Eutectic colony formation: A phase field study

Mathis Plapp\textsuperscript{1,2} and Alain Karma\textsuperscript{1}

\textsuperscript{1}Physics Department and Center for Interdisciplinary Research on Complex Systems, Northeastern University, Boston MA 02115
\textsuperscript{2}Laboratoire de Physique de la Matière Condensée, CNRS UMR No. 7643, Ecole Polytechnique, 91128 Palaiseau, France

(March 22, 2022)

Eutectic colonies, also known as eutectic two-phase cells, are commonly observed during the solidification of ternary alloys when the composition is close to a binary eutectic valley. In analogy with the solidification cells formed in dilute binary alloys, colony formation is triggered by a morphological instability of a macroscopically planar eutectic solidification front due to the rejection by both solid phases of a ternary impurity that diffuses in the liquid. Here we develop a phase-field model of a binary eutectic with a dilute ternary impurity and we investigate by dynamical simulations both the initial linear regime of this instability, and the subsequent highly nonlinear evolution of the interface that leads to fully developed two-phase cells with a spacing much larger than the lamellar spacing. We find a good overall agreement with our recent linear stability analysis [M. Plapp and A. Karma, Phys. Rev. E \textbf{60}, 6865 (1999)], which predicts a destabilization of the front by long-wavelength modes that may be stationary or oscillatory. A fine comparison, however, reveals that the assumption commonly attributed to Cahn that lamella grow perpendicular to the envelope of the solidification front is weakly violated in the phase-field simulations. We show that, even though weak, this violation has an important quantitative effect on the stability properties of the eutectic front. We also investigate the dynamics of fully developed colonies and find that the large-scale envelope of the composite eutectic front does not converge to a steady state, but exhibits cell elimination and tip-splitting events up to the largest times simulated.

I. INTRODUCTION

Eutectic alloys can form a wealth of different two-phase patterns during solidification. These alloys are of interest to metallurgists \cite{1} because of their low melting points and of the superior mechanical properties associated with a microscale composite microstructure. Moreover, eutectic growth is a non-trivial example of pattern formation outside of equilibrium that has attracted the attention of physicists over the last two decades.

When the two solid phases (\(\alpha\) and \(\beta\)) of a binary eutectic alloy have rough interfaces with the liquid, solidification at or near the eutectic composition typically produces a spatially periodic array structure consisting of lamellar plates of the two phases, or of rods of the phase with the smaller volume fraction embedded inside the matrix of the other phase. Since the pioneering mathematical analyses by Hillert \cite{2} and Jackson and Hunt \cite{3}, which built on earlier work by Brandt \cite{4} and Zener \cite{5}, it is well established that these lamellar and rod morphologies can grow cooperatively in steady state for a continuous range of eutectic spacings, with both phases helping each other to grow via the diffusive transport of the two chemical components in the liquid (coupled growth).

In directional solidification experiments, a sample containing the alloy is pulled at a constant velocity \(v_p\) in an externally imposed temperature gradient of magnitude \(G\). In such experiments, coupled growth typically produces a composite front that is perpendicular to the temperature gradient, and planar on a scale much larger than the lamellar spacing \(\lambda\) (defined as the width of the basic spatially repeating unit consisting of one \(\alpha\)-lamella and one \(\beta\)-lamella). Analytical \cite{6} and numerical \cite{7} studies of the morphological stability of lamellar eutectics, as well as detailed experiments in a transparent organic system \cite{8}, have shown that the stable range of lamellar spacings is restricted by a long-wavelength instability leading to local lamellar termination at small \(\lambda\), and short-wavelength oscillatory instabilities at large \(\lambda\). These studies clearly demonstrate that a large-scale morphological instability of the composite front does not occur in a binary eutectic alloy.

This picture is consistent with the experimental observation that such a morphological instability occurs only when a small quantity of a ternary impurity is present, and when \(v_p\) exceeds a critical value \cite{9}. In a nonlinear regime, this instability gives rise to the formation of
two-phase solidification cells, also called eutectic colonies, with a typical width much larger than $\lambda$. A typical example of such cells is shown in Fig. 1.

Experimental measurements to date [8-19] have consistently shown that the onset of colony formation can be relatively well described by a simple constitutional supercooling criterion with respect to the ternary impurity [20,21], which predicts that instability occurs when $G/v^\beta$ falls below a critical value. This suggests that this instability may be qualitatively similar to the well-known Mullins-Sekerka instability of a monophasic front during directional solidification of a dilute binary alloy [2]. In a recent linear stability analysis of a sharp interface model [23], however, we showed that the morphological instability of a composite front in the presence of a dilute ternary impurity differs fundamentally from the instability of a monophasic front, even though the onset of both instabilities is well predicted by constitutional supercooling. This analysis was based on the same procedure used previously by Datye and Langer [6] to analyze the stability of binary lamellar eutectics, where the basic degrees of freedom are the coordinates of the $\alpha$-$\beta$-liquid trijunctions. Our main finding was that the amplification of linear perturbations of the composite front can be either steady or oscillatory for experimentally relevant control parameters, in contrast to the classical Mullins-Sekerka instability where finite-wavelength perturbations are amplified in a non-oscillatory way.

Furthermore, in Ref. [23], we developed an “effective monophasic front” formulation of the dynamics of the composite interface that shed light on the origin of this difference. We showed that the long-wavelength dynamics of the envelope of the composite front is governed by a free-boundary problem with boundary conditions for the concentration of the diffusing ternary impurity on the effective front that can be obtained by averaging over the properties of the two solid phases. As a self-consistency check, we also showed that, when the wavelength of the perturbation is much larger than $\lambda$, the linear stability analysis of this free-boundary problem gives identical results to the full stability calculation expressed in terms of the trijunction coordinates.

Not surprisingly, this free-boundary problem turns out to be very similar to the one governing a “true” monophasic front in a dilute binary alloy. The non-trivial difference, however, is that the local lamellar spacing, which appears in the boundary condition for the ternary impurity on the front, constitutes an additional “internal degree of freedom” of the front that modifies its stability properties, and gives rise to the oscillatory modes. Physically, this reflects the fact that the local temperature of the front depends on the local lamellar spacing $\lambda$ and that, in turn, the time rate of change of $\lambda$ depends on the shape of the front because of the geometrical constraints imposed by the equilibrium conditions for the angles between interfaces at the trijunctions (Young’s conditions).

In a recent experimental study of a transparent organic model alloy, oscillatory patterns compatible with the results of our linear stability analysis were indeed observed [18]. The same study, however, also revealed a wealth of other possible structures that can be associated with the instability of a planar front, and in particular localized two-phase fingers that may appear in an early stage of the morphological instability.

The two main goals of the present study are to check the validity of our previous linear stability analysis [24] by direct simulation of the fundamental equations of motion, and to investigate the nonlinear regime of colony formation. For this purpose, we develop a phase-field model for the directional solidification of a eutectic alloy with a dilute ternary impurity. Simulations of this model enable us to characterize quantitatively the amplification and decay of linear perturbations of the composite front and to study the complex interface dynamics leading to the formation of well-developed colonies.

The phase-field method is by now a well-established technique for simulating solidification patterns [24-29]. In particular, it has already been applied to the investigation of multiphase solidification in eutectic and peritectic alloys [30-35]. The advantage of this method with respect to the boundary integral formalism used previously to perform detailed simulations of eutectic growth structures [6] is that ternary impurities can easily be included. Furthermore, the phase field method is able to handle automatically dramatic changes in the interface morphology such as lamella termination and creation, which are difficult to implement in the boundary integral approach.

The phase-field model presented in this paper is specifically designed for computational efficiency and therefore makes some simplifying assumptions. In particular, we use a generic eutectic phase diagram that is symmetric with respect to the exchange of the two solid phases, and we neglect crystallographic effects such as the anisotropy of the solid-liquid and solid-solid interfacial energies. The computational effort required to simulate fully developed colonies is nonetheless considerable since the two-phase cell spacing is one order of magnitude larger than $\lambda$. For this reason, the largest simulations of such structures were carried out on a multi-processor CRAY T3E and took the equivalent of a few thousand hours of single-processor workstation time.

The simulation results are found to be in good overall agreement with our sharp-interface linear stability analysis for compositions close to the eutectic point, where the two solid phases have approximately equal volume fractions. We observe, indeed, the predicted large-scale oscillatory structures. Quantitatively, however, the simulated growth rates differ from the predicted ones. A careful analysis of our simulation results, extrapolated to the limit of vanishing thickness of the diffuse interfaces, allows us to pinpoint the origin of this discrepancy. In particular, our stability analysis uses the assumption that the lamellae grow normal to the large-scale growth front. This assumption is commonly attributed to Cahn and was also used previously by Datye and Langer [6] for
their linear stability analysis of lamellar eutectics in binary alloys. We find that, in our simulations, this rule is slightly violated. Hence, the stability analysis correctly describes all the qualitative features of the instability, but would have to be extended to include this effect in order to become quantitatively accurate. This violation also has important consequences for the stability of binary eutectics that will be discussed elsewhere.

