Front Propagation: Precursors, Cutoffs and Structural Stability

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We discuss the problem of fronts propagating into metastable and unstable states. We examine the time development of the leading edge, discovering a precursor which in the metastable case propagates out ahead of the front at a velocity more than double that of the front and establishes the characteristic exponential behavior of the steady-state leading edge. We also study the dependence of the velocity on the imposition of a cutoff in the reaction term. These studies shed new light on the problem of velocity selection in the case of propagation into an unstable state. We also examine how discreteness in a particle simulation acts as an effective cutoff in this case.

I. INTRODUCTION

The study of front propagation is one of the most fundamental problems in nonequilibrium physics. As such, it has received much attention over time, and indeed much is now known about the phenomenon. For example, it is known that there is a fundamental difference between propagation into a meta-stable state (a case we shall label MS in the following) and that of propagation into an unstable state (US). Of the two, the MS case is the simpler and better understood. There the front has a unique velocity which is determined by solving for the unique traveling-wave solution of the field equations. The US case is more subtle. There the same procedure produces a continuum of possible velocities and associated steady-state solutions. Thus the velocity selection is not a result simply of the steady-state equation as it is in the MS case. The question of how a particular velocity is selected is then paramount. Much progress has been made on this question since the pioneering work of Kolmogorov, et. al. [1] in the 1930’s and Aronson and Weinberger [2] some twenty years ago. Nevertheless, a good intuitive physical picture has been lacking. Noteworthy attempts to supply such a picture include the famed ”marginal stability” hypothesis of Langer and collaborators [3,4] and the ”structural stability” hypothesis of Goldenfeld and collaborators [5–7].

Most recently, the work of Brunet and Derrida (BD) [8] has cast a most illuminating light on this problem. They focus on two questions. The first is the time development of the front. They solve the problem of how the steady-state front is developed starting from a typical initial condition. They show that the front slowly builds itself up over time, so that the tail of the steady-state front extends farther and farther ahead of the bulk of the front as time goes on. This slow build up leads to a very slow approach of the front velocity to its steady-state value, with a correction that vanishes only as 1/t as the time t goes to infinity. The second question BD address is the effect on the velocity of the front of a cutoff ǫ on the reaction term far ahead of the front [9]. They show that this effect is surprisingly strong. First of all, any cutoff, no matter how small, serves to select a unique velocity, which approaches a finite limit as the cutoff is removed. This is indicative of a structural instability of the original problem, and indeed is the basis for the considerations of the structural stability hypothesis of [5–7]. Moreover, the dependence of this selected velocity on the cutoff is quite dramatic, approaching its limiting value only as (ln ǫ)−2.

The purpose of this paper is to further develop the insights into front propagation afforded by the work of BD. The two issues raised by BD are of importance for all front propagation problems, and not just for the US problem. In particular, looking at the buildup of the front in the MS case reveals the hitherto unnoticed existence of a “precursor” front. The role of this “precursor”, which moves more than twice as fast as the “bulk” front itself, serves to build up the characteristic exponential leading edge of the steady-state front. Turning back to US, we then see that in this case such a precursor is impossible, except for the special selected velocity. We thus see that all but this special velocity are not realizable from localized initial conditions. In addition, we can understand BD’s solution as a special degenerate case of the general precursor.

Similarly, examining the effect of a cutoff in MS, we see that the induced velocity shift is weak, and in fact superlinear. This is in contradistinction to the strong (ln ǫ)−2 behavior seen by BD in the US case. Again, this difference can be tied to the different structure of the linearized problems in the leading edge. The strong ǫ dependence in the US case is seen to be a reflection of the structural instability of this problem.

In fact, we discover that both of BD’s two issues are intimately related. The effect of the localized initial conditions acts as an effective cutoff for the steady-state dynamics. This cutoff is time-dependent, and vanishes as more and more of the steady-state leading edge is built up. The difference between the familiar exponential relaxation of the
velocity in MS and the $1/t$ relaxation in US is, as we shall see, a result of the very different sensitivities to the cutoff in the two cases. Thus, we may alternatively understand the “weak” velocity selection of the US case as being driven by the initial conditions, as opposed to the “strong” velocity selection of MS, which results directly from the steady-state equation.

In addition, we examine in more detail the conjecture of BD that in a discrete system of reacting particles, the discreteness acts as an effective cutoff. We find that, while qualitatively correct, a deeper understanding is needed to make this association quantitatively reliable. Lastly, we study the US case called “nonlinear” or “Type II” marginal stability and show that it interpolates between the typical US case and MS. We also find that an examination of the linear stability of the steady-state solutions in this case sheds a new light on the meaning of the “marginal stability” hypothesis.

