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Traveling Wave Solutions in a Chain of Periodically Forced Coupled Nonlinear Oscillators

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Motivated by earlier studies of artificial perceptions of light called phosphenes, we analyze traveling wave solutions in a chain of periodically forced coupled nonlinear oscillators modeling this phenomenon. We examine the discrete model problem in its co-traveling frame and systematically obtain the corresponding traveling waves in one spatial dimension. Direct numerical simulations as well as linear stability analysis are employed to reveal the parameter regions where the traveling waves are stable, and these waves are, in turn, connected to the standing waves analyzed in earlier work. We also consider a two-dimensional extension of the model and demonstrate the robust evolution and stability of planar fronts and annihilation of radial ones. Finally, we show that solutions that initially feature two symmetric fronts with bulged centers evolve in qualitative agreement with experimental observations of phosphenes.

Keywords: coupled nonlinear oscillators, discrete model, traveling waves

I. INTRODUCTION

Electrical stimulation of the retina can produce artificial perceptions of luminance changes called phosphenes, which may also arise in early stages of retinal or visual disease [1]. The induction of phosphenes is being used to help restore vision or develop visual aids for patients with severely compromised vision [2, 3], and an understanding of how phosphenes arise and behave could contribute to such efforts. In a detailed experimental study [4], Carpenter explored electrically induced phosphenes in human subjects. Each subject’s eyes were immersed in a saline bath to which an alternating current was applied. When a dark object was passed through a subject’s visual field in the presence of such stimulation, visual perceptions of line phosphenes occurred in its wake. The
lines were observed to move and interact but never cross. This work suggested the presence of a bistability of activity states in the system, with the moving lines representing boundaries between sets of cells in different activity regimes.

Drover and Ermentrout \cite{5} developed a one-dimensional model providing a simple representation of the phosphenes in Carpenter’s experiments and their motion. In their work, a chain of excitable neurons was driven by a spatially uniform periodic stimulus at a frequency higher than the cells could follow, inducing a 1 : 2 phase locking with the stimulus. In the absence of coupling, neurons could fire on even or odd cycles of the stimulus, resulting in an intrinsic bistability for the forced system. Sufficiently strong coupling, even if directionally unbiased, elicited unidirectional traveling waves in which cells were recruited to switch phase. Large amplitude forcing of an excitable system is a difficult problem to tackle analytically. In view of that difficulty, the more recent analysis of \cite{6} assumed that each neuron is intrinsically oscillatory and characterized by a state evolving at half the frequency of an applied forcing signal. Using multiple time scale expansion and the Fredholm alternative, the authors of \cite{6} derived a more analytically tractable effective model for the time evolution of the neurons’ phases. This reduced model, which is quite general and particularly interesting in its own right, will be the focus of the present work.

In \cite{6}, a detailed numerical existence and stability analysis was done using XPPAUT \cite{7} for a finite chain of coupled phase oscillators. Certain interesting bifurcation phenomena were identified including saddle-node and pitchfork bifurcations in a two-dimensional parameter space characterizing the strength and asymmetry of coupling between nearest-neighbor oscillators. Beyond the critical points involved in these bifurcations, direct numerical simulations identified traveling waves that are strongly reminiscent of the “recruitment waves” obtained in the original chain of forced neural oscillators. It is exactly these traveling waves that we systematically obtain and analyze in the present manuscript, by a combination of numerical and, whenever possible, semi-analytical techniques.

Specifically, we consider the exact traveling wave problem, which takes the form of an advance-delay differential ordinary equation in the co-traveling frame of such waves and which we introduce along with the mathematical formulation of the problem in Section 2. In Section 3, we proceed to solve this problem numerically, identifying exact (up to numerical error) traveling and standing (zero-speed) waves within the full two-dimensional parameter space used in \cite{6}. We explore the stability of these waves in two complementary ways. On the one hand, we consider the traveling waves as steady states of the associated advance-delay partial differential equation (PDE). On the other hand, we examine them via direct numerical simulations of the original system of ordinary
differential equations (ODEs) for the coupled oscillators with the initial condition “distilled” on the lattice from the obtained traveling wave solution. In [6], this problem was studied in a limited range for the parameter $\mu$ measuring the asymmetry of the nearest-neighbor coupling function. Here, our analysis extends to all values of $\mu$. We show that traveling waves are stable in certain parameter regions that are periodic in $\mu$ and are located above a certain curve, below which there exist stable standing waves. The stability regions alternate along the direction of $\mu$ with regions where the waves are unstable due to the instability of the background state as well as a frontal instability. Simulations of the lattice system initialized by an unstable traveling wave show that the frontal instability results in formation of two fronts that propagate in the opposite directions with the same speed as the initial wave.

In the final part of Section 3, we extend the lattice model to a two-dimensional setting and show that the planar fronts obtained from the one-dimensional traveling wave are very robust even with a local initial distortion, unlike radial fronts, which are eventually annihilated in the dynamical evolution. Finally, we consider the evolution of two symmetric fronts with initially bulged centers and show that the resulting dynamics is in agreement with Carpenter’s findings, based on observations of phosphenes, that lines form loops instead of crossing through each other and that a line does not break apart unless it meets another line. This work adds support to the idea that a phase model may provide a useful framework for studying phosphenes and also raises interesting mathematical issues about the relation between advance-delay PDE and lattice ODE system solutions, and we conclude with a brief discussion of these points in Section 4.

II. DISCRETE MODEL AND THE TRAVELING WAVE EQUATION

Consider a chain of $N$ periodically forced oscillators governed by the reduced spatially discrete model of stimulated retinal cells derived in [6]:

$$
\dot{\theta}_{-n} = kH(\theta_{-n+1} - \theta_{-n}) + f(\theta_{-n})
$$

$$
\dot{\theta}_j = k[H(\theta_{j-1} - \theta_j) + H(\theta_{j+1} - \theta_j)] + f(\theta_j), \text{ for } j = -n + 1, \ldots, N - n - 2
$$

$$
\dot{\theta}_{N-n-1} = kH(\theta_{N-n-2} - \theta_{N-n-1}) + f(\theta_{N-n-1}).
$$

Here $\theta_j(t)$ is the slowly evolving phase of each neuron, $f(\theta)$ is a $\pi$-periodic forcing or locking function, and $H(\theta)$ is a $2\pi$-periodic function characterizing the coupling of the nearest neighbors and multiplied by the coupling constant $k > 0$. The periodicities of $f(\theta)$ and $H(\theta)$ represent the $1:2$ frequency locking present in the system and can be easily generalized to different types of
frequency locking. In [6] the number of oscillators was set to be even, $N = 2n$, but here we also allow it to be odd, $N = 2n + 1$.

