Pushed and pulled fronts in a discrete reaction–diffusion equation

J. R. King · R. D. O’Dea

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Abstract We consider the propagation of wave fronts connecting unstable and stable uniform solutions to a discrete reaction–diffusion equation on a one-dimensional integer lattice. The dependence of the wavespeed on the coupling strength \( \mu \) between lattice points and on a detuning parameter \( (a) \) appearing in a nonlinear forcing is investigated thoroughly. Via asymptotic and numerical studies, the speed both of ‘pulled’ fronts (whereby the wavespeed can be characterised by the linear behaviour at the leading edge of the wave) and of ‘pushed’ fronts (for which the nonlinear dynamics of the entire front determine the wavespeed) is investigated in detail. The asymptotic and numerical techniques employed complement each other in highlighting the transition between pushed and pulled fronts under variations of \( \mu \) and \( a \).

Keywords Discrete reaction–diffusion equation · Liouville–Green · Matched-asymptotic analysis · Travelling waves

Mathematics Subject Classification 34E05 · 34E20 · 35A18 · 35C07 · 35C20 · 39A60 · 62P10 · 65M20 · 74J30 · 92C37 · 92C42

1 Introduction

Mathematical analyses of a wide variety of physical and biological systems lead to investigation of spatially discrete nonlinear reaction–diffusion equations of the form

\[
\frac{du_j}{dt} = \mu(u_{j+1} - 2u_j + u_{j-1}) + f(u_j; a),
\]

on a discrete integer lattice with lattice points \( j \in \mathbb{Z} \) at which \( u_j = u_j(t) \), the parameter \( \mu > 0 \) dictating the coupling strength between lattice points while the constant \( a \) parameterises the nonlinearity (see below). Such
models arise in, for example, the study of crystal growth [1] and binary alloy evolution [2] in material science and
of neural networks for image processing and pattern recognition [3,4]; in addition, analogous formulations emerge
naturally in the study of cell population growth [5] and cell signalling [6–9]. Lastly, such systems of course occur
in the numerical solution by spatial discretisation of partial differential equations. We remark, however, that the
formulations investigated in the above studies, and the equation analysed herein, are to be viewed as truly spatially
discrete, and not as discretised versions of PDEs; indeed, the results that we present serve to illustrate how the
behaviour of the continuous analogue of (1) relates to that of the discrete system, representing one of the simplest
systems in which such a discrete-to-continuous transition can be explored.

The study of spatially discrete diffusion equations has a long history, especially in the area of material sciences
(see, e.g. Cook et al. [10] and references therein). An important aspect of such studies is in the choice of the
nonlinearity \( f(u; a) \). For example, discrete diffusion equations with a bistable nonlinearity have been widely
studied: see Keener [11], Elmer and van Vleck [12], Cahn et al. [13], Chow et al. [14], Fáth [15] and King and
Chapman [16], and references therein, in which propagation failure was considered in detail, highlighting some
key differences between discrete models and their continuous counterparts. Here, however, our focus is on the
propagation of heteroclinic connections between unstable and stable states (rather than stable–stable connections),
for which travelling-wave solutions to the continuous Fisher [or Kolmogorov–Petrovskii–Piskunov (KPP)] equation,
in particular, have been extremely widely studied. In the discrete case, Zinner et al. [17] considered the existence of
travelling-wave solutions to the discrete Fisher–KPP equation on a one-dimensional lattice, obtaining a constraint
on the coupling strength for which strictly increasing travelling wavefronts of speed \( c > 0 \) exist; more recent work
on related systems includes that of Guo and Morita [18] and Hakberg [19].

In this study, we consider for definiteness (and because of its widespread adoption as a model nonlinearity in the
PDE case) equation (1) with the following cubic nonlinearity:

\[
f(u; a) = u(1-u)\left(1 + \frac{u}{a}\right),
\]

and investigate the dependence on the parameters \( \mu \) and \( a \) of the wave propagation speed through a discrete lattice.
We emphasise that the specific form (2) is adopted for illustrative purposes; the features that we analyse below are
applicable to a broad class of nonlinearities and much of the analysis applies to more general cases of smooth \( f \)
with (1) scaled such that

\[
f(u; a) = u + o(1) \quad \text{as } u \to 0, \quad f(1; a) = 0, \quad f(u; a) > 0 \quad \text{for } 0 < u < 1.
\]

The parameter \( a > 0 \) is often termed the ‘detuning parameter’ in the literature (e.g. Cahn et al. [13]). The uniform
steady-state solutions of (1), (2) are \( u_j \equiv 0 \) (unstable) and \( u_j \equiv 1, -a \) (stable for \( a > 0 \)). We remark that (1),
(2) contains as limit cases both the (monostable) discrete Fisher equation \( a \to \infty \), with steady states \( u_j \equiv 0, 1 \),
and the (bistable) discrete Newell–Whitehead–Segel equation with stable states \( u_j \equiv \pm 1 \) (\( a = 1 \)). Our interest
here will be in fronts in which the stable state \( u_j = 1 \) overruns the unstable one \( u_j = 0 \). In the continuous
counterpart of equation (1), \( \mu \) corresponds to the diffusion coefficient; the study of travelling wave fronts in such
continuous diffusion equations with a range of choices for the nonlinearity \( f(u; a) \) has been the subject of extensive
investigation, in a wide variety of contexts, including (but not limited to) mathematical biology, plasma dynamics
and pattern formation. We do not give a thorough review here, since our main focus is on the discrete equation;
instead, we include a summary of the results of most relevance to the current work in Sect. 2.

The emphasis of this work is to characterise, for the first time, the transition that occurs between the so-called
‘pulled’ (where the propagation speed, denoted \( c^* \), is characterised by the leading-edge behaviour) and ‘pushed’
(the entire nonlinear wave profile determines the wavespeed, \( c^\dagger \)) fronts as the parameters \( \mu \) and \( a \) are varied. While
equal valid results are available for the continuum version of (1), (2), we are not aware of previous detailed analysis
in discrete equations. Our results may be summarised briefly as follows. For \( \mu = O(1) \), \( c^*(\mu) \) is straightforward to
obtain; however, neither the transition \( a_T(\mu) \) nor \( c^\dagger(a, \mu) \) are available analytically. In the limit \( a \to 0^+ \), we obtain
a new estimate for \( c^\dagger(a, \mu) \). For \( \mu \ll 1 \), we isolate the transition as \( a_T(\mu) \sim 1/\ln(1/\mu) \) and provide new results
for \( c^\dagger(a, \mu) \) \( (a = O(\mu)) \) and \( c^\dagger \) and \( c^* \) at transition. The applicability of these results is illustrated by comparison
with numerical simulation, and with the more well-known results that pertain for \( \mu \gg 1 \).
From the point of view of asymptotic methods, we additionally highlight the following features of the current work. A general remark is that discrete models have been far less studied from the point of view of formal asymptotics than their continuous counterparts. In contrast to the discrete bistable case (in which wave pinning can occur), the continuum limit $\mu \rightarrow +\infty$ (addressed in Sect. 2) here does not lead to phenomena qualitatively absent in the continuous (PDE) case; asymptotic analysis of the weak-coupling limit $\mu \rightarrow 0^+$, analysed in Sect. 5 is, however, notably challenging and is correspondingly delicate from a numerical point of view (e.g. in that the transition from pushed to pulled fronts is particularly difficult to capture), making the asymptotic study particularly helpful in characterising the regimes in which both pulled- and pushed-front behaviours (see Sect. for travellingspeeds) occur. The combination of Liouville–Green (JWKB) and matched-asymptotic approaches needed here is likely also to be applicable in a number of related contexts.

There is an issue that needs setting to one side before proceeding with the detailed analysis: we concern ourselves only with initial data that decay sufficiently rapidly such that the minimum wavespeed (denoted henceforth by $c_{\text{min}}$) of strictly positive travelling waves is realised. To characterise what ‘sufficiently rapidly’ means here, we note that (1), (3) linearised about $u = 0$, has travelling-wave solutions $u_j = \exp(-\lambda(j - ct))$, with

$$\lambda c = 2\mu(\cosh(\lambda) - 1) + 1.$$  

(4)

Hence $c(\lambda)$ takes its minimum value when

$$c = 2\mu \sinh(\lambda),$$  

(5)

and (4) both hold. When the initial data behave as $\exp(-\lambda j)$ as $j \rightarrow +\infty$, where $\lambda$ is less than the value determined by (4), (5) and the resulting $c$ given by (4) has $c > c_{\text{min}}$, then that value of $c$ is realised as the large-time behaviour; for more rapidly decaying initial data, we are in the territory analysed in the remainder of the paper.

The paper is organised as follows. In Sect. 2, we outline the two distinct classes (pulled and pushed) of waves of relevance here, and analyse the continuum (strong-coupling) limit $\mu \rightarrow +\infty$. In Sect. 3, we set up the corresponding discrete travelling-wave problem and in Sect. 4, an asymptotic analysis of the transition between pulled and pushed waves in (1) is performed. Section 5 considers the weak-coupling limit ($\mu \rightarrow 0^+$) in detail. In Sect. 6, we present numerical simulations indicating the key features of travelling-wave behaviour, and illustrating the applicability of the asymptotic results derived in previous sections. Section 7 includes a summary of the main results of this paper. Appendix 1 addresses the limit $a \rightarrow 0^+$, Appendix 2 treats a linear differential–difference equation crucial to the results of Sect. 5, Appendix 3 gives an analysis of both stable–unstable and stable–stable connections for the case of a specific (explicitly solvable) nonlinear coupling between lattice points and Appendix 4 generalises aspects of the analysis of Sects. 2 and 4 to a much broader setting.