II. PROPAGATION INTO A META-STABLE STATE: THE GINZBURG-LANDAU EQUATION

The most classic example of front propagation into a meta-stable state is the Ginzburg-Landau equation:

$$\dot{\phi} = D\phi'' + (1 - \phi^2)(\phi + a)$$

(1)

This equation possesses two locally stable states at $\phi = \pm 1$ with an unstable state at $\phi = -a$. When started with an initial condition such that the system is in the $\phi = -1$ state except for some region at the left which is in the $\phi = 1$ state, the $\phi = 1$ state will propagate into the $\phi = -1$ state (for $0 < a < 1$). The propagating front quickly achieves a time-independent shape which moves at a constant velocity $c = c(a)$. This velocity and front shape are given by the unique solution of the steady-state equation

$$D\phi'' + c\phi' + (1 - \phi^2)(\phi + a) = 0$$

(2)

where now $\phi$ is a function of $y \equiv x - ct$ and satisfies the boundary conditions $\phi(y \to \pm \infty) = \pm 1$. This velocity selection can be simply understood from a classic mode counting argument. As $y \to -\infty$, Eq. (2) for a given $c$, linearized around $\phi = 1$, possesses two exponential modes, one decaying and one growing. This is a direct result of the stability of the $\phi = 1$ state. Thus, there is one degree of freedom in the solution at $y = -\infty$, the fixing of which corresponds to breaking the degeneracy induced by translation symmetry. Doing this leaves no freedom in the solution at $y = -\infty$. Now, as $y \to \infty$, since the $\phi = -1$ state is also stable, there are again two exponential modes, one decaying and one growing. The requirement that the growing mode be absent from the solution fixes the velocity. This behavior of the linearized equation will be the crucial ingredient in all that follows.

For the cubic reaction term in Eq. (1), the explicit form of the solution can be obtained, and is given by

$$\phi = -\tanh(q(y - y_0)/2)$$

(3)

with $c = a\sqrt{2D}$, $q = (c + \sqrt{c^2 + 8D(1 - a)})/2D$ and $y_0$ arbitrary. However, as we have indicated, what is important for us is the asymptotic behavior of the solution for large $y$, which is $\phi \sim -1 + A\exp(-qy)$ with the constant $A$ dependent on $y_0$.

![FIG. 1. $\phi + 1$ vs. $y = x - ct$ for GL eqn. (Eq. 1), $a = 0.1$, $D = 0.5$ where $\phi(x, t = 0) = 1 - 2\theta(x)$, for $t = 1, 2, \ldots, 10.$](image_url)
The first of BD’s two questions we wish to address is how this front develops itself. To begin, let us examine the result of a simulation. We started with a step-function front, and integrated forward in time. In Fig. 1, we plot \(1 + \phi\) in the frame moving with the asymptotic front velocity \(c(a)\), for different times. We see that in the front region \(1 + \phi\) approaches the pure exponential behavior noted above. However, far ahead of the moving front, \(1 + \phi\) falls much faster than exponentially. The transition region where the front starts to deviate from the pure exponential is seen to move steadily ahead, this in the co-moving frame, leaving in its wake more and more of the correct exponential front. There is thus seen to be a “precursor” front, which acts to build up the true steady-state front.

Motivated by the numerical evidence and the results of BD, we assume the following ansatz for \(1 + \phi\) in the leading edge, in terms of the moving frame variable \(y\):

\[
1 + \phi \sim Ae^{-qy} f\left(\frac{y - c^*t}{t^{\alpha}}\right)
\]  

(4)

Since we are interested in the front region, where \(1 + \phi\) is small, we can linearize Eq. (1) about \(\phi = -1\). Of course, the linear equation does not know which \(q\), (or equivalently \(c\)) to choose, since this is fixed by the full nonlinear problem. Nevertheless, we know we must choose the steady-state \(c\), \(q\) in Eq. (4) if we are to match on to the bulk steady-state solution. Substituting Eq. (4) into the linearized version of Eq. (1), and writing \(z \equiv (y - c^*t)/t^{\alpha}\) we find

\[
f'(-c^*/t^{\alpha} - \alpha z/t) = D(f''/t^{2\alpha} - 2qf'/t^{\alpha}) + cf'/t^{\alpha}
\]

(5)

We see that we can eliminate the leading order \(t^{-\alpha}\) terms, if we choose

\[
c^* = 2qD - c = \sqrt{c^2 + 8D(1 - a)}
\]

(6)

Then, the other terms balance if we choose \(\alpha = 1/2\), resulting in the following equation for \(f(z)\):

\[
Df'' = -zf'/2
\]

(7)

whose solution such that \(f(z \to -\infty) = 1\) is

\[
f(z) = \frac{1}{2}\text{erfc}(z/2\sqrt{D})
\]

(8)

We show in Fig. 2 a plot of \(\exp(qy)(1 + \phi(y))\) together with our analytical result. The agreement is clear.

