Fig. 8 we plot a bifurcation diagram of \( V \) versus \( D \) showing the stable steady-states together with disconnected branches of in-phase and anti-phase periodic solutions. Both the anti-phase and in-phase synchronous branches have a saddle-node bifurcation point at \( D \approx 0.57 \) and \( D \approx 0.67 \), respectively. The in-phase branches are always unstable. Stable anti-phase time-periodic solutions co-exist with the stable steady-state solution (4.5) when \( D < 0.57 \). As a result of the saddle-node structure, seen in the right panel of Fig. 8, it is clear that the coupled system will yield hysteretic behavior under a slow periodic sweep in the diffusivity \( D \).

To confirm predictions from the bifurcation diagram, we computed full numerical solutions of the PDE-ODE system (2.1) with the nonlinear coupling (4.1) for \( D = 0.5 \) and \( \beta = 4 \), with the other parameter values as given in the caption of Fig. 9. From Fig. 8, we observe for these parameter values that the anti-phase mode is stable. The full numerical results shown in Fig. 9 confirm this prediction of stable anti-phase oscillatory dynamics.

### 4.1 Compartmental Dynamics Neglecting Bulk Diffusion

As shown above, a local stability analysis around the steady-state (4.5) does not provide any insight into the occurrence of oscillatory behavior of the coupled PDE-ODE system (2.1) with coupling (4.1). In this subsection, we consider an ODE model in the compartment, where we have neglected the bulk diffusion process, and simply set \( P(C, V) = q(V) \) in (4.1). The resulting ODE model is written as

\[
\begin{align*}
\frac{dV}{dt} &= f_0(V, W) - V + \beta q(V), \\
\frac{dW}{dt} &= \epsilon(\mu - f_0(V, W)), \\
f_0(V, W) &\equiv \alpha W + WV^2, \\
q(V) &\equiv \frac{V(V - \mu)}{L_v + V^2}.
\end{align*}
\]

A typical bifurcation diagram of this ODE system, computed numerically, is shown in Fig. 10. From this figure we observe that there are three types of critical points; three Hopf bifurcation (HB) points, the saddle node (SN) point, and the transcritical point (IS) where two steady-state branches intersect.

To determine the location of these points we first determine the steady-states of (4.6), which satisfy

\[
(V_c - \mu)(V_c^2 - \beta V_c + L_v) = 0.
\]
Figure 10: Bifurcation diagram of the ODE system (4.6) versus $\beta$ for the parameter set $\epsilon = 0.15$, $\mu = 0.4$, $\alpha = 0.55$, and $L_v = 0.8$. The solid/dashed line represents stable/unstable steady-state solutions of $V$.

Therefore, $V_e = \mu$ is a steady-state, and there are two additional steady-state solutions given by

$$V^\pm_e = \frac{\beta}{2} \pm \sqrt{\left(\frac{\beta}{2}\right)^2 - L_v}, \quad (4.8)$$

when $L_v < \beta^2/4$. At the SN point, we have $V^+_e = V^-_e$, which gives

$$\beta_{SN} = 2\sqrt{L_v}, \quad \text{and} \quad V^\pm_e = \sqrt{L_v}. \quad (4.9)$$

For the parameter values in Fig. 10 we get $\beta_{SN} \approx 1.789$.

At the IS point, since one of $V^\pm_e$ must equal $\mu$, we obtain that

$$\frac{\beta}{2} \pm \sqrt{\left(\frac{\beta}{2}\right)^2 - L_v} = \mu, \quad (4.10)$$

which yields $\beta = \mu + L_v/\mu$. Since, $\mu - \beta/2 = (\mu^2 - L_v)(2\mu)$, we conclude that $V^-_e = \mu$ when $L_v > \mu^2$, and $V^+_e = \mu$ when $L_v < \mu^2$. The parameter set in the caption of Fig. 10 corresponds to this first possibility. The IS point occurs at $\beta_{IS} = (0.4^2 + 0.8)/0.4 = 2.4$.

To determine the HB points, we calculate the trace and the determinant of the Jacobian matrix $J_e$ associated with (4.6) as

$$\text{tr}(J_e) = f_0^e - 1 + \beta q'(V_e) - \epsilon f_0^e, \quad \text{det}(J_e) = -\epsilon f_0^e (\beta q'(V_e) - 1).$$

The Hopf bifurcation occurs when $\text{tr}(J_e) = 0$ and $\text{det}(J_e) > 0$, which gives

$$\beta q'(V_e) = 1 + \epsilon f_0^e - f_0^e, \quad (4.11a)$$

provided that

$$\text{det}(J_e) = -\epsilon f_0^e (f_0^e - f_0^e) = \epsilon \left[2V_e\mu - \epsilon (\alpha + V_e^2)^2 \right] > 0. \quad (4.11b)$$
To determine the HB point off of the $V_e = \mu = 0.4$ steady-state branch in Fig. 10, we set $V_e = \mu$ in (4.11b) to calculate that $\text{det}(J_e) \approx 0.0367 > 0$. By using (4.6) for $q(V)$ to calculate $q'(\mu)$, we obtain from (4.11a) that the HB point $\beta_{\text{HB}}$ is

$$\beta_{\text{HB}} = \left(\frac{L_v + \mu^2}{\mu(\alpha + \mu^2)}\right) \left[\alpha - \mu^2 + \epsilon(\alpha + \mu^2)^2\right].$$

(4.12)

For the parameter set of Fig. 10 this yields $\beta_{\text{HB}} \approx 1.574$. The other two HB points in Fig. 10, corresponding to bifurcations from the $V_e^{\pm}$ steady-states, are also readily calculated from (4.11). We find that the Hopf bifurcation on the $v_+$ branch is at $\beta_{\text{HB}} \approx 1.8641$ with $\text{det}(J_e) \approx 0.0554 > 0$, while the Hopf bifurcation on the $v_-$ branch occurs at $\beta_{\text{HB}} \approx 2.9884$ with $\text{det}(J_e) \approx 0.0265 > 0$.

We conclude that the bifurcation diagram of the ODE system (4.6) does share only a few of the characteristics observed in the bifurcation diagram of Fig. 8 for the fully coupled compartmental-bulk problem (2.1) with (4.1). For both the ODE model and the fully coupled PDE-ODE model, new branches of steady-state solutions, other than the base-state $V_e = \mu$, are possible. However, for the fully coupled problem, the branches of periodic solutions are isolated in the sense that they do not arise from bifurcations off of the steady-state solution branches.

5 A Periodic Chain of Active Units Coupled by Bulk Diffusion

In this section we extend the analysis in §3 to the case where $m$ identical compartments, or cells, are evenly-spaced, with spacing $2L$, on a 1-D ring. These cells are then coupled by a bulk-diffusion field. A schematic diagram of this periodic arrangement of active cells is shown in the left panel of Fig. 11. Equivalently, we consider a 1-D domain on the interval $[-L, (2m-1)L]$, with cells located at $2jL$ for $j = 0, \ldots, m-1$, with the imposition of periodic boundary conditions for the bulk diffusion field at the endpoints. A schematic plot of four such cells is shown in the right panel of Fig. 11.

