Wavespeed in reaction–diffusion systems, 
with applications to chemotaxis and population pressure

Sanjeeva Balasuriya · Georg A. Gottwald

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Abstract We present a method based on the Melnikov function used in dynamical systems theory to determine the wavespeed of travelling waves in perturbed reaction–diffusion systems. We study reaction–diffusion systems which are subject to weak nontrivial perturbations in the reaction kinetics, in the diffusion coefficient, or with weak active advection. We find explicit formulae for the wavespeed and illustrate our theory with two examples; one in which chemotaxis gives rise to nonlinear advection and a second example in which a positive population pressure results in both a density-dependent diffusion coefficient and a nonlinear advection. Based on our theoretical results we suggest an experiment to distinguish between chemotactic and population pressure in bacterial colonies.

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1 Introduction

When a species acts collectively, its spatial distribution changes with time. Examples range from bacteria (Adler 1966; Budrene and Berg 1991; Berg and Turner 1990), to slime molds (Bonner 1967; Odell and Bonner 1986), to animal herds (Gueron et al. 1996). The causes for the distribution to change with time depend on the species and environment. One commonly studied situation is chemotaxis, in which cells or bacteria move in the direction of the highest chemical gradient of an attractant (Stock and Surette 1996). Organisms which use chemotaxis to locate food sources include amoebae of the cellular slime mold *Dictyostelium discoideum* (Bonner 1967), and the motile bacterium *Escherichia coli* (Adler 1966; Budrene and Berg 1991; Berg and Turner 1990). Another cause for the distribution to change is population pressure, in which organisms move to regions of low density which have larger amounts of unconsumed food (Shiguesada et al. 1979; Gurney and Nisbet 1975). This effect leads to population regulation of ant-lions (Morisita 1971), and the swarming of locusts (Buhl et al. 2006; Bazazi et al. 2008). Note that the positive population pressure may under certain circumstances exhibit the same overall-effect as chemotaxis (Lega and Passot 2007). For example, in a bacterial colony on an agar plate with an initially homogeneous food distribution, bacteria are more likely to be found where food has already been consumed. The positive population pressure would therefore lead to bacteria moving towards areas where there is still unconsumed food. Similarly, if the bacteria react chemotactically to the food source, the same behaviour would be observed. However the biological mechanism is entirely different. In our analysis will show that the two cases can in principle be distinguished by measuring how a population reacts to different food resource gradients.

A fundamental technique for modelling the evolution of population density is via reaction–diffusion–advection equations. Well-studied examples include the classical Fisher-KPP equation (Fisher 1937; Kolmogorov et al. 1937), and the Nagumo equation (Murray 1993; Gilding and Kersner 2004; Malaguti et al. 2002, 2004). Both these equations support “travelling wave” solutions in which a sigmoidal population density profile simply shifts with time. Depending on the direction of motion, this signifies either an expanding population or a retreating one. The speed at which the profile moves is of fundamental biological importance, and will be a focus of the current study. Generically, the speed is nonzero (for interesting examples where almost stationary fronts can be observed for a range of parameters see Kramer et al. 2000). For general reaction–diffusion–advection equations, it is difficult, if not impossible, to analytically determine the speeds of travelling waves that can be supported.

The aim of our paper is twofold. First, we will present a general theory to calculate the speed of travelling waves for a large class of weakly but (possibly) nonlinearly perturbed reaction–diffusion equations which are relevant for biological applications. The theory utilises the Melnikov function from dynamical systems (Guckenheimer and Holmes 1983), and builds on ideas used for combustion problems (Balasuriya et al. 2007; Balasuriya and Volpert 2008), to obtain a powerful method to study travelling waves and which has the potential to be applied to many areas of mathematical biology. Secondly, we will exploit this theory to consider two examples, one model including chemotaxis and one population pressure. The remarkably simple
analytic expressions we obtain for the wavespeed modification due to these effects is verified through numerical simulation of the governing partial differential equations. Our theory reveals that the two mechanisms exhibit different dynamical behaviour which is reflected in the analytically determined wave speed corrections and in the induced shift of the Maxwell-point. This may help experimentalists to decide whether the underlying mechanism for bacteria to move is caused by chemotaxis or population pressure.

In Sect. 2, we introduce the general class of equations for which we then develop a perturbation theory in Sect. 3. We apply the theory to a system involving chemotaxis in Sect. 4, and to a system involving population pressure in Sect. 5. We discuss the biological implications and conclude with a discussion in Sect. 6.

2 Mathematical model

Let $u(x, t)$ be the population density (or chemical concentration, depending on the model) of the quantity of interest. We restrict our analysis to one-dimensional models which, for example, may be justified for cylindrical geometries, where $u(x, t)$ would then be a cross-sectional average. Its evolution in time and space will be modelled by the non-dimensional reaction–diffusion equation

$$u_t = D u_{xx} + G(u) + \varepsilon h(u, u_x, u_{xx}).$$  \hspace{1cm} (1)

in which $\varepsilon$ is a small positive quantity. For simplicity of exposition, we assume in this section a constant diffusion coefficient $D$. The general case of a non-constant diffusion coefficient which is also of biological relevance (Sanchez-Garduño and Maini 1994; Montroll and West 1979; Shigesada et al. 1979; Gurney and Nisbet 1975; King and McCabe 2003) is treated separately in Appendix B.

We require the $\varepsilon = 0$ version of Eq. 1,

$$u_t = D u_{xx} + G(u),$$  \hspace{1cm} (2)

to support travelling waves with a well-defined wavespeed $c_0$. This excludes the case of a logistic (Fisher-KPP) function with $G(u) = u (1 - u)$, since then (1) with $\varepsilon = 0$ can support travelling waves with a continuous range of wavespeeds (Murray 1993). In this case, it makes no sense to attempt to determine the wavespeed modification induced by the perturbation, which is our aim here. The nonlinearity $G : [0, 1] \rightarrow \mathbb{R}$ satisfies the bistability conditions $G(0) = G(1) = 0$ and $G(u) (u - \alpha) > 0$ for $u \in (0, 1) \setminus \{\alpha\}$ for some $\alpha \in (0, 1)$. This form is chosen to include Allee effects (Allee 1938; Stephens et al. 1999), with $\alpha$ representing the Allee threshold as a fraction of the carrying capacity. The per capita growth rate of the organism is negative for densities less than $\alpha$. The classic example of this is the function $G(u) = -u (u - 1) (u - \alpha)$ for which (1) with $\varepsilon = 0$ is sometimes referred to as the Nagumo equation (see for example, Murray 1993; Gilding and Kersner 2004; Taylor et al. 2004; Lewis and Kareiva 1993). In general, these bistable functions $G(u)$ enable the $u = 0$ and $u = 1$ states to be stable equilibria for (1) in the absence of diffusion and advection. Such $G$s ensure
that (1) possesses a travelling wave solution for $\varepsilon = 0$ with a well-defined wavespeed (Malaguti et al. 2004, 2002). For the reaction term of the Nagumo equation an explicit formula for the unique wavespeed is available (Murray 1993). It is in fact sufficient for $G$ to be any function, not only a bistable function, such that the $\varepsilon = 0$ version of (1) possesses a travelling wave (front or pulse) which has a unique wavespeed (for conditions on $G$ which may ensure this, see Sanchez-Garduño and Maini 1994).