![Fig. 2](image-url)

**FIG. 2.** \(\exp(qy)(\phi + 1)\) vs. \(y = x - ct\) for same simulation as in Fig. 1. Theory curve is \(A\text{erfc}((y - c^*t)/2\sqrt{Dt})\), with \(A = 1.8535\) a fitting parameter, and the translation invariance is used to suitably adjust the origin of both \(y\) and \(t\).

Let us make a few observations regarding this result. First we note that, depending as it does only on the linearized equation, it is extremely general. Second, we see that the precursor front indeed moves ahead of the front, with a constant velocity in the lab frame of \(c + c^* > 2c\). The precursor front exhibits diffusional broadening, so that its width increases as \(t^{1/2}\). For fixed \(y\), large \(t\), we find that
We modify the reaction term to (1 particular, if it is close enough that the linear solution above is relevant to describe the front position) the coefficient must match on to the unique solution of the steady-state equation in the non-reacting region, now close to its meta-stable value of $\phi = -1$. In the presence of the cutoff, there is still a unique selected velocity, which is now $\epsilon$-dependent, which we write $c_\epsilon = c + \delta c$. To see this, it is sufficient to note that, as in the $\epsilon = 0$ case, up to the translation zero-mode, there is no freedom of the steady-state solution (with some given velocity) as $y \to -\infty$. We integrate the solution forward in $y$ till the point $y_c$ when it reaches $\phi = -1 + \epsilon$. The first derivative of $\phi$ at this point must match on to the unique solution of the steady-state equation in the non-reacting region, $y > y_c$:

$$
\phi = -1 + \epsilon \exp(-c_\epsilon(y - y_c)/D).
$$

This requirement fixes the velocity.

We may calculate $\delta c$ for small $\epsilon$ as follows. For large $y < y_c$ we may linearize the equation about $\phi = -1$. The general solution is, to leading order,

$$
1 + \phi = A e^{-qy} + B \delta c e^{ly}
$$

where $q$ is as above and $l = (-c + \sqrt{c^2 + 8D(1-a)}/2D$ is the spatial growth rate of the second, growing mode of the linearized equation. The coefficients $A$ and $B$ are fixed by matching this to the solution of the steady-state equation, treating $\delta c$ as a perturbation. What is important is that $A$ and $B$ are independent of $\epsilon$. We have to match this solution at $y_c$ to the non-reacting solution Eq. (11) above. This implies that $qy_c$ is of order $\ln(1/\epsilon)$, and that therefore

$$
\delta c \sim \epsilon^{1+1/q}
$$

(13)

Note that $0 < l/q < 1$, so that $\delta c$ vanishes faster than linearly, with a power between 1 and 2. This result is corroborated by a numerical solution of the cutoff steady-state equation, presented in Fig. 3. The weakness of the effect of the cutoff on the velocity is a result of the structural stability of the velocity selection problem in this system. Both with and without $\epsilon$, the nature of the velocity selection problem is the same: only a precise dialing of the velocity will achieve the desired behavior in the front region. This is because in both cases the dying exponential behavior of the front is unstable, an infinitesimal change of the velocity will induce a different dominant behavior of the front. Furthermore, since the dying exponential behavior of the $\epsilon = 0$ front is unstable, we can make major, i.e. order 1, changes in it via relatively minor changes in $c$.

Before leaving the GL equation, we wish to make one additional remark. We noted above the connection between the structure of the precursor front and the stability analysis. In particular, the GL stability operator had no discrete modes other than the translation zero mode. However, it is easy to modify the reaction term so that the stability operator has some finite number of discrete stable modes without dramatically changing the overall structure of the selection problem. Clearly, the long-time behavior of the front region is dominated by this mode, and it is important to understand how the front region develops in this case. In the case where the stability operator has a single stable discrete mode with decay rate $\Omega$, for example, the generalization of Eq. (11) is given by

$$
\phi - \phi(y = \infty) \sim A e^{-qy} f\left(\frac{y - c_\epsilon t}{\sqrt{t}}\right) + B e^{-\Omega t} e^{-qy} f\left(\frac{y - c_\epsilon t}{\sqrt{t}}\right)
$$

(14)

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where \( q^\Omega \) is the spatial decay rate of the discrete mode, and \( c^\Omega = 2q^\Omega D - c \), and \( f \) is as above. This can be shown to also satisfy the linearized dynamical equation for \( \phi \), and goes over at long times and fixed \( y \) to a sum of the steady-state (front) solution \( A \exp(-qy) \) plus the decaying stable mode. Again, the linear equation does not fix \( \Omega \), which we choose so as to match onto the solution of the full stability operator. We see from Eq. (14) that in this case there are 2 precursors, one associated with the solution and one with the stable discrete mode. As \( q^\Omega < q \), the velocity \( c^\Omega \) of the latter is always slower than the velocity \( c^* \) of the former. In fact, one can show that the stable mode precursor is always sufficiently slow that the stable mode is cut off by \( f \) before its slower spatial decay rate allows it to overcome the steady-state front. Thus the finite propagation speed of the stable-mode is crucial in ensuring that the entire front is dominated by the steady-state and not by the perturbation.