![Figure 11](image)

Figure 11: Left panel: Schematic diagram of four identical cells on a ring structure. The green solid dots represent cells. Top right panel: Schematic diagram of four identical cells on the domain $[-L, 7L]$ with periodic boundary conditions at the two ends. Bottom right panel: schematic of one cell on $[-L, L]$ centered at $x = 0$.

With the same notation used in §2, we model the system with $m$ identical cells on a 1-D structure as follows. Firstly, the bulk diffusion process is modeled by

$$C_t = D C_{xx} - k C, \quad t > 0, \quad x \in (-L, (2m-1)L), \quad \text{with} \quad x \neq 2jL, \quad j = 0, \ldots, m-1,$$

$$C(-L, t) = C(2mL - L, t), \quad C_x(-L, t) = C_x(2mL - L, t).$$

(5.1a)
Inside each cell, we suppose that there are $n$ locally interacting chemicals species. The local dynamics in each cell, with the linear coupling to the bulk diffusion field, is assumed to be governed by

$$
\frac{du_j}{dt} = F(u_j) + e_1 \left[ \frac{\kappa}{2} \left( C(2jL^+, t) + C(2jL^-, t) \right) - \kappa u_{1j} \right], \quad j = 0, \ldots, m - 1, \tag{5.1b}
$$

where $u_j = (u_{1j}, u_{2j}, \ldots, u_{nj})^T$ denotes the $n$ species inside the $j$-th cell, $e_1 \equiv (1, 0, \ldots, 0)^T$, with $u_{1j}$ being the first chemical species inside the $j$-th cell. Moreover, $F$ is the common local reaction kinetics, since the cells are assumed to be identical. Here $C(2jL^+, t)$ and $C(2jL^-, t)$ represent the bulk concentration field at the left and right boundary of the $j$-th cell. As shown in Appendix C, the boundary conditions for the bulk concentration $C$ at the cell boundaries, where $j = 0, \ldots, m - 1$, are

$$
DC_x(2jL^+, t) = \kappa \left( C(2jL^+, t) - u_{1j}(t) \right), \quad DC_x(2jL^-, t) = \kappa \left( u_{1j}(t) - C(2jL^-, t) \right), \tag{5.1c}
$$

where $\kappa > 0$ is the common cell permeability parameter.

In Appendix C we provide a systematic asymptotic analysis for the derivation of the jump conditions (5.1b) by considering the asymptotic limit of a reaction-diffusion system with small diffusivity and $O(1)$ reaction-kinetics inside a narrow zone near the $j$-th cell. Such a model can be used to describe the effect of localized catalyst particles (cf. [26], [24], [22]), of gap junctions in the transmission of neural impulses [5], and a novel biological Turing pattern formation system with localized intercellular reactions controlled by the genetic machinery of the cell [25]. Depending on the specific context, one can either assume that the bulk diffusion field is continuous, or piecewise continuous on the ring, and in some instances it may be more appropriate to impose Neumann rather than the periodic boundary conditions we have imposed.

We remark that in our formulation above, we have only assumed that $C(x, t)$ is piecewise continuous on the ring, and so in general $C(2jL^+, t) \neq C(2jL^-, t)$. An alternative, but simpler formulation, would be to impose that $C$ is continuous on the ring, and that there is a jump in the flux $DC_x$ across each cell. Although we do not pursue this simpler problem here, the linear stability analysis associated with this problem is discussed briefly in Appendix D.

### 5.1 The Steady-State Solution

We first calculate the symmetric steady-state solution of (5.1). For this steady-state, the bulk concentration is symmetric with respect to the midline of every two cells, and the local cell variables are the same for each cell. Although there might be other asymmetric steady-state solutions for the full system (5.1) of $m$ coupled cells, we focus only on the symmetric steady-state solution and its linear stability properties.

To construct the symmetric steady-state, we need only consider the domain $[-L, L]$, as shown in Fig. 11, with a cell located at $x = 0$ and with periodic boundary conditions at $x = \pm L$. We denote this steady-state solution by $C^e(x)$ and the corresponding local steady-state cell variables as $u^e$. Then the symmetric steady-state solution for $C$ in the full system (5.1) is constructed by a simple period extension of this basic solution. Hence, focusing on the interval $[-L, L]$, the steady-state solution $C^e(x)$ satisfies

$$
C^e_{xx} = \frac{k}{D} C^e, \quad x \in (-L, 0) \cup (0, L); \quad C^e(-L) = C^e(L), \quad C^e(-L) = C^e(L), \tag{5.2}
$$

$$
DC^e_x(0^+) = \kappa \left( C^e(0^+) - u^e_1 \right), \quad DC^e_x(0^-) = \kappa \left( u^e_1 - C^e(0^-) \right).
$$

The steady-state solution for the compartmental variable $u^e$ satisfies

$$
F(u^e) + e_1 \left[ \frac{\kappa}{2} \left( C^e(0^+) + C^e(0^-) \right) - \kappa u^e_1 \right] = 0. \tag{5.3}
$$
On each subinterval, we can calculate the steady state solution \( C^e(x) \) separately as

\[
C^e(x) = \begin{cases} 
A \cosh((x - L)\omega), & 0 < x < L, \\
A \cosh((x + L)\omega), & -L < x < 0,
\end{cases}
\]

where \( A \) and \( \omega \) are given by

\[
\omega \equiv \sqrt{\frac{k}{D}}, \quad A = \frac{\kappa u_1^e}{\kappa \cosh(L\omega) + D\omega \sinh(L\omega)}.
\]

As expected this steady-state is continuous across the cells.

For the special case where the local cell variable \( u \) has two components \( u = (V, W)^T \) with local reaction term \( F = (f, g)^T \), where \( f \) and \( g \) are the Sel’kov kinetics given in (2.1c), we can use (5.3) and (5.4) to explicitly identify a unique steady-state \( V^e \) and \( W^e \) as

\[
V^e = \frac{\mu (\kappa + D\omega \tanh(L\omega))}{\kappa + (1 + \kappa)D\omega \tanh(L\omega)}, \quad W^e = \frac{\mu}{\alpha + (V^e)^2}.
\]

### 5.2 The Linear Stability Analysis

Next, we study the linear stability of the steady-state solution (5.4) for the case of Sel’kov kinetics. By introducing the perturbation (3.3) into (5.1) and linearizing, we obtain the eigenvalue problem

\[
\eta'' = \left(\frac{k + \lambda}{D}\right)\eta, \quad x \in (-L, (2m - 1)L), \quad \text{with} \quad x \neq 2jL, \quad j = 0, \ldots, m - 1,
\]

\[
D\eta'(2jL^+) = \kappa(\eta(2jL^+) - \varphi), \quad D\eta'(2jL^-) = \kappa(\varphi - \eta(2jL^-)), \quad j = 0, \ldots, m - 1,
\]

subject to the periodic boundary conditions

\[
\eta(-L) = \eta(2mL - L), \quad \eta'(-L) = \eta'(2mL - L).
\]

Upon linearizing the reaction kinetics we have that

\[
\lambda \varphi = f^e_V \varphi + f^e_W \phi - \kappa \varphi + \frac{\kappa}{2} \left(\eta(0^+) + \eta(0^-)\right), \quad \lambda \phi = g^e_V \varphi + g^e_W \phi,
\]

where \( f^e_V, f^e_W, g^e_V \), and \( g^e_W \) are evaluated at the steady-state (5.4c).