The linear instability of the planar front is followed by a nonlinear transient that leads to the formation of fully developed colonies. The nature of the transient depends on the composition. In simulations carried out at the eutectic point, the long-wavelength modes grow until the front becomes wavy and the first lamella terminations occur in the concave parts. Subsequently, the grooves deepen and the tips grow ahead of the front, such that the initial wavelength of the colonies corresponds to the linear mode that dominates the stability spectrum. In contrast, for off-eutectic compositions, the linear regime is much shorter, and localized two-phase fingers centered around a thin lamella of the minority phase grow rapidly ahead of the front and develop into colonies later on.

Finally, once formed, the colonies have a quite well-defined average size and shape at both eutectic and off-eutectic compositions. However, the front does not settle down into a true steady state, but exhibits tip-splitting and cell elimination events, not unlike the monophase front of a dilute alloy in the absence of interfacial anisotropy [36,37].

The remainder of this paper is organized as follows. In the next section, we introduce the phase-field model and analyze its sharp-interface limit. In section III, we present simulation results for stable steady-state lamellar growth that are used to test our model. Section IV contains a brief review of our sharp-interface linear stability analysis [23], and a detailed comparison between the analytical and numerical results concerning the linear stability of the eutectic front. Section V is devoted to the simulations of well-developed colony structures in a nonlinear regime. Finally, conclusions and an outlook for future work are given in section VI.

II. PHASE-FIELD EQUATIONS AND SHARP-INTERFACE LIMIT

We consider directional solidification of thin samples, as used in many experimental studies of pattern formation during solidification [3,12,18]. This allows us to treat the problem as essentially two-dimensional and to neglect convection in the liquid. Furthermore, we assume that the rejection of latent heat during solidification does not appreciably modify the temperature field created by the experimental setup (frozen temperature approximation), and hence that growth is limited by diffusion of the chemical constituents.

We are interested in the behaviour of a ternary alloy close to a binary eutectic trough in the phase diagram. Specifically, we will consider a very low concentration of the third component, which can then be regarded as a dilute impurity. This allows us to neglect various cross-coupling terms between the ternary impurity and the components of the binary eutectic. In addition, we are more interested in generic aspects of two-phase cell formation than in modeling a specific material. Hence, we study a model eutectic alloy that has a symmetric phase diagram. This simplifies the setup of the phase-field model.

The principles of the phase-field method have been described in detail in numerous publications [24,53]. The idea is to distinguish between the different thermodynamic phases with the help of one or several scalar fields, the phase fields, that have fixed values in the bulk phases and vary continuously across smooth and diffuse interfaces. A free energy functional suitable for the problem at hand is then constructed, and the equations of motion for the fields are written in variational form. By now, various phase-field models for alloy solidification are available [27,29,33]. In particular, much effort was spent to develop a thermodynamically consistent approach and to base the free energy functional on ideal or regular solution models [27,32,34]. In contrast, we are interested here mainly in the phase-field model as a computational tool. We will therefore use a strongly simplified model that is chosen for its computational efficiency, with the minimum of ingredients necessary to reproduce the main features of eutectic solidification with a ternary impurity. The parameters of the model are related to physical quantities by performing a sharp-interface limit.

We choose as the set of dynamical field variables the concentration (in molar fraction) $c(x, z, t)$ of one of the components of the binary eutectic, the concentration $\tilde{c}(x, z, t)$ of impurities, and a single phase field $\phi(x, z, t)$ that distinguishes between solid and liquid. To simplify the construction of the free energy functional, we define the scaled concentration $u$ by

$$u(x, z, t) = \frac{c(x, z, t) - c_E}{(c_\beta - c_\alpha) / 2},$$

where $c_E$, $c_\alpha$, and $c_\beta$ are the compositions of the liquid and the two solid phases in the pure binary eutectic at the eutectic temperature $T_E$ [38]. For a symmetric phase diagram, the scaled compositions of the two solids at $T_E$ are $u = \pm 1$.

Building on a previous phase-field model for a binary eutectic [30], we take the (dimensionless) free energy functional [39] of the form

$$F = \int_V dV \left[ \frac{W_1^2}{2} (\nabla u)^2 + \frac{W_2^2}{2} (\nabla \phi)^2 + f(\phi, u, \tilde{c}, T) \right],$$

where $V$ is the volume of the two-phase system. The dimensionless free energy density $f(\phi, u, \tilde{c}, T)$ must have
three local minima to account for the three possible phases (liquid, $\alpha$ solid, and $\beta$ solid), separated by potential barriers. We use the phase field to distinguish between solid and liquid, and the scaled concentration field to distinguish between the two solids. The gradient terms force the fields to vary continuously between the bulk equilibrium values and hence create interfaces of a characteristic thickness of order $W_s$ (solid-solid interface) and $W_o$ (solid-liquid interfaces). In general, there should also be a gradient term for the ternary impurity. However, we may omit this term for simplicity since $\tilde{c}$ has no indicator function, but is slaved to the other fields; that is, for specified phase field $\phi$, concentration $u$ and temperature $T$, the equilibrium value of $\tilde{c}$ is known.

A convenient choice for the free energy density is

$$f(\phi, u, \tilde{c}, T) = \frac{\phi^2}{4} + \frac{\phi^4}{8} + \frac{1 + h(\phi)}{2} f_{\text{sol}}(u, \tilde{c}, T) + \frac{1 - h(\phi)}{2} f_{\text{liq}}(u, \tilde{c}, T).$$

(3)

Here, $f_{\text{sol}}$ and $f_{\text{liq}}$ are the bulk free energy densities in the solid and the liquid, respectively, and

$$h(\phi) = \frac{3}{2} \left( \phi - \frac{\phi^3}{3} \right).$$

(4)

is an interpolation function. The first two terms in Eq. (3) generate a double well potential for $\phi$ with minima at $\phi = \pm 1$. Since $h(\pm 1) = \pm 1, f(1, u, \tilde{c}, T) = f_{\text{sol}}(u, \tilde{c}, T)$ and $f(-1, u, \tilde{c}, T) = f_{\text{liq}}(u, \tilde{c}, T)$, such that $\phi = +1$ corresponds to the solid and $\phi = -1$ to the liquid. Moreover, since $h'(\pm 1) = 0$, the equilibrium values of $\phi$, given by the solutions of $df/d\phi = 0$, always remain at $\phi = \pm 1$, independently of the values of $f_{\text{sol}}$ and $f_{\text{liq}}$.

For $f_{\text{sol}}$ and $f_{\text{liq}}$, we take

$$f_{\text{liq}}(u, \tilde{c}, T) = u^2/2 + b\tilde{c}n \tilde{c} - \epsilon_i \tilde{c},$$

(5)

$$f_{\text{sol}}(u, \tilde{c}, T) = a \left( u^2 - 1 \right)^2 + b\epsilon_i \ln \tilde{c} - \epsilon_i \tilde{c} - \alpha \Delta T/T_E,$$

(6)

where $\Delta T = T_E - T$ is the undercooling with respect to the binary eutectic point, and $a, b, \epsilon_i, \epsilon_i$, and $\alpha$ are constants that will be related to physical parameters by the construction of the phase diagram. This choice is motivated by the following considerations. Since there are two solid phases, $f_{\text{sol}}$ must have a double-well structure in $u$; in contrast, $f_{\text{liq}}$ has a single well. At the eutectic temperature and without impurities ($\tilde{c} = 0$), all three phases must have the same free energy: for $T > T_E$ ($T < T_E$), the liquid minimum must be below (above) the solid minima. This is conveniently achieved by the last term on the right hand side of Eq. (6) that simply shifts $f_{\text{sol}}$ with respect to $f_{\text{liq}}$; formally, $\alpha$ is equivalent to the latent heat.

The impurity terms have a form that is equivalent to the dilute limit of a regular solution model. Indeed, the terms containing $\tilde{c}$ correspond to the dilute approximations for the entropy of mixing and the energy cost of the impurities, respectively, with $\epsilon_i$ representing the difference in bond energies upon replacing a “solvent” atom by an impurity in phase $\nu$. The constant $b$, which sets the energy scale, should formally be proportional to the temperature. Since we are, however, only interested in a narrow temperature range around $T_E$, we simply use a constant.