The term $\varepsilon h(u, u_x, u_{xx})$ represents a general small perturbation to the system. We impose the conditions $h(0, 0, 0) = 0$ and $h(1, 0, 0) = 0$ on the function $h$, to ensure that $u = 0$ and $u = 1$ continue to be stable equilibria of the system. By permitting $h$ to depend on three arguments, we allow for perturbations in the reaction kinetics (since $h$ can depend on $u$), on the diffusion coefficient (since $h$ may depend on $u_{xx}$ and $u_x$), and also on active advection. In the latter case, $h = -p(u)u_x$ where $p(u)$ is the flow rate, for which standard models include the classical Keller–Segel model (Keller and Segel 1970) in which $p = u$, or the receptor-law model (Murray 1993) in which $p = (1 + u)^2$. This extends the commonly considered forms of Eq. (1) in Keller and Segel (1970); Murray (1993); Gilding and Kersner (2004); Malaguti et al. (2004, 2002). Under the assumption that an $O(\varepsilon)$-close travelling wavefront continues to exist for the system (1) for small $|\varepsilon|$, we will formulate a theory to determine the modification to the wavespeed. To rigorously prove the existence of such a continuing heteroclinic connection and its closeness to the unperturbed one is a nontrivial matter which we do not attempt here.

We attempt a travelling wave solution $u(x, t) = u(\eta)$ to (1), where $\eta = x - ct$ in which $c$ is the wavespeed. (We are confident that a well-defined wavespeed exists in the bistable situation due to the results of Malaguti et al. (2004, 2002); however, our theory will hold in other situations provided the wavespeed is unique.) Upon defining $w(\eta) := u'(\eta)$, we rewrite Eq. (1) as

$$-c w = Dw' + G(u) + \varepsilon h(u, w, w').$$

Note that here $c$ is the wave speed of the full perturbed problem.

The travelling wave solution of the system (2) is associated with a heteroclinic connection between $(u, w) = (0, 0)$ and $(1, 0)$ in (3). If a nearby heteroclinic connection persists for small $|\varepsilon|$, the perturbed stable and unstable manifolds must continue to coincide. This observation enables us to apply the Melnikov technique from dynamical systems theory in a novel way to obtain a condition on the wavespeed of (3). The Melnikov function is associated with a distance between the perturbed stable and unstable manifolds, which must continue to be zero if a heteroclinic connection persists. In order to apply the theory (described in detail in the next section), it is necessary to write (3) as a perturbed dynamical system. We note that we only need to expand the corresponding vector field in $\varepsilon$, rather than the travelling wave solution, in order to apply the method (Guckenheimer and Holmes 1983; Arrowsmith and Place 1990; Wiggins 1990).

We begin by expanding the wavespeed as $c = c_0 + \varepsilon c_1 + O(\varepsilon^2)$, in which $c_0$ is the wavespeed of the travelling wave solution of (2). Therefore, the perturbed system takes the form

$$-c_0 w - \varepsilon c_1 w = Dw' + G(u) + \varepsilon h(u, w, w') + O(\varepsilon^2).$$
which can be written as an implicit first-order system as

\[
\begin{align*}
    u' &= w \\
    w' &= \frac{1}{D} [-c_0 w - G(u)] - \varepsilon \frac{1}{D} \left[ c_1 w + h(u, w, w') \right] + O(\varepsilon^2). \\
\end{align*}
\]  

(4)

However, so far \( h \) is the fully non-truncated perturbation and contains terms of any order in \( \varepsilon \). By examining the \( w' \) equation in (4), we see that

\[
w' = -c_0 w - G(u) + O(\varepsilon). \tag{5}
\]

Hence, by Taylor expanding \( h \) with respect to its last argument, we obtain

\[
h(u, w, w') = h(u, w, -c_0 w - G(u)) + O(\varepsilon). \tag{6}
\]

Note that the validity of the \( \varepsilon \)-expansions (5) and (6) relies on our assumption of a persistent \( O(\varepsilon) \)-close heteroclinic connection implying that the perturbed solution remains close to the unperturbed solution for all times. Thus, (4) becomes a system which to first-order in \( \varepsilon \) is given by

\[
\begin{align*}
    u' &= w \\
    w' &= \frac{1}{D} [-c_0 w - G(u)] - \varepsilon \frac{1}{D} \left[ c_1 w + h\left(u, w, -\frac{c_0 w - G(u)}{D}\right) \right] + O(\varepsilon^2). \\
\end{align*}
\]  

(7)

We note that since (7) agrees with (3) to \( O(\varepsilon) \), the wavespeed of the two systems must agree to this level of approximation. Hence, \( c_1 \) as computed from (7) represents the \( O(\varepsilon) \)-order term in the wavespeed associated with the original system (1).

The sigmoidal density distribution in the \( \varepsilon = 0 \) system corresponds to a heteroclinic connection between the fixed points \((u, w) = (0, 0)\) and \((1, 0)\). In particular, the travelling wavefront approaches \( u = 0 \) in the limit \( \eta \to -\infty \), and \( u = 1 \) in the other limit \( \eta \to \infty \), or vice versa. We will assume that we have full information about this unperturbed wavefront, in that the wavefront \((\bar{u}(\eta), \bar{w}(\eta))\) is known, as is the wavespeed \( c_0 \). This is certainly so if we use the Nagumo function for \( G(u) \), as will be illustrated subsequently. Additionally, the conditions \( h(0, 0, 0) = h(1, 0, 0) = 0 \) that we impose on \( h \) ensure that the fixed points \((u, w) = (0, 0)\) and \((1, 0)\) persist when \( \varepsilon \neq 0 \). We note however that if these conditions are not imposed, there are nearby fixed points \((u, w) = (O(\varepsilon), O(\varepsilon))\) and \((u, w) = (1 + O(\varepsilon), O(\varepsilon))\) for sufficiently smooth perturbations \( h \). The theory we describe in Sect. 3 for finding the perturbation to the wavespeed would work in this situation as well, albeit for a wavefront which now does not go from \( u = 0 \) to 1.
3 Wavespeed correction

A modified Melnikov approach, described in detail in Appendix A, is necessary to proceed. Basically, the system (7) is in the general form of

\[ \mathbf{x}' = \mathbf{f}(\mathbf{x}) + \varepsilon \mathbf{g}(\mathbf{x}), \quad (8) \]

where the solution \( \mathbf{x} = (u, w) \) and the vector fields \( \mathbf{f} \) and \( \mathbf{g} \) are two-dimensional. Moreover, at \( \varepsilon = 0 \), the system possesses a heteroclinic connection between two hyperbolic fixed points, in which (a branch of) the stable manifold emanating from one point coincides with (a branch of) the unstable manifold emanating from the other. This one-dimensional heteroclinic manifold can be parametrised by the independent variable \( \eta \) in terms of a solution \( \mathbf{x}(\eta) \) at \( \varepsilon = 0 \). Now, after perturbing with \( \varepsilon \), these unstable and stable manifolds persist (Fenichel 1971), and an (effective) leading-order distance between them at \( \mathbf{x}(\eta) \) is measured by the Melnikov function

\[ M(\eta) = \int_{-\infty}^{\infty} \exp \left[ \int_{r}^{\eta} (\nabla \cdot \mathbf{f})(\mathbf{x}(s)) \, ds \right] (\mathbf{f} \wedge \mathbf{g})(\mathbf{x}(r)) \, dr, \quad (9) \]

given as (29) in Appendix A, where the wedge product is defined by \( \mathbf{f} \wedge \mathbf{g} := f_1 g_2 - f_2 g_1 \) in terms of the components of \( \mathbf{f} \) and \( \mathbf{g} \). This is a slight variation on the standard Melnikov function (Guckenheimer and Holmes 1983; Arrowsmith and Place 1990; Wiggins 1990) where we allow for divergent vector fields \( \mathbf{f} \) and \( \mathbf{g} \).