In what follows, we consider prototypical examples of the two functions proposed in [6],

$$H(\theta) = \sin(\theta + \mu) - \sin(\mu), \quad f(\theta) = -\sin(2\theta),$$

where the parameter $\mu$ measures the asymmetry of the coupling function $H(\theta)$. We can identify 0 with $2\pi$ such that $\theta_j \in [0, 2\pi)$ and then the firing of the $j$th neuron corresponds to $\theta_j$ crossing through some distinguished value, taken for some oscillator models, for example, to be $\theta_j = \pi$. It is not hard to see that in the case of $\mu = 0$, when $H(\theta) = \sin \theta$ is odd, there exist equilibrium split state (antiphase) solutions given by

$$(\theta_{-n}, \ldots, \theta_0, \ldots, \theta_{N-n-1}) = (0, \ldots, 0, \pi, \ldots, \pi) \quad \text{and} \quad (\pi, \ldots, \pi, 0, \ldots, 0).$$

If $N = 2n$, these solutions have equal numbers of oscillators firing in each cycle. When $\mu$ is nonzero, such piecewise constant split states no longer exist. However, there are single-front equilibrium split states that are close to the above antiphase state but have boundary layers near the front. In [6], such steady state solutions of (1) are obtained numerically by varying $\mu$ and $k$. A prototypical example of the resulting diagram in the $(\mu, k)$ plane is shown in Fig. 1, adapted from Fig. 4 in [6]. There we observe that the primary split state solution is stable in a region of small enough $k$ (region A) but becomes unstable through a pitchfork bifurcation at $k = k^*(\mu)$ shown by the solid curve. This bifurcation is subcritical for $\mu$ above a certain threshold, $\mu > \mu_c$. For $\mu < \mu_c$, the bifurcation is supercritical and gives rise to two other, secondary, stable nonsymmetric split states that exist in region B. These states, in turn, disappear through a saddle-node bifurcation at $k = k^{**}(\mu)$ (dashed curve), where $k^{**}(\mu) > k^*(\mu)$. When exploring the dynamical byproducts of these instabilities, the authors of [6] identified a spontaneous emergence of traveling waves in region C. This motivates us to seek (numerically) exact traveling wave solutions for this problem.

To this end, we consider the infinite chain of oscillators

$$\dot{\theta}_j = k[H(\theta_{j-1} - \theta_j) + H(\theta_{j+1} - \theta_j)] + f(\theta_j), \quad j \in \mathbb{Z}. \quad (2)$$

We start by seeking a solution of this system in the form $\theta_j(t) = \Theta(z, \tau)$, where $z = j - ct$ is a traveling wave coordinate with wave velocity $c$ and $\tau = t$, such that $\Theta \to 0$ and $\Theta \to \pi$ when $z \to -\infty$ and $\infty$, respectively, or vice versa. Substitution of this ansatz into (2) leads to the partial differential advance-delay equation (co-traveling frame PDE) of the form

$$\Theta_\tau - c\Theta_z = k[H(\Theta(z + 1, \tau) - \Theta(z, \tau)) + H(\Theta(z - 1, \tau) - \Theta(z, \tau))] + f(\Theta(z, \tau)). \quad (3)$$
FIG. 1: Bifurcation diagram for stationary solutions of the system (1) with \( N = 2n = 10 \), as obtained in [6]. The primary split state equilibria are stable in region A and destabilize via a pitchfork bifurcation (solid curve, \( k = k^*(\mu) \)). At \( \mu < \mu_c \) the bifurcation is supercritical and gives rise to a pair of secondary split state equilibria that are stable in region B and disappear through a saddle-node bifurcation (dashed curve, \( k = k^{**}(\mu), \mu < \mu_c \)).

Traveling wave solutions of (2),

\[
\theta_j(t) = \phi(z), \quad z = j - ct, \quad (4)
\]

are stationary solutions of (3) and satisfy the advance-delay ordinary differential equation

\[
-c\phi'(z) = k [H(\phi(z + 1) - \phi(z)) + H(\phi(z - 1) - \phi(z))] + f(\phi(z)). \quad (5)
\]

Since every translate of the traveling solution is also a solution, the additional pinning condition \( \phi(0) = \pi/2 \) is imposed on the nonlinear system in order to fix (i.e., pin) the traveling wave. This condition uniquely identifies the solution, as well as the corresponding velocity \( c \). Note that the traveling wave ansatz (4) implies that \( \theta_j(t) = \theta_{j+1}(t + 1/c) \) for any integer \( j \), meaning that the phase value \( \theta_j(t) \) is periodic (modulo shifts) with a period of \( 1/c \).
III. EXISTENCE, STABILITY AND DYNAMICS

A. Examples of traveling wave solutions

We start by considering solutions of the traveling wave Eq. (5) satisfying $\phi(0) = \pi/2$, $\phi(z) \to \pi$ as $z \to \infty$, $\phi(z) \to 0$ as $z \to -\infty$. Eq. (5) is discretized in the interval $[-25, 25]$ with a forward difference approximation of the derivative in the left hand side (for comparison purposes, a centered difference scheme was also used). The middle grid point is fixed to satisfy the pinning condition $\phi(0) = \pi/2$, and the speed $c$ is added as a variable. We solve the resulting system using Newton’s method for the traveling wave $\phi(z)$ and its velocity $c$, thus identifying numerically exact (at least up to a prescribed tolerance of $10^{-12}$ in the discretized system) solutions.

Examples of traveling wave solutions are shown in Figs. 2a–4a corresponding to different values of the parameters $k$ and $\mu$, characterizing the intersite coupling. In each case, stability of the traveling wave solution $\phi(z)$ is analyzed by computing the spectrum of the Jacobian matrix obtained by linearizing Eq. (3) about $\phi(z)$ with a forward difference approximation of the spatial derivative (see Appendix for further details); the resulting spectra are shown in Figs. 2b–4b. We also check stability of the obtained solutions by solving both the ODE system (1) and the advance-delay PDE (3) initialized at the traveling wave. Figs. 2c–4c: show space-time evolution of the solution of the advance-delay PDE (3) with the initial condition $\Theta(z, 0) = \phi(z)$. The solution is obtained with the discretization grid used to obtain the traveling wave $\phi(z)$. As expected, the results show that $\phi(z)$ is a stationary solution of Eq. (3). Finally, in Figs. 2d–4d, we show the space-time evolution of the solution of the ODE system (1) with $N = 2n + 1 = 51$ oscillators initialized by the traveling wave solution $\phi(z)$ evaluated at the integer values of $z$, $\theta_j(0) = \phi(j)$, $j = -25, \ldots, 25$. The time evolution of the PDE (3) and the ODE system (1) is accomplished using the classical fourth order Runge-Kutta method.

In Fig. 2a, the traveling wave solution $\phi(z)$ (solid line) is shown at $k = 2.25$ and $\mu = 0.5$, which yields $c = 0.8123$. Fig. 2b indicates that the eigenvalues of the linearization Jacobian of the PDE (3), evaluated at this solution, have only negative real parts, implying the linear (spectral) stability of the traveling wave solution as a stationary solution of Eq. (3). To further examine this prediction, the traveling wave solution is subsequently used as the initial data in Eq. (3), $\Theta(z, 0) = \phi(z)$, and the PDE is solved numerically, with the space-time contour of the evolution of $\Theta(z, \tau)$ shown in Fig. 2: confirming the robust evolution of this steady state. Finally, Fig. 2d shows the evolution of the solution of the discrete ODE system (1) initialized by the traveling wave
solution, $\theta_j(0) = \phi(j)$. As anticipated by the traveling wave ansatz, the ODE solution is found to traverse the lattice at the velocity $c = 0.8124$, which agrees with the traveling wave velocity very well [23].