2 Pushed and pulled fronts and the continuum limit $\mu \rightarrow +\infty$

This paper focusses on the propagation speed of large-time (travelling-wave) solutions to Eqs. (1), (2) in a one-dimensional integer lattice $j \in \mathbb{Z}$ on which $u_j = u_j(t)$. We consider in particular how these speeds differ from those obtained in the corresponding continuous reaction–diffusion equation.

The type of behaviour with which we are concerned is illustrated in Fig. 1, which shows a numerical solution indicating the evolution to two travelling waves (one propagating in each direction) from initial data given by (see Sect. 6 for details of the numerical procedures adopted)

$$u_j(0) = \begin{cases} 1 & -5 \leq j \leq 5, \\ 0 & \text{otherwise}. \end{cases}$$  

(6)

Our analysis will concern the rightward travelling wave, the other following from an obvious symmetry argument.
Stable–unstable connections in systems such as (1) may be categorised into two distinct classes: in the case for which the propagation speed is determined by the leading edge of the wave, the front is termed ‘pulled’; conversely, in the case of ‘pushed’ waves, the wavespeed is determined by the whole of the wavefront\(^1\). The pulled speed can be obtained by linearising the system around the homogeneous state (and is therefore also frequently referred to as the ‘linearly selected’ wavespeed); in this regime, the unstable homogeneous state is invaded by the stable one at a speed which tends to a constant \(c^*\) as \(t \to +\infty\); when nonlinear effects are dominant in a sense that will be clarified below, invading waves of speed \(c^\dagger > c^*\) are obtained, and in such circumstances the linear analysis provides a lower bound for the pushed speed, but does not give the realised speed. Determining the class of wavefronts exhibited by a given discrete system is, in general, difficult (see, e.g. Plahte and Øyehaug [8]); in the continuous case (with a monostable nonlinearity), approaches to achieve this include that of Lucia et al. [22], but such methods do not seem likely to be applicable in the discrete case.

In the limit \(\mu \to +\infty\) in (1), neighbouring lattice points have (after an initial transient \(t = \mathcal{O}(1/\mu)\), unless the initial data are suitably prepared) almost equal values of \(u_j\), i.e. the solution is slowly varying with respect to \(j\). The appropriate spatial variable is \(x = j/\sqrt{\mu}\); under this rescaling, with \(u_j(t) \sim u(x, t)\), we obtain

\[
\frac{\partial u}{\partial t} = \frac{\partial^2 u}{\partial x^2} + f(u; a).
\]

Since the seminal studies of Fisher [23] and Kolmogorov et al. [24], travelling-wave solutions to (7) have been widely investigated; see, e.g. the review of van Saarloos [25].

Travelling-wave solutions of (7) take the form \(u(x, t) \sim U(z)\), \(z = x - S(t)\), \(S(t) \sim ct\) for constant\(^2\) \(c\) and satisfying

\[
U'' + cU' + f(U; a) = 0,
\]

\[
U \to 1, \quad z \to -\infty; \quad U \to 0, \quad z \to +\infty.
\]

These describe the heteroclinic connections between the stable state \(u = 1\) and the unstable one \(u = 0\); note that for given \(c > 0\), (8), (9) should be viewed as an initial value problem from \(z = -\infty\), the solution then being determined up to translations in \(z\). Linearising (8) as \(z \to +\infty\) gives (in view of (3))

\(^1\) An early description of the distinct classes of wave in reaction–diffusion equations of the form (7) was given by Hadeler and Rothe [20]; detailed analysis of the different front types in such a PDE, as well as the pushed/pulled terminology, is due to Stokes [21].

\(^2\) Due to the rescaling of \(j\), the constant \(c\) in the remainder of this section corresponds to dividing that elsewhere in the paper by \(\sqrt{\mu}\).
\[ U'' + cU' + U = 0 \]  

so that

\[ U = \left( A_- e^{-(c-\sqrt{c^2-4})z/2} + A_+ e^{-(c+\sqrt{c^2-4})z/2} \right), \quad c \neq 2. \]  

(11)

Positivity (required by the comparison theorem for non-negative initial data) thus requires \( c \geq 2 \). In the phase plane of (8), the origin is a degenerate stable node if \( c = 2 \), in which case, (10) implies

\[ U = e^{-z}(Az + B) \]  

and, when \( A > 0 \) holds for the solution to (8), (9), \( c = 2 \) is the wavespeed associated with a pulled front (i.e. \( c^* = 2 \)). As \( a \) decreases (in the case of (2), and more generally in (1), (3) if \( a \) is suitably defined), \( A \) reaches zero at \( a = a_T \), say, and for smaller \( a \) with \( 2 < c < c^\dagger \) for some \( c^\dagger(a) \), \( U(z) \) in (10) becomes negative at some \( z \), approaching zero from below as \( z \to +\infty \) (as can readily be demonstrated by a phase-plane analysis, a method that is not of course available in the discrete case); such non-monotonic waves are unstable and are in any case again precluded for non-negative initial data by the comparison theorem. In this case, pushed fronts occur, and we now further classify the two cases (summarising well-known results for (7)), whereby \( c_{\text{min}} = c^* \) for \( a > a_T \) (pulled front) and \( c_{\text{min}} = c^\dagger(a) > c^* \) for \( 0 < a < a_T \) (pushed front).

(a) Pulled fronts: \( a > a_T \), \( c_{\text{min}} = 2 \). The wavespeed here follows either via (12) from the linearisation (10) of the travelling-wave ODE or from an application of the Liouville–Green (JWKB) method to the linearised PDE:

\[ \frac{\partial u}{\partial t} = \frac{\partial^2 u}{\partial x^2} + u \]  

(cf. Cuesta and King [26] and references therein), whereby

\[ u \sim e^{-\phi(x,t)}, \quad \phi(x,t) \sim tF \frac{X}{t} \]  

as \( t \to \infty, \ x = O(t) \)  

(14)

gives (since \( \phi_{xx} \) does not contribute at leading order)

\[ \frac{\partial \phi}{\partial t} + \left( \frac{\partial \phi}{\partial x} \right)^2 + 1 = 0, \quad F - \eta \frac{\partial F}{\partial \eta} + \left( \frac{\partial F}{\partial \eta} \right)^2 + 1 = 0, \]  

(15)

where \( \eta = x/t \). We therefore obtain

\[ F(\eta) = \frac{1}{4} \eta^2 - 1, \]  

(16)

giving the point at which linearisation becomes inapplicable (i.e. at which the solution (14) fails to be exponentially small) as \( \eta = 2 \) (implying \( S(t) \sim 2t \)), thereby identifying the nonlinear wavefront as having \( c = 2 \).

(b) Pushed fronts: \( 0 < a < a_T \), \( c_{\text{min}} = c^\dagger(a) \). Here the wavespeed is determined by the solution to (8) having \( A_- = 0, A_+ > 0 \) in (11), i.e. fast decay into the origin (the phase-plane analysis demonstrates that for \( a < a_T \) this is the borderline between those \( c \) for which \( U(z) \) remains positive and those for which it crosses zero, whereas for \( a > a_T \) this borderline is given by the degenerate-stable-node case (12)). For \( a < a_T \), the wavespeed \( c_{\text{min}} \) can therefore be viewed as an eigenvalue (or second-kind similarity exponent), as is the wavespeed in the case of stable–stable connections; such an interpretation is not appropriate for pulled fronts. For \( a = a_T \), we have \( c_{\text{min}} = 2 \),
the value of $a_T$ being determined via the requirement that $A = 0$, $B > 0$ in (12), i.e. in this transition case $a$ rather than $c$ can be viewed as an eigenvalue.

A specific reason for the choice of the nonlinearity (2) is that $c^\dagger$ can be determined explicitly. Setting $U = 1/V$ in (8) gives the quadratically nonlinear ODE:

$$VV'' - 2V'^2 + cVV' - (V^2 - 1)(V + \frac{1}{a}) = 0,$$

and established approaches to such problems suggest seeking a solution of the form:

$$V = 1 + e^{\lambda z}$$

(the solution seems to have been identified for the first time by Hadeler and Rothe [20], without explicitly exploiting the quadratically nonlinear form). Equation (17) leads to two algebraic equations, thereby prescribing $c$ as well as $\lambda$, as follows:

$$\lambda^2 - c\lambda + 1 = 0,$$

$$\lambda^2 + c\lambda - 1 - \frac{1}{a} = 0$$

so that

$$\lambda = \frac{1}{\sqrt{2a}}, \quad c = \frac{1}{\sqrt{2a}} + \sqrt{2a}.$$

Thus, in (11) we have

$$\frac{1}{2}(c + \sqrt{c^2 - 4}) = \begin{cases} \sqrt{2a} & \text{for } a > \frac{1}{2}, \\ \frac{1}{\sqrt{2a}} & \text{for } a < \frac{1}{2}, \end{cases}$$

and conversely for the negative square root. Hence (18), (20) corresponds to fast decay for $a < 1/2$ but slow decay for $a > 1/2$ (the latter will pertain for initial data that decay as $\exp(-x/\sqrt{2a})$ as $x \to +\infty$). We thus conclude that

$$a_T = \frac{1}{2}, \quad c^\dagger(a) = \frac{1}{\sqrt{2a}} + \sqrt{2a},$$

and we note that

$$c^\dagger(1/2) = 2, \quad \left. \frac{dc^\dagger}{da} \right|_{a=1/2} = 0,$$

implying that $c_{\min}(a)$ behaves rather smoothly as $a$ passes through $a_T$ (cf. Sect. 4).