For details of this result, please see Appendix A, which itself extends the results of Appendix A in Balasuriya et al. (2007). Thus, for (7),

\[ \mathbf{f} = \begin{pmatrix} w \\ \frac{1}{D} [-c_0 w - G(u)] \end{pmatrix} \]

and

\[ \mathbf{g} = \begin{pmatrix} 0 \\ -\frac{1}{D} \left[ c_1 w + h \left( u, w, \frac{-c_0 w - G(u)}{D} \right) \right] \end{pmatrix} \]

and hence

\[ \nabla \cdot \mathbf{f} = -\frac{c_0}{D} \quad \text{and} \quad \mathbf{f} \wedge \mathbf{g} = -\frac{w}{D} \left[ c_1 w + h \left( u, w, \frac{-c_0 w - G(u)}{D} \right) \right]. \]

Therefore, the Melnikov function in this case is

\[ M(\eta) = -\int_{-\infty}^{\infty} \exp \left[ -\int_{\tau}^{\eta} \frac{c_0}{D} \, ds \right] \frac{\bar{w}(\tau)}{D} \left\{ c_1 \bar{w}(\tau) + h \left( \bar{u}(\tau), \bar{w}(\tau), \bar{w}'(\tau) \right) \right\} \, d\tau \quad (10) \]
in which $\bar{x}(\tau) \equiv (\bar{u}(\tau), \bar{w}(\tau))$ is the heteroclinic trajectory in (7) when $\epsilon = 0$, going from $(u, w) = (0, 0)$ to $(1, 0)$, and where we use the abbreviation

$$\bar{w}'(\tau) := -c_0 \bar{w}(\tau) - G(\bar{u}(\tau))$$

for the derivative of the unperturbed wave’s $w$-component.

Now, for a persistent heteroclinic trajectory, $M(\eta) \equiv 0$ for all $\eta$. This is since if a trajectory continues to exist between the fixed points $(0, 0)$ and $(1, 0)$, then the distance between the perturbed stable and unstable manifolds must continue to remain zero. Setting (10) to zero, splitting into two integrals based on the sum in the integrand, and solving for the constant $c_1$, gives

$$c_1 = -\int_{-\infty}^{\infty} e^{\tau c_0/D} \bar{w}(\tau) h(\bar{u}(\tau), \bar{w}(\tau), \bar{w}'(\tau)) \, d\tau$$

$$\int_{-\infty}^{\infty} e^{\tau c_0/D} [\bar{w}(\tau)]^2 \, d\tau.$$

A similar expression for the perturbation of the wavespeed $c_1$ can be obtained for the case when the diffusivity is not constant, but depends on $u$ (see equation (34) in Appendix B). For a passive advective perturbation (that is, if $h = -p u_x$ for constant $p$), it is immediate that $c_1 = p$, as expected. In the following, we will apply our general formalism to calculate the wavespeed correction $c_1$ for two examples related to chemotaxis and population-pressure induced diffusion.

4 Example 1: chemotaxis ($h = -u^n u_x$)

As the first example to illustrate our theory, we consider the system

$$u_t + \epsilon u^n u_x = D u_{xx} - u (u - 1) (u - \alpha),$$

in which $u$ models the population density of a bacterium, normalised such that $u = 1$ is the maximum sustainable population. Here $D$ is a positive diffusion constant, $n$ is a positive integer, and $\alpha \in (0, 1)$. The parameter $\alpha$ determines the minimal required density for a population to be able to survive. In the homogeneous case when we ignore the spatial derivatives, $\alpha$ separates initial conditions which may grow to $u = 1$ or decay to $u = 0$. To determine the critical initial condition which can develop into a travelling wave see Cox and Gottwald (2006). For this special case of (1), $h(u, u_x, u_{xx}) = -u^n u_x$ and $G(u) = -u(u - 1)(u - \alpha)$ is the Nagumo function.

The $u^n$ form for the advective velocity in (12) is relevant to chemotaxis; in Brenner et al. (1998); Keller and Segel (1970); Benguria et al. (2004); Lika and Hallam (1999) the flow rate is proportional to $u$. In our analysis, we are able to extend the situation to more general $u^n$, and obtain explicit expressions for the leading-order perturbation to the wavespeed.

We briefly recall examples from the literature in which the Burgers-type convective term $uu_x$ is linked to chemotactic systems. In Benguria et al. (2004) a Keller–Segel-type model (Keller and Segel 1970) for a bacteria density $\rho$ is studied involving diffusion, growth and chemotaxis with a chemoattractant $s(x, t)$
\[ \rho_t = \left[ D_\rho \rho_x - \rho \chi s_x \right]_x + G(\rho) \]
\[ s_t = -k \rho. \]  

(13)

Here \( \chi \) is the chemotactic coefficient. The non-diffusive chemoattractant depletes solely through consumption by the bacteria (Segel 1972). Travelling wave solutions with \( \eta = x - ct \) allow us to write \( s_x = k \rho/c \) leading to a single equation for the bacteria density

\[ \rho_t = \left[ D_\rho \rho_x \right]_x - \frac{2 \chi k}{c} \rho \rho_x + G(\rho), \]

which involves the simple nonlinear Burgers-type convective term we consider here. In Brenner et al. (1998) the relationship between chemotaxis and the Burgers-equation advective term has been extended to the case where the chemoattractant is diffusive as well. The model (13) is augmented as

\[ \rho_t = \left[ D_\rho \rho_x \right]_x - \chi \rho s_x \]
\[ s_t = D_s s_{xx} - k \rho. \]  

(14)

For simplicity we assume again the diffusion coefficients \( D_\rho, s \) to be constants. If the time-scale of the chemoattractant is much faster than the time-scale of the bacteria, we may set \( s_t = 0 \). Introducing \( v = s_x \) we obtain

\[ \rho = \frac{D_s}{k} v_x, \]

which leads to the single equation for \( v \)

\[ v_t = D_\rho v_{xx} - \chi v v_x + k \int_0^x G(v) \, dx, \]

which again shows the Burgers-type advective term.