![FIG. 2: (a) Traveling wave solution (solid curve) $\phi(z)$ of (5) at $k = 2.25$ and $\mu = 0.5$, yielding $c = 0.8123$, and the initial condition (circles) $\theta_j(0) = \phi(j)$ on the lattice for the ODE simulations shown in (d). (b) Eigenvalues of the Jacobian of the linearization of the co-traveling frame PDE (3) around the stationary solution $\phi(z)$. (c) The space-time evolution of the solution of PDE (3) with the stationary state as the initial condition, $\Theta(z,0) = \phi(z)$. (d) The space-time evolution of the solution of ODE (1) with initial condition $\theta_j(0) = \phi(j)$ shown by circles in (a). Similar results are shown in Figs. 3 and 4 for the cases of $k = 1.5$ and $k = 1.1$ at $\mu = 0.5$, with traveling wave velocities $c = 0.5368$ and $c = 0.2382$, respectively, obtained by solving Eq. (5). These are in excellent agreement with the velocities $c = 0.5367$ and $c = 0.2377$, respectively, obtained from the solution of the ODE system (1) initialized by the traveling wave (d panels). Observe that as $k$ decreases at fixed $\mu$, the velocity $c$ of the traveling wave decreases, and the eigenvalues shown in Figs. 2b, 3b and 4b move closer to the imaginary axis as well. Nonetheless, the obtained...
eigenvalues in all three cases remain in the left half-plane \( \text{Re}\lambda < 0 \), suggesting that the relevant wave is stable as a stationary solution of the co-traveling wave PDE \((3)\). We anticipate that this spectral stability of the solution for the PDE implies the dynamical stability of the traveling wave as the solution of the ODE system \((1)\), as confirmed by our simulations. However, the general demonstration of such a connection is, to the best of our knowledge, an intriguing open problem in analysis.

FIG. 3: Same plots as in Fig. 2 but now for the stable traveling wave solution with \( k = 1.5 \) and \( \mu = 0.5 \), yielding \( c = 0.5368 \).

B. Existence and stability of traveling waves for the chain

We now explore more systematically the existence and stability of traveling waves in the \((\mu, k)\) parameter plane. The existence results for sufficiently small \( \mu \) \((0 \leq \mu \leq 1.5)\) are summarized in Fig. 5a, which shows the contour plot of velocity of the traveling wave computed at different \( \mu \) and \( k \) using Eq. \((5)\) and complements the steady state analysis of \([6]\) shown in Fig. 1. For
FIG. 4: Same plots as in Fig. 2 but now for the stable traveling wave solution with $k = 1.1$ and $\mu = 0.5$, yielding $c = 0.2382$.

corresponding pitchfork (yellow) and saddle-node (red) bifurcation curves for a 51-oscillator chain
(and shown by solid and dashed curves, respectively, in Fig. 1) are also included. To obtain the
pitchfork curve, stationary solutions of Eq. (1) are obtained using Newton’s method, starting with
a value $k = 0.4$ for given $\mu$ and using continuation in $k$ until the Jacobian of the relevant system
becomes singular. To obtain the saddle-node curve, a stable stationary solution is identified in
region B of Fig. 1. This is obtained by integrating Eq. (1) using an unstable solution initial
condition over a long time horizon until a stable stationary solution is obtained (as an attractor of
the dynamics). This solution is used in Newton’s method as a good initial guess in order to obtain
the stable waveform within region B. Numerical continuation is then used with increasing $\mu$ until
the Jacobian becomes singular. This monoparametric process is repeated for different values of $k$
within region B. The curves obtained are almost indistinguishable from the ones in Fig. 1. While
we perform our computations in a finite chain, having examined chains of different sizes, we expect
FIG. 5: (a) Contour plot of the velocity $c$ of the traveling waves in the $(\mu, k)$ plane obtained by solving Eq. (5) and isocontours of $c = 0.25$ (white), $c = 0.5$ (magenta), $c = 0.8$ (black) and $c = 1.2$ (green), shown together with the pitchfork (yellow) and saddle-node (red) bifurcation curves obtained for the equilibrium states of the 51-oscillator chain. (b) The curve (open circles) where the traveling waves have (almost) zero velocity nearly coincides with the saddle-node (green) and pitchfork (blue) bifurcation curves; parameter values used in Figures 2,3,4 are also shown (magenta dots).

Our principal conclusions to persist (essentially without modification) for the case of the infinite chain. On the flip side, we can identify traveling waves only in region C, while below it their speed degenerates to 0, leading to standing waves (split-state equilibria), in agreement with the findings of [6] for the finite chain case (and our discussion of standing wave states above).

We now explore this comparison in more quantitative detail in Fig. 5b. Here the open circles mark the curve above which numerical simulations of ODE system (1) yield stable traveling waves. To obtain these points, we fixed $\mu$ and solved (5) for the traveling wave solution $\phi(z)$ and its velocity at $(\mu, k)$ starting with $k$ just above the bifurcation curves and then progressively decreasing its value. To verify the velocity of the traveling wave at given $(\mu, k)$, we then used $\theta_j(0) = \phi(j)$ as initial conditions in the simulations of (1) and computed the velocity of the propagating front. The open circles were obtained by finding the values of $k$ where the traveling wave solution has zero velocity up to the numerical error in both methods. The comparison strongly suggests that the disappearance of standing wave solutions of [6] gives rise to the traveling wave solutions analyzed here.

The isocontours associated with different velocities, shown in Fig. 5a, illustrate how the velocity $c$ of traveling waves, as obtained from the PDE, depends on the two parameters $\mu$ and $k$. To
complement these results with a monoparametric visualization, we also show some plots of $c(k, \mu)$ at fixed $\mu$ in Fig. 6a,b and of $c$ as a function of $\mu$ at fixed $k$ in Fig. 6c,d. These curves show that the velocity increases with $k$ and $\mu$. As the velocity decreases, these curves approach the region containing the standing waves.

![Graphs showing velocity $c$ as a function of $k\mu$](image)

FIG. 6: Velocity $c$ as a function of $k$ at fixed $\mu$ (panels a and b) and as a function of $\mu$ at fixed $k$ (panels c and d).

We now discuss an important aspect of the obtained spectral pictures (e.g. the ones shown in Figs. 2b, 3b, 4b) that concerns stability of the background state with $\Theta_0 = 0$ or $\Theta_0 = \pi$. Our solutions clearly have support on both of these states, so the spectrum of these homogeneous states should be mirrored within that of our (standing or traveling) waves. Substituting $\Theta(z, \tau) = \Theta_0 + \epsilon v(z, \tau)$ in Eq. (3), where $\epsilon$ is a small parameter, and linearizing about $\Theta_0$, one obtains the following linear advance-delay partial differential equation with constant coefficients for $v(z, \tau)$:

$$v_\tau - cv_z = k \cos(\mu)(v(z + 1, \tau) - 2v(z, \tau) + v(z - 1, \tau)) - 2v(z, \tau).$$

(6)
FIG. 7: (a) The eigenvalues of the Jacobian for the traveling wave solution at $\mu = 0.5$, $k = 1.5$ discretized on the interval $[-200, 200]$ with $n = 2001$, 4001 and 16001 nodes. (b) The enlarged version of the $n = 2001$ and $n = 16001$ cases from (a), along with the continuous background spectrum curve given by Eq. (9), near the imaginary axis.