In summary, for (7) we have

$$c_{\min}(a) = \begin{cases} \frac{1}{\sqrt{2a}} + \sqrt{2a} & 0 < a \leq \frac{1}{2}, \\ \frac{1}{2} & a \geq \frac{1}{2}, \end{cases}$$

(the latter in fact also holds for $a < -1$, but we shall limit ourselves to $a > 0$). For more general nonlinearities (3), $c_{\min} = 2$ for $a \geq a_T$ remains true but $c^\dagger(a)$ and $a_T$ each needs determining numerically.

\[ Springer\]
Fig. 2 Surface (a, c, e) and contour (b, d, f) plots showing the relative deviation of the propagation speed \( c \) observed in (time-dependent) numerical simulations of (1) from the results (4), (5) and (24): \( E = (c - c_{\text{min}})/c \) for a range of parameter values. a, b: \( c_{\text{min}} \) given by (24) for \( 0 < a \leq 1/2 \), the pushed speed for (7), showing good agreement for \( \mu \) large and \( a \) lying in the range \( 10^{-1} \lesssim a \lesssim 1 \), c, d: \( c_{\text{min}} \) given by (24) for \( a \geq 1/2 \), the pulled speed for (7), showing good agreement for \( \mu \) large and \( a \) sufficiently large, e, f: \( c_{\text{min}} \) given by (4), (5), the pulled speed for (1), showing good agreement for \( a \) sufficiently large and arbitrary \( \mu \). In each case, the range of agreement is as anticipated.
The surface and contour plots in Fig. 2 illustrate the range of applicability (by comparison with numerical simulations of (1); see Sect. 6 for details of the numerical procedures employed) of the above results in \((\mu, a)\) parameter space, namely the continuum wavespeeds (24) (rescaled by \(\sqrt{\mu}\), as required for comparison with the discrete problem), appropriate for large \(\mu\) (each in its own range of \(a\)—see Sect. 7), and the pulled speed determined by (4), (5), appropriate for \(a > a_T(\mu)\).

### 3 Travelling-wave analysis of the discrete system

We now set

\[ u_j(t) \sim U(z), \quad z = j - S(t), \quad S(t) \sim ct \quad \text{as} \quad t \to +\infty \tag{25} \]

in (1) to give the ordinary-differential–difference equation

\[
\mu(U(z + 1) - 2U(z) + U(z - 1)) + c \frac{dU(z)}{dz} + f(U(z); a) = 0, \tag{26}
\]

\[ U \to 1 \quad \text{as} \quad z \to -\infty; \quad U \to 0 \quad \text{as} \quad z \to +\infty. \tag{27} \]

We note that while (1) holds for \(j \in \mathbb{Z}\), (26) applies for \(z \in \mathbb{R}\), in keeping with \(t \in \mathbb{R}^+\) applying in (1). Unlike the continuous case, this cannot be treated as an initial value problem from \(z = -\infty\); a boundary-condition count (respecting the invariance of (26) under translations of \(z\)) implies that (for given \(c\)) the required degrees of freedom as \(z \to +\infty\) (of the form \(\exp(-\lambda z)\)) involve all the roots of (4) having positive real part. Pulled fronts have \(c^*(\mu)\) and \(\lambda^*(\mu)\) given by (4), (5) with \(\lambda^*\) real, (5) being the repeated-root condition (cf. Zinner et al. [17], equation (6), the supremum in which is related to the minimum wavespeed statement that led to (5) above); (4) has two real roots for \(c > c^* > 0\) (these also being its roots with the smallest positive real part) and none for \(c < c^*\). Pushed fronts are those for which \(f(u; a)\) is such that there is a \(c = c_\ast > c^*\) for which the exponential corresponding to the smaller positive real root of (4) is absent as \(z \to +\infty\) in the solution to (26), (27) (i.e. fast decay occurs).

From (4), (5), we have that \(\lambda^*(\mu), c^*(\mu)\) are given by

\[ 2\mu(\cosh(\lambda^*) - \lambda^* \sinh(\lambda^*) - 1) + 1 = 0, \quad c^* = 2\mu \sinh(\lambda^*). \tag{28} \]

This implies

\[
\lambda^*(\mu) \sim \frac{1}{\sqrt{\mu}} \left( 1 - \frac{1}{8\mu} \right), \quad c^*(\mu) \sim 2\sqrt{\mu} \left( 1 + \frac{1}{2\mu} \right) \quad \text{as} \quad \mu \to +\infty, \tag{29}
\]

the leading orders in which are consistent with the results of the previous section; for \(\mu \to 0^+,\) we have \(\lambda^* \to +\infty\) and

\[ \mu(\lambda^* - 1)e^{\lambda^*} \sim 1, \quad c^* \sim \mu e^{\lambda^*}, \tag{30} \]

with only terms exponentially smaller in \(\lambda^*\) neglected, so that as \(\mu \to 0^+,\)

\[
\lambda^* \sim \ln \left( \frac{1}{\mu} \right) - \ln \ln \left( \frac{1}{\mu} \right) + \frac{1}{\ln(1/\mu)} + \frac{1}{\ln(1/\mu)} + \frac{1}{\ln^2(1/\mu)} + \frac{1}{\ln^2(1/\mu)}. \tag{31}
\]

These logarithmic dependencies provide advanced warning of the asymptotic challenges that will arise in Sect. 5.4.

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3 We stress that, because \(x = j/\sqrt{\mu}\), the quantities \(z, S, c\) and \(\lambda\) henceforth are scaled differently from those in the previous section.
In the discrete case, we have been unable to identify any \( f(u; a) \) for which \( c^\dagger \) can be determined explicitly for a pushed front (a somewhat abortive attempt to generalise (17) in this direction, exploiting a corresponding quadratically nonlinear form, is given in Appendix 3); explicit solutions can be constructed by specifying a suitable specific profile for \( U(z) \) and then determining the nonlinearity \( f \) from (26), but the resulting \( f \) will in general then depend on \( \mu \), so this procedure is not suitable for the current purposes. For example, proceeding in this way, we find that for

\[
f(u; a, \mu) = \frac{u(1-u)(1+u/a + (1 + 1/(2a))u(1-u)/(2a\mu))}{1+u(1-u)/(2a\mu)},
\]

(32)

the ansatz

\[
U(z) = \frac{1}{1 + e^{\lambda z}}
\]

(33)

again applies with \( \lambda \) and \( c \) given by

\[
2\mu(\cosh(\lambda) - 1) = \frac{1}{2a}, \quad c\lambda = 1 + \frac{1}{2a};
\]

(34)

however, the dependence of (32) upon \( \mu \) makes it of limited value to the current study.

### 4 Asymptotic analysis of the transition between pushed and pulled fronts

In this section, we analyse the behaviour close to the transition between pushed and pulled fronts—while we shall do so here in the framework of the ordinary-differential–difference equation (26), the criteria in question are of much more general applicability: see Appendix 4. In the current context, the analysis of this section will provide a diagnostic that is helpful in the analysis of the weak-coupling limit \( \mu \to 0^+ \).

We require the solution to (26), defined uniquely for given wavespeed \( c \) up to translations in \( z \) – an indeterminacy that we shall eliminate by specifying \( U(0) = 1/2 \) – and (as usual) determine \( c \) through the requirements that \( U > 0 \) for \( z \in (-\infty, \infty) \) and that \( U(z) \) exhibits a maximal decay rate as \( z \to +\infty \).

We denote the two real roots of (4) with \( c > c^* \) by \( \lambda_+ \) and \( \lambda_- \), with \( \lambda_+ > \lambda_- \). Pushed fronts have \( U(z) \) decaying as \( \exp(-\lambda_+ z) \) as \( z \to +\infty \) with \( \lambda_+ = \lambda^\dagger > \lambda^* \), \( \lambda^\dagger(a, \mu) \) and \( c^\dagger(a, \mu) \) being related by (4). It is immediate from (4) and (5) that

\[
c(\lambda) \sim c^* + \frac{\mu \cosh(\lambda^*)}{\lambda^*} (\lambda - \lambda^*)^2 \quad \text{as} \quad \lambda \to \lambda^*;
\]

(35)

i.e.

\[
\lambda_\pm \sim \lambda^* \mp \sqrt{\frac{\lambda^*}{\mu \cosh(\lambda^*)}(c - c^*)} \quad \text{as} \quad c \to c^*+.
\]

(36)

For pulled fronts, having \( c = c^*(\mu) \), we denote \( U = U^*(z; a) \). We reiterate that we denote by \( a = a_T \) the value of \( a \) at which a transition between pulled fronts (for which \( a > a_T \) without loss of generality\(^4\)) and pushed fronts (\( a < a_T \)) occurs. Then for \( a \neq a_T \) we have (cf. (12))\(^5\)

\(^4\) Provided—as in the case of the cubic nonlinearity on which we mainly focus—only one such transition occurs; a characterisation of the nonlinearities \( f(u; a) \) in such regards would be valuable.

\(^5\) We suppress the dependence of \( U \) on \( \mu \) in our far-field expressions.
the $z$ prefactor being associated with $\lambda = \lambda^*$ being a repeated root. In (37), we have $A > 0$ for $a > a_T$ and $A < 0$ for $a < a_T$. While only the former is realisable for non-negative initial data, $U^*$ will also play a role in the sequel for $a < a_T$. At the transition, we have (cf. Cuesta and King [26])

$$U^*(z; a_T) \sim B_T e^{-\lambda^* z} \quad \text{as } z \to +\infty,$$

(38)

in which $B_T = B(a_T) > 0$ and $A(a_T) = 0$. Conversely, for $c > c^*$, we have for $a \neq a_T$

$$U(z; a) \sim A_-(a, c) e^{-\lambda^* z} \quad \text{as } z \to +\infty,$$

(39)

with $A_-(a, c) > 0$ for $a > a_T$ and for $a < a_T$ with $c > c^+(a, \mu)$; $A_-(a, c) < 0$ holds for $a < a_T$ with a repeated root. In (37), we have $\lambda_+ - \lambda^* = O(\delta)$. Now, returning to (26), we set

$$U(z) \sim U_0(z) + \delta U_1(z) + \delta^2 U_2(z), \quad c \sim c^* + \delta^2 C,$$

(43)

as $\delta \to 0$, and it follows that

$$U_0(z) = U^*(z; a_T), \quad U_1(z) = \frac{\partial}{\partial a} U^*(z; a_T) \quad \text{in (44)}$$

in both the pulled ($\delta > 0$) and pushed ($\delta < 0$) cases. In view of (38), the matching condition (41) is automatically satisfied, while in (42) we infer from (35)–(36) that

$$A^+_+(a_T) = B_T, \quad A^+_+(a_T) = B'(a_T),$$

(45)

$$\lambda_+ - \lambda^* \sim -\frac{\delta}{B_T} A'(a_T), \quad C = \frac{\mu \cosh \lambda^*}{\lambda^*} \left( \frac{A'(a_T)}{B_T} \right)^2,$$

(46)

Note that $c^+(a_T, \mu) = c^*(\mu)$.