The \( \varepsilon = 0 \) form of (12) is the well-known bistable (Nagumo) reaction–diffusion equation

\[ u_t = D u_{xx} - u (u - 1) (u - \alpha), \]

for which a travelling sigmoidal wavefront solution \( u(x, t) = \tilde{u}(\eta) \) with \( \eta = x - c_0 t \) is given by Murray (1993)

\[ \tilde{u}(\eta) = \frac{\exp \left( \frac{\eta}{\sqrt{2D}} \right)}{1 + \exp \left( \frac{\eta}{\sqrt{2D}} \right)}. \]
with corresponding wavespeed

\[ c_0 = \sqrt{2D} \left( \alpha - \frac{1}{2} \right). \]  

(15)

This wavefront proceeds from \( u = 0 \) at \( \eta \rightarrow -\infty \) to \( u = 1 \) at \( \eta \rightarrow \infty \), and therefore represents a heteroclinic trajectory from \((u, w) = (0, 0)\) to \((1, 0)\) in (7) with \( \varepsilon = 0 \). If \( \alpha > 1/2 \), the wavefront propagates to the right (and the bacteria eventually die out), whereas for \( \alpha < 1/2 \), it moves to the left resulting in the bacteria spreading. At \( \alpha = 1/2 \), the so called Maxwell point, the front is stationary. To utilise (11), we also need the spatial derivative of the wavefront which we evaluate as

\[ \tilde{w}(\eta) = \tilde{u}'(\eta) = \frac{1}{\sqrt{2D \left( 2 + 2 \cosh \left( \frac{\eta}{\sqrt{2D}} \right) \right)}}. \]

The wavespeed correction in this case becomes, from (11),

\[ c_1 = \frac{\int_{-\infty}^{\infty} e^{c_0 \tau / D} \left[ \tilde{w}(\tau) \right]^2 \left[ \tilde{u}(\tau) \right]^n \, d\tau}{\int_{-\infty}^{\infty} e^{c_0 \tau / D} \left[ \tilde{w}(\tau) \right]^2 \, d\tau}. \]  

(16)

We first focus on the case \( n = 1 \), in which the advective velocity is proportional to the density \( u \). As seen above, this is most relevant to the chemotaxis models in Brenner et al. (1998); Keller and Segel (1970); Benguria et al. (2004); Lika and Hallam (1999), in which case we have the system

\[ u_t + \varepsilon u u_x = Du_{xx} - u(u-1)(u-\alpha). \]

For this situation, the wavespeed \( c_1 \) in (16) is explicitly calculable with the help of Mathematica (Wolfram Research Inc. 2005), and takes the extraordinarily simple form

\[ c_1 = \frac{1 + 2\alpha}{4}. \]  

(17)

Somewhat surprising is the fact that this \( O(\varepsilon) \) perturbation to the wavespeed is independent of the diffusivity \( D \). The wavespeed for \( n = 1 \) is thus

\[ c = \sqrt{2D} \left( \alpha - \frac{1}{2} \right) + \varepsilon \left( \frac{1 + 2\alpha}{4} \right) + O(\varepsilon^2). \]  

(18)

The addition of chemotaxis to the Nagumo equation, as modelled by the weak advection in (12), therefore induces a rightwards-moving contribution to the wavefront (which may however be leftwards moving since its \( O(1) \) term is negative if \( \alpha < 1/2 \)). Hence we find that chemotaxis inhibits propagation of the bacteria when compared to the purely diffusive case. Let us now consider the Maxwell point at which the front is stationary by setting \( c = 0 \). The Maxwell point separates the parameter space into regions for which the bacteria can spread \((c < 0)\) from those where the bacteria will
ultimately die out ($c > 0$). For the purely diffusive case with $\varepsilon = 0$, we see from (15) that $\alpha_{\text{Max}} = 0.5$. For $\varepsilon \neq 0$ we readily find that the Maxwell point is given by

$$\alpha_{\text{Max}} = \frac{1}{2} \sqrt{2D} - \frac{1}{2} \frac{\varepsilon}{\sqrt{2D}} + \mathcal{O}(\varepsilon^2) = \frac{1}{2} \left( 1 - \frac{\varepsilon}{\sqrt{2D}} \right) + \mathcal{O}(\varepsilon^2).$$

For given chemotaxis strength $\varepsilon$, $\alpha_{\text{Max}}$ is a monotonically increasing function of the diffusion coefficient $D$ with $\alpha_{\text{Max}} < 0.5$ for all $D$, and limiting value $\alpha_{\text{Max}} \to 0.5$ for $D \to \infty$. Hence a population of bacteria requires a larger initial population when compared to the purely diffusive case to allow for sustained propagation. For fixed diffusion coefficient $D$, $\alpha_{\text{Max}}$ is a linearly decreasing function of the chemotaxis parameter $\varepsilon$ with $\alpha_{\text{Max}} < 0.5$ for small values of $\varepsilon$, again confirming that chemotaxis requires a larger initial density for survival. This effect may be interpreted by considering that the bacteria produce the chemoattractant themselves. Therefore an initial localized population will compress and move towards its centre rather than spread outwards. Note that more complicated behaviour occurs in chemotactic systems when the interaction of several localized populations mediated via chemoattractants is considered (Bonner 1967; Odell and Bonner 1986).

In Fig. 1, we present a comparison between the analytical result (18) (solid curve) and the wavespeed obtained by numerically solving the partial differential equation (12) (circles). The dashed curve is the wavespeed $c_0$ of the unperturbed equation (15), and the parameter values used are $\alpha = 0.3$, $n = 1$ and $\varepsilon = 0.1$. Our analytical values for the wavespeed are accurate to within 0.1% across all values of $D$, and differences with the results from a numerical simulation of the full partial differential equation (12) are not visible at the resolution of the figure.

The numerical solution in Fig. 1 was obtained using a pseudo-spectral scheme in which the linear terms are solved using a semi-implicit Crank–Nicolson scheme and the nonlinear terms with a second-order Adams–Bashforth scheme (Press et al. 1992). To double-check our results for the estimated velocity we have also performed a shooting method for the ordinary differential equations for the travelling waves using a fourth-order Runge–Kutta integrator.

For general positive integers $n$, an analytical expression for $c_1$ can be obtained using Mathematica (Wolfram Research Inc. 2005), yielding

$$c_1 = \frac{3 \sin (2\pi \alpha)}{2\pi} \left[ -4 \Gamma (-2\alpha) F_1^2 (3 - 2\alpha, 4 + n, 4 - 2\alpha, -1) + \Gamma (1 + n + 2\alpha) F_1^2 (1 + n + 2\alpha, 4 + n, 2 + n + 2\alpha, -1) \right]$$

in which $\Gamma$ is the Gamma function and $F_1^2$ is a regularised hypergeometric function defined by

$$F_1^2 (a, b, c, z) := \frac{1}{\Gamma(b)\Gamma(c - b)} \int_0^1 t^{b-1} (1 - t)^{c-b-1} (1 - tz)^{-a} \, dt.$$
Fig. 1 Wavespeed variation with $D$, with $n = 1$, $\alpha = 0.3$ and $\varepsilon = 0.1$. The dashed curve is the wavespeed $c_0$ of the unperturbed Eq. (15), the solid curve the analytical wavespeed as in (18), and the circles denote numerically computed wavespeeds calculated from a simulation of the full partial differential equation (12).

Fig. 2 Leading-order wavespeed correction $c_1$ (solid curves) versus $\alpha$ at different values of $n$ for (12); the circles are numerically computed values of $(c - c_0) / \varepsilon$ with $\varepsilon = 0.1$ calculated from a simulation of the full partial differential equation (12).