![Figure 3](image-url)

**FIG. 3.** \( \delta c \equiv c(\epsilon) - c(\epsilon = 0) \) vs. \( \epsilon \) for MS propagation in the GL equation, Eq. (1) with \( D = 1/2, a = 1/2 \). The theoretical scaling prediction \( \delta c \propto \epsilon^{3/2} \), \( \beta = 1 + l/q = 3/2 \) is also shown.

### III. PROPAGATION INTO AN UNSTABLE STATE: FISHER EQUATION

We can now use the results of the above section on the behavior of the GL equation to give a broader context to, and thus better understand, the behavior of the Fisher equation [10]. The Fisher equation (also referred to in some circles as the Fisher-Kolmogorov, or Fisher-Kolmogorov-Petrovsky-Piscounov equation) is

\[
\dot{\phi} = D \phi'' + \phi(1 - \phi)
\]

Again, we have a stable state at \( \phi = 1 \), but now there is no second stable state, just an unstable state at \( \phi = 0 \). If we start out with a step function initial condition interpolating between these two states, then the stable state propagates into the unstable state at a velocity \( c = 2\sqrt{D} \). The problem is that the steady-state equation possesses solutions for all velocities. As in MS, this follows from simple mode counting. As in MS, since the solution approaches the stable state at large negative \( y \), there is one growing and one dying exponential mode of the linearized operator. Again, fixing the translation mode leaves us with no freedom of the solution as \( y \to -\infty \). Now, however, in contradistinction to MS, the instability of the \( \phi = 0 \) state at large positive \( y \) implies that both modes of the linear operator are dying exponentials. There is then no growing mode to eliminate, and all velocities are acceptable. Nevertheless, a step-function initial condition leads to a selected velocity of \( 2\sqrt{D} \). Understanding this “dynamical” selection of the chosen velocity is a challenge, one that has been taken up by many different groups over the years.

Let us first discuss the time-dependence of the front. If we attempt to apply the technique we used in the GL case, we run into an immediate problem. The velocity of the precursor front, in the co-moving frame, is again \( c^* = 2Dq - c \). However, now \( q \), the spatial decay rate of the front, is given by the slower of the two dying exponentials, and so is \( q = \frac{(c - \sqrt{c^2 - 4D})/2D} \). Thus, \( c^* = -\sqrt{c^2 - 4D} \) is negative, which clearly makes no sense. Thus, there is in general no way to build up the appropriate exponential front. The only way out is if \( c = 2\sqrt{D} \), so that the precursor moves at the same velocity as the front itself. This then is the origin of the “dynamical” selection; fronts with faster velocities, and hence slower spatial decay cannot build themselves up ex nihilo, although they are perfectly stable (in an infinite system; a finite system will provide an effective cutoff, see below) if they are present in the initial condition. Slower
fronts are linearly unstable [4], and are not dynamically relevant, as can be seen directly from Eq. (11), since \( c^* \) is imaginary in this case and so the front grows exponentially in time.

The dynamics of the developing front is thus seen to be degenerate and requires a slightly more sophisticated analysis, which is exactly that provided by BD. They find that the front development is given by

\[
\phi = A e^{-(z^2) / 4Dt} e^{-z/\sqrt{D}}
\]

where \( z = y - 3/2 \ln t \) is the front position. Again, this function describes a spreading Gaussian far ahead of the front. For fixed \( z \), as \( t \) becomes large, the true steady front is reproduced. Here, however, since \( c^* = c \), the steady front is only achieved through diffusive spreading and thus only for a distance of order \( t^{1/2} \) ahead of the front. This is a reflection of the marginal stability of the \( c = 2\sqrt{D} \) front.

We now turn to the effect of a cutoff on the Fisher equation, now turning off the reaction term when \( \phi < \epsilon \). Here, the cutoff changes qualitatively the nature of the steady-state selection problem. Whereas for \( \epsilon = 0 \) the steady-state equation possessed solutions for all velocities, any finite \( \epsilon \) implies that only a single velocity is possible. This is a result of the fact that, whereas for \( \epsilon = 0 \), the decaying nature of the solution is stable, with finite \( \epsilon \), it is not, as we saw in the GL equation. This was first pointed out by Goldenfeld, et. al., [6] who also noted that \( c_\epsilon \) approaches \( 2\sqrt{D} \) as \( \epsilon \) is taken to zero. They also presented data to this effect, but did not investigate the nature of the approach, which was studied by BD. BD found that the deviation from the asymptotic value \( 2\sqrt{D} \) is anomalously large, vanishing only as \( (\ln \epsilon)^{-2} \).