The various coefficients can be related to physical quantities through the construction of the phase diagram. The conditions for thermodynamical equilibrium between two distinct phases are (i) equal chemical potentials for the eutectic components, (ii) equal chemical potentials for the ternary impurity, and (iii) equal grand potential, i.e.

$$\mu_s \equiv \partial f_{\text{sol}}/\partial u|_{u_s} = \mu_l \equiv \partial f_{\text{liq}}/\partial u|_{u_l},$$

(7)

$$\mu_s \equiv \partial f_{\text{sol}}/\partial \tilde{c}|_{\tilde{c}_s} = \mu_l \equiv \partial f_{\text{liq}}/\partial \tilde{c}|_{\tilde{c}_l},$$

(8)

$$\Omega_s \equiv f_{\text{sol}} - \mu_s u_s - \mu_s \tilde{c}_s = \Omega_l \equiv f_{\text{liq}} - \mu_l u_l - \mu_l \tilde{c}_l,$$

(9)

where $u_\nu, \tilde{c}_\nu, \nu = s, l$, denote the equilibrium concentrations in solid and liquid. These conditions can be geometrically described as a “common tangent plane” to the free energy surface, analogous to the well-known double-tangent construction for binary alloys. From Eq. (6), we get at once the standard partition relation for a dilute alloy,

$$\tilde{c}_s = K \tilde{c}_l,$$

(10)

with a partition coefficient given by

$$K = \exp[-(\epsilon_s - \epsilon_\nu)/b].$$

(11)

Next, from Eq. (7), under the assumption $\Delta T/T_E \ll 1$ (i.e. for temperatures close to the eutectic temperature), we have $u_l \ll 1$ and $u_s \approx 1$, and we get

$$u_s = \frac{u_l}{8a} \pm 1,$$

(12)

where the two signs correspond to the two distinct solid-liquid equilibria. Finally, using Eqs. (9), (10), and (12), we obtain

$$\alpha \Delta T/T_E = b(1 - K) \tilde{c}_l \pm u_l.$$

(13)

Using the definition of $\Delta T$, this can be rewritten as

$$T = T_E \pm m_u u_l - \tilde{m} \tilde{c}_l,$$

(14)

where $m_u$ and $\tilde{m}$ are the magnitudes of the liquidus slopes for the eutectic components and the impurity, respectively,

$$m_u = \frac{dT}{du_l} \bigg|_{u_l} = \frac{T_E}{\alpha},$$

(15)

$$\tilde{m} = \frac{dT}{d\tilde{c}_l} \bigg|_{\tilde{c}_l} = \frac{b(1 - K)T_E}{\alpha}.$$

(16)

Note that the scaled liquidus slope $m_u$ can be related to the “true” liquidus slope $m$ in the phase diagram with the help of Eq. (11).
\[ m_u = m(c_\beta - c_n)/2. \] (17)

The parameter \( a \) controls the ratio of the liquidus and solidus slopes in the eutectic phase diagram; for simplicity, we will fix in the following \( a = 1/8 \), which gives a concentration jump across the interface that is independent of temperature (parallel liquidus and solidus lines). The parameter \( b \), together with the partition coefficient \( K \), fixes the ratio of eutectic and impurity liquidus slopes, \( \tilde{m}/m_u = b(1 - K) \).

The equations of motion for the three fields are

\[ \tau \partial_t \phi(x, z, t) = -\frac{\delta F}{\delta \phi(x, z, t)}, \] (18)

\[ \partial_t u(x, z, t) = \nabla \left( M(\phi, u, \tilde{c}) \nabla \frac{\delta F}{\delta u(x, z, t)} \right), \] (19)

\[ \partial_t \tilde{c}(x, z, t) = \nabla \left( \tilde{M}(\phi, u, \tilde{c}) \nabla \frac{\delta F}{\delta \tilde{c}(x, z, t)} \right), \] (20)

where \( \delta F/\delta \cdot \) denotes the functional derivative with respect to the field \( \cdot \), \( \tau \) is a (microscopic) relaxation time, and \( M \) and \( \tilde{M} \) are the mobilities of the eutectic component and the ternary impurity, respectively. These variational forms reflect the fact that the two concentrations are conserved fields, whereas the phase field can be seen as a non-conserved order parameter. The non-conserved phase-field simply relaxes towards its local equilibrium value. Indeed, by inserting Eq. (18) into Eq. (13) we obtain

\[ \tau \partial_t \phi = W_\phi \nabla^2 \phi + \phi/2 - \phi^3/2 + \mathcal{H}(\phi)(f_{\text{liq}} - f_{\text{sol}}). \] (21)

The last term on the right hand side always drives the phase field to the value that corresponds to the lower local free energy density (we recall that \( \phi = 1 \) corresponds to the solid).

The definition of the model is completed by the specification of the mobility functions \( M(\phi, u, \tilde{c}) \) and \( \tilde{M}(\phi, u, \tilde{c}) \). The dependence of \( M \) and \( \tilde{M} \) on the phase field and the compositions allows us to obtain the desired diffusivities in the bulk phases. We want to simulate a one-sided model (i.e. vanishing diffusivity in the solid) with constant diffusivities for eutectic components and impurities in the liquid. This can be achieved by choosing

\[ M(\phi, u, \tilde{c}) = D \left[ 1 - \left( \frac{1 + \phi}{2} \right)^n \right], \] (22a)

\[ \tilde{M}(\phi, u, \tilde{c}) = \tilde{D} \left[ 1 - \left( \frac{1 + \phi}{2} \right)^n \right] \tilde{c}, \] (22b)

where \( D \) and \( \tilde{D} \) are the diffusion constants. Indeed, from the equations of motion, we get that in the liquid (\( \phi \equiv -1 \))

\[ \partial_t u = \nabla \left[ M \left( \frac{\partial^2 f_{\text{liq}}}{\partial u^2} \nabla u + W_u^2 \nabla (\nabla^2 u) \right) \right], \] (23)

\[ \partial_t \tilde{c} = \nabla \left( \tilde{M} \frac{\partial^2 f_{\text{liq}}}{\partial \tilde{c}^2} \nabla \tilde{c} \right). \] (24)

In the first equation, we can neglect the term \( W_u^2 \nabla (\nabla^2 u) \) in the brackets on the right-hand side, since the diffusion pattern forms on a scale much larger than \( W_u \), and hence this term is small compared to \( (\partial^2 f_{\text{liq}}/\partial u^2) \nabla u \). Using the expressions for the mobilities and \( f_{\text{liq}} \), we obtain the desired result in the liquid,

\[ \partial_t u = D \nabla^2 u, \] (25)

\[ \partial_t \tilde{c} = \tilde{D} \nabla^2 \tilde{c}. \] (26)

The exponent \( n \) in the mobility plays a role only in the interfacial region where the phase field varies, and changing its value modifies the interface kinetics. This will be discussed in more detail below.

When the thickness of the diffuse interfaces is much smaller than all other physical length scales, and in particular the lamellar spacing \( \lambda \), the above phase-field equations can be related to the more conventional sharp interface equations of the macroscopic models of solidification by the technique of matched asymptotic expansions. This procedure has been detailed in several publications for models that are similar to ours, and hence we will only outline the results. Each solid has to reject its minority component and the ternary impurity into the liquid in order to grow. Since the concentrations are locally conserved quantities, mass balance at the interface implies that they obey boundary conditions of Stefan type at the moving boundary, i.e.

\[ -D \partial_n u = v_n(u_l - u_s), \] (27)

\[ -\tilde{D} \partial_n \tilde{c} = v_n(1 - K) \tilde{c}_l. \] (28)

Here, \( v_n \) and \( \partial_n \) are the normal velocity of the interface and the derivative normal to the interface, and \( u_l, u_s \), and \( \tilde{c}_l \) are the values of the concentrations at the liquid and solid sides of the interface, respectively. These equations are valid for both solid-liquid interfaces; note that on the \( \alpha \)-liquid interface, \( u_l - u_s > 0 \), whereas on the \( \beta \)-liquid interface, \( u_l - u_s < 0 \). The concentrations at the interface are related to temperature, shape, and speed of the interface by a generalized Gibbs-Thomson condition,

\[ T = T_E \mp m_u u_l - \tilde{m} \tilde{c}_l - \Gamma \kappa - v_n/\mu_k, \] (29)

where the upper (lower) sign is for the \( \alpha \) (\( \beta \)) phase, the liquidus slopes \( m_u \) and \( \tilde{m} \) are given by Eqs. (13) and (14). \( \Gamma \) is the Gibbs-Thomson constant, \( \kappa \) is the local curvature of the interface, \( \mu_k \) is the linear kinetic coefficient, and the concentrations on the solid side are linked to those on the liquid side via Eqs. (11) and (4). Without the last (kinetic) term, Eq. (29) is a statement of local equilibrium at the interface, including capillary effects. The Gibbs-Thomson constant \( \Gamma \) is given in physical units by \( \Gamma = \gamma_{sl} T_E/L \), where \( \gamma_{sl} \) is the surface tension of the solid-liquid interface, and \( L \) is the latent heat of melting. In the units of our model, this becomes

\[ \Gamma = \gamma_{sl} T_E/\alpha. \] (30)
The surface tension $\gamma_{sl}$ is obtained as in Ref. [30] by first solving numerically the one-dimensional stationary versions of the equations of motion to obtain the interface profiles, and then computing the excess free energy per unit surface by inserting the profiles into the free energy functional. Note that, since the free energy density is taken dimensionless here, surface tensions have units of length. The solid-solid surface tension can be calculated analytically since along the $\alpha\beta$-interface $\phi = 1$, and we obtain $\gamma_{ss} = (2/3)W_u$.

From the surface tensions, we can determine the contact angle $\theta$, that is, the angle between the horizontal and the solid-liquid interfaces at a trijunction point where the solid-solid interface is vertical. Using Young’s condition of mechanical equilibrium, we get

$$\sin \theta = \frac{\gamma_{sl}}{2\gamma_{sl}}$$

We have not explicitly calculated the value of the kinetic coefficient $\mu_k$ that appears in the last term of Eq. [25]. This would require to compute several integrals in the coupled variables $u$ and $\theta$ through the solid-liquid interface (see Ref. [28] for more details in a simpler case), which can only be done numerically. Furthermore, we have neglected in the above analysis other non-equilibrium effects, and in particular solute trapping [10] that is generally present in phase-field models for alloy solidification [23][41]. It is known that solute trapping modifies the compositions on both the liquid and the solid sides of a moving interface. This generates correction terms both in the Gibbs-Thomson condition and the mass balance relations, Eqs. (28) and (29). However, these corrections are proportional to the interface velocity, and are expected to be small for the range of solidification speeds used in our present simulations. Indeed, as we will see below, the non-equilibrium effects are not entirely negligible; however, they are not important enough to justify a detailed analysis that would be quite involved [23].