Seeking solutions of (6) in the form $v = e^{\lambda \tau} e^{ipz}$ for real $p$, we have

$$\lambda = -2(2k \cos(\mu) \sin^2(p/2) + 1) + icp. \quad (7)$$

The equilibrium state $\Theta(z, \tau) \equiv \Theta_0$ is unstable when $\text{Re}\lambda > 0$, i.e. when

$$k \cos(\mu) < -\frac{1}{2 \sin^2(p/2)}$$

for some real $p$. Since $k > 0$, this can happen for example at large enough $k$ and $\frac{\pi}{2} < \mu < \frac{3\pi}{2}$. More precisely, the background solution is always unstable for

$$k > \frac{1}{2} |\sec(\mu)|, \quad \cos(\mu) < 0. \quad (8)$$

Additionally, since (7) implies that $\text{Re}\lambda = -2(2k \cos(\mu) \sin^2(p/2) + 1)$ and $\text{Im}\lambda = cp$, these eigenvalues determine the following locus of points in the spectral plane:

$$\text{Re}\lambda = -2 \left\{ 2k \cos(\mu) \sin^2 \left(\frac{\text{Im}\lambda}{2c}\right) + 1 \right\}, \quad (9)$$

which should be traceable in the linearization spectra of the traveling waves considered here.

For $0 \leq \mu \leq \frac{\pi}{2}$ and $\frac{3\pi}{2} \leq \mu \leq 2\pi$, based on equation (9), the background is always stable, so any instability must come from the front itself. For example, Fig. 7a shows the eigenvalues of the Jacobian matrix associated with the traveling wave solution at $\mu = 0.5$ and $k = 1.5$. The eigenvalues are given for $n = 2001$, 4001 and 16001 nodes in our discretization of the co-traveling
wave problem \cite{3} on the interval \([-200, 200]\), with the step size \(h = 400/(n − 1)\). The eigenvalues of the linearized equation about the background solutions \(\Theta_0 = 0\) and \(\Theta_0 = \pi\) are given by Eq. (7). For these parameter values, we theoretically have \(-7.27 \leq \text{Re} \lambda \leq -2\). In Fig. 7 one can see a band of eigenvalues folding towards the imaginary axis as \(n\) increases. Zooming in on the region near the imaginary axis in Fig. 7b, we see that the eigenvalues are converging to the background spectrum as the continuum limit is approached, as predicted. In the Appendix, we explain further how the forward difference scheme we use results in the particular structure of the continuous spectrum of the problem (inducing the parabolic shape observed in Fig. 7a) and how a centered difference scheme would affect the corresponding spectral and stability picture. Similar results are found for the cases of \(k = 2.25\) and \(k = 1.1\) (not shown here).

In the above discussion, we extended the analysis of the standing waves in \cite{6} to traveling wave solutions. However, somewhat in line with the considerations in \cite{6}, this study until now was limited to \(0 \leq \mu \leq 1.5\). We now extend our analysis to the entire upper half of the \((\mu, k)\) plane. So far, we have obtained stability curves (pitchfork and saddle-node) separating traveling and standing waves. Extending these notions to a broader \(\mu\)-interval in the \((\mu, k)\) plane, we obtain the bifurcation curves for \(0 \leq \mu \leq 10\) as shown in Fig. 8. Along with extended pitchfork and saddle-node curves we show the curves above which the background is unstable, according to the inequality (8) obtained above for the linearized problem. The curve separating standing and traveling waves coincides with the saddle-node bifurcation curves where they exist and follows the pitchfork bifurcation curve otherwise.

![Extended bifurcation curves](image.png)

**FIG. 8:** Extended pitchfork (blue) and saddle-node (green) bifurcation curves and the background instability curve (red). Magenta circles denote the parameter values where the stability of the traveling waves was probed via direct numerical computations.
To explore the stability of traveling wave solutions where they exist, we divide the parameter space into several regions corresponding to different intervals of $\mu$. These are the $\mu$ regions $I ([0, \frac{\pi}{2}]), \ II ([\frac{\pi}{2}, \pi]), \ III ([\pi, \frac{3\pi}{2}]), \ IV ([\frac{3\pi}{2}, 2\pi]), \ V ([2\pi, \frac{5\pi}{2}])$ and $V I ([\frac{5\pi}{2}, 3\pi])$. In the regions from $II$ to $V$, we choose points $(\mu, k)$ and solve the traveling wave Eq. (5) for $\phi(z)$ and velocity $c$. Using the forward difference or in some cases the centered difference approximation yields convergence to the relevant solutions. As before, we then use the resulting traveling wave as initial data to solve the ODE system (1) in order to check its stability and visualize the resulting dynamics. To obtain the initial condition, we evaluate the traveling wave solution at 51 integer points, and then place it on a grid of 81 points by padding it with 0s on the left and $\pi$s on the right:

$$\theta_j(0) = \begin{cases} 
0, & j = -40, \ldots, -26 \\
\phi(j), & j = -25, \ldots, 25 \\
\pi, & j = 26, \ldots, 40.
\end{cases}$$

The padding introduces a small perturbation of the initial curve, which, when the solution is unstable, initiates the instability. The points $(\mu, k) = (1.8, 0.75), \ (2.7, 1), \ (2\pi - 2.7, 1), \ (2\pi - 1.8, .75,), \ (6, 1.6)$ and $(6.5, 1.6)$ (magenta circles in Fig. 8) are chosen as representative points from the regions $II, III, IV$ and $V$. The points $(\mu, k) = (2.7, 1)$ and $(2\pi - 2.7, 1)$ lie in the region where the background state was shown to be unstable, above the red curve in Fig. 8. Perturbed traveling waves for these points are shown in Fig. 9 and Fig. 10 respectively.

When $(\mu, k) = (2.7, 1) \in II$, the traveling wave is predicted to move to the right with speed $c = 0.2233$. In panel (a) of Fig. 9, the initial condition is shown. In panel (b), the solution is shown at time $t = 4$, when the perturbation of the unstable solution has caused the relevant dynamical instability to be manifested in the $\theta \approx 0$ part of the solution. In panel (c), the solution is shown at time ($t = 8.5$), when the instability of the background is manifested at both ends of the domain. Finally, panel (d) gives the space-time contour plot up to time $t = 50$, clearly illustrating the destabilization of the background and where it is initiated.