Here we wish to emphasize the difference between the Fisher case and that of the GL discussed above. In the GL case, the instability of the decaying behavior implied that a small change in velocity allowed for an \( O(1) \) change in \( \phi' / \phi \). In the Fisher case, for velocities larger than \( 2\sqrt{D} \), the decaying behavior is stable, and so small changes in velocity modify \( \phi' / \phi \) by a small amount from its unperturbed value of \( -q \). There is thus no way to bring it to the value of \( -c/D \), required by matching to the solution in the non-reacting region. For \( c < 2\sqrt{D} \), however, \( \phi \) passes through zero, and so \( \phi' / \phi \) diverges. Thus, \( \phi' / \phi \) crosses \( -c/D \) at some point. The closer we are to \( c = 2\sqrt{D} \), the more this crossing is pushed out to larger \( y \), and the smaller the value of \( \phi \) is at the crossing. But \( \phi \) at the crossing is just \( \epsilon \), so we see why \( c \) approaches \( 2\sqrt{D} \) from below when \( \epsilon \) is taken to zero. We can understand in a simple way the origin of the large, \( O(\ln \epsilon)^{-2} \) correction to the velocity. Due to the degeneracy of the decay rate of the two solutions of the linear operator for \( c = 2\sqrt{D} \), the steady-state solution behaves for large \( y \) as \( \phi \sim Ay \exp(-y/\sqrt{D}) \). If we then examine the perturbative effect of a change in \( c \) on this solution, the front region is described by

\[
\phi \sim Ay^{\epsilon y/\sqrt{D}} (1 + \delta c y^2/6D) \]  

which immediately implies that \( y_e \sim \sqrt{D} \ln(1/\epsilon) \) and \( \delta c \sim \sqrt{D}(\ln \epsilon)^{-2} \). Thus \( \delta c \) is relatively large because the first correction is not exponentially larger than the steady-state term, as in GL, but only power-law larger. Thus, just as the stability of the pure dying exponential behavior for \( c > 2\sqrt{D} \) gives rise to the structural instability of these solutions to the introduction of the cutoff, so the very singular behavior of the velocity in the \( \epsilon \rightarrow 0 \) limit arises from the relatively weak instability of the front behavior of the \( c = 2\sqrt{D} \) solution.

There is an intriguing correlation between the two properties investigated by BD. In essence, we can argue that the initial conditions, which are responsible for the velocity selection in the Fisher equation, act as a sort of effective cutoff beyond which the steady-state equation no longer holds. This cutoff is however time-dependent, and goes to zero as more and more of the steady-state front is established. Roughly speaking, since the front is close to the steady-state front out to a distance \( y_e \) of order \( t^{1/2} \), the effective cutoff, \( \epsilon_{eff} \), is of order \( \exp(-qy_e) \). Then, the velocity is expected to be less than the steady-state velocity by an amount of order \( (\ln \epsilon_{eff})^{-2} \sim y_e^{-2} \sim 1/t \), which is indeed what BD find. The argument is not precise, as indicated by the fact that the numerical prefactor in this relation does not come out correctly. Nevertheless, it does seem to capture the correct physics. It is amusing to note that a similar argument can be made for GL. Here the exponential time of the velocity to its steady-state value is correctly reproduced, but the exponent comes out wrong by a factor of 4. Thus, in both cases, it is as if the true effective cutoff is some power of our naive \( \epsilon_{eff} \) estimated above.

We also note that the introduction of the cutoff has another effect on the dynamics. Instead of the \( 1/t \) convergence of the velocity in the absence of the cutoff, the velocity now converges exponentially to its long-time value. For small cutoff, the velocity follows the 0-cutoff \( 1/t \) behavior up to some time, slowly increasing, and then sharply “breaks” when it nears the velocity of the cutoff model. In terms of the picture presented above, the dynamics is insensitive to the cutoff as long as the “dynamic” cutoff, \( \epsilon_{eff} \), is larger than \( \epsilon \). Eventually, \( \epsilon_{eff} \) falls below \( \epsilon \), and the velocity exponentially approaches its asymptotic value. This behavior is exhibited in Fig. 4. Also Of interest is
the time constant that governs the post-break time decay. The equation for the stability operator, transformed to a Schroedinger-type representation by eliminating the first-derivative term via a similarity transformation, reads

\[ -\Omega \delta \phi = -(\delta \phi)'' + \left[ \frac{c^2}{4D} - \theta(y_c - y)(1 - 2\phi_0) - \delta(\phi_0(y) - \epsilon)(\phi_0)(1 - \phi_0) \right] \delta \phi \]  \hspace{1cm} (18)

where \( y_c \) marks the cutoff point, \( \phi_0(y_c) = \epsilon \) and \( \Omega \) is the decay rate of the perturbation. For large \( y \), small \( \epsilon \), this becomes

\[ -\Omega \delta \phi = -D(\delta \phi)'' + \left[ \frac{c^2}{4D} - \theta(y_c - y) - \frac{D}{c} \delta(y - y_c) \right] \delta \phi \]  \hspace{1cm} (19)