### III. LAMELLAR STEADY STATES

We chose as a testing ground for our model the simulation of lamellar steady-state solutions. This has the additional benefit of providing us with the initial configurations needed for the simulations of large-scale arrays described below. In the laboratory frame, the sample is pulled with velocity $v_p$ in a constant temperature gradient $G$ along the $z$-axis. This means that in the sample frame, the isotherms move towards the positive $z$ direction with velocity $v_p$. Consequently, the temperature at a given point $(x, z)$ of the sample is

$$T(x, z) = T_E + Gz - v_p t,$$

where we have chosen the origin of the $z$-axis at the eutectic isotherm for $t = 0$.

The equations of motion were simulated by an explicit Euler algorithm with timestep $\Delta t$ on a simple square grid of spacing $\Delta x$ using standard finite-difference formulae. For simplicity, we chose $W_u = W_a = W$. In the following, unless otherwise stated, lengths will be measured in units of $W$, time in units of $\tau$, and temperatures in units of $T_E$. We chose $D = \bar{D} = 1$, $\alpha = 1$, $a = 1/8$ (parallel eutectic solidus and liquidus lines), $G = 0.001$, $v_p$, between 0.005 and 0.02, and various values of $b$ and $K$, with $\epsilon_l = 0$ and $\epsilon_s = -b \ln K$. Since the equation for the composition $u$ is of fourth order, the critical timestep for the occurrence of numerical instabilities scales as $\Delta x^4$. The allowed grid spacing $\Delta x$, however, is limited by the requirement that the smooth interfaces be sufficiently well resolved to avoid strong numerical anisotropies and lattice pinning. We found that $\Delta x = 1$ and $\Delta t = 0.025$ provided a good compromise between efficiency and accuracy.

The simulations were started with a single pair of flat lamellae in contact with the liquid in a box of lateral size $\lambda$. The concentrations were set to the equilibrium values in each phase. For the subsequent evolution, periodic boundary conditions were used in the direction parallel to the temperature gradient, while the concentrations in the liquid were kept at fixed values $u_\infty$ and $\tilde{c}_\infty$ at the upper end of the simulation box. At the lower (solid) end, no boundary conditions are needed since the fields do not evolve. During the runs, the simulation box was periodically shifted to follow the interface. Convergence to the steady-state solution was checked by computing the average change of the phase field in the moving frame. This procedure yields a resolution far superior to the grid spacing. The average undercooling of the interface is then

$$\Delta T(t) = T_E - T_{int}(t) = -G \left( \frac{1}{\lambda} \int_0^\lambda \xi(x,t)dx - v_p t \right),$$

where $\xi(x, t)$ is the $z$-position of the extracted solid-liquid interface as a function of $x$ at time $t$. The simulations were stopped when the undercooling was to within $10^{-4}$ of its extrapolated final value.

We first discuss the special case of a pure (binary) eutectic at the eutectic composition, $u_\infty = \tilde{c}_\infty = 0$ (note that we omit the impurity terms in the free energy and the equation of motion for the impurities when $\tilde{c}_\infty = 0$). For our symmetric phase diagram, there is no global diffusion boundary layer in this case, and the diffusion field in the liquid decays exponentially on a scale of $\lambda$. Hence, a box length parallel to the temperature gradient of about five times $\lambda$ was sufficient to obtain results that are independent of the box size. The interface relaxes exponentially to its steady state, with relaxation times of order...
\(\lambda^2/D\); on a typical modern workstation, the convergence takes a few hours.

In contrast, for \(u_\infty \neq 0\) and/or \(\tilde{c}_\infty \neq 0\), solute redistribution leads to a boundary layer of thickness \(l_D = D/v_p\), much larger than \(\lambda\). Hence, box sizes along the growth direction of several times \(l_D\) have to be used; in addition, the interface position now follows a damped oscillation with exponential envelope and decay times of the order \(D/v_p^2\), much larger than \(\lambda^2/D\). As a result, when a boundary layer is present the convergence of a run takes several days of CPU time. The oscillatory relaxation of the interface position is compatible with the Mullins-Sekerka dispersion relation at zero wave vector that predicts a complex decay rate.

Let us compare our results to the well-known Jackson-Hunt (JH) relation between lamellar spacing and interface undercooling \cite{Jackson1976}, generalized to include the effect of the ternary impurities,

\[
\Delta T(\lambda) = \Delta T_{\text{JH}}(\lambda) + \tilde{u} \tilde{c}_\infty / K, \quad (34)
\]

\[
\Delta T_{\text{JH}} = \frac{1}{2} \Delta T_{\text{min}} \left( \frac{\lambda}{\lambda_{\text{min}}} + \frac{\lambda_{\text{min}}}{\lambda} \right). \quad (35)
\]

The curve \(\Delta T\) versus \(\lambda\) exhibits a minimum at a spacing \(\lambda_{\text{min}}\), where

\[
\Delta T_{\text{min}} = \frac{2m_u \Delta u}{\eta(1-\eta)} \sqrt{\frac{\Gamma \sin \theta P(\eta)v_p}{2Dm_u \Delta u}}, \quad (36)
\]

\[
\lambda_{\text{min}} = \sqrt{\frac{2\Gamma \sin \theta D}{m_u \Delta u v_p P(\eta)}.} \quad (37)
\]

Here, \(\Delta u = u_\beta - u_\alpha = 2\) is the concentration difference between the two solids at the eutectic temperature, \(\eta = (u_\infty - u_\alpha)/\Delta u\) is the volume fraction of \(\beta\)-phase in the solid, \(P(\eta) = \sum_{n=1}^{\infty} \sin^2(\pi n \eta)/\pi^2 n^3\), and \(\theta\) is the contact angle defined by Eq. \((31)\). For \(W_u = W_\phi = 1\), we obtain numerically \(\gamma_{\text{sl}} = 1.04\), which together with \(\gamma_{ss} = 2/3\) gives \(\theta \approx 19^\circ\). Note that Eqs. \((36)\) and \((37)\) are valid only for our choice of a symmetric phase diagram; see Ref. \([23]\) for a discussion of the general case. It should be kept in mind that the JH theory is approximate since it uses a flat interface to calculate the diffusion field. Nevertheless, it has been shown by boundary integral simulations \([8]\) that the error is small for small contact angles \(\theta\) and close to the spacing \(\lambda_{\text{min}}\), such that it can be used as a semi-quantitative test for our phase-field model.

We computed the interface undercooling in our model for various pulling speeds and two different values of the mobility exponent \(n\) in Eqs. \((23)\) of the mobility functions. Let us first discuss the results for \(n = 1\), which corresponds to the simplest form of the mobility that has been widely used before. The simulated undercoolings are slightly higher than the JH prediction, but the overall shape of the curve is perfectly reproduced. The difference can be attributed to the non-equilibrium effects (interface kinetics, solute trapping) present in the phase-field model, but neglected in the JH theory. Indeed, the differences between our simulations and the JH prediction are larger for higher \(v_p\). Furthermore, we obtained \(\lambda_{\text{min}}\) and \(\Delta T_{\text{min}}\) by fitting our simulation results to Eq. \((35)\) and found that the scaling relation \(\lambda_{\text{min}}^2 v_p = \text{const.}\) that can be derived from Eq. \((37)\) is well satisfied. Regarding the impurity contribution to Eq. \((34)\), we conducted simulations for various impurity concentrations, impurity liquidus slopes and partition coefficients and found good agreement with the predicted behavior. In particular, we verified that the spacing \(\lambda_{\text{min}}\) was not appreciably modified by the addition of impurities.

The range of lamellar spacings that can be simulated is limited by two effects that are intrinsic to our model. For spacings smaller than \(\sim 16W\) (\(\sim 8W\) for each individual lamella), the diffuse interfaces at the two sides of a lamella start to overlap, which leads to strong corrections to the sharp-interface limit and ultimately to lamella elimination.

For too large spacings, in turn, new lamellae of the opposite phase nucleate in the centers of the initial lamellae, leading to a lamellar array with one third of the initial spacing. This is the result of a "spinodal decomposition" that takes place in the interface. Indeed, the equation for the composition in the solid far from the interface is exactly the classical Cahn-Hilliard equation \([42]\), which is known to exhibit phase separation without nucleation in a composition range where the free energy density has a negative curvature (\(\partial^2 f_{\text{sol}}/\partial c^2 < 0\)). Far inside the

FIG. 2. Average interfacial undercooling versus lamellar spacing for several values of the pulling speed \(v_p\) and the mobility exponent \(n\). Lines: prediction of the Jackson-Hunt theory, Eq. \((35)\); symbols: simulation results. Filled circles correspond to steady states that are unstable with respect to 1-\(\lambda\) oscillations.
solid, this has no importance here because the mobility is zero and hence no dynamics takes place. Well within the liquid, there is no unstable concentration range since the liquid free energy has a single-well structure. But in the diffuse interface, new domains may form when the concentration falls within the unstable range. According to the JH theory, the deviations of the concentration from the equilibrium value at the interface scale as Peλ, where the Péclet number Pe = λ/μD = λv_p/D; hence, the maximum spacing λ_{max} that can be simulated before nucleation sets in increases as v_p decreases. Indeed, we find λ_{max}/W \sim 28 for v_p = 0.02 and λ_{max}/W \sim 58 for v_p=0.01.