In Fig. 10, when $(\mu, k) = (2\pi - 2.7, 1) \in III$, the front is predicted to move with speed $c = -0.2233$. The results are similar to the ones discussed above and observed in Fig. 9. Observe that the traveling wave solutions $\phi_1(z)$ at $(\mu, k) = (2.7, 1)$, shown in Fig. 9h, and $\phi_2(z)$ in Fig. 10a at $(\mu, k) = (2\pi - 2.7, 1)$ exhibit the symmetry $\phi_2(z) = \pi - \phi_1(-z)$, and their velocities are equal in absolute value and opposite in sign. This symmetry is discussed below. Importantly, in both cases the intervals where the padding is added, and hence slight perturbations are introduced, are exactly where the instability of the background initially manifests itself (in panels (b) and (c)).
FIG. 9: Unstable traveling wave at \((\mu, k) = (2.7, 1)\) with \(c = 0.2233\): (a) Initial state \((t = 0)\) obtained from the solution of Eq. (5). (b) Solution of Eq. (1) at \(t = 4\) where the left side of the solution, with \(\theta_j \approx 0\), manifests destabilization. (c) Solution at \(t = 8.5\) where the right side, with \(\theta_j \approx \pi\), also shows destabilization. (d) Contour plot of space-time evolution until time \(t = 50\). Here the color code represents \(\theta_j\) values on the real line, rather than in \([0, 2\pi]\) mod \(2\pi\).

Fig. 11a shows time snapshots of the solution of the ODE system (1) initialized by the traveling wave (solid blue curve) obtained from Eq. (5) at \((\mu, k) = (1.8, 0.75)\), which lies in the region \(II\) below the background instability curve. The space-time contour plot of the solution is shown in Fig. 11b. The traveling wave is initially traveling to the right at the positive predicted velocity \(c = 0.5493\). However, a frontal instability of the traveling wave leads to the formation of two fronts near \(t = 7.28\) that can be seen at \(t = 14.56\) (dashed-dotted green curve) and \(t = 21.85\) (dotted magenta curve) in Fig. 11a, as well as in the contour plot shown in Fig. 11b. Interestingly,
FIG. 10: Unstable traveling wave at \((\mu, k) = (2\pi - 2.7, 1)\) with \(c = -0.2233\): (a) Initial state \((t = 0)\) obtained from the solution of Eq. (5). (b) Solution of Eq. (1) at \(t = 4\) where the right side of the solution, with \(\theta_j \approx \pi\) manifests destabilization. (c) Solution at \(t = 8.5\) where the left side, with \(\theta_j \approx 0\), suffers a similar effect. (d) Contour plot of space-time evolution until time \(t = 50\). Again, the color code represents \(\theta_j\) values on the real line, rather than in \([0, 2\pi]\) mod \(2\pi\).

the two fronts propagate in the opposite directions with the same speed as the initial unstable traveling wave. A similar instability is observed at \((\mu, k) = (2\pi - 1.8, 0.75)\) in region III in Fig. 12. However, in this case the predicted velocity of the traveling wave is found to be negative, \(c = -0.5493\). As explained below, this pair of solutions also exhibits the symmetry mentioned above for the solutions shown in Fig 9a and 10a. In contrast to those solutions, which featured background instability, no instability of the background is observed in these two examples, and only the frontal instability arises. At \(k = 0.75\), the frontal instability exists at least for \(1.65 < \mu < q\), where \(q\) satisfies \(0.75 = 0.5|\sec(q)|\); that is, until \(\mu\) reaches the background instability region. No
FIG. 11: Unstable traveling wave at \((\mu, k) = (1.8, 0.75)\) with \(c = 0.5493\): (a) Snapshots of the solution of Eq. (1) initialized at the traveling wave at times \(t = 0\) (solid blue curve), 7.28 (approximate onset of instability, dashed red), 14.56 (dash-dotted green) and 21.85 (dotted magenta). (b) The contour plot of space-time evolution of the solution (with \(\theta \in \mathbb{R}\)) until time \(t = 50\). The traveling wave becomes unstable after an initial transient propagation period and splits into two fronts propagating in the opposite directions with the same speed as the initial wave.

instability is observed for traveling waves at \(\mu \leq 1.65\) and \(k = 0.75\) propagated until time \(t = 500\). The results of our stability investigations are summarized in Table I. We emphasize that curves in the \((\mu, k)\)-plane separating stable and unstable traveling waves sampled above do not coincide with the vertical lines \(\mu = \pi/2\) and \(\mu = 3\pi/2\) bounding regions II and III where unstable waves were found. In particular, our numerical results indicate that the curve separating stable traveling waves at small \(\mu\) from the unstable ones in region II is located in region II slightly to the right of the vertical line \(\mu = \pi/2\). By the symmetry described below we anticipate a similar stability boundary in region III slightly to the left of the line \(\mu = 3\pi/2\).

Recall that the background is stable in the regions \(IV\) and \(V\). To explore the traveling wave stability in these regions, we solve Eq. (5) at points \((6,1.6)\) and \((6.5,1.6)\) in regions \(IV\) and \(V\), respectively. The fronts and their space-time evolution are shown in Fig. 13 for \((\mu, k) = (6,1.6)\) and Fig. 14 for \((\mu, k) = (6.5,1.6)\). At the point \((6,1.6)\) in region \(IV\), the wave is stable and travels to the left, in accordance with the negative velocity \(c = -0.2919\) predicted by the traveling wave equation; see Fig. 13. At the point \((6.5,1.6)\) in region \(V\), the wave is also stable and travels to the right with the positive velocity \(c = 0.1894\), as shown in Fig. 14.

To extend these results to the whole upper half of the parameter plane, we observe that the
FIG. 12: Unstable traveling wave at \((\mu, k) = (2\pi - 1.8, 0.75)\) with \(c = -0.5493\): (a) Snapshots of the solution of Eq. (1) initialized at the traveling wave at times \(t = 0\) (solid blue curve), 7.28 (dashed red), 14.56 (approximate onset of instability, dash-dotted green) and 21.85 (dotted magenta). (b) The contour plot of space-time evolution of the solution (with \(\theta \in \mathbb{R}\)) until time \(t = 50\). The traveling wave becomes unstable after an initial propagation transient period and splits into two fronts propagating in opposite directions with the same speed as the initial wave.

FIG. 13: Stable traveling wave at \((\mu, k) = (6, 1.6)\) with \(c = -0.2919\): (a) The traveling wave \(\phi(z)\) (solid line) and the initial condition \(\theta_j(0) = \phi(j)\) (circles) for the simulation of the ODE system (1). (b) The contour plot of the space-time evolution of the solution of ODE system (1) until time \(t = 100\). In accordance with the predicted negative velocity, the traveling wave propagates to the left.