We note that the $D$-independence of $c_1$ is preserved for general $n$. The dotted curves in Fig. 2 show the variation of $c_1$ with $\alpha$ for different values of $n$. Larger $n$ causes $c_1$ to decrease (i.e., the effect of the chemotaxis-induced perturbation on the wavespeed is less, which is reasonable since the perturbative term $u^n$ is smaller). Nevertheless, $c_1$ is a monotonically increasing function of $\alpha$ for any $n$. The circles in Fig. 2 are numerically computed values of the quantity $(c - c_0) / \varepsilon$, with $\varepsilon = 0.1$, in which $c$ was obtained by numerically solving the full partial differential equation (12) directly. As can be seen, the analytical formula (19) for $c_1$ forms an excellent approximation for $(c - c_0) / \varepsilon$.

In the limit $\alpha \to 1/2$ which corresponds to the (stationary) Maxwell-point of the unperturbed system, both the denominator and the nominator of the wavespeed correction $c_1$ in Eq. (19) approach zero. This indeterminacy however is removable, and
Mathematica (Wolfram Research Inc. 2005) can be employed on (19) to compute that
\[ c_1 \bigg|_{\alpha=1/2} = \frac{6}{(2 + n) (3 + n)}. \] (20)
That is, the unperturbed stationary front when \( \alpha = 1/2 \) will move rightwards at the speed whose \( O(\varepsilon) \) coefficient is given in (20). Thus, a bacterial colony which is stationary in the purely diffusive case dies if chemotaxis is switched on.

5 Example 2: population pressure \((h = \partial_x (uu_x))\)

As our second example, we consider \( h(u, u_x, u_{xx}) = (uu_x)_x \) and study
\[ u_t = Du_{xx} + \varepsilon (u_x)^2 + \varepsilon uu_{xx} - u (u - 1) (u - \alpha). \] (21)
Note that the perturbation can be written in flux-form as
\[ h = -\partial_x J \quad \text{with} \quad J = -\partial_x \left[ u^2 \right]. \]

In Shigesada et al. (1979) and Gurney and Nisbet (1975) this form of the population flux has been suggested to model population pressure. The specific form of a term quadratic in the density \( u \) has been derived in Gurney and Nisbet (1975) as the continuum model from a “microscopic” model of random walkers whose jumping probability is biased by the averaged macroscopic density gradient.

As in Example 1, we are using the Nagumo bistable function as the reaction kinetics, and assuming a constant diffusive coefficient. We can use again the analytical expressions for \( c_0, \bar{u} \) and \( \bar{w} \) computed in Sect. 4 for the unperturbed travelling wavefront at \( \varepsilon = 0 \).

We will use our analysis to quantify the role of population pressure on the leading-order wavespeed correction \( c_1 \). The initial analysis of Example 1 holds for this case, and the equation for the wavespeed perturbation is
\[ c_1 = -\int_{-\infty}^{\infty} e^{\cos \tau/D} \bar{w}(\tau) \left\{ \left[ \bar{u}(\tau) \right]^2 + \bar{u}(\tau) \bar{w}'(\tau) \right\} d\tau \]
\[ \int_{-\infty}^{\infty} e^{\cos \tau/D} \left[ \bar{w}(\tau) \right]^2 d\tau, \]
by applying (11). Mathematica Wolfram Research Inc. (2005) can once again be invoked to obtain the explicit result
\[ c_1 = \frac{(3\alpha - 2) (1 + 2\alpha)}{10 \sqrt{2D}}. \] (22)
The speed of wavefronts supported by (21) is therefore
\[ c = \sqrt{2D} \left[ \left( \alpha - \frac{1}{2} \right) + \frac{\varepsilon}{D} \frac{(3\alpha - 2)(1 + 2\alpha)}{20} + O(\varepsilon^2) \right]. \] (23)
The wavespeed correction is nonlinear in $\alpha$, and, unlike in the previous example, is dependent on the diffusion coefficient $D$. The correction is moreover $O(\varepsilon^2)$ if $\alpha = 2/3$, and has a maximum leftwards contribution when $\alpha = 1/12$. To check the validity of the analytical expression (22), we performed direct numerical simulations on the full partial differential equation (21) in order to compute the wavespeed $c$, and compared the quantity $(c - c_0)/\varepsilon$ with the analytical result for the wavespeed correction $c_1$ as given in (22). The results of this process for $\varepsilon = 0.1$ and $D = 1$ are shown in Fig. 3. We once again find excellent agreement with the theory, and differences between our theory and the numerical results are not visible at the resolution of the figure.

Our results reveal an interesting effect of population pressure on the propagation speed. Depending on $\alpha$, which we recall measures the minimally required density assuring a sustained population, the population pressure may have either a decreasing or increasing effect on the propagation speed. For $\alpha > 2/3$ the population pressure inhibits the propagation of a population reflected in $c_1 > 0$, whereas for $\alpha < 2/3$ it supports the bacteria to propagate with $c_1 < 0$. Unlike chemotaxis, population pressure induces expansion of a population at $\alpha = 1/2$, which would be stationary in the purely diffusive case. Contrary to the chemotaxis model studied in the previous Section, the Maxwell point $\alpha_{\text{Max}}$ is a monotonically decreasing function of the diffusion coefficient $D$ for fixed population pressure $\varepsilon$ with limiting case $\alpha_{\text{Max}} \to 0.5$ for $D \to \infty$. We find

$$\alpha_{\text{Max}} = -\frac{1}{12} \left( 20 \frac{D}{\varepsilon} - 1 \right) + \frac{5}{6} \sqrt{\left( 2 \frac{D}{\varepsilon} + 1 \right)^2 - \frac{51}{100}} + O(\varepsilon^2)$$

$$= \frac{1}{2} + \frac{1}{20} \frac{\varepsilon}{D} + O(\varepsilon^2).$$

The Maxwell point is larger than the value 0.5 of the purely diffusive case for all values of the diffusion coefficient $D$, allowing populations of smaller initial sizes...
to propagate compared to the purely diffusive situation with $\varepsilon = 0$. This result can be interpreted again by considering an initial localized population. The population pressure is directed outwards towards regions of lower density, thereby leading to spreading of the population. The effect that population pressure inhibits spreading for $\alpha > 2/3$ seems to be a nontrivial effect. The tendency of bacteria to migrate away from the bulk will cause the density to drop at the edges below the critical density $\alpha$. For large $\alpha$ this has a stronger effect, and will lead to an inhibiting effect, reducing the overall propagation speed. However, note that for $\alpha > 2/3$ the overall wave speed is already positive in the purely diffusive case.