It seems useful at this point to comment on the implications of these limitations for the choice of the computational parameters for large-scale simulations. The range of initial lamellar spacings of interest for the present study ranges from λ_{min} to about 1.5λ_{min}. Since we want to simulate the linear instability of a lamellar front, which may involve considerable variations of the local lamellar spacing, the model should work for a sizeable range of spacings, say at least for spacings that are \pm 50\% of the initial value. This means that we must have λ_{min}/W > 32 because of the low-spacing limitation.

Next, λ_{min} should not be much larger than this value, since the computer time necessary to simulate the evolution of an array of initial spacing λ_{min} can be estimated to scale as λ_{min}^2 (number of grid points: λ_{min} \times λ_{min}; time for the interface to advance by one spacing: λ_{min}/v_p; using λ_{min}/v_p = \text{const.}, we get \text{CPU} \sim λ_{min}^5 \sim v_p^{-5/2}). From Fig. 3 we can see that n = 1 and v_p = 0.01 give λ_{min} of the right order of magnitude; however, since λ_{max}/W \sim 58, the available range of lamellar spacings is somewhat small (for an initial spacing of 1.5λ_{min}, nucleation would set in for an increase of the local spacing by only 30\%). Since the range of available spacings increases with decreasing pulling speed, one possible solution would be to further reduce v_p. However, as discussed above the necessary computer time rapidly becomes prohibitive.

Another way out is to change the exponent in the equations for the mobilities, Eqs. (22). If we choose n > 1, the diffusivity is increased in the whole interfacial region, whereas it remains zero in the solid. This leads to higher diffusion currents along the surface than for n = 1. Hence, the pileup of the rejected atoms at the interface is lower, and consequently λ_{max} is higher. The price to pay is that this model, in its sharp-interface limit, is not equivalent to the classical JH model, but contains additional surface diffusion terms [13]. However, as shown in Fig. 3, the qualitative behavior of the undercooling versus spacing curve does not change. For v_p = 0.01, λ_{min} is larger than the theoretical JH-value by about 10\%, whereas ΔT_{min} is about 15\% too low. On the other hand, λ_{max}/W = 74, such that we now have at our disposal a sufficient range of spacings.

For these parameters, we observe for large spacings the well-known period-preserving oscillatory instability that sets in at about 2λ_{min} [7]. Even beyond the threshold of this instability, steady states can be reached to within an excellent precision, because we start from an exactly symmetric initial condition and because the numerical noise of the phase-field approach is extremely low. To trigger the instability within a reasonable simulation time, an explicit perturbation that breaks the symmetry between the two phases had to be added. Such unstable steady states are shown as filled symbols in Fig. 6.

The mechanism for lamella creation by nucleation is in fact very useful for the simulations of well-developed colonies where lamellae are frequently created at the solidification front. We want to confront our simulations to the experimental findings of Akamatsu and Faivre [8], who work with thin samples of a transparent eutectic alloy enclosed between parallel glass plates. In their experiments, creation of new lamellae takes indeed place predominantly in the center of already existing lamellae. However, the detailed mechanism is still unknown. New lamella do not form by nucleation, since the interfacial undercoolings are not high enough. Most likely, the “pockets” in the center of large lamellae are “invaded” from pre-existing neighboring lamellae of the opposite solid by fingers that grow in the meniscus between the glass plates and the growing solid. The point here is that the modeling of such a process is out of reach for our present computational resources, since it is necessarily three-dimensional. Within the framework of two-dimensional simulations, we simply need a criterion to decide when new lamella should form, and the “automatic” implementation of a maximal lamellar width λ_{max} in our model is an adequate solution that avoids the implementation of an explicit nucleation rule, as done for example in Ref. [27].

IV. LINEAR STABILITY OF LAMELLAR ARRAYS

A. Theory

We have recently performed a detailed linear stability analysis of a lamellar eutectic interface in the presence of ternary impurities. Rather than to repeat the calculations here, we will give a brief summary of the main assumptions and results before discussing the phase-field simulations. Our analysis is an extension of the method used by Datye and Langer (DL) to analyze the stability of lamellar arrays without impurities [6]. It is based on a perturbation scheme for the Jackson-Hunt solution and proceeds as follows.

1. The coordinates of the trijunction points are chosen as fundamental variables to describe the state of the perturbed system. This amounts to a “discretization” of the original continuous system. Each trijunction point has two degrees of freedom, namely
its $x$ and $z$ positions (motion parallel and normal to the isotherms, respectively).

2. For a lamellar interface that is gently curved on a scale much larger than $\lambda$, the lamellae are assumed to grow perpendicular to the envelope of the composite front (Cahn’s hypothesis). This connects the time derivative of the local lamellar spacing to the shape of the front. For example, in a protrusion where the front curves outward, the local spacing increases during further growth.

3. Given the positions of the trijunction points, the actual interface shape is replaced by a piecewise planar interface, and a perturbed diffusion field is calculated. The Gibbs-Thomson equation is then used to obtain an eigenvalue problem for normal modes, i.e. perturbations proportional to $\exp(ikx + \omega t)$, where $k$ is the wave vector of the periodic perturbation, and $\omega$ its growth rate. The solutions of the eigenvalue equation give the dispersion relations $\omega(k)$. Since there are four degrees of freedom per lamella pair (two for each trijunction), $\omega(k)$ has four branches. Of those, there are two that are relevant for the long-wavelength instability we are interested in.

It turns out that the final result of this rather complicated analysis can be understood in terms of an effective front approach. Namely, one can separate two scales: the local lamellar spacing, and the large-scale smooth envelope of the lamellar front. The evolution of the local spacing is slaved to the shape of the front by the assumption of normal motion (Cahn’s hypothesis). On the scale of the smooth front, the lamellar structure introduces an interfacial undercooling that is approximately given by the JH law, taken with the local spacing and interface velocity. Using these ingredients, it is possible to include the JH law, taken with the local spacing and interface velocity.

The functional form of this stabilization is the same as for the surface tension terms, and this effect can therefore be included in the simple effective front approach by simply “renormalizing” the capillary length. The two main results of this analysis are that (i) the instability threshold is close to the well-known constitutional supercooling criterion, with a small capillary correction, and (ii) in contrast to the Mullins-Sekerka instability, where unstable modes always have real growth rates, the lamellar structure may lead to complex growth rates, and hence to oscillatory modes. The origin of these oscillations can be understood as follows: in a protrusion of the front, the lamellar spacing increases. This leads to a local change in the JH undercooling that, for a small distortion of an array of spacing $\lambda_0$, is proportional to the slope of the JH plot. For $\lambda_0 > \lambda_{\min}$, this provides a “restoring force” for the large-scale front. Since only the change with time of the lamellar spacing (but not the spacing itself) is related to the shape of the front, the dispersion relation becomes quadratic in $\omega$, instead of the linear Mullins-Sekerka equation. There are two solutions to this equation for each wave vector $k$. In physical terms, this is the consequence of the additional “internal degree of freedom” $\lambda$ of the front. As discussed in detail in Ref. [23], real and complex growth rates may occur, depending on the ratio $G/v_p$, the lamellar spacing, and the impurity content. For large enough spacings, when the “restoring force” mentioned above is strong enough, we expect that the complete dispersion relation is complex. One of the goals of the present paper is to test this prediction by direct simulation of the basic equations of motion.

B. Single mode simulations

Let us first study the behavior of a single unstable mode of a lamellar array with initial spacing $\lambda_0$. The parameters besides $\lambda_0$ that control stability are the impurity content and the ratio $G/v_p$. We define the dimensionless parameters

$$\Lambda = \lambda_0/\lambda_{\min},$$

$$w = \frac{\tilde{m}\Delta\tilde{c}}{m_0\Delta u} = \frac{\tilde{m}\tilde{c}_\infty(1/K - 1)}{m\Delta c},$$

$$g = \frac{2DG}{v_pm_0\Delta u} = \frac{2DG}{v_p\Delta c}.$$  

Here, $\lambda_{\min}$ is obtained from an interpolation of our simulation data shown in Fig. 2. For $n = 4$ and $v_p = 0.01$, $\lambda_{\min} \approx 34$. The freezing ranges of the eutectic and the impurities are, expressed in the parameters of our model, $m_0\Delta u = 2T_E/\alpha$, and $\tilde{m}\Delta\tilde{c} = \tilde{m}(1/K - 1)\tilde{c}_\infty = 4(1 - K)\tilde{T}_E\tilde{c}_\infty/(K\alpha)$.

A lamellar array is prepared by replicating the steady-state solution for one lamella pair $N$ times. We apply a cosine perturbation to the steady state and impose the initial condition

$$\phi(x, z, 0) = \phi_0(x, z + A_0\cos(2\pi x/N)),$$  

where $\phi_0(x, z)$ is the steady-state solution. The other fields ($u$ and $\tilde{c}$) are perturbed in the same manner. The perturbation amplitudes $A_0$ are usually much smaller than the interface width (typically, $A_0/W < 0.1$), and the values on the grid points are obtained by linear interpolation of the numerical steady-state solution.