7 The far-field expansion (39) will also in general contain a contribution of the form (40) with $A^+_+(a_T)$ replaced by $A_+(a, c)$, with $A^+_+(a) = A_+(a, c^*)$.

8 Significantly, the coefficient of the pre-exponential term linear in $z$ is positive in (41) and negative in (42).
as $\delta \to 0^-$. Thus
\begin{equation}
  c^\dagger(a, \mu) \sim c^\ast(a) + (a_T - a)^2 C \quad \text{as} \quad a \to a_T^{-}
\end{equation}
expresses the rather smooth transition of $c_{\min}(a, \mu)$ through $a_T$.

5 The weak-coupling limit, $\mu \to 0^+$

5.1 Naïve time-dependent analysis

For reasons of notational convention, we set $\mu = \varepsilon$ in this section, and consider the behaviour of propagating fronts in (26), (27) for $0 < \varepsilon \ll 1$. It should be clear how the nonlinearity $f(u; a)$ could be generalised; we shall again limit ourselves to the cubic form defined by (2).

Returning to the notation $u_j(t)$, consider, for definiteness, the following initial data:
\begin{equation}
  u_j(0) = 1, \ j \leq 0, \quad u_j(0) = 0, \quad j > 0.
\end{equation}
Then $u_j \sim 1$ for $j \leq 0$ holds as $\varepsilon \to 0$ for all time, and setting $u_j \sim \varepsilon^j v_j$ for $j > 0$, $t = O(1)$ gives
\begin{equation}
  \frac{dv_1}{dt} = 1 + v_1, \quad \frac{dv_j}{dt} = v_{j-1} + v_j, \quad j \geq 1,
\end{equation}
and so
\begin{equation}
  v_1 = e^t - 1, \quad v_j = (-1)^j \left(1 - e^t \sum_{m=0}^{j-1} (-1)^m \frac{t^m}{m!}\right).
\end{equation}
Thus $u_1$ becomes of $O(1)$ on the timescale $t_1 = O(1)$, where
\begin{equation}
  t = \ln\left(\frac{1}{\varepsilon}\right) + t_1,
\end{equation}
with leading order balance$^9$
\begin{equation}
  \frac{du_1}{dt_1} = u_1 \left(1 - u_1\right) \left(1 + \frac{u_1}{a}\right),
\end{equation}
with $u_1 \sim e^{t_1}$ as $t_1 \to -\infty$, and hence $u_1(t_1)$ is given by
\begin{equation}
  \ln(u_1) - \frac{a}{a + 1} \ln(1 - u_1) - \frac{1}{a + 1} \ln\left(1 + \frac{u_1}{a}\right) = t_1.
\end{equation}

In (50), the final term in the summation dominates for $t \gg j$, so application of Stirling’s formula gives
\begin{equation}
  u_j \sim \frac{\varepsilon^j e^t t^{j-1}}{\sqrt{2\pi j} j^{j-1} e^{-j}} \quad \text{for} \quad t \gg j \gg 1.
\end{equation}

$^9$ Here we assume $a = O(1)$; the behaviour differs significantly for $a = O(\varepsilon)$—see Sect. 5.3 below.
Setting \( j = ct \), it is required for (54) to be of \( O(1) \) that

\[
c \left( \ln \left( \frac{1}{\epsilon} \right) + \ln(c) - 1 \right) \sim 1,
\]

which corresponds exactly to eliminating \( \lambda^* \) in (30), as might be expected.

Subsequent lattice points \( (j > 1) \) are activated on timescales \( t_j = O(1) \), where

\[
t = T_j(\epsilon) \ln \left( \frac{1}{\epsilon} \right) + t_j, \quad T_j(0) = j,
\]

from which the wavespeed will be inferred via \( c(\epsilon) = j/T_j(\epsilon) \ln(1/\epsilon) \); then

\[
\frac{du_j}{dt_j} = u_j(1 - u_j) \left( 1 + \frac{u_j}{a} \right),
\]

and \( u_j \sim e^{t_j} \) as \( t_j \to -\infty \), so that \( u_j = u_1(t_j) \). That the initial value problem (57) is identical to (52) corresponds to the solutions approaching a waveform of fixed profile and wavespeed

\[
c \sim \frac{1}{\ln \left( \frac{1}{\epsilon} \right)} \quad \text{as } \epsilon \to 0^+.
\]

Thus, once activated, each lattice point in turn activates its neighbour after a fixed timestep \( \Delta t \sim \ln(1/\epsilon) \), corresponding to a simple cellular automaton. The analysis above gives little insight into whether the mechanism of wavespeed selection is of pulled or pushed type (even though (55) has the same asymptotic behaviour as \( c^*(\epsilon) \)). For example, (49) is independent of the nonlinearity while (57) is not; more substantially, the use above of (49) (the linearised behaviour ahead of the front) is consistent with pulled behaviour (and we shall find that this indeed occurs for \( a = O(1) \)), whereas the discrete-time and two-state (\( u_j = 0 \) or \( u_j = 1 \)) cellular automaton just referred to would have \( u_j \equiv 0 \) ahead of the wavefront, which might be interpreted as requiring pushed behaviour (which will arise below for \( a \) logarithmically small in \( \epsilon \)). The transition between pulled and pushed fronts proves delicate to analyse and is therefore treated in some detail below (see Sect. 5.4).

5.2 Travelling-wave preliminaries

We now consider in more detail the small-\( \mu \) asymptotics of travelling waves in the system (26), and their propagation speed. From (4), with \( \mu \) replaced by \( \epsilon \), it follows that for \( c = O(1) \) the real roots \( \lambda_+ > \lambda_- \) have

\[
\lambda_- \sim \frac{1}{c}, \quad \lambda_+ \sim \ln \left( \frac{1}{\epsilon} \right),
\]

so the faster decaying case, at least, exhibits very rapid decay in \( z \) in the limit \( \epsilon \to 0 \).

It will prove useful in the sequel to introduce the slowness \( s = 1/c \) and the distinguished limit that includes the repeated-root (pulled-front) case corresponds to \( \sigma = O(1) \), where

\[
\sigma = \epsilon s e^s,
\]

\( ^{10} \) Setting the coefficient of the exponential to unity in the initial condition requires appropriate choice of the \( O(1/\ln(1/\epsilon)) \) contribution to \( T_j(\epsilon) \).
i.e.

\[ s \sim \ln\left(\frac{1}{\varepsilon}\right) - \ln\left(\ln\left(\frac{1}{\varepsilon}\right)\right) + \ln(\sigma). \]  

(61)

Since \( \lambda_{\pm} \) are both large in this regime, (4) can be approximated (to all orders in \( \ln(1/\varepsilon) \)) by

\[ \varepsilon e^{\lambda} \sim \lambda c - 1, \]  

(62)

i.e. setting \( \lambda = s + \Lambda \),

\[ \sigma e^{\Lambda} \sim \Lambda, \]  

(63)

the repeated-root case (5) having \( \Lambda \sim 1, \sigma \sim 1/e \).

We now discuss the travelling-wave behaviour in the two regimes implicitly identified above, namely (i) a pushed case, \( \varepsilon \sim O(1) \) and (ii) \( \sigma = O(1) \), the former being significantly simpler but of less import for our purposes, in the sense that it resides firmly in the pushed-front regime.

5.3 \( a = O(\varepsilon) \)

Pushed fronts with \( c^\dagger = O(1) \) have \( a = O(\varepsilon) \). Here we first analyse an inner problem, which involves setting \( a = \varepsilon/\alpha \) and \( z = \varepsilon c^\dagger \xi \) to give at leading order for \( \xi = O(1) \)

\[ \frac{dU_0}{d\xi} + \alpha U_0^2 (1 - U_0) = 0, \]  

(64)

with \( U_0 \to 1 \) as \( \xi \to -\infty \), \( U_0 \to 0 \) as \( \xi \to +\infty \), and \( U_0(0) = 1/2 \). On straightforward integration, the solution may be obtained in implicit form as

\[ \frac{1}{U_0} - \ln\left(\frac{U_0}{1 - U_0}\right) = \alpha \xi + 2 \]  

(65)

with limiting behaviour

\[ U_0 \sim \frac{1}{\alpha \xi} \quad \text{as} \quad \xi \to +\infty. \]  

(66)

Such algebraic decay is usually, but not here, associated for such nonlinearities with slowly decaying initial data generating waves travelling faster than the minimal speed.