6 Discussion and conclusions

In this article, we have outlined an approach for obtaining the analytical wavespeed correction for a class of reaction–diffusion equations in which a large class of perturbations is considered. This includes for example perturbations corresponding to weak advection, density-dependent diffusion, or a perturbed reaction term. In order for the technique to work, it is necessary that the unperturbed reaction–diffusion equation possess a wavefront or wavepulse at a unique wavespeed. A standard situation in which this occurs is when a bistable reaction term is used, for which the Nagumo function is the classical example. Another example is Arrhenius-type reaction terms (Balasuriya et al. 2007). However, it is pertinent to mention that it is not necessary to have an analytical expression for the unperturbed travelling wave and its velocity. One may use the formalism as well with numerically obtained solutions. The technique is based on the application of the Melnikov function, which usually is used in dynamical systems to measure the difference between perturbed stable and unstable manifolds under time-dependent perturbations, in which the unperturbed system is volume-preserving. In the case of dissipative reaction diffusion systems, the Melnikov function needs to be formulated for non-volume-preserving vector fields and time-independent perturbations. We present the theory in detail in Appendix A, since the non-volume-preserving situation is not readily available in the literature, and to our knowledge has not been applied in the context of mathematical biology. By setting the Melnikov function to zero, a condition for the persistence of a heteroclinic connection is obtained, which leads to an expression for the perturbation on the wavespeed.

The applicability of our approach was illustrated with two examples: one was motivated by chemotaxis, while the other by dispersive population pressure. In the two cases we studied we were able to write down explicit formulae for the wavespeed correction $c_1$, namely (17) for the chemotaxis model and (22) for the population pressure model. We have verified the theoretical approach by numerically simulating the partial differential equations in the examples we considered, and obtained excellent agreement. (In more complicated situations the main formula for the wavespeed, (11) or (34), can be evaluated numerically.) The wave speed corrections for chemotaxis (17) and for population pressure (22) reveal an important difference between the two mechanisms. Whereas the inclusion of chemotaxis leads to contraction of an initial localized population (i.e. $c_1 > 0$), population pressure has the opposite effect and leads to an increased spreading (i.e. $c_1 < 0$). This may be used in an experiment to test whether
certain bacteria interact via chemotaxis or population pressure. One may prepare several petri dishes with different initial food distributions, varying in the initial gradient of the distribution with the maximum located at the center of the petri dish. One may then place an initial population of the bacteria of interest over the food source. The gradient of the food source determines the strength of the chemotaxis and is measured by $\epsilon$ in our theory. If the average response of the bacteria to stronger gradients of the food source distribution is to contract towards the center in proportion to the gradient, then according to our result this indicates that the bacteria are moving according to chemotaxis.

We would like to conclude with an outlook of biologically relevant systems which may be treated with our method. Another example in which advection occurs, is the amoeboid plasmodium of the true slime mold *Physarum polycephalum* (Nakagaki et al. 2000). The ectoplasm of this slime mold exhibits rhythmic contractions and relaxations causing hydrodynamic streaming of its endoplasm. The endoplasmic flow has been suggested to enhance the coupling of the chemical oscillators located in the ectoplasm. The effect of the streaming has been modelled using an advection of the form $p = u_x$ (Nakagaki et al. 1999; Yamada et al. 1999, 2007; Kobayashi et al. 2006). Further study will allow us to investigate the effect of the active advection in this case where the bistable Nagumo reaction term has to be replaced by an oscillatory system. Other “hydrodynamic” effects which involve active advection of the form we have studied here have been considered in Lega and Passot (2007) for bacterial pattern formation. We expect that our method will be useful in many such applications involving active advection. The example on the positive population pressure also involved a term of the form $uu_{xx}$. Realizing that such a term would also appear as the first-order term of a Taylor expansion for a perturbation of a diffusion coefficient $D(u)$, we may apply our theory also for systems in which density dependent perturbations of the (density dependent) diffusion coefficient are important.

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**Appendix A: Melnikov approach**

In this appendix, an appropriately modified Melnikov approach for determining wavespeeds in perturbed wavefront and wavepulse solutions is outlined. The original Melnikov work usually relates to time-periodic perturbations of area-preserving systems (Melnikov 1963; Guckenheimer and Holmes 1983; Arrowsmith and Place 1990), but time-independent perturbations of a non-area-preserving situation is needed here. Such is available in Holmes (1980) and in Appendix A of Balasuriya et al. (2007), which is the first instance in which Melnikov methods were used for determination of speeds of travelling waves. Here, we present a full derivation (which is not present in Balasuriya et al. 2007), with additional changes which emphasise the geometric meaning of the Melnikov method. The approach works for the perturbed system

$$x' = f(x) + \epsilon g(x)$$
also given as (8) in the main text. In the above, \( x(t) \) is a two-dimensional vector, and \( f \) and \( g \) are functions taking values in \( \mathbb{R}^2 \). Suppose \( \Lambda \) is a one-dimensional heteroclinic manifold to this system when \( \epsilon = 0 \). This represents the instance in which a one-dimensional (branch of a) unstable manifold of a hyperbolic fixed point (\( a \)) coincides with a (branch of a) stable manifold of another hyperbolic fixed point, (\( b \)). If \( a \) and \( b \) are the same point, this is a homoclinic manifold (corresponding to a wavepulse as opposed to a wavefront), which is included in the theory. The manifold \( \Lambda \) consists of a solution \( \bar{x}(\eta) \) to (8) when \( \epsilon = 0 \), such that

\[
\lim_{\eta \to -\infty} \bar{x}(\eta) = a \quad \text{and} \quad \lim_{\eta \to \infty} \bar{x}(\eta) = b,
\]

and this solution is the unperturbed wavefront/pulse profile. Please see Fig. 4, in which the dashed curve is the heteroclinic manifold \( \Lambda_{1} \). Note that \( f \) is tangential to \( \Lambda_{1} \) at all points, since the dynamics is given by \( x' = f(x) \), and the manifold \( \Lambda_{1} \) is a trajectory of this equation.

Now, when \( \epsilon \) is turned on, Fenichel’s results show that the hyperbolic fixed points persist, as do their stable and unstable manifolds (Fenichel 1971). However, the manifolds need no longer coincide. This situation is shown in Fig. 4 in which the perturbed version of the fixed point \( a \) is \( a_{\epsilon} \), and its unstable manifold is \( \Lambda_{\epsilon}^{u} \) (where the “\( u \)” superscript stands for “unstable”) is shown. A similar situation occurs for the fixed point \( b_{\epsilon} \) and its stable manifold \( \Lambda_{\epsilon}^{s} \), (wherein “\( s \)” stands for “stable”), as is also pictured. Let \( x_{\epsilon}^{u}(\eta, \tau) \), in which \( \tau \) is the time-variable, be a trajectory lying on the perturbed unstable manifold, with time-parametrisation chosen so that

\[
x_{\epsilon}^{u}(\eta, \tau) = \bar{x}(\eta + \tau) + \epsilon x_{1}^{u}(\tau) + \mathcal{O}(\epsilon^{2}).
\]