Instead of considering (5.5a) with periodic boundary condition (5.5b), we make use of Floquet theory and consider (5.5a) on the fundamental interval \([-L, L]\) with the Floquet boundary conditions

\[
\eta(L) = z\eta(-L), \quad \eta'(L) = z\eta'(-L).
\]

The solution can then be extended to the interval \([L, 3L]\) by defining \( \eta(x) \equiv z\eta(x - 2L) \) for \( x \in [L, 3L] \) and using translation invariance. Since the \( m \) cells are identical, it is clear that \( \eta(x) \) satisfies (5.5a). By iterating this process, we construct the solution of (5.5a) on the whole domain \([-L, (2m - 1)L]\) provided that \( \eta(2mL - L) = z^m\eta(-L) \). Therefore, we obtain that \( z \) must be one of the \( m \)-th roots of unity

\[
z \equiv e^{2\pi il/m}, \quad \text{where} \quad l = 0, \ldots, m - 1.
\]
In this way we have recovered the periodic solution to (5.5a) on \([-L, (2m-1)L]\).

Next, we solve (5.5a) on \([-L, L]\) subject to the Floquet boundary conditions (5.6). The solution to (5.5a) and (5.6) is

\[
\eta(x) = \begin{cases} 
 [z A \cosh((x - L)\Omega_\lambda) + z B \sinh((x - L)\Omega_\lambda)] \varphi, & 0 < x < L, \\
 [A \cosh((x + L)\Omega_\lambda) + B \sinh((x + L)\Omega_\lambda)] \varphi, & -L < x < 0, 
\end{cases} 
\]  

(5.8)

where \(A\), \(B\), and \(\Omega_\lambda\) are defined by

\[
A \equiv \frac{\kappa(z+1)/z}{2D\Omega_\lambda \sinh(L\Omega_\lambda) + 2\kappa \cosh(L\Omega_\lambda)}, \quad B \equiv \frac{\kappa(z-1)/z}{2D\Omega_\lambda \cosh(L\Omega_\lambda) + 2\kappa \sinh(L\Omega_\lambda)}, \quad \Omega_\lambda \equiv \sqrt{\frac{k + \lambda}{D}},
\]

(5.9)

and where we choose the principal branch of \(\Omega_\lambda\) if \(\lambda\) is complex. From this solution we then calculate

\[
\eta(0^+) + \eta(0^-) = A(z+1) \cosh(\Omega_\lambda L) + B(1-z) \sinh(\Omega_\lambda L).
\]

(5.10)

Upon substituting these expressions into (5.5c), we obtain a homogeneous linear system for \(\varphi\) and \(\phi\) given by

\[
(f_V^c + \Delta_\lambda) \varphi + f_W^c \phi = \lambda \varphi, \quad g_V^c \varphi + g_W^c \phi - \lambda \phi = 0,
\]

\[
\Delta_\lambda \equiv \frac{k}{2} [A(1+z) \cosh(\Omega_\lambda L) + B(1-z) \sinh(\Omega_\lambda L)] - \kappa.
\]

(5.11)

By writing (5.11) in matrix form, and then using (5.9) together with (5.7) for \(z\), we readily derive, after some algebra, that the the discrete eigenvalues \(\lambda\) satisfy the transcendental equation \(\mathcal{F}(\lambda) = 0\), where

\[
\mathcal{F}(\lambda) \equiv \frac{1}{\Delta_\lambda} + \frac{g_W^c - \lambda}{\det(J_e - \lambda I)},
\]

(5.12a)

and where for each possible mode \(l\) of instability, with \(l = 0, \ldots, m-1\), we have

\[
\Delta_\lambda \equiv \frac{\kappa^2 \Omega_\lambda D [\text{Re}(z_l) - \cosh(2\Omega_\lambda L)] - \kappa \Omega_\lambda^2 D^2 \sinh(2\Omega_\lambda L)}{(\Omega_\lambda^2 D^2 + \kappa^2) \sinh(2\Omega_\lambda L) + 2\kappa \Omega_\lambda \cosh(2\Omega_\lambda L)}, \quad \text{Re}(z_l) = \cos \left(\frac{2\pi l}{m}\right).
\]

(5.12b)

Here \(J_e\) is the Jacobian of the reaction kinetics, as defined in (3.5a), evaluated at the steady-state (5.4).

Our goal below is to determine Hopf bifurcation thresholds for which \(\mathcal{F}(\pm i \lambda_l) = 0\) in (5.12a), for some \(\lambda_l > 0\). Such pure imaginary eigenvalues depend on \(\text{Re}(z)\) through \(\Delta_\lambda\), as defined in (5.12b). To examine the possible modes of instability, we observe that if \(z_l\) is one of the \(m\)-th roots of unity, then

\[
z_l = \bar{z}_{m-l}, \quad l = 1, \ldots, \left\lfloor \frac{m}{2} \right\rfloor,
\]

(5.13)

where the floor function \(\lfloor x \rfloor\) is defined as the largest integer not greater than \(x\). Therefore, if \(m\) is odd, there are \((m + 1)/2\) different values of \(\text{Re}(z)\), and thus \((m + 1)/2\) different possible modes of linear instability. Alternatively, if \(m\) is even, there are \(m/2 + 1\) different possible modes of linear instability. The eigenvalue of multiplicity one corresponds to \(z = 1\) (and also \(z = -1\) if \(m\) is even). The remaining eigenvalues always have multiplicity two. In other words, the eigenvalue corresponding to \(z_l\) is also an eigenvalue for \(z = \bar{z}_{m-l}\). Therefore, if we find a Hopf bifurcation point for \(z \neq \pm 1\), then there are always two possible spatial modes of oscillation for that specific pair of purely imaginary eigenvalues.
To determine the predicted spatial pattern of any Hopf bifurcation point \( \lambda = i\lambda_I \) associated with mode \( l \), we can set \( \eta(-L) = 1 \) without loss of generality, so that at the midpoint between adjacent cells we have \( \eta[(2j-1)L] = z^j = e^{2\pi ilj/m} \) for \( j = 0, \ldots, m-1 \). Here, due to the periodic boundary conditions, the cells at \( x = 0 \) and \( x = 2(m-1)L \) are considered as adjacent. Therefore, at the midpoint between adjacent cells, the perturbation \( \text{Re}(e^{\lambda t}\eta[(2j-1)L]) \) to the bulk diffusion field \( C(x,t) \) is

\[
\text{Re} \left( e^{i\lambda_I t} \eta[(2j-1)L] \right) = \cos \left( \lambda_I t + \frac{2\pi lj}{m} \right), \quad j = 0, \ldots, m-1.
\]

(5.14)

For the \( l = 0 \) synchronous mode, (5.14) is the same for each cell \( j \), as expected.