The outer scaling sets \( z = c^\dagger \xi, U = \varepsilon V \) whereby\(^{11}\)

\[ \frac{dV_0}{d\xi} + V_0 (1 + \alpha V_0) = \begin{cases} -1 & 0 < \xi < s, \\ 0 & \xi > s, \end{cases} \]  

(67)

and, as \( \xi \to 0^+ \), \( V_0 \sim 1/\alpha \xi \). The solution to (67) decays as \( e^{-\xi} \) as \( \xi \to \infty \) for almost all \( s \), corresponding to first of (59). To obtain a pushed front, we thus require that \( s \) be determined such that the leading-order solution satisfies

\(^{11}\) The ‘\(-1\)’ in (67), which arises from the \( U(z - 1) \) term in (26), is the only leading-order contribution of the difference operator in (26) to enter either of these regions.
\[ V_0 = 0 \quad \text{at} \quad \zeta = s, \quad V_0 \equiv 0 \quad \text{for} \quad \zeta > s. \] (68)

Hence
\[
V_0 = \begin{cases} 
\frac{1}{2\alpha} (\sqrt{4\alpha - 1} \cot((\sqrt{4\alpha - 1})\zeta/2) - 1) & \alpha > \frac{1}{4}, \\
\frac{1}{2} - 2 & \alpha = \frac{1}{4}, \\
\frac{1}{2\alpha} (\sqrt{1 - 4\alpha} \coth((\sqrt{1 - 4\alpha})\zeta/2) - 1) & \alpha < \frac{1}{4},
\end{cases}
\] (69)

so that
\[
s(\alpha) \sim \begin{cases} 
\frac{2}{\sqrt{4\alpha - 1}} \tan^{-1}(\sqrt{4\alpha - 1}) & \alpha > \frac{1}{4}, \\
2 & \alpha = \frac{1}{4}, \\
\frac{2}{\sqrt{1 - 4\alpha}} \tanh^{-1}(\sqrt{1 - 4\alpha}) & \alpha < \frac{1}{4},
\end{cases}
\] (70)

thereby providing explicitly the pushed speed (via \( c = 1/s \)) in terms of the detuning parameter in this regime (recall, \( a = \varepsilon/\alpha \)).

As \( \alpha \to +\infty \) we have
\[
V_0 \sim \frac{1}{\sqrt{\alpha}} \cot(\sqrt{\alpha} \zeta), \quad s \sim \frac{\pi}{2\sqrt{\alpha}}, \quad c^\dagger \sim \frac{2\sqrt{\alpha}}{\pi},
\] (71)

this limit corresponding to the case in which the nonlinearity is quadratic, rather than linear, as \( u \to 0 \), in which case it is trivially clear that the front must be nonlinearly selected (i.e. pushed); see also Appendix 1. As \( \alpha \to 0^+ \)
\[
V_0 \sim \frac{1}{\alpha} e^{-\zeta} \quad \text{for} \quad \zeta = O(1), \quad V_0 \sim \frac{1}{\alpha} e^{-\zeta} - 1 \quad \text{for} \quad \zeta = \ln\left(\frac{1}{\alpha}\right) + O(1),
\] (72)

and
\[
s \sim \ln\left(\frac{1}{\alpha}\right), \quad c^\dagger \sim \frac{1}{\ln(1/\alpha)}. \quad \text{(73)}
\]

Because \( V = o(1) \) for \( \zeta > s \), describing the transition to the exponential decay associated with \( \lambda_+ \) in (59) requires significantly more involved asymptotics, which we shall not pursue. In summary, we have shown here that a pushed front occurs for \( \mu \to 0^+ \), \( a = O(\varepsilon) \); setting \( a = \varepsilon/\alpha \) the leading-order expressions for \( c^\dagger(\alpha, \mu) \) are
\[
c^\dagger(\varepsilon/\alpha, 0) = \begin{cases} 
\frac{\sqrt{1 - 4\alpha}}{2} \frac{1}{\tanh^{-1}(\sqrt{1 - 4\alpha})} & \alpha < \frac{1}{4}, \\
\frac{1}{2} & \alpha = \frac{1}{4}, \\
\frac{\sqrt{4\alpha - 1}}{2} \frac{1}{\tanh^{-1}(\sqrt{4\alpha - 1})} & \alpha > \frac{1}{4},
\end{cases}
\] (74)

A comparison of these results, and of the pulled ones (4), (5), with the speed observed in numerical simulations of (1), (2) is shown in Fig. 3; the agreement is excellent other than in an intermediate range of \( a \) that we address in the next subsection.

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Fig. 3 Comparison of wavespeeds obtained from numerical solutions to (1), (2) (solid line) against the pushed estimate (74) (dotted line) and exact pulled speed given by (4), (5), for \( \mu = 10^{-4} \)

5.4 \( a = O(1) \)

We shall also in fact cover the regime \( a = O(1/\ln(1/\varepsilon)) \), which proves to be the most important of all, in this subsection. We first consider the pulled case with \( \sigma = O(1) \) in (60). Setting \( z = c^*\zeta \), with

\[
c^* \sim \frac{1}{\ln(1/\varepsilon)} \ll 1, \quad s \sim \ln \left( \frac{1}{\varepsilon} \right) \gg 1,
\]

(see (61)) gives

\[
\varepsilon(U(\zeta + s) - 2U(\zeta) + U(\zeta - s)) + \frac{d}{d\zeta}U(\zeta) + f(U(\zeta); a) = 0.
\]

Hence, setting

\[
U \sim U_0(\zeta) + \varepsilon U_1(\zeta) \quad \text{as} \quad \varepsilon \to 0^+ \quad \text{with} \quad \zeta = O(1)
\]

we have

\[
\frac{dU_0}{d\zeta} + f(U_0; a) = 0, \quad U_0(0) = \frac{1}{2},
\]

(78)

so that, for the nonlinearity (2), \( U_0 \) is given in implicit form by

\[
\frac{U_0}{(1 - U_0)^{a/(a+1)}} \frac{1}{(U_0 + a)^{1/(a+1)}} = \frac{1}{(1 + 2a)^{1/(a+1)}} e^{-\zeta},
\]

(79)

with far-field behaviour

\[
U_0 \sim K(a)e^{-\zeta} \quad \text{as} \quad \zeta \to +\infty,
\]

(80)

where

\[
K(a) = \left( \frac{a}{1 + 2a} \right)^{1/(a+1)}.
\]

(81)

Moreover,

\[
-2U_0 + 1 + \frac{dU_1}{d\zeta} + f'(U_0)U_1 = 0, \quad U_1(0) = 0
\]

(82)
so that \( U_1 \sim -1 \) as \( \zeta \to +\infty \).

For \( z = O(1) \) with \( 0 < z < 1 \), the contributions for which we need to account follow from the balance (which we continue to write in terms of \( \zeta \) to make the matching into \( \zeta = O(1) \) transparent)

\[
\varepsilon + \frac{dU}{d\zeta} + U = 0
\]  

(because \( U(\zeta-s) \sim 1 \), \( U(\zeta) \ll 1 \) and \( f(U; a) \sim U \) so that

\[
U \sim K(a)e^{-\zeta} - \varepsilon. 
\]  

In the remaining regions, the inequalities \( U(\zeta+s) \ll U(\zeta) \ll U(\zeta-s) \ll 1 \) hold, so that

\[
\varepsilon U(\zeta-s) + \frac{d}{d\zeta} U(\zeta) + U(\zeta) = 0 
\]  

provides the relevant balance, and we set\(^{12}\)

\[
U(\zeta) = e^{-\xi} V(z),
\]  

(86)

to give

\[
\frac{d}{dz} V(z) + \sigma V(z-1) = 0.
\]  

(87)

We can now appeal directly to the analysis of Appendix 2, which is devoted to (87) with \( \zeta = \xi + 1 \). The initial data in \( 0 < \xi \leq 1 \) follow\(^{13}\) from (84); adopting (111) with \( \nu = 0 \) and \( \nu = s \), and using (114), we then find that\(^{14}\)

\[
V(z) \sim \frac{1}{1-\lambda_-} \left( K(a) - \frac{\lambda_- + se^{\lambda_-+s}}{\lambda_- + s} \right) e^{-\lambda_- z} \text{ as } z \to +\infty.
\]  

(88)

It follows from (110) that \( \lambda_- < 1 \), while \( s \gg 1 \), so the sign of the coefficient in (88) is determined by that of\(^{15}\)

(using (60) and (110))

\[
\kappa(\lambda_-; a) \equiv K(a) - \frac{\lambda_-}{s}.
\]  

(89)

It remains to use (89), with \( K(a) \) defined by (81), to infer the value of \( \sigma \). For given \( \lambda_- \) (and hence \( \sigma \)), if \( \kappa > 0 \) one has slow decay associated with the initial data having behaviour proportional to \( \exp(-\lambda_- j) \) as \( j \to \infty \) (with \( \lambda_- \) here given by (4)). It is clear that \( \kappa \) is a decreasing function of \( \lambda_- \), the latter being maximal in the repeated-root

---

\(^{12}\) That the other terms from the central difference operator are negligible in (85) follows from the factors \( e^{-\xi} \) arising from the transformation from \( U \) to \( V \).

\(^{13}\) Because \( \xi \ll s \) in (78), this fully nonlinear region makes no leading-order contribution to the integral in (109), though the contribution it does make is only logarithmically smaller: self-consistency checks incorporating such correction terms have been undertaken to confirm that they do not lead to the expansions derived in this section becoming invalid in the regimes considered.

\(^{14}\) The notation \( \lambda_- \) is that of Appendix 2, not that above; the two usages of \( \lambda_\pm \) are in correspondence, however.