We see that the flat region of the “potential” term at large \( y \) with value \( c^2/4D - 1 \) which was responsible for the onset of the continuum at \( \Omega = 0 \) is now transformed by the addition of a step of height 1 at \( y = y_c \), in addition to a \( \delta \)-function potential at this point. Thus, the continuum of modes is rendered discrete with a spacing inversely proportional to the square of the width of the potential. This width is just \( y_c \) for small \( \epsilon \). Using the result from BD that \( y_c = \pi/\sqrt{D} \ln(1/\epsilon) \), we find a spacing proportional to \( (\ln \epsilon)^{-2} \). Thus, the time constant \( 1/\Omega \) diverges with \( \epsilon \), but very slowly.

IV. STOCHASTIC FISHER MODEL

BD offer the conjecture that in a stochastic model of US type, the discreteness of the particles gives rise to an effective cutoff. The point here is since the \( \epsilon \)-induced correction to the velocity is so large, it should overwhelm any other effect. It should be noted, however, that the point is not completely obvious. It is true that each realization has some point beyond which no interactions occur. However, if one considers the ensemble average, there is no such sharp cutoff. Since the average velocity is a function of the ensemble, one might have cause to question BD’s conjecture.

BD found support for their conjecture from simulations of a model related to directed polymers. Due to the importance of this point, we have sought further evidence via a simulation whose mean-field limit is precisely the Fisher equation. The model is a slight modification of an infection model studied by Blumen, et. al. [11]. In our model, we introduce an infectious (black) particle into a sea of white particles. All particles move randomly, with no constraint on the number of particles at any one site. When a black particle and a white particle are on the same site in a given time step, \( \Delta t \), they have a small probability, \( k\Delta t \), of interacting during this time. If they do interact, the white particle is “infected” and turns black, and may go on to infect additional particles at later times. If the black particle is introduced at one end of the system, then a front is established which invades the white phase at a velocity which on average is constant in time. It is particularly convenient to work with a parallel version of this algorithm, using a binomial random number generator to determine the number of interactions and hops at each site during each time step. This way we can take the average number of particles per site, \( N \), to be huge, with essentially no cost in
performance. This form is also nice, since if the binomial random number generator is replaced by the mean of the binomial distribution, we explicitly obtain a discretized form of the Fisher equation.

We have performed extensive simulations of this model, measuring the average velocity of the front. The results are presented in Fig. 5. We see that they are consistent with a \((\ln N)^{-2}\) behavior. The prefactor, however, differs significantly from that of the mean-field version, supplemented by a BD-type cutoff of \(\epsilon = 1/N\). (The much smaller 10% discrepancy between the mean-field prefactor and the BD prediction of \(\pi^2/2\) is the result of the finite lattice and time step \(\Delta t\).) This reiterates the findings of BD for their discrete model where the prefactor also did not match the prediction. Since any simple rescaling of the cutoff would not affect the prefactor, this effect is not trivial. Evidently the effect of the discreteness is more subtle, and similar to the effective cutoff imposed by the initial condition, involves an effective cutoff that is a power of the naive one. This point merits further investigation.

![Graph showing \((-\delta_c/c)\ln(cut-off)^2\) vs. \(|\log_{10}(cutoff)|\) for stochastic and deterministic models.](image)

**FIG. 5.** \((-\delta_c/c)(\ln\text{cut-off})^2\) vs. \(|\log_{10}\text{(cutoff)}|\) for the stochastic Fisher model and its cutoff deterministic (mean-field) counterpart. For the stochastic Fisher model, the cutoff is \(N\), the average number of particles per site. For the deterministic counterpart, the cutoff is \(\epsilon = 1/N\). In both models, the parameters are \(k = 0.1/N\), \(\Delta t = 0.1\), \(D = 0.5\), and the lattice spacing, \(dx = 1\).

![Graph showing \((-\delta c(t)/c)\) vs. \(t\) for stochastic and deterministic models.](image)

**FIG. 6.** \((-\delta_c(t)/c)\) vs. \(t\) for the stochastic Fisher model and its deterministic (mean-field) counterpart, with and without a cutoff, where \(\delta_c(t)\) is as in Fig. 4. For the stochastic Fisher model, \(N = 10^9\). For the deterministic counterpart, the cutoff is \(\epsilon = 1/N\). The other parameters are as in Fig. 6.