To analyze the evolution of the system, we store periodically the positions of all the interfaces (solid-solid and
solid-liquid). In addition, we determine the positions of all the trijunction points by searching the intersections of the level curves $\phi = 0$ and $u = 0$. The coordinates of the trijunction point to the left of the $\nu$-lamella ($\nu = \alpha, \beta$) in the lamella pair number $i$ are labeled $(x_i^\nu, z_i^\nu)$. We define the deviations of the trijunction point coordinates from their steady-state values,

$$\xi_i^\nu = z_i^\nu - \bar{z}$$  \hspace{1cm} (42a)

$$y_i^\nu = x_i^\nu - \bar{x}_i^\nu$$  \hspace{1cm} (42b)

as well as their discrete Fourier transforms,

$$X_\nu(\kappa, t) = \frac{1}{N} \sum_{n=1}^{N} \xi_n^\nu \exp(2\pi i n \kappa)$$  \hspace{1cm} (43)

$$Y_\nu(\kappa, t) = \frac{1}{N} \sum_{n=1}^{N} y_n^\nu \exp(2\pi i n \kappa),$$  \hspace{1cm} (44)

where $\kappa = k\lambda_0/(2\pi)$ is a dimensionless wave vector.

In Fig. 3 we show the evolution of an array of five lamellae, started in a single mode with $\kappa = 0.2$. An oscillatory 5-$\lambda$ mode develops. Its amplitude grows until a lamella termination occurs at $z/\lambda_0 = 50$. Subsequently, the system shows a decaying 4-$\lambda$-oscillation and approaches a steady-state solution with 4 lamella pairs. To analyze this evolution, we use the Fourier components $X_\nu(\kappa, t)$. Since the initial perturbation is not proportional to the (unknown) eigenvector corresponding to a single mode of the complete (continuous) system, the Fourier components for $\kappa \neq 0.2$ will not remain zero. However, they remain sufficiently small to be neglected in the data analysis. In Fig. 4 we show the evolution of $\text{Re}[X_\alpha(\kappa, t)]$ versus time, for $\kappa = 0.2$ before the lamella elimination, and for $\kappa = 0.25$ afterwards (note that the elimination of one lamella pair corresponds to a change in the unperturbed lamellar spacing $\lambda_0$). Oscillating modes correspond to complex growth rates. We define the dimensionless growth rate by

$$\Omega = \omega\lambda_0/v_p = \Omega_r + i\Omega_i,$$  \hspace{1cm} (45)

with $\Omega_r$ and $\Omega_i$ real. The growth rate is determined by a fit of the data to the function

$$\text{Re}[X_\alpha(\kappa, t)] = A \exp[(\Omega_r t) \sin[(\Omega_i (t - t_0))],$$  \hspace{1cm} (46)

where $t$ is measured in units of $\lambda_0/v_p$. In practice, we obtain a value of $t_0$, i.e. the time of one of the zero crossings, by numerical interpolation, and then use a least-squares fitting procedure with $A$, $\Omega_r$, and $\Omega_i$ as free parameters. As can be seen from Fig. 4 the fit is excellent. Surprisingly, the fit remains accurate up to the immediate vicinity of the lamella termination event. This indicates that the system is well described by a single, exponentially growing mode even for large deformations of the initial array. In particular, the linearization that is the basis for the theoretical analysis remains valid even if the lateral displacements are large, i.e., $y_i^\nu/\lambda_0 \sim 1$.

C. Dispersion relations

The simulation and fitting procedures outlined above were carried out for various values of the control parameters and arrays of different sizes to construct the dispersion relations $\Omega(\kappa)$. In Fig. 5, we show a comparison...
of the obtained data with the theoretical predictions of Ref. 23 for two different values of the temperature gradient. For both dispersion relations, there are stationary (Ω real) and oscillatory (Ω complex) modes. According to theory, for g = 0.05 the fastest growing mode is stationary, whereas for g = 0.1 it is oscillatory.

In all cases, the nature of the mode (stationary or oscillatory) agrees with the theoretical predictions. Furthermore, the oscillation frequency of the complex modes (Ωi) is always in good quantitative agreement with theory. In contrast, the growth rates (Ωr) are in good agreement only for small wave numbers; for large wave numbers, the simulated growth rates are systematically much smaller than predicted by theory, and the difference increases with the dimensionless wave vector. Therefore, in the simulations at g = 0.1, the fastest growing mode is stationary, and not complex as predicted by theory. For Λ = 1.47 and g = 0.1, we obtain a stability spectrum that is entirely complex (data not shown), both in theory and simulations.

Just as the JH theory, our stability analysis of a lamellar array contains several simplifying assumptions. It is therefore necessary to check whether the differences between theory and simulations are due to the approximations made in the stability analysis, or due to the phase-field approach, which is a genuine representation of the original free-boundary problem only in the limit W/λ → 0. Therefore, we focused on a single complex mode at g = 0.1 and κ = 0.2 (5-λ-oscillation) and conducted a series of runs with decreasing pulling speed vp.

Since λmin ∼ vp−1/2, we increased the spacing λ0 to keep the reduced spacing Λ constant. The temperature gradient G was also decreased to keep g constant.

The results for the growth rate Ωr versus vp are shown in Fig. 5. The data fall on a straight line, and by extrapolation to vp = 0 we find Ωr(vp = 0) = 0.085. In contrast, the variation of the oscillation frequency is very small (from Ωi = 0.291 at vp = 0.01 to Ωi = 0.302 at vp = 0.005). This linear variation of Ωr with vp indicates that the dominant corrections to the sharp-interface limit of the phase-field model scale as W/Dvp/D. Corrections in the other involved small ratios, W/λ and λ0/lD, seem to be subdominant, since both scale as 1/vp at constant Λ. An example for a correction that scales as W/lD is the interface kinetics; however, inserting a kinetic term in the Mullins-Sekerka analysis does not lead to a linear variation of the growth rate with the kinetic coefficient. The solute trapping effect also scales as W/lD, but since it is quite involved to evaluate its influence on the growth rates, we have not investigated this issue in more detail. We checked, however, that the variation of Ωr with vp is not a consequence of the surface diffusion term introduced by our choice n = 4 in the mobility function: a simulation with n = 1 and comparable Λ yielded similar results.

The simulated growth rate, extrapolated to vp = 0, is still markedly different from the theoretical prediction.
\( \Omega_r = 0.1365 \). We therefore checked several assumptions that are used in the linear stability analysis, in particular Cahn’s hypothesis that the lamellae always grow perpendicular to the large-scale front. Expressed in terms of the trijunction point coordinates defined in Eq. (42), this assumption reads

\[
\partial_t y_n^\beta = -\frac{v_p}{\lambda_0} (\xi_{n+1}^\alpha - \xi_n^\alpha) \tag{47}
\]

for the trijunction point to the left of the \( n \)th \( \beta \) lamella. From the simulation data, explicit values of \( \partial_t y_n^\beta \) and the vertical displacements \( \xi_n^\alpha(t) \) are available, and Eq. (47) can be directly checked. As shown in Fig. 7, Cahn’s hypothesis is clearly violated. We tried to fit the difference of the right-hand-side and left-hand-side of Eq. (47) to various functions of the trijunction coordinates and found that the modified equation

\[
\partial_t y_n^\beta = -\frac{v_p}{\lambda_0} (\xi_{n+1}^\alpha - \xi_n^\alpha) - \frac{v_p}{\lambda_0} B y_n^\beta \tag{48}
\]

yields a good fit with a single adjustable parameter \( B \), as is shown in Fig. 7.

We repeated the above fit for all our simulation data. Rather remarkably, the correction given by Eq. (48) works both for oscillatory and stationary modes, and the fit parameter \( B \) behaves smoothly in the crossover regions. This shows that the violation of Cahn’s hypothesis is a consequence of the local front geometry, and not a cooperative effect depending on the nature of the mode. We found that the fit parameter \( B \) mainly depends on the wave vector \( \kappa \) and the reduced spacing \( \Lambda \). We also found weak dependencies on the temperature gradient \( g \) and the impurity partition coefficient \( K \). More importantly, \( B \) is almost independent of the ratios \( \lambda_0/W \) and \( W/l_D \). for the series of runs of Fig. 6 the whole trajectory of a trijunction point is the only way to obtain quantitative information about the violation of Cahn’s rule directly from the simulations. It should be emphasized, however, that while the deviation itself is small, since the growth angle \( \delta_n^\beta \) is itself small, the ratio of the two is not necessarily small. Indeed, it can be seen from Fig. 6 that the correction constitutes a sizeable fraction of the growth rate. This explains why such a small deviation can induce quite large shifts in the stability spectrum.

The functional form of Eq. (49) allows us to draw several interesting conclusions. First, since the coefficient \( B \) is proportional to the reduced eutectic spacing \( \Lambda \), but almost independent of the impurity content, this effect is not specific to ternary alloys, but should also occur in

\[
B = B_0 \Lambda \kappa^2, \tag{49}
\]

with \( B_0 = 4.96 \).