\(^{15}\) It will be clear by now that we are, in the interests of brevity, including in a number of such expressions terms that may not be of the same order. We affirm, in line with the footnote before last, that the analysis is nevertheless not \textit{ad hoc}: that the various terms that contribute to the final conclusions (and only such terms) have each been retained has been subject to \textit{post hoc} analysis; the linearity of (87) plays an important part in such considerations.
case, i.e. at $\lambda_- = 1$. If $\kappa(1; a) > 0$, we infer that the front is pulled, with (114) being modified in the obvious way (cf. (37)) due to $\rho = -1$ being a second-order pole when $\sigma = 1/\varepsilon$; however, if $\kappa(1; a) < 0$ the minimum-speed non-negative wave will be that for which

$$\kappa(\lambda_-; a) = 0,$$  \hfill (90)

corresponding to the wave being of pushed class. Since $s \sim \ln(1/\varepsilon)$, the condition (90) requires that $a \ll 1$, and hence, in view of (81), $K(a) = a + O(a^2)$ and $a = O(1/\ln(1/\varepsilon))$. Hence, at transition, we have

$$a_T \sim \frac{1}{\ln(\frac{1}{\varepsilon})} \quad \text{as} \quad \varepsilon \to 0^+, \hfill (91)$$

and the pushed fronts that occur for $a < a_T$ have (using (110))

$$\lambda_- \sim a \ln\left(\frac{1}{\varepsilon}\right), \quad \sigma \sim a \ln\left(\frac{1}{\varepsilon}\right) e^{-a \ln(1/\varepsilon)}$$ \hfill (92)

and hence, from (61),

$$s \sim \ln\left(\frac{1}{\varepsilon}\right) - a \ln\left(\frac{1}{\varepsilon}\right) + \ln a.$$ \hfill (93)

so that

$$c^\dagger(a, \varepsilon) \sim \frac{1}{\ln(1/\varepsilon)} + \frac{a}{\ln(1/\varepsilon)} - \frac{\ln a}{\ln^2(1/\varepsilon)}.$$ \hfill (94)

It is clear from (91) and (93) that, to these orders, $ds/da = 0$ at $a = a_T$, consistent with the analysis of Sect. 4 (recalling that $c = 1/s$). Moreover, formally setting $a \ll 1/\ln(1/\varepsilon)$ in (93) gives

$$s \sim \ln\left(\frac{a}{\varepsilon}\right), \quad c^\dagger \sim \frac{1}{\ln(a/\varepsilon)},$$ \hfill (95)

thereby matching successfully with the regime analysed in Sect. 5.3 (see (73)).

Much of the analysis of pushed fronts (notably in Appendix 2) here relies, unusually, on linearisation ahead of the wavefront; the nonlinear profile from (79) feeds through only in the small-$a$ behaviour of $K(a)$ in (81). We observe that the propagation speed is rather insensitive here to the values of $\varepsilon$ and of $a$, and hence even to whether the front is pulled or pushed (compare (31) and (94)), making the numerical identification of the transition particularly challenging.

6 Numerical results

In this section, we outline our numerical approach and present further simulations complementing, and comparing the observed wave propagation speed in (1), (2) to, the asymptotic results provided above, thereby investigating a wide range of parameter values.

\[16\] Again, it can be confirmed that the above expressions remain valid at leading order under this scaling, notwithstanding the title of this subsection.
We consider a domain $j = 1 \ldots N$, and the system of $N$ ODEs is solved using the initial value problem solver `ode15s` in MATLAB with Neumann-type boundary conditions; i.e. $u_0 = u_2$, $u_{N+1} = u_{N-1}$. Initial conditions comprise a small region of the stable state $u_j(0) = 1$, $j \in [1, 50]$, adjacent to the unstable (trivial) steady state in the remainder of the domain. We define the wavefront position to be the lattice position $j$ given by $\{ \max j \in \mathbb{N} | u_j \geq 0.5 \}$; the speed of propagation is defined by $\left( t_{j+1}^* - t_j^* \right)^{-1}$, where $t_j^*$ is the time at which each node attains the wavefront value, $u_j = 0.5$. We remark that in order to obtain accurate wavespeed estimates, we employ a relatively large domain (we choose a lattice of 5000 nodes in our numerical simulations); however, the above numerical approach is significantly more accurate than the naïve method of calculating the speed directly from the position of the wavefront, which is adversely affected by the fact that the wave then moves in discrete jumps.

Figure 4 illustrates the propagation speed $c$ of a travelling wave observed in numerical simulations of (1), (2), under variation of the parameters $a$ and $\mu$. Figure 4a illustrates the dependence for various $a$. More instructively, Fig. 4b indicates two distinct regimes: for $a$ sufficiently large, the wavespeed is insensitive to the value of $a$, in accord with expectations; for smaller $a$ the wavespeed varies with $a$ in correspondence with pushed-front behaviour.

Figures 5, 6, 7 and 9 explore further how the observed wavespeed compares with the asymptotic predictions. Figure 5 illustrates the applicability of the large-$\mu$ results. The deviation of the numerics from the pushed-front expression (24) for $a$ small is noteworthy and is a consequence of (24) ceasing to be valid for $\mu = O(1/a)$, as captured by the analysis of Appendix 1. Figure 6 complements Fig. 3 in exploring in more detail the applicability of the asymptotic results of Sect. 5.3 for small $\mu$, emphasising in particular, through the use of a linear scale, the relative portions of parameter space in which the different estimates apply. Figure 7 applies the results of Sect. 5.4 in the intermediate regime in which Figs. 3 and 7 show deviation between numerics and asymptotics; given the logarithmic dependence of the asymptotics it is unsurprising that the quantitative agreement here is not good (numerically, reducing $\mu$ further would represent a significant challenge). The qualitative agreement is, however, reasonable given those issues and that the asymptotic expressions are derived on the basis that $a = O(1/\ln(1/\mu))$; in Fig. 7 the pulled speed is given by the asymptotic expression (31) rather than the exact result used in Fig. 3, explaining the relatively poor agreement in the pulled regime—if both pulled and pushed asymptotic results are translated upwards in accordance with the exact pulled speed, the quantitative agreement is significantly improved. Figure 8 demonstrates the behaviour for $\mu = O(1)$, giving the comparison between numerical and analytical results (the latter are available when $0 < a < a_T$ only for $0 < a \ll 1$).
7 Discussion

In this study, we have considered in detail the propagation of monotonic travelling-wave solutions to a spatially discrete diffusion equation with cubic nonlinearity on a one-dimensional integer lattice. The focus of this work
was on characterising, for the first time, the transition between so-called ‘pulled’ (where the propagation speed is characterised by the leading-edge behaviour) and ‘pushed’ (the entire nonlinear wave profile determines the wavespeed) fronts, under variation of the coupling strength $\mu$ and of the detuning parameter $a$ that appears in the nonlinear term. While results characterising the transition between pushed and pulled fronts in the continuum version of the equation studied herein are well established (see e.g. Hadeler and Rothe [20], Stokes [21] and Rothe [27]), and the linearly selected speed of travelling waves in discrete systems is straightforward to obtain, we are not aware of previous detailed results for pushed waves in discrete equations.

In summary, we have the following. For $\mu = O(1)$, neither $a_T(\mu)$ nor $c^\dagger(a, \mu)$ are available analytically. However, the following general results hold.

(a) $c_{\text{min}}(a, \mu) = c^*(\mu)$ for $a > a_T(\mu)$. $c^*(\mu) > 0$ is given exactly by (see (4), (5))

$$\lambda^* c^* = 2\mu (\cosh(\lambda^*) - 1) + 1, \quad c^* = 2\mu \sinh(\lambda^*),$$

or, equivalently, by the transcendental equation

$$c^* \ln \left( \frac{c^* + \sqrt{c^{*2} + 4\mu^2}}{2\mu} \right) = \sqrt{c^{*2} + 4\mu^2} - 2\mu + 1.$$  \hspace{1cm} (97)

(b) $c_{\text{min}}(a, \mu) = c^\dagger(a, \mu) \sim \frac{2}{\pi \sqrt{\mu}}$, as $a \to 0^+$ at fixed $\mu$, this following from (106). Figure 8 compares these results to the numerical ones.

The asymptotic results in terms of $\mu$ can be summarised as follows. Two distinguished limits arise when $\mu \ll 1$, in which case $a_T(\mu) \sim 1/\ln(1/\mu)$. 

\[ \mu \]

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(I) $a = O(\mu)$ (pushed)

\[
\begin{align*}
c^+(a, \mu) & \sim \begin{cases} 
\frac{\sqrt{4\mu/a} - 1}{2} \tan^{-1}\left(\sqrt{4\mu/a} - 1\right) & 0 < a < 4\mu, \\
\frac{1}{2} & a = 4\mu, \\
\frac{1}{2} \tanh^{-1}\left(\sqrt{1 - (4\mu/a)}\right) & a > 4\mu.
\end{cases}
\end{align*}
\]

(98)

See Figs. 3 and 6 for comparison of these results and of (97) to the numerical ones.

(II) $a = O\left(\frac{1}{\ln(1/\mu)}\right)$ (transition)

\[
\begin{align*}
c^+(a, \mu) & \sim \frac{1}{\ln(1/\mu)} + \frac{a \ln(1/\mu) - \ln a}{\ln^2(1/\mu)}, \quad 0 < a \ln\left(\frac{1}{\mu}\right) < 1, \\
c^-(a, \mu) & \sim \frac{1}{\ln(1/\mu)} + \frac{\ln\ln(1/\mu) + 1}{\ln^2(1/\mu)}, \quad a \ln\left(\frac{1}{\mu}\right) > 1,
\end{align*}
\]

(99) \hspace{1cm} (100)

the latter expression for $c^-$ of course (because pulled speeds are independent of $a$) also holds for $a \geq O(1)$.

Figure 7 is devoted to a comparison in this regime.

For $\mu \gg 1$, we instead have the following, with $a_T(\mu) \sim 1/2$:

(A) $a = O\left(\frac{1}{\mu}\right)$ (pushed)

\[
c^+(a, \mu) \sim \frac{\hat{c}_{\min}(a\mu)}{a}
\]

(101)

where $\hat{c}_{\min}$ is determined as in Appendix 1 via (104).