Not only the \(N\)-dependence of the velocity, but also its time-dependence mirrors that of the cutoff Fisher equation. As seen in Fig. 6, the velocity initially falls as in the \(\epsilon = 0\) deterministic model, as \(t^{-1}\) but eventually breaks and converges exponentially to its asymptotic value. The break point is past that of the model with the naive cutoff,
Clearly, for $\alpha < 1/N$. This is consistent with what we found above, that the asymptotic velocity is closer to the Fisher result than one would naively expect.

The question remains why BD’s conjecture works, given the reservations expressed above. It is tempting to suggest that the answer lies in a correct definition of the ensemble average. If the ensemble average is taken in the lab frame, it is clear that the ensemble-averaged reaction density has no cutoff. Even if the average is taken relative to the bulk front (defining the front position where the concentration crosses $N/2$, say), reactions still have a non-zero probability of occuring arbitrarily far in front of the front. However, if the average is taken with respect to the frame defined by the lead particle position, then indeed the averaged concentration so computed has a sharp cutoff, and no reactions occur beyond this point. Such a definition was found to be crucial in studying the ensemble average of a model of (transparent) diffusion-limited-aggregation in one dimension [12]. It would appear that here too a sensible description of the ensemble average requires this kind of averaging procedure.

V. PROPAGATION INTO AN UNSTABLE STATE: GINZBURG-LANDAU

Given that the GL equation has an unstable state, we can also consider propagation into the unstable state. For ease of comparison to the Fisher equation, we will set the unstable state to $\phi = 0$ and the stable states to $\phi = 1$ and $\phi = -1/\alpha$, so that the GL equation reads

$$\dot{c} = D\phi'' + \phi(1 - \phi)(1 + \alpha\phi)$$

Clearly, for $\alpha = 0$, this simply reduces to the Fisher eqn. with its asymptotic velocity of $c = 2\sqrt{D}$. In fact, for all $\alpha$, the equation possesses steady-state propagating solutions interpolating between $\phi = 1$ and $\phi = 0$ for all velocities, just as in the Fisher equation, since the $\phi = 0$ state is unstable. Furthermore, since the linearization around $\phi = 0$ is independent of $\alpha$, one would naively expect that the initial condition would again select the degenerate $c = 2\sqrt{D}$ solution for all $\alpha$. However, Ben-Jacob, et. al. (BJ) [4] note that this expectation is only met for $\alpha \leq 2$. For $\alpha > 2$, on the other hand, the selected velocity is greater than this. As BJ note, this is connected to the existence of a special velocity $\hat{c}(\alpha) = (\alpha + 2)\sqrt{D/2\alpha}$ for $\alpha > 2$. They show that, for this velocity, the solution does not have the spatial decay rate $q = (c - \sqrt{c^2 - 4D})/2D$ typical of all other velocities. Rather, the spatial decay rate is faster, that of the typically sub-dominant solution of the linearized steady-state equation: $\hat{q} = (c + \sqrt{c^2 - 4D})/2D$. Of course, this behavior is unstable, and so is associated with a unique (or, in general, a discrete set of) velocity. This situation, which BJ have entitled as “nonlinear” or “Type II” marginal stability, and we will label as US-II, is in a sense intermediate between the MS case discussed in Section 2, and the standard US case as exemplified by the Fisher eqn. in Section 3.

BJ note that for $\alpha > 2$, $\hat{c}(\alpha)$ is the selected velocity. We can understand this in light of our previous discussions. Since the decay rate for this solution is $\hat{q}$, not $q$, the velocity of the precursor is positive (in the co-moving frame), with value $c^* = \sqrt{c^2 - 4D} = (\alpha - 2)\sqrt{D/2\alpha}$. For all other solutions with $c > 2\sqrt{D}$, the precursor has negative velocity, and so these solutions cannot be constructed dynamically. The $c = 2\sqrt{D}$ solution is ruled out, since, as pointed out by Ben-Jacob, et. al., this solution is unstable (as are all solutions with $c < \hat{c}(\alpha)$). Thus like the MS case, the precursor has positive velocity relative to the front. However, unlike in the MS case, where this relative velocity is always larger than the front velocity $c$, here this relative velocity can be arbitrarily small. Thus, as in the MS case, the approach of the front velocity to its asymptotic value is exponential, but the time constant, being inversely proportional to $(c^*)^2$, becomes arbitrarily long as $\alpha$ approaches 2.