Although Cahn’s rule is violated, the resulting deviations of the growth angles from 90° are very small. To see this, let us use the geometrical relation \( \partial_t y_n^\beta = -v_p \tan \delta_n^\beta \), where \( \delta_n^\beta \) is the angle between the solid-solid interface at the trijunction and the \( z \) direction. From Eq. (48) we can calculate the deviation of \( \delta_n^\beta \) from the value predicted by Cahn’s rule, which is \((\xi_{n+1}^\alpha - \xi_n^\alpha)/\lambda_0\). In our simulations, this deviation never exceeded 1°. Due to the finite interface width of the phase-field model, it is very difficult to measure angles directly at the trijunction points, and such small deviations cannot be resolved. Therefore, the procedure outlined above that uses the whole trajectory of a trijunction point is the only way to obtain quantitative information about the violation of Cahn’s rule directly from the simulations. It should be noted that, however, that while the deviation itself is small, since the growth angle \( \delta_n^\beta \) is itself small, the ratio of the two is not necessarily small. Indeed, it can be seen from Fig. 6 that the correction constitutes a significant fraction of the growth rate. This explains why such a small deviation can induce quite large shifts in the stability spectrum.

The functional form of Eq. (49) allows us to draw several interesting conclusions. First, since the coefficient \( B \) is proportional to the reduced eutectic spacing \( \Lambda \), but almost independent of the impurity content, this effect is not specific to ternary alloys, but should also occur in
binary eutectics. Secondly, a deviation from Cahn’s rule has been previously reported in binary eutectics. However, this deviation becomes important only for very strong temperature gradients, i.e. for $g \gg 1$, when the front is almost flat, except in the immediate vicinity of the trijunction points. Here, we are in the opposite regime, with $g \ll 1$, and a front that consists of round arcs between the trijunction points; since, in addition, $B$ is almost independent of $G$, we conclude that the effect described by Eqs. (48) and (49) seems not to be captured by these calculations.

Additional physical insight can be gained by inserting back Eq. (49) into Eq. (48). The correction to Cahn’s rule is proportional to $\kappa^2 y$. In a continuum limit, where the function $y(x)$ is a smooth interpolation of the lateral trijunction displacements, this corresponds to a second derivative, $\partial_{xx} y(x)$. For $y$ varying slowly on the scale of $\lambda_0$, we have $\lambda(x) \sim \lambda_0 (1 + \partial_x y)$, such that the correction to Cahn’s rule is proportional to the gradient of the local spacing. The motion of the trijunctions is therefore a combination of the perpendicular lamellar growth considered before and a small lateral drift proportional to the gradient of the local spacing. While such a term certainly appears to be reasonable, a more detailed theoretical analysis is clearly warranted.

This violation of Cahn’s hypothesis explains the remaining discrepancies between our simulation results and the theory. To modify the theory by the inclusion of the corrective term in Eq. (48) seems possible, but is out of the scope of the present paper.

V. DYNAMICS OF COLONY FORMATION

To study the instabilities that lead to the formation of colonies, we constructed large arrays as described before, and perturbed the steady-state solution by a spatial displacement of the fields along the $z$ direction. The amplitude of the displacement was a random variable of $x$ with a white noise spectrum and an amplitude comparable to one lattice spacing. The goal was to study the initial instability of such random arrays as well as the nonlinear dynamics of well-developed colonies. The latter required long runs in big systems. The necessary computational power was attained by porting our simulation code on a parallel CRAY T3E computer. We used a simple domain-decomposition scheme for parallelization, i.e. every processor calculated a part of the system. A load-balancing algorithm that adjusted the domain boundaries as a function of the computational load for each processor was used to optimize the yield.

For $u_\infty = 0$ (eutectic composition), the initial evolution of the lamellar array is a linear superposition of the long-wavelength modes described in the previous section. That is, if we decompose the set of trijunction displacements into Fourier modes, each mode grows with the (real or complex) growth rate that was determined in the single-mode simulations of the preceding section. In Fig. 4 we show the resulting evolution for the same control parameters as in Fig. 4(a). The fastest growing mode is real with a wavelength of about $12 \lambda_0$. Indeed, this mode dominates the interface shape in the second snapshot, where the first lamella termination events have occurred. At later times, the linear description becomes evidently invalid. The further evolution is characterized by the growth of long protruding fingers, as can be seen in the last snapshot picture. These fingers, however, do not reach a steady-state configuration up to the end of our simulation: their shape continuously changes, and there are some tip-splitting and overgrowth events. To highlight this feature, we show in Fig. 14 a complete plot of the whole solidified sample, where we have omitted the greyscale for clarity, and where we have marked the trajectories of the “deep grooves” between neighboring fingers. This run was performed on a lattice of size $1600 \times 1200$ and totals $15 \times 10^4$ iterations. On the CRAY T3E, this run required about 3000 hours single processor CPU time.

In Fig. 11 we show a run with again 40 lamellae, but now with both a larger temperature gradient and a larger initial spacing. Under these conditions, the instability develops more slowly, and the dispersion relation is entirely complex, such that we expect propagating or oscillatory modes. Indeed, on the right side of Fig. 11, there is an oscillatory “breathing mode” with wavelength about $10 \lambda_0$, whereas on the left side, a travelling perturbation of the lamellar pattern can be seen. The run was not continued after the first lamella termination events, since the nonlinear regime is expected to lead to similar fingered patterns as in Fig. 8.

A quite different scenario occurs for off-eutectic compositions. An example is shown in Fig. 12. The linear regime is still in good agreement with the predictions of Ref. 23. In particular, for sufficiently off-eutectic compositions, the impurity-induced long-wavelength in-
FIG. 9. Snapshot pictures of a run with 40 lamella pairs at eutectic composition and $g = 0.1$, $A = 1.175$, and $w = 0.2$. From top to bottom: $t/\tau = 0, 100000, 375000$. In the solid, red and blue represent the two solid phases. In the liquid, the green intensity is proportional to the impurity concentration; the small blue and yellow “halos” in advance of the growing lamellae are a visualization of the interlamellar (eutectic) diffusion field.

FIG. 10. Global view of the same run as in Fig. 9, without greyscale. Thin lines: solid-solid interfaces. Thick solid line: final solid-liquid interface. Thick dashed lines: trajectories of the grooves between fingers. There are two tip-splitting and one finger overgrowth event. Note the concave part of the final front in the center of the leftmost finger: a tip-splitting event will soon take place.
FIG. 11. Run with 40 lamella pairs at eutectic composition and \( g = 0.2 \), \( \Lambda = 1.5 \), and \( w = 0.2 \). The dispersion relation is entirely complex, and oscillatory patterns appear. Thin lines: solid-solid interfaces. Thick solid line: final solid-liquid interface.

stability competes with the \( 2\lambda \)-oscillatory instability that is already present in binary eutectics. For the temperature gradient and impurity content chosen in our example, the long-wavelength instability is stationary and faster than the \( 2\lambda \)-O instability. Indeed, we find that the Fourier spectrum of the trijunction displacements is initially dominated by the smooth long-wavelength modes, while the \( 2\lambda \)-O instability develops much more slowly. However, as soon as the instability becomes “visible”, that is, the amplitude of the perturbation exceeds \( \sim 0.1 \Lambda_0 \), localized finger-like structures develop around a lamella of the minority phase and rapidly grow ahead of the front. The fine lamellae act almost as “guides” for the well-developed fingers during the subsequent evolution. In particular, note the long minority lamella that is like a “spine” for the rightmost finger in the third snapshot (we remind the reader that we use periodic boundary conditions in the lateral directions; hence, this is not a “wall effect”). These structures, however, are only transient. In the final stage, when the colonies are well-developed, they have rather flat tops and sharper “corners” than the fingers at eutectic composition. In the flat parts at the center of the colonies, sometimes a period-doubling oscillatory mode develops until it generates some new lamellae and dies out.

Structures such as the initial localized fingers are evidently non-linear. It thus appears that the linear regime of the instability is much shorter for off-eutectic than for eutectic compositions. It is presently unclear what precisely triggers the formation of such fingers, and under which conditions they can form. In view of the necessary computer time, we did not carry out a detailed study to clarify these issues.

VI. CONCLUSIONS

We have presented a phase-field model for eutectic solidification in the presence of ternary impurities. This model has enabled us to carry out large-scale simulations of colony formation starting from arrays of up to 40 lamellae pairs.

In the linear regime, i.e. for small perturbations of the unstable steady-state growth front, these simulations have allowed us to critically test our previous linear stability analysis [23]. We find a good overall agreement with our theoretical predictions. Furthermore, a detailed treatment of the simulation data has allowed us to check the assumptions made in the linear stability analysis, and to precisely pinpoint the reasons for the differences between the theory and simulation results.

The most interesting conclusion is that the growth of the lamellae is not exactly normal to the large-scale envelope of the composite interface, a rule originally proposed by Cahn and used in the subsequent stability studies by Datye-Langer [6] and ourselves [23]. This effect seems to be qualitatively different from the corrections to Cahn’s
FIG. 12. Snapshot pictures of a run with 20 lamella pairs at off-eutectic composition ($u_\infty = 0.3$, $g = 0.1$, $w = 0.2$, and $\lambda_0/W = 56$). From top to bottom: $t = 85000, 105000, 125000, 225000$ (in units of $\tau$).

rule reported previously in other theoretical studies of binary eutectics submitted to a strong temperature gradient [44,45]. The motion of the trijunction points can be roughly understood as a superposition of normal motion as stipulated by Cahn's rule and a slow "sliding" of the trijunctions along the front with a sideways velocity that is proportional to the gradient of the local lamellar spacing. The resulting deviations of the growth angles from $90^\circ$ are very small (below $1^\circ$); hence, a direct measurement of this effect in experiments is impossible, since a precise measurement of the growth angles is complicated by crystallographic effects, in particular the anisotropies of the surface tensions [18]. However, the growth rates of the long-wavelength modes are very sensitive to a small change in this angle. Studying such modes can therefore offer the possibility to experimentally test our results. In particular, the consequences of this effect for the long-wavelength instability of binary eutectics will be discussed in a forthcoming study.