The right hand side of the traveling wave Eq. (5) is \(2\pi\)-periodic in \(\mu\), implying that its solutions are also \(2\pi\)-periodic in \(\mu\). For example, the traveling wave solutions in region \(I\) are isomorphic to the
FIG. 14: Stable traveling wave at \((\mu, k) = (6.5, 1.6)\) with \(c = 0.1894\): (a) The traveling wave \(\phi(z)\) (solid line) and the initial condition \(\theta_j(0) = \phi(j)\) (circles) for the simulation of the ODE system \([1]\). (b) The contour plot of the space-time evolution of ODE system \([1]\) until time \(t = 100\). In accordance with the predicted positive velocity, the traveling wave now propagates to the right.

| point | region | stability         | velocity |
|-------|--------|-------------------|----------|
| (2.7,1) | II     | unstable (background) | 0.2233   |
| (2\pi - 2.7,1) | III   | unstable (background) | -0.2233  |
| (1.8,0.75) | II     | unstable (frontal)   | 0.5493   |
| (2\pi - 1.8, 0.75) | III   | unstable (frontal)   | -0.5493  |
| (6,1.6)   | IV     | stable             | -0.2919  |
| (6.5,1.6) | V      | stable             | 0.1894   |

ones in region \(V\) (\(II\) with VI etc.). Note also that the traveling (and standing) wave solutions are symmetric about \(\mu = \pi\). To show this, we define new variables \(\tilde{c} = -c\), \(\tilde{\mu} = 2\pi - \mu\), \(\tilde{z} = -z\), \(\tilde{\phi}(\tilde{z}) = \pi - \phi(z)\). This yields \(\phi'(\tilde{z}) = \tilde{\phi}'(\tilde{z})\), \(\phi(z + 1) = \pi - \tilde{\phi}(\tilde{z} - 1)\) and \(\phi(z - 1) = \pi - \tilde{\phi}(\tilde{z} + 1)\). Substituting this in Eq. (5) for our choice of \(H(\theta)\) and \(f(\theta)\) we obtain, after simplification,

\[-\tilde{c} \tilde{\phi}'(\tilde{z}) = k(\sin(\tilde{\phi}(\tilde{z} + 1) - \tilde{\phi}(\tilde{z}) + \tilde{\mu}) - \sin(\tilde{\mu}) + \sin(\phi(\tilde{z} - 1) - \tilde{\phi}(\tilde{z} + \tilde{\mu}) - \sin(\tilde{\mu}))) - \sin(2\tilde{\phi}(\tilde{z})),\]

which in fact coincides with Eq. (5). Hence, \(\tilde{\phi}(\tilde{z})\) is a solution to the traveling wave equation at \(\tilde{\mu} = 2\pi - \mu\) with velocity \(\tilde{c} = -c\). In other words, for any \(k > 0\), given a traveling wave \(\phi(z)\) with \(\mu = \pi + b\) (for some \(b\)), there is a traveling wave at \(\mu = \pi - b\) obtained through the above transformations. This traveling wave at \(\mu = \pi - b\) has the same speed and spectrum as the wave.
with $\mu = \pi + b$ but propagates in the direction opposite to that of the original traveling wave. This implies that the backward moving waves in regions III and IV are obtained directly from the waves in regions II and I, respectively, with the spectrum (and hence stability properties) preserved. The observed symmetry obviously exists not only at $\pi$ but at $(2m - 1)\pi$ for any integer $m$. Note that in accordance with these results, the extended curve shown in Fig. 8 repeats periodically once $\mu$ reaches $2\pi$ and is symmetric about $\mu = \pi$ and $\mu = 3\pi$. Since the waves under study are $2\pi$-periodic, this analysis can be extended to the entire upper half of the $(\mu, k)$ plane. In particular, it explains the symmetry observed above for the solution pairs at $(2,7,1)$, $(2\pi - 2.7,1)$ and at $(1.8,0.75)$, $(2\pi - 1.8,0.75)$.

In summary, we have obtained an analytical expression for the boundary of a region in parameter space where traveling waves suffer a background instability. Numerical simulations show that as parameters are varied within from the zero-speed boundary of the traveling wave region, traveling waves can be stable or can undergo either a background instability (within the region predicted analytically) or a frontal instability (between the stable region and the background instability region). Due to a symmetry in the model corresponding to the periodicity of $H$ and $f$, all results repeat periodically in $\mu$.

### C. Two-dimensional phase equation dynamics

We now turn to some explorations of the two-dimensional generalization of our oscillator problem. The extension of Eq. (1) to two dimensions has the form

$$
\begin{align*}
\dot{\theta}_{1,1} &= k(H(\theta_{1,2} - \theta_{1,1}) + H(\theta_{2,1} - \theta_{1,1})) + f(\theta_{1,1}) \\
\dot{\theta}_{i,1} &= k(H(\theta_{i,2} - \theta_{i,1}) + H(\theta_{i+1,1} - \theta_{i,1}) + H(\theta_{i-1,1} - \theta_{i,1})) + f(\theta_{i,1}), \quad i = 2, \ldots, 2n - 1, \\
\dot{\theta}_{1,j} &= k(H(\theta_{1,j+1} - \theta_{1,j}) + H(\theta_{1,j-1} - \theta_{1,j}) + H(\theta_{2,j} - \theta_{1,j})) + f(\theta_{1,j}), \quad j = 2, \ldots, 2n - 1, \\
\dot{\theta}_{i,j} &= k(H(\theta_{i,j+1} - \theta_{i,j}) + H(\theta_{i,j-1} - \theta_{i,j}) + H(\theta_{i+1,j} - \theta_{i,j}) + H(\theta_{i-1,j} - \theta_{i,j})) + f(\theta_{i,j}), \\
&\quad i, j = 2, \ldots, 2n - 1, \\
\dot{\theta}_{1,2n} &= k(H(\theta_{1,2n-1} - \theta_{1,2n}) + H(\theta_{i+1,2n} - \theta_{i,2n}) + H(\theta_{i-1,2n} - \theta_{i,2n})) + f(\theta_{1,2n}), \\
&\quad i = 2, \ldots, 2n - 1, \\
\dot{\theta}_{2n,j} &= k(H(\theta_{2n,j+1} - \theta_{2n,j}) + H(\theta_{2n,j-1} - \theta_{2n,j}) + H(\theta_{2n-1,j} - \theta_{2n,j})) + f(\theta_{2n,j}), \\
&\quad j = 2, \ldots, 2n - 1, \\
\dot{\theta}_{2n,2n} &= k(H(\theta_{2n,2n-1} - \theta_{2n,2n}) + H(\theta_{2n-1,2n} - \theta_{2n,2n})) + f(\theta_{2n,2n}).
\end{align*}
$$

(10)
We start by solving Eq. (5) on the interval $[-25, 25]$ at the parameter values $k = 1.3$ and $\mu = 0.5$ to obtain a one-dimensional traveling wave $\phi(z)$ with velocity $c = 0.4155$. We then solve Eq. (10) for $\theta_{i,j}(t)$ using the classical fourth order Runge-Kutta method with the initial data

$$
\theta_{i,j}(0) = \begin{cases}
0, & i \leq 3 \\
\phi(i - 3), & 4 \leq i \leq 54 \\
\pi, & i \geq 55,
\end{cases}
$$

thus studying the two-dimensional evolution of an initially planar front. The planar front propagates in the horizontal direction at the velocity of the one-dimensional wave, suggesting that the solution $\theta_{i,j}(t) = \phi(i - ct)$, which corresponds to a stable traveling wave in the one-dimensional problem, is also stable in the two-dimensional setting. To illustrate this stability, we distort a segment of the planar front in the initial condition, as shown in the first panel ($t = 0$) in Fig. 15. The resulting evolution is shown in the remaining panels of Fig. 15 where for better visualization, the range of the $i$-axis is shifted to the left in the last three panels. It can be seen that over time the system “heals” the perturbation and gradually restores its quasi-one-dimensional planar front character, while the solution eventually settles into traveling with the velocity predicted by the one-dimensional results.