Thus, \( x_{\epsilon}^{u}(\eta, 0) \) is \( \mathcal{O}(\epsilon) \)-close to \( \bar{x}(\eta) \). (A technical point is that the \( \mathcal{O}(\epsilon) \)-closeness represented in the above expansion cannot be expected for all \( \tau \in \mathbb{R} \), but only for \( \tau \in (-\infty, T] \) for any \( T \), since there is no guarantee that the perturbed manifold remains close to the unperturbed one when it gets “beyond” \( b_{\epsilon} \). However, this does not become an issue in the present theory, since the focus is on a persistent heteroclinic manifold.) Similarly, let \( x_{\epsilon}^{s}(\eta, \tau) \) be a trajectory lying in the stable manifold of \( b_{\epsilon} \) such that

\[
x_{\epsilon}^{s}(\eta, \tau) = \bar{x}(\eta + \tau) + \epsilon x_{1}^{s}(\tau) + \mathcal{O}(\epsilon^{2}),
\]

which is defined for \( \tau \in [T, \infty) \) for some \( T \). We are interested in the displacement between \( x_{\epsilon}^{u}(\eta, 0) \) and \( x_{\epsilon}^{s}(\eta, 0) \), which is shown vectorially in Fig. 4 as the heavy arrow. However, we measure this along a one-dimensional normal \( \hat{f} \bot \) to \( \Lambda \) at a location \( \bar{x}(\eta) \), with the normal direction chosen by rotating \( f(\bar{x}(\eta)) \) by \( \pi/2 \) in the anti-clockwise direction. Both these vectors are also shown in Fig. 4. Rather than obtaining an expression for the vector directly, we will investigate

\[
d(\eta, \epsilon) := \hat{f} \bot (\bar{x}(\eta)) \cdot [x_{\epsilon}^{u}(\eta, 0) - x_{\epsilon}^{s}(\eta, 0)], \tag{24}
\]
Wavespeed in reaction–diffusion systems

that is, the projection of the relevant vector in the direction of $\hat{\mathbf{f}}^\perp$. For example, $d(\eta, \varepsilon)$ in Fig. 4 would be a negative quantity, and in particular, if the perturbed manifolds intersect at this $\eta$ value, then $d(\eta, \varepsilon) = 0$. We note that our choice of $\eta$ is negative the “homoclinic coordinate” used by Wiggins (1990), in order to relate the point $\bar{x}(\eta)$ more directly to $d(\eta, \varepsilon)$.

We next define the wedge product between two-dimensional vectors $\mathbf{F}$ and $\mathbf{G}$ is defined by $\mathbf{F} \wedge \mathbf{G} := F_1 G_2 - F_2 G_1$ in terms of the components of $\mathbf{F}$ and $\mathbf{G}$. Define

$$M(\eta, \tau) := f(\bar{x}(\eta + \tau)) \wedge [x^u_1(\tau) - x^s_1(\tau)].$$

(25)

With an abuse of notation, we will refer to the function $M(\eta) := M(\eta, 0)$ as the Melnikov function. Note that

$$d(\eta, \varepsilon) = \varepsilon \hat{\mathbf{f}}^\perp(\bar{x}(\eta)) \cdot [x^u_1(0) - x^s_1(0)] + \mathcal{O}(\varepsilon^2)$$

$$= \varepsilon \frac{f(\bar{x}(\eta))}{|f(\bar{x}(\eta))|} \wedge [x^u_1(0) - x^s_1(0)] + \mathcal{O}(\varepsilon^2)$$

$$= \varepsilon \frac{M(\eta)}{|f(\bar{x}(\eta))|} + \mathcal{O}(\varepsilon^2),$$

(26)

and hence $M(\eta)$ carries the leading-order information on the manifold intersection. Write (25) as

$$M(\eta, \tau) = f(\bar{x}(\eta + \tau)) \wedge x^u_1(\tau) - f(\bar{x}(\eta + \tau)) \wedge x^s_1(\tau) =: M^u(\eta, \tau) - M^s(\eta, \tau),$$

in which the above serves to define $M^u$ and $M^s$. Here, $M^u$ is defined for $\tau \in (-\infty, T]$ whereas $M^s$ is defined for $\tau \in [T, \infty)$ for any finite $T$. Now, taking the derivative of
\[ M^\mu(\eta, \tau) \text{ with respect to } \tau, \]
\[
\frac{\partial M^\mu}{\partial \tau} = \left[ Df(\bar{x}(\tau + \eta)) \frac{\partial \bar{x}(\tau + \eta)}{\partial \tau} \right] \wedge x_1^\mu(\tau) + f(\bar{x}(\tau + \eta)) \wedge \frac{\partial x_1^\mu(\tau)}{\partial \tau} \]
\[
= \left[ Df(\bar{x}(\tau + \eta)) f(\bar{x}(\tau + \eta)) \right] \wedge x_1^\mu(\tau) \]
\[
+ f(\bar{x}(\tau + \eta)) \wedge \left[ f(x_1^\mu(\eta, \tau)) + \varepsilon g(x_1^\mu(\eta, \tau)) - f(\bar{x}(\tau + \eta)) \right] \]
\[
= \left[ Df(\bar{x}(\tau + \eta)) f(\bar{x}(\tau + \eta)) \right] \wedge x_1^\mu(\tau) \]
\[
+ f(\bar{x}(\tau + \eta)) \wedge \left[ Df(\bar{x}(\tau + \eta)) x_1^\mu(\tau) \right] \]
\[
+ f(\bar{x}(\tau + \eta)) \wedge g(\bar{x}(\tau + \eta)) + \mathcal{O}(\varepsilon). \tag{27} \]

The above calculations have utilised the facts that \( \bar{x}(\tau + \eta) \) is a solution to (8) when \( \varepsilon = 0 \), and \( x_1^\mu(\eta, \tau) \) is similarly a solution when \( \varepsilon \neq 0 \). We now use the easily verifiable fact that for \( 2 \times 2 \) matrices \( A \), and \( 2 \times 1 \) vectors \( b \) and \( c \), we get

\[
(A \ b) \wedge c + b \wedge (A \ c) = (\text{Tr} \ A) \ (b \wedge c),
\]

where \( \text{Tr} A \) denotes the trace of \( A \). Choosing \( A = Df(\bar{x}(\tau + \eta)), b = f(\bar{x}(\tau + \eta)) \) and \( c = x_1^\mu(\tau) \),

\[
\frac{\partial M^\mu}{\partial \tau} = \nabla \cdot f(\bar{x}(\tau + \eta)) M^\mu + f(\bar{x}(\tau + \eta)) \wedge g(\bar{x}(\tau + \eta)) + \mathcal{O}(\varepsilon). \]

Ignoring higher-order terms, the solution of this linear differential equation for \( M^\mu(\cdot, \tau) \) involves using the integrating factor

\[
\mu(\eta, \tau) := \exp \left[ - \int_0^\tau \nabla \cdot f(\bar{x}(s + \eta)) \, ds \right],
\]

after which one obtains

\[
\frac{\partial}{\partial \tau} \left[ \mu(\eta, \tau) M^\mu(\eta, \tau) \right] = \mu(\eta, \tau) f(\bar{x}(\tau + \eta)) \wedge g(\bar{x}(\tau + \eta)). \tag{28} \]

Integrating (28) from \( \tau = -\infty \) to 0 yields

\[
M^\mu(\eta, 0) = \int_{-\infty}^0 \exp \left[ \int_0^\tau \nabla \cdot f(\bar{x}(s + \eta)) \, ds \right] f(\bar{x}(\tau + \eta)) \wedge g(\bar{x}(\tau + \eta)) \, d\tau,
\]

since \( M^\mu(\eta, -\infty) = f(\bar{x}(\infty)) \wedge x_1^\mu(-\infty) = f(a) \wedge x_1^\mu(-\infty) = 0. \)
We next perform the analogous calculation for \( M^s(\eta, \tau) \), but at the final step integrate from \( \tau = 0 \) to \( \tau = \infty \). This yields

\[
M^s(\eta, 0) = -\int_0^\infty \exp \left[ \int_0^\tau \nabla \cdot f(\tilde{x}(s + \eta)) \, ds \right] f(\tilde{x}(\tau + \eta)) \wedge g(\tilde{x}(\tau + \eta)) \, d\tau.
\]

Since \( M(\eta) := M(\eta, 0) = M^u(\eta, 0) - M^s(\eta, 0) \), we obtain the Melnikov function

\[
M(\eta) = \int_{-\infty}^{\infty} \exp \left[ \int_0^{\eta} \nabla \cdot f(\tilde{x}(s + \eta)) \, ds \right] f(\tilde{x}(\eta)) \wedge g(\tilde{x}(\eta)) \, dr
\]

where the second step is through using the change of integration variable \( r = \tau + \eta \).