Regarding the dynamics of fully developed colonies, we find that after the destabilization of the planar front, the array of two-phase cells undergoes a complicated and seemingly chaotic sequence of tip-splitting and cell elimination events. We were unable in our simulations to attain a steady-state configuration of the large-scale pattern, that is, the envelope of the front. This result is consistent with the fact that monophase cellular arrays in directional solidification of dilute alloys are unstable in the absence of crystalline anisotropy [37,36]. In fact, the lack of stability of the eutectic colonies in the absence of anisotropy suggests that the large-scale composite eutectic interface behaves qualitatively as a monophase front even beyond the linear regime. In this analogy, the addition of solid-liquid or solid-solid anisotropy could potentially produce an effective anisotropy of the composite interface that stabilizes its large-scale envelope. The quantitative exploration of this analogy, however, is far beyond the scope of the present work.

Regarding the comparison between our simulations and the experimental observations of Ref. [18], we find many similarities. In particular, we find in the simulations the oscillatory unstable modes predicted by our stability analysis. Such wavy structures are also observed in the experiments. We also find that well-developed two-phase cells do not seem to reach a steady-state up to the largest times simulated. This is in agreement with the experiments, where no steady state has been reached even on length and time scales far superior to the range of our simulations (compare our Fig. 10 to Fig. 14 of Ref. [18]).

A number of experimental observations, however, remain to be understood. Firstly, unstable modes in the experiments are sometimes manifested as waves that are emitted by localized perturbations, such as grain boundaries. These waves can propagate along the front, which remains planar, rather than be a transient that precedes colony formation. Some of these propagating waves seem to have characteristics of solitary waves. No such structures have been observed in our simulations. Fur-
thermore, we observe some localized two-phase fingers that play a role during the instability of planar fronts at off-eutectic compositions, and that are similar to structures seen in the experiments (compare, in particular, our Fig. 2 to Fig. 6 of Ref. [18]). However, other experimentally observed patterns, such as “multiplet fingers” and two-phase dendrites are not reproduced by our simulations. It is possible that the existence of such patterns depends sensitively on the structure of the eutectic phase diagram, in particular on the asymmetry of the two solid phases and their surface energies that have been shown to influence the stability of binary lamellar eutectics [7], and on crystalline anisotropy.

The present phase-field model could easily be modified to include some degree of asymmetry between phases as well as both solid-liquid and solid-solid anisotropy. In addition, the use of more general phase-field models with several order parameters [32–35], as well as the use of more efficient phase-field formulations [29] and numerical algorithms [46,47] that greatly enhance the accessible length and time scales, could help to elucidate these questions in the future. The exploration of the enormously vast parameter space of growth conditions and material properties that govern the formation of complex two-phase microstructures remains, however, a formidable numerical task.

ACKNOWLEDGMENTS

This research was supported by U.S. DOE Grant No. DE-FG02-92ER45471 and benefited from computer time at the National Energy Research Scientific Computing Center (NERSC), Lawrence Berkeley National Laboratory, and at the Northeastern University Advanced Scientific Computation Center (NU-ASCC). We thank Silvère Akamatsu and Gabriel Faivre for many stimulating discussions.

[1] W. Kurz and D. J. Fisher, Fundamentals of Solidification (Trans Tech, Aedermannsdorf, Switzerland, 1992).
[2] M. Hiltbert, Jernkontorets Ann., 141, 773 (1957).
[3] K. A. Jackson and J. D. Hunt, Trans. Metall. Soc. AIME 236, 1129 (1966).
[4] W. H. Brandt, J. Appl. Phys. 16, 139 (1945).
[5] C. Zener, Trans. Metall. Soc. AIME 167, 550 (1946).
[6] V. Dayte and J. S. Langer, Phys. Rev. B 24, 4155 (1981).
[7] A. Karma and A. Sarkissian, Met. Trans. A 27, 635 (1996); A. Sarkissian, PhD thesis, Northeastern University, Boston (1996).
[8] M. Ginibre, S. Akamatsu, and G. Faivre, Phys. Rev. E 56, 780 (1997).
[9] H. W. Weart and D. J. Mack, Trans. Metall. Soc. AIME 212, 664 (1958).
[10] J. P. Chilton and W. C. Winegard, J. Inst. Metals 89, 162 (1961).
[11] R. W. Kraft and D. L. Albright, Trans. Metall. Soc. AIME 221, 95 (1961).
[12] J. D. Hunt and K. A. Jackson, Trans. Metall. Soc. AIME 236, 843 (1966).
[13] J. E. Gruzleski and W. C. Winegard, J. Inst. Metals 96, 304 (1968); Trans. Metall. Soc. AIME 242, 1785 (1968).
[14] W. M. Rumball, Metallurgia 78, 141 (1968).
[15] P. K. Rohatgi and C. M. Adams, Trans. Met. Soc. AIME 245, 1609 (1969).
[16] J. B. Bullock, C. J. Simpson, J. A. Eady, and W. C. Winegard, J. Inst. Metals 99, 212 (1971).
[17] M. D. Rinaldi, R. M. Sharp, and M. C. Flemings, Metall. Trans. 3, 3133 (1972).
[18] S. Akamatsu and G. Faivre, Phys. Rev. E 61, 3757 (2000).
[19] S. H. Han and R. Trivedi, unpublished results.
[20] W. A. Tiller, in: Liquid Metals and Solidification, American Society of Metals, Cleveland (1958).
[21] D. G. McCartney, J. D. Hunt, and R. M. Jordan, Metall. Trans. A 11, 1243 (1980).
[22] W. W. Mullins and R. F. Sekerka, J. Appl. Phys. 3, 444 (1964).
[23] M. Plapp and A. Karma, Phys. Rev. E 60, 6865 (1999).
[24] J. S. Langer, in Directions in Condensed Matter, ed. by G. Grinstein and G. Mazenko (World Scientific, Singapore, 1986), p. 164.
[25] G. J. Fix, in Free Boundary Problems: Theory and Applications, ed. by A. Fasano and M. Primicerio (Piman, Boston, 1983), Vol. II, p. 580.
[26] J. B. Collins and H. Levine, Phys. Rev. B 31, 6119 (1985).
[27] A. A. Wheeler, W. J. Boettinger, and G. B. McFadden, Phys. Rev. A 45, 7424 (1992).
[28] A. Karma and W.-J. Rappel, Phys. Rev. E 57, 4323 (1998).
[29] A. Karma, Phys. Rev. Lett. 87, 115701 (2001).
[30] A. Karma, Phys. Rev. E 49, 2245 (1994).
[31] K. R. Elder, F. Drolet, J. M. Kosterlitz, and M. Grant, Phys. Rev. Lett. 72, 677 (1994).
[32] A. A. Wheeler, G. B. McFadden, and W. J. Boettinger, Proc. R. Soc. London A452, 495 (1996).
[33] J. Tiaden, B. Nestler, H. J. Diepers, and I. Steinbach, Physica D 115, 73 (1998).
[34] B. Nestler, Physica D 200, 73 (2000).
[35] T. S. Lo, A. Karma, and M. Plapp, Phys. Rev. E 63, 031504 (2001).
[36] S. Akamatsu, G. Faivre, and T. Ihle, Phys. Rev. E 51, 4751 (1995).
[37] P. Kopczyński, W.-J. Rappel, and A. Karma, Phys. Rev. Lett. 77, 3387 (1996).
[38] Note that this definition of $\alpha$ differs by the factor of 1/2 in the denominator from the definition of the scaled concentration widely used in the literature.
[39] By this we understand the Helmholtz free energy, normalized by a typical value of the free energy density times the total volume of the system.
[40] M. J. Aziz, J. Appl. Phys. 53, 1158 (1982).
[41] A. A. Wheeler, W. J. Boettinger, and G. B. McFadden, Phys. Rev. E 47, 1893 (1993).
[42] J. W. Cahn and J. E. Hilliard, J. Chem. Phys. 28, 258 (1958).
[43] R. F. Almgren, SIAM J. Appl. Math. 59, 2086 (1999).
[44] K. Brattkus, B. Caroli, C. Caroli, and B. Roulet, J. Phys. (France) 51, 1847 (1990); B. Caroli, C. Caroli, B. Roulet, ibid. 51, 1865 (1990).
[45] Y.-J. Chen and S. H. Davis, Acta mater. 49, 1363 (2001).
[46] N. Provatas, N. Goldenfeld, and J. Dantzig, Phys. Rev. Lett. 80, 3308 (1998); J. Comp. Phys. 148, 265 (1999).
[47] M. Plapp and A. Karma, Phys. Rev. Lett. 84, 1740 (2000); J. Comp. Phys. 165, 592 (2000).