We now turn to the effect of a cutoff on the selected velocity. As in the MS case, the instability of the large $y$ behavior of the $\hat{c}$ solution with respect to a change in $c$ indicates that a solution of the cutoff problem can only be constructed close to $\hat{c}$. Setting $\hat{c} = \hat{c} + \delta c$, the dominant behavior for $\phi$ is, to leading order,

$$\phi = Ae^{-\tilde{q}y} + B\delta ce^{-\hat{q}y}$$

Even though both modes are decaying exponentials, unlike the MS case (Eq. (12)), nevertheless it is true that as with MS, but now the power is always less than 1, and goes to 0 as $\alpha$ approaches 2. At the other extreme, the power approaches 1 as $\alpha \to \infty$, whereupon the metastable state at $\phi = -1/\alpha$ merges with the unstable state at $\phi = 0$, rendering it marginally (meta-)stable.

$$\delta c \sim \epsilon^{1-q/\tilde{q}} = \epsilon^{(\alpha-2)/\alpha}$$

This behavior is exemplified in Fig. 7. Again, as in MS, the correction is power-law in $\epsilon$, but now the power is always less than 1, and goes to 0 as $\alpha$ approaches 2.
This then naturally matches onto the limit of the MS case studied in Sec. II, when \( a \to 0 \). In general, then, the cutoff dependence for US-II is more singular than MS but less singular than US.

\[
\delta c \sim \epsilon^{1/3}
\]

**FIG. 7.** \(-\delta c \text{ vs. } \epsilon\), where \( \delta c = c(\epsilon) - c(\epsilon = 0) \) for US propagation in the GL equation, Eq. (20), with \( D = 1/2, \alpha = 3 \). The theoretical scaling prediction \( \delta c \propto \epsilon^{\beta}, \beta = (\alpha - 2)/\alpha = 1/3 \) is also shown.

Lastly, let us discuss the nature of the stability spectrum. Ben-Jacob, et. al. in their discussions of stability do not give the boundary-conditions necessary to defined the spectrum of the stability operator. It seems clear to us, however, that the appropriate definition in the cases we have examined above seems clear. If we transform the problem into Schroedinger form, as discussed above, we know what boundary conditions give rise to a complete set of states. This completeness is crucial if we wish to decompose some initial condition via this set of states and thus integrate the linear problem forward in time. In particular, we must demand that any discrete state vanish exponentially at both \( \pm \infty \). This leads to the striking conclusion that the stability spectrum of the Fisher equation about any \( c > 2\sqrt{D} \) solution does not include the translation zero mode! This mode, after the similarity transformation, diverges at \( \infty \). This fact in and of itself would lead one to suspect that these solutions are illegitimate. Only at \( c = 2\sqrt{D} \) does the operator recover, at least in some weak sense, a zero mode, since in this case the continuum starts at 0.

The case of propagation into the unstable phase in the GL equation is very illuminating in this context. For \( \alpha < 1 \), numerical work indicates that the spectrum consists solely of the continuum modes, extending upward from \( \Omega = c^2/4D - 1 \), with no discrete modes. Of course, this has to be, or the only realizable solution for this range of \( \alpha \), the \( c = 2\sqrt{D} \) one, would be unstable. However, for \( \alpha > 2 \), a discrete mode emerges out of the continuum. This mode has a positive \( \Omega \) for large \( c \), and crosses 0 exactly at \( \hat{c} \). This is guaranteed since the translation mode for the \( \hat{c} \) solution is a legitimate eigenmode of the Schrodinger equation, due to the fast spatial falloff of this solution. For \( c < \hat{c} \), the mode has negative \( \Omega \) and so is unstable. Again, the translation mode is illegitimate, and this is the only discrete mode. Thus, the selected solution is the only one which has a legitimate translation mode in its stability spectrum. This fact is related to the structural stability of the \( \hat{c} \) solution in the presence of a cutoff. When discussing the spectrum of a Schroedinger operator in an infinite space, it is traditional to put the system in a finite box. This box is another kind of cutoff, and only the \( \hat{c} \) solution survives for a large but finite box. This may be a more appropriate way of understanding the “marginal stability” of the selected solution, namely the requirement that the stability operator of a physically realizable solution possess a translation zero mode.

**VI. CONCLUSIONS**

In this paper, we have seen how analyzing the time-development of the front in the MS case sheds a new light on many aspects of front propagation. In particular, we have shown how the MS front develops through the propagation of a diffusively spreading precursor front which moves at least twice as fast as the front itself. Ahead of this precursor, the field falls off in the Gaussian manner typical of a pure diffusion problem. Behind, the exponential tail of a propagating front is established. This precursor is a essential element of propagating fronts, and its nonexistence in the US case explains the dynamical velocity selection seen therein.
We have also seen how the precursor follows immediately from the structure of the linear operator ahead of the front. This structure is intimately connected also with the structural stability of the problem to the introduction of a cutoff, as well as to the nature of the stability spectrum. This cutoff can arise either from the finiteness of the system, the discreteness of the underlying reacting system, or even from the initial conditions. The two issues of cutoffs and the stability spectrum are themselves interdependent, as we have seen, and in turn tie back to and give a deeper understanding to the original picture of marginal stability.

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