Figure 12: Left: Phase diagram showing Hopf bifurcation boundaries for the case of three \((m = 3)\) cells in the \( D \) versus \( \kappa \) plane for \( k = 1, L = 1 \), and where the Sel’kov parameters in (2.1c) are \( \epsilon = 0.15 \), \( \mu = 2 \) and \( \alpha = 0.9 \). The solid curves corresponds to \( l = 0 \) and the dotted curves corresponds to \( l = 1, 2 \). The two curves almost coincide on the lower boundary. In the region bounded by the two solid and two dotted curves the symmetric steady-state is linearly unstable to the \( l = 0 \) and \( l = 1, 2 \) modes, respectively. Right: Same as the left panel, but with a larger range of \( D \) for the vertical axis. For these parameter values we observe that the region of instability is unbounded in the \( D \) versus \( \kappa \) plane.

### 5.3 Hopf Bifurcation Boundaries, Global Branches and Numerics

Next, we use (5.12) to compute the Hopf bifurcation boundaries for the different possible modes of instability in the \( D \) versus \( \kappa \) parameter plane. We remark that the choice \( l = 0 \) in (5.12) corresponds to in-phase synchronous perturbations across the cells, whereas the \( \left\lfloor \frac{m}{2} \right\rfloor \) other eigenvalues correspond to the various anti-phase modes across the \( m \) cells. For \( m = 3 \), and for one particular parameter set for the Sel’kov model (2.1c), in Fig. 12 we plot the Hopf bifurcation thresholds in the \( D \) versus \( \kappa \) plane.

Next, for the \( m = 3 \) cell problem with \( \kappa = 1 \), we use XPPAUT [7] to compute the global bifurcation diagram, as a function of \( D \), for the in-phase synchronous periodic solution branch, which bifurcates from the symmetric steady-state solution in (5.4) at the two distinct values of \( D \) shown in the left panel of Fig. 12. The computations, done by first discretizing (5.1), are displayed in the left panel of Fig. 13. From this figure we observe that for larger values of \( D \) the in-phase synchronous periodic solution branch is linearly stable, but it then destabilizes as \( D \) is decreased towards the lower Hopf bifurcation threshold.
Figure 13: Left: Global bifurcation diagram with $m = 3$ cells on the domain $[-1,5]$ for $\kappa = 1$, with the other parameters as in the caption of Fig. 12. The solid and dashed lines denote linearly stable and unstable branches of steady-state solutions, respectively. The closed loop is the global branch of in-phase periodic solutions. The upper Hopf bifurcation value $D \approx 0.54299$ is for the $l = 0$ in-phase mode. The solid/open circles on this loop denotes a linearly stable/unstable periodic solution, respectively. The dot at $D \approx 0.48482$ is the Hopf bifurcation point for the degenerate $l = 1, 2$ mode. Right panel: Plot of $F(i\lambda_I)$ as $\lambda_I$ decreases from 1000 to 0 with $D = 0.5$. The curve that crosses slightly into the region $\text{Re} F > 0$ (see the inset for curves near the origin) is the $l = 1, 2$ mode, while the other curve is for $l = 0$. The trace and determinant of $J_e$ are $\text{tr}(J_e) = 0.4879$ and $\text{det}(J_e) = 0.4474$, so that $P = 2$ in (5.15). We obtain $N = 2$ unstable eigenvalues for $l = 0$, and $N = 0$ for $l = 1, 2$ from (5.15).

To verify the linear stability properties of the steady-state solution for the $l = 0$ and $l = 1, 2$ modes off of the Hopf bifurcation boundaries, we can use a similar winding number criterion for $F(\lambda)$, defined in (5.12), as was developed in §3.3. With the same notation as in §3.3, the number $N$ of unstable eigenvalues of the linearization of the symmetric steady-state for the periodic cell problem is

$$N = \frac{1}{\pi} \left( \arg F \right)_{\Gamma_{l+}} + P, \quad P = \begin{cases} 2, & \text{when } \text{tr}(J_e) > 0, \\ 0, & \text{when } \text{tr}(J_e) < 0. \end{cases}$$

(5.15)

For $\kappa = 1$ and $D = 0.5$, a numerical computation of the winding number shown in the right panel of Fig. 13 yields $\left. \left[ \arg F \right] \right|_{\Gamma_{l+}} = 0$ for $l = 0$ and $\left. \left[ \arg F \right] \right|_{\Gamma_{l+}} = -2\pi$ for $l = 1, 2$. Therefore, $N = 2$ for $l = 0$ and $N = 0$ for $l = 1, 2$. These results agree with those predicted from the phase diagram in the left panel of Fig. 12, since it is only the in-phase $l = 0$ mode that is within the region of instability.

Finally, to confirm predictions obtained from the linear stability analysis and the global bifurcation diagram, full time-dependent numerical solutions of the coupled PDE-ODE system (5.1) were computed for two values of $D$ when $\kappa = 1$ by using a method of lines approach based on a second-order spatial discretization for the bulk diffusion. In the upper row in Fig. 14 for $D = 0.5$ we observe, as expected, a stable in-phase synchronous periodic solution. In the lower row of Fig. 14 where $D = 0.2$, the full numerical simulations show a stable splayphase synchronous oscillation where the dynamics in the cells are phase-shifted. We observe that the phase-shifting seen in the lower row of Fig. 14 is consistent with the $l = 2$ mode (with $m = 3$) in the result (5.14) from the linear stability analysis, in that the perturbation to
Figure 14: Full numerical results computed from (5.1) with $D = 0.5$ (upper row) and $D = 0.2$ (lower row). Other parameters are the same as in Fig. 12 with $\kappa = 1$. The initial conditions for $D = 0.5$ are $V_0 = [0.5, 1.5, 0.5], W_0 = [1, 1, 1]$, and $C_0(x) = 1$. For $D = 0.2$ the initial conditions are $V_0 = [0.5, 1.5, 0.5], W_0 = [1, 1, 1]$, and $C_0(x) = 1$ if $x > 0$, $C_0(x) = \sin(x) + 1$ if $x < 0$. The $V_1, V_2$ and $V_3$ curves are labeled in the lower left figure. For $D = 0.5$ there are stable in-phase synchronous oscillations, whereas for $D = 0.2$ stable splayphase synchronous oscillations occur. The phase shift among $V_1, V_2$ and $V_3$, is consistent with the mode $l = 2$ in (5.14). The right panel in each row is a contour plot of $C(x, t)$.

the bulk diffusion field at the midpoint between adjacent cells and the perturbation to the cell dynamics $V_1, V_2, V_3$ have the form $\cos(\lambda t), \cos(\lambda t + 4\pi/3)$, and $\cos(\lambda t + 8\pi/3)$.