(B) $a = O(1)$ (with $c$ scaled as in (26)); see Fig. 5 for a comparison.

\[
\begin{align*}
c^+(a, \mu) & \sim \left(\sqrt{2a} + \frac{1}{\sqrt{2a}}\right) \sqrt{\mu}, \quad 0 < a < \frac{1}{2} \text{ (pushed)}; \\
c^-(\mu) & \sim 2\sqrt{\mu}, \quad a > \frac{1}{2} \text{ (pulled)}.
\end{align*}
\]

(102) \hspace{1cm} (103)

Figures 2 and 5 illustrate the applicability of these results.

The correction terms to the asymptotic results (b), (I), (A) and (B) are algebraic in the relevant small parameter, while those in (II) are only logarithmically small; this distinction is clearly reflected in the comparisons above with the numerical results.

We note that in the weak-coupling limit analytical expressions are thus available for the wavespeed in both pulled and pushed regimes and, unlike those for the continuum limit, the latter can relatively easily be generalised to other forms of nonlinearity. It is important to stress that the pulled speed is available through the transcendental expression in (a) for arbitrary $\mu$ and is independent of $a$, depending only on the problem linearised about $u = 0$; by contrast, the pushed speed is much more challenging to obtain and the transition point $a_T(\mu)$ is extremely difficult to get at, even numerically (particularly given that the transition between pulled and pushed occurs rather smoothly, as described in Sect. 4).

A number of conjectures warranting rigorous investigation, such as that $a_T(\mu)$ is an increasing function of $\mu$ (contrast Appendix 3) arise naturally from this work. Similarly, obvious potential extensions come to mind, the higher-dimensional generalisation being the subject of current study.

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Appendix 1: The limit $a \to 0^+$ in (2)

The system (1), (2) contains two parameters, $\mu$ and $a$; the bulk of this paper focusses on the dependence on the former, while here we briefly address the latter. The limit $a \to +\infty$ is a regular one in which the \(u/a\) term in \(f(u; a)\) is simply disregarded at leading order and the front is a pulled one (that the front is pulled when $a \to +\infty$ for any $\mu$ is a conjecture based on the results above; a stronger conjecture also suggested by our results is that $a_T(\mu)$ is an increasing function of $\mu$ with $a_T(\infty) = 1/2$, and $a_T(\mu) \sim 1/\ln(1/\mu)$ as $\mu \to 0^+$). We are therefore concerned here with the limit $a \to 0^+$ when pushed fronts are to be expected.

If we set $\mu = \hat{\mu}/a$, $c = \hat{c}/a$ and take the limit $a \to 0$, (26) becomes

$$\hat{\mu}(U(z + 1) - 2U(z) + U(z - 1)) + \hat{c} \frac{dU(z)}{dz} + U^2(z)(1 - U(z)) = 0,$$

(104)

and it is clear a priori that the wave must then be pushed (the linearisation of $f(u)$ being trivial); moreover, absorbing $a$ by the above rescaling implies

$$c_{\text{min}}(a, \mu) \sim \frac{\hat{c}_{\text{min}}(a\mu)}{a} \quad \text{as} \quad a \to 0^+, \quad \mu = O(1),$$

(105)

and the preceding analyses of pushed fronts imply with minor modifications that

$$\hat{c}_{\text{min}}(\hat{\mu}) \sim \frac{\sqrt{\hat{\mu}}}{2} \quad \text{as} \quad \hat{\mu} \to +\infty, \quad \hat{c}_{\text{min}}(\hat{\mu}) \sim 2\sqrt{\frac{\hat{\mu}}{\pi}} \quad \text{as} \quad \hat{\mu} \to 0^+$$

(106)

(cf. (22) and (74) as $\alpha \to +\infty$). It is noteworthy in (106) that $\hat{c}_{\text{min}}$ scales with $\hat{\mu}$ in the same fashion in both limits. The scaling result (105) does not, however, apply when $\mu$ is small with respect to $a$. For $\mu = O(a)$, the distinguished limit in Sect. 5.3 applies, and a further regime with $\mu$ exponentially small in $a$ gives the transition from pushed to pulled fronts, as in Sect. 5.4. Thus, while for $a > 1/2$ fronts are pulled for any $\mu$, for small $a$, pushed fronts occur except in a very small region of $\mu$ parameter space.

Appendix 2: A linear differential–difference equation

The differential–difference equation

$$\frac{d}{d\xi} v(\xi + 1) + \sigma v(\xi) = 0$$

(107)

plays a central role in Sect. 5.4 and warrants brief separate discussion, not least because it constitutes a rare instance in which the appropriate treatment of a linearised problem in such a wavespeed-selection analysis is not simply the Liouville–Green (or JWKB) approximation. The notation in this appendix differs from elsewhere.

Introducing the Laplace transform

$$\hat{v}(\rho) = \int_0^\infty v(\xi) e^{-\rho \xi} \, d\xi \quad v(\xi) = \frac{1}{2\pi i} \int_{-i\infty}^{i\infty} \hat{v}(\rho) e^{\rho \xi} \, d\rho$$

(108)

(the poles of $\hat{v}(\rho)$ have $\Re(\rho) < 0$) gives

$$(\rho e^\rho + \sigma) \hat{v}(\rho) = v(1) + \rho e^\rho \int_0^1 v(\xi) e^{-\rho \xi} \, d\xi.$$

(109)
The poles of \( \hat{v} \) thus occur at \( \rho = -\lambda \) with

\[
\lambda e^{-\lambda} = \sigma
\]  

(cf. (63)), so for \( \sigma < 1/e \) there are two (real) roots for \( \lambda \) that we denote here by \( \lambda_- \) and \( \lambda_+ \), with \( 0 < \lambda_- < \lambda_+ \), and it is easy to show that the complex roots all have real part larger than \( \lambda_+ \).

Equation (107) requires initial data for \( 0 \leq \xi \leq 1 \) and for our purposes in Sect. 5 it suffices to consider the case

\[
v(\xi) = e^{\nu \xi} \quad \text{for} \quad 0 \leq \xi \leq 1,
\]  

for constant \( \nu \), and it then follows from (109) that

\[
(\rho e^{\rho} + \sigma) \hat{v}(\rho) = \frac{\rho e^{\rho} - \nu e^{\nu}}{\rho - \nu}.
\]  

If \( \nu = -\lambda \), with \( \lambda \) satisfying (110), we have

\[
\hat{v}(\rho) = \frac{1}{\rho + \lambda}, \quad v(\xi) = e^{-\lambda \xi},
\]  

as is clear beforehand. More significantly for our purposes, the far-field behaviour

\[
v(\xi) \sim \frac{\lambda_- + \nu e^{\lambda_- + \nu}}{(1 - \lambda_-)(\lambda_- + \nu)} e^{-\lambda_- \xi} \quad \text{as} \quad \xi \to \infty
\]  

follows from (112) as a residue contribution; suppressing such a slowly decaying term is a central ingredient in the selection mechanism for a pushed front in §5.4.

**Appendix 3: Pulled and pushed waves in a discrete diffusion equation with nonlinear coupling**

In this appendix, we show that travelling-wave speeds for (1), with nonlinearity given by (2), may be constructed explicitly in both the pushed and pulled regimes in the case for which constant coupling strength is replaced by the nonlinear function

\[
\bar{\mu} = \frac{\mu u_j^2}{u_{j+1} u_{j-1}},
\]  

in which \( \mu \) is constant. The nonlinearity (115) converges to the constant-coupling case in the continuum (slowly varying) limit and is otherwise mathematically convenient, as we shall highlight below.

Travelling waves \( U(z) \), propagating at speed \( c \) obey

\[
\frac{\mu U^2(z)}{U(z+1)U(z-1)}(U(z+1) - 2U(z) + U(z-1)) + c \frac{dU(z)}{dz} + f(U(z); a) = 0.
\]  

**Stable-unstable connections**

**I Pulled waves** Because

\[
U(z) \sim e^{-\lambda z}, \quad z \to +\infty
\]  

(117)
has $\mu \sim \overline{\mu}$ in (115), the pulled wavespeed $c^*(\mu)$ is again given by (4), (5).

**II Pushed waves** Wave propagation speeds determined by the whole nonlinear wavefront may be obtained by the ansatz (which motivated (115) in the first place):

$$U(z) = \frac{1}{V(z)}, \quad V(z) = 1 + e^{\lambda z}. \quad (118)$$

We thereby obtain

$$cV(z)\frac{dV(z)}{dz} - \mu(V(z)V(z+1) - 2V(z+1)V(z-1) + V(z)V(z-1)) - (V(z) - 1)(V(z) + \frac{1}{a}) = 0, \quad (119)$$

and hence

$$c^\dagger\lambda^\dagger = 2\mu(\cosh(\lambda^\dagger) - 1) + 1, \quad c^\dagger = 1 + \frac{1}{2a}, \quad (120)$$

with a pushed front occurring when $\lambda^\dagger > \lambda^*; \lambda^\dagger(a, \mu)$, and $c^\dagger(a, \mu)$ can be determined explicitly in the form:

$$\lambda^\dagger = \ln\left(1 + \frac{1 + \sqrt{1 + 8a\mu}}{4a\mu}\right), \quad \lambda^\dagger = \left(\frac{1 + 1/2a}{\lambda^\dagger}\right). \quad (121)$$

and the transition relationships $\lambda^\dagger = \lambda^*, c^\dagger = c^*$ imply that $a_T(\mu)$ is given by

$$2a_T + 1 = \sqrt{1 + 8a_T\mu}\ln\left(1 + \frac{1 + \sqrt{1 + 8a_T\mu}}{4a_T\mu}\right). \quad (122)$$

Equation (116) is evidently not of the class discussed in Appendix 3; moreover, setting

$$U(z) = e^{-\lambda^* z}W(z) \quad (123)$$

in (116) with $c = c^*$ and $W(z)$ slowly varying yields the dominant balance

$$\frac{2(\cosh(\lambda^*) - 1)}{W}\left(\left(\frac{dW}{dz}\right)^2 - W\frac{d^2W}{dz^2}\right) + \cosh(\lambda^*)\frac{d^2W}{dz^2} = 0, \quad (124)$$

so the far-field behaviour differs from (37), and the behaviour outlined in Appendix 3 might not be expected to pertain. Nevertheless, it is easy to see that $\partial c^\dagger(a_T, \mu)/\partial a = 0$ also holds in this case.