Next we consider the evolution of a radial front. In the first four panels of Fig. 16, we show the evolution of an initially circular front for $k = 1.3$ and $\mu = 0.5$. The initial condition is set to $\theta_{i,j}(0) = \pi$ for $(i, j)$ within the circle of radius 30 centered at $(40, 40)$, and $\theta_{i,j}(0) = 0$ outside of the concentric circle of radius 36. The initial value of $\theta_{i,j}$ for $(i, j)$ between these circles is obtained by linear interpolation. The front shrinks and is eventually annihilated (i.e., disappears). The bottom panel of Fig. 16 displays horizontal slices of the solution at the initial and final time steps shown above. Notice that in this case, apparently, the initial radial profile of the front is gradually deformed to conform more suitably to the square symmetry of the underlying lattice grid. Hence it appears that linear (planar) fronts are fairly robust in this system, while radial ones are clearly not as robust and eventually disappear.

As noted in [5], Carpenter [4] observed that experimentally induced phosphenes move according to the following rules in two dimensions:

1. Lines never cross through one another. Rather, they combine to form loops.

2. A line never breaks apart unless it meets another line.

To test whether our two-dimensional model captures these features, we now consider simulations with two symmetric fronts that initially bulge either outward (Fig. 17 and Fig. 19) or inward
FIG. 15: Snapshots of the evolution of a perturbed planar front introduced within a two-dimensional domain with \( k = 1.3, \mu = 0.5 \) at times \( t = 10, 200, 400, 800, 1200 \) and 1400. The evolution shows the healing of the front and the decay of the associated perturbation that restore the dynamically robust planar front traveling with velocity \( c = 0.4155 \).

(Fig. 18 and Fig. 20). These initial conditions are shown in the first panel \((t = 0)\) of each figure. The simulation results shown in Figs. 17-20 with \( k = 1.3, \mu = 0.5 \) in Fig. 17 and Fig. 18 and \( k = 2, \mu = 0.15 \) in Fig. 19 and Fig. 20, are consistent with Carpenter’s observations listed above. We can see that the outwardly bulging fronts eventually touch near the edges of the domain and form one loop. Meanwhile, the inwardly bulging fronts eventually touch near their centers and the lines break into two parts. These features are very much in line with the expectations of [5] (compare with their Fig. 3). However, it should also be mentioned that [5] posit a third and final feature, namely that:

3. Neighboring lines show a tendency to move in a similar manner.

Our simulations of the coupled oscillator model did not reveal such a tendency. Whether the model can be improved to reflect this feature is a question that remains to be considered in future studies.
FIG. 16: Snapshots of the evolution of a circular front with \( k = 1.3, \mu = 0.5 \) at times \( t = 4, 13, 23 \) and 45. The front shrinks (and is eventually annihilated) as time evolves. In the bottom panel, a horizontal section \( (j = 40) \) of the front at \( t = 4 \) is denoted by plus signs and a horizontal section of the front at \( t = 45 \) (of smaller width) is denoted by circles.

IV. CONCLUSIONS AND FUTURE CHALLENGES

In the present work we have revisited a generic nonlinear lattice model derived in \[6\] and associated with the dynamics of a forced network of coupled oscillators. A specific motivation for studying this system comes from its relevance to phosphenes, artificial perceptions of light arising
FIG. 17: Snapshots of two outwardly perturbed fronts at times $t = 0, 20, 40, 60, 65$ and $80$ when $k = 1.3$, $\mu = 0.5$. The fronts meet near the domain edges, form a loop, and shrink.

in the visual system in which contours, possibly representing boundaries between sets of neurons in different activity states or phases, emerge and propagate. We complemented the important initial steady state analysis of [6] (see also [5]) by exploring the possibility of traveling waves in the system of ordinary differential equations. This led us to introduce the co-traveling frame (advance-delay) PDE and study existence and stability properties of the traveling waves as both special periodic modulo shift solutions of the original systems of ODEs and stationary solutions of the co-traveling frame PDE. Our results on traveling waves complement the work of [6] on the existence and stability of standing waves. We found a curve above which the standing waves become unstable. This curve agrees with and extends the bifurcation curves obtained in [6] by analyzing the equilibrium states of the ODE system. We showed that the instability of standing waves above the curve leads to the emergence of stable traveling waves in some parameter regimes, while at other parameter values traveling waves exhibit either frontal or background instability. An analysis of the background steady states provided information about the spectrum of these waves. From an applications perspective, a two-dimensional collection of oscillators, corresponding to cells in the retina or in a layer of visual cortex, is most relevant, and for this reason we also considered some
prototypical examples of two-dimensional evolution. In particular, we demonstrated that perturbed planar fronts can heal and resume their planar form, while radial fronts shrink. Our simulations of the system that initially has two fronts with bulging centers are in qualitative agreement with Carpenter’s experimental observations [4] (see also the discussion of [5]).

The present work leads to numerous interesting questions for the further exploration of this and related systems. In particular, obtaining an analytical handle on the spectrum of the front in the co-traveling wave PDE and connecting this spectrum to the stability properties of the original ODEs would be extremely valuable from a theoretical perspective, not only in the context of the present setting but also for wide additional classes of lattice dynamical problems bearing traveling waves, such as generalized Frenkel-Kontorova (see [8] and references therein), Fermi-Pasta-Ulam (see e.g. [9][11] and the discussion of Chapter 1 in [12]) or nonlinear Schrödinger systems (see e.g. [13][16] and the discussion of Chapter 21 in [17]). On the numerical front, while we explored a few prototypical cases of two-dimensional evolution, a better understanding of the stationary and traveling states in two dimensions clearly merits further investigation. Another interesting direction is to formulate and study solutions and spectra of a two-component problem that may
FIG. 19: Snapshots of two outwardly perturbed fronts at times $t = 0, 50, 100, 130, 135$ and 145 when $k = 2$, $\mu = 0.15$. As in Fig. [17] the fronts meet near the domain edges, form a loop, and shrink.

support traveling pulses.

On the applications side, once the basic properties of this model system are more fully understood, it may serve as a form of computational test bed for exploring and making predictions about visual phenomena evoked by electrical stimulation. In this context, it may be interesting to explore the influence of changes in the amplitude or qualitative form of the forcing function on wave propagation [3] and to investigate waves induced by presenting traveling wave stimuli (e.g., [18, 19]), representing objects passing through the visual field, in addition to periodic forcing. Indeed, these adjustments may help resolve the model’s current failure to capture the observation that neighboring fronts tend to propagate in a similar manner. At a more fundamental level, the present class of models appears to be a (modified) overdamped variant of the widely studied, so-called sine lattices (see e.g. [20] and, for a discussion of some of the relevant applications, [21]), hence it would be particularly interesting to explore hybrid variants of these models having as special case limits the overdamped and the undamped cases previously explored. Some of these issues are currently under investigation and will be reported upon in future publications.
FIG. 20: Snapshots of two inwardly perturbed fronts at times $t = 0, 50, 150, 170, 180$ and 200 when $k = 2$, $\mu = 0.15$. As in Fig. 18, the fronts meet near their centers, separate, and evolve into two (upper and lower) parts.