5.4 Large $D$ Analysis for the Hopf Bifurcation Boundaries

In this subsection, we examine analytically some qualitative aspects of the region in the $D$ versus $\kappa$ phase diagram shown in Fig. 12 where the symmetric steady-state is linearly unstable. In particular, we will study the large $D$ behavior of the Hopf bifurcation boundaries in this plane. From this analysis we will also formulate a simple criterion that can be used to predict whether the lobe of instability in the $D$ versus $\kappa$ plane is bounded in $D$ for other domain lengths $L$ and bulk degradation parameter $k$. For the choice $L = k = 1$ the instability regions were unbounded as $D \to \infty$ (see the right panel of Fig. 12).

Firstly, we determine the limiting behavior of $F(\lambda)$ in (5.12) as $D \to \infty$. Upon using $\Omega_\lambda D \sinh (2\Omega_\lambda L) \sim 2\Omega_\lambda^2 LD = 2(k + \lambda)L$ and $\cosh (2\Omega_\lambda L) \sim 1$, we obtain from (5.12b) that

$$
\lim_{D \to \infty} \Delta_\lambda = \Delta_{\lambda, \infty} \equiv \frac{\kappa^2 (Re(z_l) - 1) - 2\kappa L(k + \lambda)}{2L(k + \lambda) + 2\kappa}.
$$

(5.16)

Therefore, $F(\lambda)$ in (5.12a) has the following limiting form as $D \to \infty$:

$$
\lim_{D \to \infty} F(\lambda) \equiv F_{\infty}(\lambda) \equiv \frac{1}{\Delta_{\lambda, \infty}} + \frac{g_W^e - \lambda}{\det(J_e - \lambda I)}.
$$

(5.17)
In addition, for $D \to \infty$, we can also find an approximate expression for the steady state $V^e$ from (5.4c), which is needed to calculate the terms in (5.17). By using $D \omega \tanh(\omega L) \sim D \omega^2 L \sim kL$, we obtain from (5.4c), that for $D \to \infty$,

$$\lim_{D \to \infty} V^e = V^e_\infty \equiv \frac{\mu(k + Lk)}{\kappa + (1 + \kappa)kL}, \quad \lim_{D \to \infty} W^e = W^e_\infty \equiv \frac{\mu}{\alpha + (V^e_\infty)^2}.$$  

(5.18)

We observe from (5.16), (5.17) and (5.18), that upon setting $F^e_\infty(\lambda) = 0$, and rearranging the resulting expression, we obtain a cubic equation in $\lambda$ of the form

$$\lambda^3 + \lambda^2 p_1 + \lambda p_2 + p_3 = 0,$$

(5.19a)

where we have identify $p_1$, $p_2$ and $p_3$ by

$$p_1 \equiv \frac{a}{2L} + \kappa - \text{tr}(J_e), \quad p_2 \equiv \text{det}(J_e) - \kappa g^e_W - \frac{(a \text{tr}(J_e) + b)}{2L}, \quad p_3 \equiv \frac{(a \text{det}(J_e) + b g^e_W)}{2L},$$

(5.19b)

and where we have defined $a$ and $b$ by

$$a \equiv 2(\kappa + kL), \quad b \equiv \kappa^2(\text{Re}(z_l) - 1) - 2Lk\kappa k.$$  

(5.19c)

Next, we simplify (5.19b) for the Sel’kov kinetics (2.1c), for which

$$\text{det}(J_e) = \epsilon (\alpha + (V^e_\infty)^2) > 0, \quad \text{tr}(J_e) = 2V^e_\infty W^e_\infty - 1 - \text{det}(J_e).$$

(5.20)

By substituting (5.20) into (5.19b), we readily calculate that

$$p_1 \equiv \kappa \left(1 + \frac{1}{L}\right) + k + 1 + \text{det}(J_e) - \frac{2\mu V^e_\infty}{(\alpha + (V^e_\infty)^2)},$$

$$p_2 \equiv \left(1 + \kappa \left(1 + \frac{1}{L}\right) + k\right) \text{det}(J_e) + \frac{\xi}{2L} - \frac{2(\kappa + kL)\mu V^e_\infty}{L(\alpha + (V^e_\infty)^2)},$$

$$p_3 \equiv \frac{\xi}{2L} \text{det}(J_e), \quad \xi \equiv a - b = 2kL (1 + \kappa) + 2\kappa + \kappa^2 (1 - \text{Re}(z_l)) > 0.$$  

(5.21)

For the Sel’kov model with $\epsilon = 0.15$, $\mu = 2$, and $\alpha = 0.9$, we now use the cubic (5.19a) with coefficients (5.21) to calculate the the limiting Hopf bifurcation values of $\kappa$, valid as $D \to \infty$, when $k = 1$ and $L = 1$. By the Routh-Hurwitz criterion, a necessary and sufficient condition for all of the roots of (5.19a) to satisfy $\text{Re}(\lambda) < 0$ is that the following three inequalities hold:

$$p_1 > 0, \quad p_3 > 0, \quad p_1p_2 > p_3.$$  

(5.22)

From (5.21), we have $p_3 > 0$ for any parameter set. Moreover, the Hopf bifurcation boundary satisfies

$$p_1p_2 = p_3,$$

(5.23)

provided that $p_1 > 0$ and $p_3 > 0$. 

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Figure 15: Plot of $p_1 p_2 - p_3$ versus $\kappa$ for $l = 0$ (lower curve) and $l = 1$ (upper curve) for a ring of $m = 3$ cells. The horizontal line is the threshold $p_1 p_2 = p_3$. Any intersections of the lower (upper) curves with the horizontal line yields the bifurcation points for $\kappa$ for $l = 0$ ($l = 1$). Left panel: the parameter values as given in Fig. 12. Between the two bifurcation points, the lower (upper) curve lies below the threshold $p_1 p_2 = p_3$, and so by the Routh-Hurwitz criterion there are unstable eigenvalues. Numerically we verify $p_1 > 0$. Right panel: same parameters except that now the bulk decay is smaller at $k = 0.3$. There are now no Hopf bifurcation values of $\kappa$ in the $D \to \infty$ regime.