The formula (29), along with (26), gives us an expression for the distance between the perturbed manifolds, measured along the perpendicular to the original manifold \( \Lambda \), as an expansion in \( \varepsilon \). Note that the Melnikov function given in (29) is, modulo a non-zero normalising factor, the leading-order distance between the manifolds. If the manifolds intersect at every point, this would mean that \( d(\eta, \varepsilon) = 0 \) for all \( \eta \) at small \( \varepsilon \). For this to happen, it is necessary that \( M(\eta) = 0 \) for all values of \( \eta \), since the manifolds need to coincide at every point. Thus, a condition for persistence of a heteroclinic connection between \( a_\varepsilon \) and \( b_\varepsilon \) is that \( M(\eta) \equiv 0 \).

**Appendix B: Non-constant diffusivity**

The diffusive coefficient in (1) was assumed constant. However, there are many biological observations which indicate its dependence on the population density including arctic squirrels (Carl 1971), rodents (Myers and Krebs 1974), ant-lions (Shiguesada et al. 1979), and population spread in the early Americas (King and McCabe 2003). Such density-dependent diffusivity is also a feature of numerous models (Sanchez-Garduño and Maini 1994; Montroll and West 1979; Shiguesada et al. 1979; Gurney and Nisbet 1975; King and McCabe 2003). To account for this, (1) would need to be replaced by

\[
 u_t = (D(u) u_x)_x + G(u) + \varepsilon h(u, u_x, u_{xx}).
\]

Fortunately, theoretical existence and uniqueness results when \( \varepsilon = 0 \) extend to this situation of non-constant \( D \) (Malaguti et al. 2004, 2002; Sanchez-Garduño and Maini 1994; Gilding and Kersner 2004), and moreover, the uniqueness of the wavespeed has also been established for general bistable \( G \) (Malaguti et al. 2004, 2002).
We now follow the development in Sects. 2 and 3, taking into account the new form of the governing equation. The equation in the travelling wave coordinate \( \xi = x - ct \) is now

\[
-c \ w = D'(u)w^2 + D(u)w' + G(u) + \varepsilon h(u, w, w').
\]

Expanding the wavespeed as \( c = c_0 + \varepsilon c_1 + \mathcal{O}(\varepsilon^2) \) as before leads to

\[
-c_0 \ w - \varepsilon c_1 \ w = D'(u)w^2 + D(u)w' + G(u) + \varepsilon h(u, w, w') + \mathcal{O}(\varepsilon^2). \tag{31}
\]

By examining the leading-order terms in (31), we see that

\[
w' = \frac{-c_0 \ w - G(u) - D'(u)w^2}{D(u)} + \mathcal{O}(\varepsilon).
\]

Hence, by Taylor expanding \( h \) with respect to its last argument, we obtain

\[
h(u, w, w') = h(u, w, \frac{-c_0 \ w - G(u) - D'(u)w^2}{D(u)}) + \mathcal{O}(\varepsilon),
\]

enabling (31) to be written as

\[
\begin{cases} 
  u' = w \\
  w' = 
  \frac{1}{D(u)} \left[ -c_0 \ w - D'(u)w^2 - G(u) \\ -\varepsilon \frac{1}{D(u)} \left[ c_1 \ w + h(u, w, \frac{-c_0 \ w - G(u) - D'(u)w^2}{D(u)}) \right] \right]
\end{cases} \tag{32}
\]

We recall the equation for the Melnikov function (9)

\[
M(\eta) = \int_{-\infty}^{\infty} \exp \left[ \int_{r}^{\eta} (\nabla \cdot f) (\tilde{x}(s)) \, ds \right] (f \wedge g) (\tilde{x}(r)) \, dr,
\]

and note that for (32),

\[
f = \left( \frac{1}{D(u)} \left[ -c_0 \ w - D'(u)w^2 - G(u) \right] \right)
\]

and

\[
g = \left( -\frac{1}{D(u)} \left[ c_1 \ w + h(u, w, \frac{-c_0 \ w - G(u) - D'(u)w^2}{D(u)}) \right] \right)
\]
\[ \nabla \cdot f = \frac{1}{D(u)} \left[ -c_0 - 2w D'(u) \right] \]

and

\[ f \land g = -\frac{w}{D(u)} \left[ c_1 w + h \left( u, w, -c_0 w - G(u) - D'(u) w^2 \right) \right]. \]

Therefore, the Melnikov function in this case is

\[
M(\eta) = -\int_{-\infty}^{\infty} \exp \left[ -\int_{\eta}^{\tau} \frac{c_0 + 2 \bar{w}(s) D'(\bar{u}(s))}{D(\bar{u}(s))} ds \right] \frac{\bar{w}(\tau)}{D(\bar{u}(\tau))} \left\{ c_1 \bar{w}(\tau) + h \left( \bar{u}(\tau), \bar{w}(\tau), \bar{w}'(\tau) \right) \right\} d\tau. \tag{33}
\]

Setting (33) to zero, splitting into two integrals based on the sum in the integrand, and solving for the constant \( c_1 \), gives

\[
c_1 = -\frac{\int_{-\infty}^{\infty} \exp \left[ -\int_{\eta}^{\tau} \frac{c_0 + 2 \bar{w}(s) D'(\bar{u}(s))}{D(\bar{u}(s))} ds \right] \bar{w}(\tau) h \left( \bar{u}(\tau), \bar{w}(\tau), \bar{w}'(\tau) \right) d\tau}{\int_{-\infty}^{\infty} \exp \left[ -\int_{\eta}^{\tau} \frac{c_0 + 2 \bar{w}(s) D'(\bar{u}(s))}{D(\bar{u}(s))} ds \right] \left( \frac{\bar{w}(\tau)}{D(\bar{u}(\tau))} \right)^2 d\tau}. \tag{34}
\]

Equation (11) emerges as a special case of (34), when \( D \) is set equal to a constant. This formula enables the calculation of the modification in population spreading speed in the presence of any biologically relevant phenomenon (described through \( h \)), even when the diffusion coefficient depends on the density. An interesting point is that the apparent dependence of \( c_1 \) on \( \eta \) in this situation is spurious, as it must be. A multiplicative term \( \exp[-I(\eta)] \), where \( I \) is the antiderivative of the inner integrand in (34), emerges in both the numerator and denominator, and therefore cancels. Therefore, any convenient value of \( \eta \) can be chosen when evaluating (34).

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