Equation (121) implies

$$c^\dagger \sim \frac{1}{2a\ln\left(\frac{1}{2a\mu}\right)} \quad \text{as} \quad a \to 0^+, \quad c^\dagger \sim \sqrt{2a}\mu \quad \text{as} \quad a \to +\infty, \quad (125)$$

the former being consistent with the scaling argument embodied by (105) and the latter corresponding to the continuum limit. More importantly,

$$c^\dagger \sim \left(1 + \frac{1}{2a}\right)/\ln\left(\frac{1}{2a\mu}\right) \quad \text{as} \quad \mu \to 0^+, \quad c^\dagger \sim \left(\sqrt{2a} + \frac{1}{\sqrt{2a}}\right)\sqrt{\mu} \quad \text{as} \quad \mu \to +\infty, \quad (126)$$
and it follows that

\[ a_T \sim \ln \left( \frac{1}{2\mu} \right) \text{ as } \mu \to 0^+, \quad a_T \sim \frac{1}{2} \text{ as } \mu \to +\infty; \tag{127} \]

the latter is as expected from the continuum limit, but the former implies \( a_T \to +\infty \) as \( \mu \to 0^+ \), i.e. the opposite behaviour from that in Sect. 5.4. Thus the analysis of (119) is counterproductive in terms of gaining insight into (26)—it does, however, reinforce the point that intuition into whether pushed or pulled behaviour is to be expected is hard to come by in the weakly coupled case. Figure 10 shows the curve (122) separating pushed and pulled waves, together with the weak- and strong-coupling limits (127). The offset of the latter for \( \mu \ll 1 \) illustrates further the implications of logarithmic terms in the associated asymptotic expansions (here through closed-form expressions, in contrast to §5.4).

Stable–stable connections

For completeness, we exploit the analytic tractability of (115) to address this case also. For a connection between the stable states \( U = 1, -a \) (stable for \( a > 0 \)), representing the propagation of the state \( U = -a \) overrunning \( U = 1 \) (and vice versa, denoted \( \tilde{U} \)), we set

\[ U(z) = 1 - \frac{1 + a}{V(z)}, \quad \tilde{U}(z) = -a + \frac{1 + a}{V(z)}, \tag{128} \]

where \( V(z) \) is defined in (118). In each case, the wavespeed and decay rate may be obtained as in Sect. 3.1. The resulting wavespeeds are

\[ c^\pm = \pm \frac{1}{2\lambda} \left( a - \frac{1}{a} \right), \tag{129} \]

where \( c^+ \) corresponds to the wave \( U(z) \) and \( c^- \) to \( \tilde{U} \), and the decay rate \( \lambda(\mu, a) \) is given in each case by

\[ \lambda(\mu, a) = \cosh^{-1} \left( 1 + \frac{(a + 1)^2}{4a\mu} \right); \tag{130} \]

indeed the ostensibly distinct solution ansätze (128) in fact represent the same propagating front, moving in opposite directions.

Appendix 4: The generic pushed/pulled transition

Here we revisit briefly the analysis of Sect. 4 in a much more general setting. We consider the travelling-wave problem

\[ P \left( \frac{d}{dz} \right) U + c \frac{dU}{dz} + f(U; a) = 0 \tag{131} \]

for a pseudo-differential operator with symbol \( P \), whereby

\[ P \left( \frac{d}{dz} \right) e^{-\lambda z} = P(-\lambda)e^{-\lambda z} \tag{132} \]
and the analysis henceforth will for the most part depend on $P$ only in the form of the function $P(-\lambda)$; for the discrete problem (1), $P(-\lambda)$ is

$$P(-\lambda) = 2\mu(\cosh(\lambda) - 1).$$  \hspace{1cm} (133)

We again let

$$f(u; a) = u + o(u) \quad \text{as} \quad u \to 0$$  \hspace{1cm} (134)

and assume $P$ and $f$ are such that for any given $c > 0$ a unique connection satisfying

$$U \to 1 \quad \text{as} \quad z \to -\infty, \quad U \to 0 \quad \text{as} \quad z \to +\infty, \quad U(0) = \frac{1}{2}$$  \hspace{1cm} (135)

exists. As $z \to +\infty$ we will in general have (39), where $\lambda$ is a root of

$$P(-\lambda) - \lambda c + 1 = 0$$  \hspace{1cm} (136)

with smallest real part. The repeated-root case has $c^*$ and $\lambda^*$ determined by

$$P(-\lambda^*) - \lambda^* c^* + 1 = 0, \quad -P'(-\lambda^*) - c^* = 0,$$  \hspace{1cm} (137)

in which case $U$ satisfies (37). The transition value $a = a_T$ is given by $A(a_T) = 0$ with, generically, $B(a_T) > 0$, and we again take the dependence of $f$ upon $a$ to be such that a pulled front arises for $a < a_T$ and a pushed one for $a > a_T$.

In the Liouville–Green approach (14), we have

$$\frac{\partial \phi}{\partial t} + P\left(-\frac{\partial \phi}{\partial x}\right) + 1 = 0, \quad \int F - \eta \, dF + P\left(-\frac{dF}{d\eta}\right) + 1 = 0;$$  \hspace{1cm} (138)

on the envelope solution to the second of these (i.e. the Clairaut equation)

$$0 = -P'\left(-\frac{dF}{d\eta}\right) - \eta$$  \hspace{1cm} (139)

holds, so by (137) it follows that $F = 0$ on $\eta = c^*$, $dF/d\eta = \lambda^*$, as is to be anticipated. Correspondingly, the expansion-fan solution of the first of (138), parameterised by $q = \partial \phi/\partial x$ (which is constant on rays) is

$$x = -P'(-q)t, \quad \phi = -(qP'(-q) + P(-q) + 1)t,$$  \hspace{1cm} (140)

and determining where $\phi = 0$ gives a further derivation of the same result.

Again setting $a = a_T + \delta, \lambda \sim \lambda^* - \delta A$ and adopting the expansion (43) implies

$$P\left(-\frac{d}{dx}\right) U_0 + c^* \frac{dU_0}{dz} + f(U_0; a_T) = 0, \quad P\left(-\frac{d}{dx}\right) U_1 + c^* \frac{dU_1}{dz} + \frac{\partial f}{\partial a}(U_0; a_T)U_1 = -\frac{\partial f}{\partial a}(U_0; a_T),$$  \hspace{1cm} (141)

from which we recover (44). Equations (136), (137) imply

$$\frac{1}{2} P''(-\lambda^*) \Lambda^2 = \lambda^* C;$$  \hspace{1cm} (142)
a pushed front (whereby $\delta < 0$) has $C > 0$, $\Lambda > 0$ (and hence $P''(-\lambda^*) > 0$) so by (40)

$$U^\dagger \sim \left( A^\dagger_+(a_T) + \delta \left( A^\dagger_+(a_T) + \Lambda A^\dagger_+(a_T) z \right) \right) e^{-\lambda^* z} \quad \text{as} \quad \delta \to 0^-, z \to +\infty,$$

(143)

and consistency with (44) demands

$$A^\dagger_+(a_T) = B(a_T), \quad A^{\dagger V}_+(a_T) = B'(a_T), \quad \Lambda = \frac{A'(a_T)}{B(a_T)}$$

(144)

and hence

$$C = \frac{1}{2\lambda^*} P''(-\lambda^*) \left( \frac{A'(a_T)}{B(a_T)} \right)^2.$$  

(145)

Finally,

$$P \left( -\frac{d}{dx} \right) U_2 + c^* \frac{dU_2}{dz} + \frac{\partial f}{\partial u} (U_0; a_T) U_2 = -\frac{\partial^2 f}{\partial a^2} (U_0; a_T) U_2 - 2 \frac{\partial^2 f}{\partial a \partial u} (U_0; a_T) u_1 - \frac{\partial^2 f}{\partial u^2} (U_0; a_T) u_1^2 - C \frac{dU_0}{dz}.$$

(146)

the last term in which dominates the right-hand side as $z \to +\infty$ and implies

$$U_2 \sim \frac{\lambda^* B(a_T) C}{2 P''(-\lambda^*)} z^2 e^{-\lambda^* z} \quad \text{as} \quad z \to +\infty;$$

(147)

matching this to the corresponding term from (40) again implies (142), representing a useful consistency check.

Salient features arising from the above (providing one of the motivations for this more general analysis) include the following:

1. The wavespeed $c^*$ in the pulled-front case, given by (137), is independent of $a$; this is self-evident from the nature (134) of the linearisation, but is important to stress. Correspondingly, in the current limit, that the pre-exponential in (37) has no term quadratic in $z$ has the consequence that (147) implies $C \equiv 0$ for a pulled front.

2. In the pulled-front case, the wavespeed is accordingly known \textit{a priori} from (137); solving (131) for this wavespeed determines $A(a)$ and $B(a)$ in (37) and hence, through (144), (145), fully determines the pushed-front behaviour (wherein $c$ has in general instead to be treated as an eigenvalue, being found as part of the solution) local to the transition.

3. The result $c^\dagger - c^* = O((a_T - a)^2)$ as $a \to a_T$ seems to be generally applicable.

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