Our numerical computations, from enforcing (5.23) for $m = 3$, predict that there is a Hopf bifurcation for $D \gg 1$ when

\[ l = 0, \quad \kappa \approx 0.1313 \text{ and } 0.6564; \quad l = 1, \quad \kappa \approx 0.1407 \text{ and } 0.3633. \tag{5.24} \]

This is shown in Fig. 15. In contrast, from the phase diagram of $D$ versus $\kappa$, as seen in the right panel of Fig. 12, we obtain for $D = 100$ that the Hopf bifurcation values for $\kappa$ are

\[ l = 0, \quad \kappa \approx 0.1314 \text{ and } 0.6579; \quad l = 1, \quad \kappa \approx 0.1405 \text{ and } 0.3665, \tag{5.25} \]

which are remarkably close to the values calculated in (5.24) from the $D \to \infty$ theory.

Finally, to obtain a bounded lobe of instability in the $D$ versus $\kappa$ plane, rather than the unbounded region as $D \to \infty$ shown in Fig 12, all that is needed is to seek conditions on the domain length $L$ and bulk parameter $k$ such that the Routh-Hurwitz stability condition (5.22) holds for all $\kappa$. This can be achieved by decreasing either $L$ or $k$. We remark that if we decrease either the domain length $L$ or bulk decay parameter $k$, then the two curves in Fig. 15 move up, and so there no longer any Hopf bifurcation points for the $D \to \infty$ regime. An example of this is shown in the right panel of Fig. 15 for the same parameters as in the left panel of Fig 15 except that now $k = 0.3$. In this case, the instability lobe in the phase diagram of $D$ versus $\kappa$ would be bounded in $D$ for both the $l = 0$ and $l = 1,2$ modes.

6 Discussion

On a one-dimensional spatial domain, we have introduced and analyzed a PDE-ODE model that couples two dynamically active compartments, separated spatially by a distance $2L$, through a linear bulk diffusion
field. For this relatively new paradigm for diffusive coupling, we have used linear stability theory and numerical bifurcation software to show that bulk diffusion can trigger a stable in-phase synchronous oscillatory instability in the temporal dynamics associated with the two active compartments. We have also extended the basic two-compartment analysis to determine Hopf bifurcation thresholds for a periodic chain of dynamically active units that are linearly coupled to a bulk diffusion field.

To illustrate the theory, we used Sel’kov dynamics for the reaction-kinetics in the active compartments. With this choice, where there is a unique steady-state solution, we have avoided the additional complication of possible bistable behavior of steady-states, and transitions between them. For other choices of the active kinetics for which a unique steady-state solution occurs for the coupled bulk system, the spectral analysis of the linearization will be identical to that derived herein, and will lead to determining the roots of (3.7) and (5.12) for either two or a periodic chain of active compartments, respectively. As such, our numerically computed global bifurcation diagrams for the study of the spectral problem can readily be applied. However, our numerically computed global bifurcation diagrams, illustrating a broad parameter range where stable synchronous oscillations can occur for the Sel’kov model, may depend on the particular choice of the active kinetics. In this context, it would be interesting to study numerically whether stable synchronous large amplitude oscillations is a robust feature of coupled bulk-compartment models for a wide range of choices of the active kinetics. As a step in this direction, it would be worthwhile to extend the normal form analysis of §6 of [11] for the case of one active species to the general case of $m > 1$ active species in order to identify when stable small amplitude, oscillatory synchronous, solution branches bifurcate from the steady-state for an arbitrary choice of the active kinetics. Work in this direction is in progress.

A biologically relevant direction that warrants further investigation is to introduce different, more detailed, models for the coupling strength $\beta$ or leakage parameter $\kappa$ between the compartment and the bulk. As we have shown for our linearly coupled model in §3, stable synchronized oscillations can occur only for some range of $\beta$, $\kappa$, and diffusivity $D$. It would be interesting to analyze triggered oscillations that result when either $\beta$ or $\kappa$ varies dynamically in time, or is coupled to some slow dynamics, so as to create periodic bursts of synchronous oscillatory behavior, followed by intervals of quiescent behavior, in the two compartments. Such bursting and triggered dynamics have been well-studied in a purely ODE context (cf. [1], [2], [14], see also the reference therein). A related, but rather challenging direction, would be to investigate the possibility of synchronized oscillations when $\beta$ is allowed to switch stochastically in time between two constant states, representing an ON or OFF state that are either inside or outside the parameter region for oscillations shown in Fig. 1, respectively. Such stochastic switching behavior is a characteristic feature of channels in biological membranes. The resulting model is a stochastic hybrid system that consists of both continuous PDE-ODE dynamics, punctuated by discrete stochastic events. An analysis of a class of related stochastic hybrid system, whereby the boundary condition for a heat equation on a finite domain switches randomly between Dirichlet and Neumann, is analyzed in [16].

A related such switching problem, involving the calculation of first passage quantities for diffusion and the associated splitting probabilities, was analyzed in [3] on a general tree network. Moreover, a systematic derivation of problems characterizing the higher moments in a piecewise deterministic switching environment was given in [4]. It would be interesting to extend this methodology of [3] and [4] to analyze oscillatory instabilities for the periodic chain of oscillators coupled by bulk diffusion, considered in §5, where now the leakage parameter $\kappa$ in (5.1) can exhibit Markovian switching between two states.

Finally, it would be interesting to extend our analysis to quorum-sensing problems in multiple spatial dimensions, such as in the case study [20], whereby reaction-kinetics occur within spatially localized compartments and where a diffusing signalling molecule mediates a communication between the spatially
segregated compartments. Some work in this direction is given in [13].

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A The Steady-State with Linear Coupling

Here we derive (3.2) for the steady-state solution of (2.1) that is symmetric about the midline \( x = L \). For this symmetric steady-state we have \( V_0 = V_1 = V_e, W_0 = W_1 = W_e \), where \( C_{ex}(L) = 0 \). We label \( C_e(0) = C_e^0, \) and obtain from (2.1b) that

\[
C_e(x) = C_e^0 \frac{\cosh(\omega(L - x))}{\cosh(\omega L)}, \quad \omega \equiv \sqrt{k/D}. \tag{A.1}
\]

Then, by satisfying the Robin condition on \( x = 0 \) for \( C_e \) in (2.1a), together with the steady-state of the dynamics in (2.1b), we obtain for linear coupling (3.1) and Sel’kov kinetics (2.1c) that

\[
D\omega C_e^0 \tanh(\omega L) = \kappa [V_e - C_e^0], \quad \alpha W_e + W_e V_e^2 - V_e + \beta (C_e^0 - V_e) = 0, \quad \alpha W_e + W_e V_e^2 = \mu. \tag{A.2}
\]

By solving the last two equations in (A.2) in terms of \( C_e^0 \), we get

\[
V_e = \frac{\mu}{1 + \beta} + \frac{\beta C_e^0}{1 + \beta}, \quad W_e = \frac{\mu}{1 + V_e^2}. \tag{A.3}
\]

By using this expression for \( V_e \) in the first equation of (A.2), we solve for \( C_e^0 \) to obtain the result in (3.2).