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Appendix: some details on numerical methods

To solve the traveling wave Eq. (5), we used a second order forward difference scheme and sometimes a second order centered difference scheme to approximate the term $\phi'(z)$. For a grid point $j$, these approximations are of the form $(-3\theta_j + 4\theta_{j+1} - \theta_{j+2})/(2\Delta x)$ and $(\theta_{j+1} - \theta_{j-1})/(2\Delta x)$, respectively, where $\Delta x$ is the grid spacing. In some cases, the forward difference approximation used in solving Eq. (5) did not converge but the centered difference approximation did. Whichever approximation was used to solve Eq. (5) for the traveling wave $\phi(z)$, it was checked that the solution
of the ODE system (1) with the initial condition $\theta_i(0) = \phi(i)$ produced results that were consistent with the obtained traveling wave solution.

In the following we analyze the stability of the background state in the discretized Eq. (5) with the forward and centered difference approximations described above. First, the forward difference approximation is analyzed. In Fig. 7, we see that the eigenvalues of the Jacobian for Eq. (5) approximate the eigenvalues of the continuum background as the number of points is increased, although the full structure of the forward difference spectral locus is more complex. The eigenvalues for the background can also be obtained in the context of the forward difference as follows. In this case, Eq. (6) obtained by linearizing Eq. (3) about the background equilibrium state $\Theta_0 = 0$ or $\Theta_0 = \pi$ is replaced by

$$V_{\tau} - c \left[ \frac{-V(J + 2, \tau) + 4V(J + 1, \tau) - 3V(J, \tau)}{2\Delta x} \right] = k \cos(\mu) \left[ (V(J + q, \tau) - 2V(J, \tau) + V(J - q, \tau)) \right] - 2V(J, \tau),$$

where $V(J, \tau)$ is the approximation of $v(z, \tau)$ at a grid point $z_J = J\Delta x$ for integer $J$ and $q$ is an integer such that $q\Delta x = 1$. Seeking solutions in the form $V_J(\tau) = e^{\lambda \tau} e^{ip\Delta x}$, where $p$ is the wave number, and solving for $\lambda$, we find that

$$\lambda = c \left[ \frac{-\cos(2p\Delta x) + 4\cos(p\Delta x) - 3}{2\Delta x} \right] + 2k \cos(\mu)(\cos(p) - 1) - 2 + ic \left[ \frac{-\sin(2p\Delta x) + 4\sin(p\Delta x)}{2\Delta x} \right].$$

(11)

The real and imaginary parts of these eigenvalues parametrized by $p$ are shown by red circles in Fig. 21 at $k = 2.25, 1.5$ and $1.1$ and $\mu = 0.5$. For comparison, the eigenvalues of the Jacobian associated with the traveling wave solution are shown by blue pluses (recall also Fig. 7, where these eigenvalues are shown for the case $k = 1.5$ and $\mu = 0.5$ for different numbers of nodes in the discretization.) To solve (5), 2001 nodes are used in $[-25, 25]$. The plots show that the two sets of eigenvalues are close to each other.

Expanding Eq. (12) in Taylor series at small $\Delta x$, we obtain

$$\lambda = -\frac{cp^4(\Delta x)^3}{4} + 2\{k \cos(\mu)(\cos(p) - 1) - 1\} + i(cp + c\frac{p^3}{3}(\Delta x)^2 + O((\Delta x)^4)), $$

which yields Eq. (7) in the limit $\Delta x \to 0$. The principal part of the error in the real and imaginary parts is $-cp^4(\Delta x)^3$ and $cp^3(\Delta x)^2$ respectively. As the wave number $p$ increases, this error pushes the real part of $\lambda$ to $-\infty$ and the imaginary part to $+\infty$ and $-\infty$, again in line with the observations of Fig. 7.

It is interesting to explore the spectral properties of the background of the traveling wave using a centered difference approximation instead of the forward difference approximation. Eq. (11) is
FIG. 21: Plot of the eigenvalues of the Jacobian associated with the linearization of Eq. (3) about the traveling wave solution (blue pluses), solved on $[-25,25]$ using 2001 nodes and a forward difference scheme, and the eigenvalues for the background equilibrium state (red circles) given by Eq. (12). Here $\mu = 0.5$ and $k = 2.25, 1.5$ and 1.1.

then replaced by

$$V_\tau - c \frac{V(J + 1, \tau) - V(J - 1, \tau)}{2\Delta x} = k \cos(\mu)(V(J + q, \tau) - 2V(J, \tau) + V(J - q, \tau)) - 2V(J, \tau),$$

and the eigenvalues $\lambda$ are given by

$$\lambda = 2k \cos(\mu)(\cos(p) - 1) - 2 + i\frac{c\sin(p\Delta x)}{\Delta x}.$$  (13)

In this case there is no error in the real part of $\lambda$.

Generally, this centered difference approximation is numerically unstable for the advection equation given by (3); see [22]. Here, we find that the nonlinear term does stabilize it for large enough values of $k$, but the instability in the numerical method is observed for smaller values of $k$ even though the solutions of the traveling wave equation are stable, according to the forward difference
FIG. 22: Plot of the eigenvalues of the Jacobian associated with the linearization of Eq. (3) about the traveling wave solution (blue pluses), solved on $[-25, 25]$ using 2001 nodes and centered difference approximation. Here $\mu = 0.5$ and $k = 2.25, 1.5$ and 1.1.

approximation. For example, in Fig. 22 the eigenvalues obtained using the centered difference approximation of Eq. (5) are presented for $k = 1.1, 1.5$ and 2.25 with $\mu = 0.5$. The real parts of the eigenvalues mostly lie between $-5.86$ and $-2$ for $k = 1.1$, between $-7.27$ and $-2$ for $k = 1.5$ and between $-9.90$ and $-2$ for $k = 2.25$, which agree almost exactly with the continuum background theory based on Eq. (7). According to Fig. 22 however, with fixed $\mu = 0.5$, the centered difference approximation predicts that traveling waves become unstable somewhere between $k = 2.25$ and $k = 1.5$, as some eigenvalues emerge with positive real part due to the instabilities associated with the centered difference approximation. In the results presented in the manuscript, care has been taken to avoid such spurious instabilities induced by the numerical scheme.
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[23] The speed of the front is numerically calculated as follows. We choose an integer grid point \( k \) and place the right-traveling front to its left, near an integer grid point \( m \) with \( m < k \) such that \( |\theta_m - \frac{\pi}{2}| < |\theta_j - \frac{\pi}{2}| \) for all \( j \). Then \( \theta \) is close to \( \frac{\pi}{2} \) at the integer grid point \( m \) than at any other integer grid point. The front is allowed to evolve using the standard fourth order Runge-Kutta method. We count the number
of time steps $p$ such that $|\theta_k - \frac{\pi}{2}| < |\theta_j - \frac{\pi}{2}|$ for all $j$. The total time where $\theta = \frac{\pi}{2}$ lies in the interval $[k - \frac{1}{2}, k + \frac{1}{2}]$ is denoted as $p\Delta t$ where $\Delta t$ is the Runge-Kutta time step, and the approximation to the speed is then $\frac{1}{p\Delta t}$. The error is observed to be $O(\Delta t)$. If $p = 0$, meaning that the front never entered the interval $[k - \frac{1}{2}, k + \frac{1}{2}]$, then the speed is zero, assuming that the method was allowed to run long enough.