B The Winding Number Analysis

We now use the argument principle of complex analysis to determine an expression for the number \( N \) of roots of \( F(\lambda) = 0 \) in \( \text{Re}(\lambda) > 0 \) of the spectral plane, where \( F(\lambda) \) is defined in (3.5). To do so, we calculate the winding number of \( F(\lambda) \) over the contour consisting of the imaginary axis \(-iR \leq \text{Im} \lambda \leq iR\), decomposed as \( \Gamma_{I^+} = i\lambda_I \) and \( \Gamma_{I^-} = -i\lambda_I \) where \( 0 < \lambda_I < R \), together with the semi-circle \( |\lambda| = R, \) with \( |\arg \lambda| \leq \pi/2, \) which we denote by \( \Gamma_R \). Assuming that there are no roots of \( F(\lambda) = 0 \) on the imaginary axis, we use the argument principle to determine \( N \) as

\[
N = \frac{1}{2\pi} \left( \lim_{R \to \infty} [\arg F]_{\Gamma_R} + 2 \lim_{R \to \infty} [\arg F]_{\Gamma_{I^+}} \right) + P, \tag{B.1}
\]

where \( P \) is the number of poles of \( F(\lambda) \) in \( \text{Re}(\lambda) > 0 \). Here \( [\arg F]_{\Gamma} \) denotes the change in the argument of \( F(\lambda) \) over the contour \( \Gamma \) oriented in the counterclockwise direction. In deriving (B.1), we have used \( F(\lambda) = F(\bar{\lambda}) \) to obtain the relation \( \lim_{R \to \infty} [\arg F]_{\Gamma_{I^-}} = \lim_{R \to \infty} [\arg F]_{\Gamma_{I^+}} \).
To determine $P$, we first observe from (3.5) that the choice of the principal branch of the square root for $\Omega_\lambda$ ensures that $1/p_\pm(\lambda)$ is analytic in $\Re(\lambda) > 0$. Therefore, $P$ is determined by the number of zeros of the quadratic det$(J_e - \lambda I) = \lambda^2 - \text{tr}(J_e)\lambda + \text{det}(J_e)$ in $\Re(\lambda) > 0$. By using the specific forms of the nonlinearities $f(V, W)$ and $g(V, W)$ in (2.1c), we calculate det$(J_e) = \epsilon(\alpha + V_e^2) > 0$. Therefore, in terms of the trace of $J_e$, denoted by \text{tr}(J_e), we have $P = 2$ if \text{tr}(J_e) > 0 and $P = 0$ if \text{tr}(J_e) < 0.

Next, we determine the change in the argument of $\mathcal{F}(\lambda)$ over $\Gamma_R$ as $R \to +\infty$. Since det$(J_e - \lambda I)$ is a quadratic function of $\lambda$ and $1/p_\pm(\lambda) \sim \beta^{-1} + \mathcal{O}(\Omega_\lambda^{-1/2})$ as $|\lambda| \to +\infty$ in $\Re(\lambda) > 0$, we estimate from (3.5a) and (3.5b) that, for either the in-phase or anti-phase modes,

$$\mathcal{F}(\lambda) \sim \frac{1}{\beta} + \frac{\kappa}{D\Omega_\lambda^2} + \mathcal{O}\left(\frac{1}{\lambda}\right), \quad \text{as } |\lambda| = R \to +\infty,$$

(B.2)

where $|\arg \lambda| \leq \pi/2$. Hence, we have $\lim_{R \to \infty} [\arg \mathcal{F}]_{\Gamma_R} = 0$, so that (B.1) becomes

$$N = \frac{1}{\pi} \lim_{R \to \infty} [\arg \mathcal{F}]_{\Gamma_R} + P, \quad P = \begin{cases} 2, & \text{when } \text{tr}(J_e) > 0, \\ 0, & \text{when } \text{tr}(J_e) < 0. \end{cases}$$

(B.3)

In this way, the problem of determining $N$ is reduced to the simpler problem of calculating $[\arg \mathcal{F}]_{\Gamma_{I_+}}$ where $\Gamma_{I_+}$ is traversed in the downwards direction. On $\Gamma_{I_+}$, we let $\lambda = i\lambda_I$ for $0 < \lambda_I < \infty$, and decompose $\mathcal{F}(i\lambda_I)$ in (3.5a) into real and imaginary parts as $\mathcal{F}(i\lambda_I) = \mathcal{F}_R(\lambda_I) + i\mathcal{F}_I(\lambda_I)$. As $\lambda_I$ decreases from $+\infty$ to 0, we use (3.5a) to determine how many times $\mathcal{F}(i\lambda_I)$ wraps around the origin in the $(\mathcal{F}_R, \mathcal{F}_I)$ plane. By using (3.5b) to calculate the asymptotics of $p_\pm$ as $\lambda_I \to +\infty$, we conclude that $\mathcal{F}_R \to 1/\beta > 0$ and $\mathcal{F}_I \to 0$ as $\lambda_I \to +\infty$. This shows that $\arg \mathcal{F}(i\lambda_I) \to 0$ as $\lambda_I \to +\infty$. In contrast, as $\lambda_I \to 0$, we further calculate from (3.5a) and (3.5b) that

$$\mathcal{F}(0) = \frac{1}{p_\pm(0)} - \frac{g_W^e}{\text{det}(J_e)}, \quad \text{where} \quad \frac{1}{p_\pm(0)} = \begin{cases} \frac{1}{\beta} + \frac{\kappa}{\beta D\omega \tanh(\omega L)} > 0, \\ \frac{1}{\beta} + \frac{\kappa}{\beta D\omega \coth(\omega L)} > 0, \end{cases}$$

and $\omega \equiv \sqrt{k/D}$. Then, from the specific form of $g(V, W)$ in (2.1c), we get that $g_W^e = -\epsilon(\alpha + V_e^2) < 0$. Upon recalling that det$(J_e) = \epsilon(\alpha + V_e^2) > 0$, we conclude from (B.4) that $\mathcal{F}(0) = [p_\pm(0)]^{-1} + 1 > 0$.

This indicates that as we traverse $\Gamma_{I_+}$, the path of $\mathcal{F}(i\lambda_I)$ both starts and ends on the positive real axis of the $(\mathcal{F}_R, \mathcal{F}_I)$ plane. It follows that the change in the argument of $\mathcal{F}(\lambda)$ on $\Gamma_{I_+}$ can only be an integer number of $2\pi$, so that $[\arg \mathcal{F}]_{\Gamma_{I_+}} = 2m\pi$ for $m = 0, \pm 1, \pm 2, \ldots$. Consequently, (B.3) yields (3.6).

C  Formulation of the PDE-ODE System for a Periodic Chain

We now derive (5.1b) for the local dynamics for the case of one cell on $[-L, L]$, which occupies a narrow interval $[-\epsilon, \epsilon]$ centered at the origin with $0 < \epsilon \ll 1$. Assume that the signaling molecule diffuses out of the cell at a certain rate. The local chemical species inside the thin cell, denoted by $u = (u_1, u_2, \ldots, u_n)^T$, are assumed to satisfy a nonlinear reaction-diffusion system with small diffusivity, modeled by

$$u_t = \epsilon Du_{xx} + F(u), \quad -\epsilon < x < \epsilon, \quad t > 0,$$

$$Du_x(e, t) = e_1G_1(C(e, t), u_1(e, t)), \quad Du_x(-\epsilon, t) = e_1G_2(C(-\epsilon, t), u_1(-\epsilon, t)), \quad \text{(C.1)}$$
where $\epsilon \ll 1$ and $e_1 = (1, 0, \ldots, 0)^T$. Here for simplicity we assume that all local species have the same diffusivity $\epsilon D \ll 1$, with $D = \mathcal{O}(1)$, which is asymptotically small as compared to the reaction rate of the kinetics. The smooth, but otherwise arbitrary, functions $G_1$ and $G_2$ model the exchange process between the cell and the external bulk medium.

We now derive a reduced model from (C.1) in the limit $\epsilon \ll 1$ to obtain the limiting behavior of this system. To do so, we introduce the local variable $y = \epsilon^{-1} x$, so that in terms of $y$ (C.1) becomes

$$u_t = \epsilon^{-1} Du_{yy} + F(u), \quad -1 < y < 1, \quad t > 0,$$

$$Du_y(1, t) = \epsilon e_1 G_1(C(\epsilon, t), u_1(t)), \quad Du_y(-1, t) = \epsilon e_1 G_2(C(-\epsilon, t), u_1(-1, t)).$$

(C.2)

We then expand the local species $u$ as $u = u^0 + \epsilon u^1 + \cdots$. Substituting this expansion into (C.2), and linearizing, we obtain to leading order that $u^0$ satisfies

$$u^0_{yy} = 0, \quad -1 < y < 1; \quad u^0_y(\pm 1, t) = 0.$$  

(C.3)

The solution to (C.3), which is independent of the spatial variable $y$, is $u^0 = u^0(t)$. We then proceed to the next order to determine the equation that $u^0$ satisfies. At the next order, $u^1$ satisfies

$$Du^1_{yy} = u^0_t - F(u^0), \quad -1 < y < 1,$$

$$Du^1_y(1, t) = e_1 G_1(C(\epsilon, t), u^0_1(t)), \quad Du^1_y(-1, t) = e_1 G_2(C(-\epsilon, t), u^0_1(t)),$$

where $e_1 = (1, 0, \ldots, 0)^T$, and $u^0_1$ denotes the first component of $u^0$. For this $O(\epsilon)$ system, we invoke the divergence theorem to obtain that $\int_{-1}^1 Du^1_{yy} dy = \int_{-1}^1 (u^0_t - F(u^0)) dy$. Upon evaluating this expression, and using (C.4), we get

$$Du^1_y(1, t) - Du^1_y(-1, t) = e_1 \left( G_1(C(\epsilon, t), u^0_1(t)) - G_2(C(-\epsilon, t), u^0_1(t)) \right) = 2(u^0_t - F(u^0)).$$

(C.5)

Upon rewriting this equation we obtain a system of ODEs for $u^0$ given by

$$u^0_t = F(u^0) + \frac{e_1}{2} \left( G_1(C(\epsilon, t), u^0_1(t)) - G_2(C(-\epsilon, t), u^0_1(t)) \right).$$

(C.6)

Now letting the width of the cell approach 0, or equivalently $\epsilon \to 0$, we obtain the limiting system

$$u^0_t = F(u^0) + \frac{e_1}{2} \left[ G_1(C(0^+, t), u^0_1(t)) - G_2(C(0^-, t), u^0_1(t)) \right].$$

(C.7)

If we consider the case of linear coupling for which $G_1$ and $G_2$ have the forms

$$G_1(C(0^+, t), u^0_1) = \kappa(C(0^+, t) - u^0_1), \quad G_2(C(0^-, t), u^0_1) = -\kappa(C(0^-, t) - u^0_1),$$

then (C.7) becomes

$$u^0_t = F(u^0) + e_1 \left[ \frac{\kappa}{2} (C(0^+, t) + C(0^-, t)) - \kappa u^0_1 \right].$$

(C.9)

This specifies ODEs for the time evolution of the leading order term for the local species inside the cell, and in this way approximately characterizing the local dynamics. In §5, we drop the superscript in $u^0$ and use (C.9) to describe the local dynamics inside each cell.
D An Alternative PDE-ODE Formulation for a Periodic Chain

In this appendix we briefly discuss the implications of an alternative formulation of the periodic cell problem (5.1). In this simpler formulation, we assume that \( C(x, t) \) is continuous on the ring, but has jumps in the flux \( DC_x \) across each cell. This alternative formulation is

\[
\begin{align*}
C_t &= DC_{xx} - kC, \quad t > 0, \quad x \in (-L, (2m-1)L), \quad \text{with} \quad x \neq 2jL, \quad j = 0, \ldots, m-1, \\
C(-L, t) &= C(2mL - L, t), \quad C_x(-L, t) = C_x(2mL - L, t), \quad (D.1a) \\
[DC_x]_{x=2jL} &= 2\kappa [C(2jL, t) - u_{1j}], \quad j = 1, \ldots, m,
\end{align*}
\]

where \([u_x]_{x_0} \equiv u_x(x_0^+) - u_x(x_0^-)\). This bulk field is then coupled to the internal cells dynamics by

\[
\frac{du_j}{dt} = F(u_j) + e_1 [\kappa C(2jL, t) - \kappa u_{1j}], \quad j = 0, \ldots, m-1. \quad (D.1b)
\]

For (D.1), we again obtain the symmetric steady-state solution as in §5.1. However, in contrast to the analysis in §5.2, in the linear stability analysis for (D.1) the perturbations in the bulk diffusion field must now be continuous across each cell. From an analysis similar to that in §5.2, we readily derive for the Sel’kov kinetics that the eigenvalue parameter \( \lambda \) satisfies (5.12a), where in place of (5.12b), we have

\[
\Delta \lambda \equiv -\frac{1}{\kappa} + \frac{1}{D\Omega_\lambda \Re(z_l) - \cosh (2\Omega_\lambda L)}, \quad \Re(z_l) = \cos \left( \frac{2\pi l}{m} \right), \quad (D.2)
\]

where \( \Omega_\lambda \) is defined in (5.9). As a remark if we set \( z_l = 1 \) (in-phase) and \( z_l = -1 \) (anti-phase) in (D.2), we can readily show that (5.12a) with (D.2) reduces, as expected, to the two-cell spectral problem (3.5) of §3.1 for either in-phase or anti-phase modes, respectively, upon setting \( \beta = \kappa \) in (3.5).

References


