A phase-field study of elastic stress effects on phase separation in ternary alloys

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Abstract

Most of the commercially important alloys are multicomponent, producing multiphase microstructures as a result of processing. When the coexisting phases are elastically coherent, the elastic interactions between these phases play a major role in the development of microstructures. To elucidate the key effects of elastic stress on microstructural evolution when more than two misfitting phases are present in the microstructure, we have developed a microelastic phase-field model in two dimensions to study phase separation in ternary alloy system. Numerical solutions of a set of coupled Cahn-Hilliard equations for the composition fields govern the spatiotemporal evolution of the three-phase microstructure. The model incorporates coherency strain interactions between the phases using Khachaturyan’s microelasticity theory. We systematically vary the misfit strains (magnitude and sign) between the phases along with the bulk alloy composition to study their effects on the morphological development of the phases and the resulting phase separation

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kinetics. We also vary the ratio of interfacial energies between the phases to understand the interplay between elastic and interfacial energies on morphological evolution. The sign and degree of misfit affect strain partitioning between the phases during spinodal decomposition, thereby affecting their compositional history and morphology. Moreover, strain partitioning affects solute partitioning and alters the kinetics of coarsening of the phases. The phases associated with higher misfit strain appear coarser and exhibit wider size distribution compared to those having lower misfit. When the interfacial energies satisfy complete wetting condition, phase separation leads to development of stable core-shell morphology depending on the misfit between the core (wetted) and the shell (wetting) phases.

Keywords:
Phase field modeling, ternary systems, elastic stress effects, Cahn-Hilliard equations, spinodal decomposition

1. Introduction

Technologically important alloys with multiple components often exhibit microstructures containing multiple coexisting phases. To enhance the properties of these alloys, we require a fundamental understanding of the multiphase microstructures and their kinetics of evolution as a function of key processing parameters to establish processing-microstructure-property relations in these alloys. In a multicomponent alloy containing multiple coherent phases, an interplay of several factors, particularly, alloy chemistry, relative interfacial energies between the phases, coherency strains arising due to lattice parameter mismatch between the phases, and kinetic parameters such
as composition dependent diffusivities of components, leads to modification in the pathways of morphological evolution.

Elastic stresses developed in the microstructure due to the formation of coherent interfaces among multiple phases induce important morphological changes and affect strain partitioning and as a result solute partitioning [1, 2, 3]. The elastic interactions between the coherent domains in the microstructure depend on the magnitude and sign of misfit between them, as well as the anisotropy and inhomogeneity in elastic moduli [4, 5].

There are several examples in the existing literature elucidating the significance of coherency strain effects on the development of multiphase microstructures. Here we cite some important examples relevant to our study of the development of coherent three-phase microstructures as a result of solid to solid phase transformations. Long term aging of alloys like Cu-Ni-Cr [6], Fe-Al-Mn-Cr [7] and Fe-Ni-Mn-Al [8] results in the evolution of coherent three-phase microstructures. Moreover, ternary alloys (e.g., Al-Li-Zr, Al-Li-Sc, Al-Sc-Zr, Al-Li-Cu, Inconel, alloy steels) develop microstructures with three structurally distinct phases sharing elastically coherent interfaces during multi-step heat treatment [9, 10, 11], although development of such phases do not happen through spinodal decomposition (SD).

With the advent of ‘high entropy’ alloys (HEA), experimental studies have reported the development of coherent three-phase microstructures via SD [12, 13, 14]. In a recent paper, Morral and Chen [15] conjectured the existence of three-phase miscibility gap in multicomponent HEA systems.

Although there are extensive studies of microstructural evolution during phase separation in binary alloy systems with coherent elastic misfit [16, 17],
there are very few studies focusing on the effects of elastic stress when more than two phases are present in the microstructure.

De Fontaine and Morral and Cahn analyzed the compositional stability, fluctuations and early stage kinetics of ternary SD and derived Cahn-Morral equations to describe phase separation. Hoyt developed a master equation for ternary SD and derived linearized diffusion equations and three independent partial structure functions. The mean field coarsening theory of Lifshitz, Slyozov and Wagner was extended to study coarsening in ternary alloys and multicomponent, multiphase systems.

Chen and Eyre studied the influence of alloy chemistry on morphological evolution during SD in ternary alloys using computer simulations. Later, Bhattacharyya and Abinandanan studied the effect of relative interfacial energies between the coexisting phases on ternary SD. In a recent study, Ghosh et al. extended the model to investigate the influence of immobile particles with selective wetting present in the microstructure on SD in ternary polymer blends. The studies mentioned above do not include the elastic stress effects arising due to lattice parameter mismatch between the coexisting phases. Since the elastic stresses developed in the microstructure may play a crucial role in the morphological evolution of ternary alloys, we have extended the diffuse interface model to study the effect of coherency strains between the phases on the evolution of microstructure during ternary SD. We aim to investigate the effects of degree and sign of relative misfit between the phases on ternary phase separation.

The framework of the paper is as follows: in Section we describe the
formulation of the phase field model with a regular solution bulk free energy and the technique of incorporating elasticity. We present the results of our simulations in Section 3 and discuss the effect of relative misfit strains and interfacial energies between coexisting phases on decomposition pathways, solute partitioning, microstructural evolution and coarsening kinetics. We summarize the major conclusions from our study in Section 4.

2. Formulation and numerical implementation of the model

2.1. Energetics

In the phase-field model discussed here, we consider a ternary substitutional alloy containing three atomic species A, B and C. The concentration of \( i \)th species \( c_i(\mathbf{r}, t) \) (\( i = A, B, C \)) is a function of position \( \mathbf{r} \) and time \( t \). The bulk energetics presented here is an extension of an existing diffuse-interface formulation [34, 37, 36] of ternary Cahn-Hilliard model incorporating additional terms describing elastic interactions.

The total free energy for the coherent, isotropic, compositionally inhomogeneous system is expressed as a function of composition field variables \( c_B(\mathbf{r}, t) \) and \( c_C(\mathbf{r}, t) \) (\( \because c_A + c_B + c_C = 1 \)):

\[
F = N_v \int_v \left( f_0(c_A, c_B, c_C) + \sum_{i=A,B,C} \kappa_i |\nabla c_i|^2 + f_{el} \right) dV,
\]

where \( N_v \) is the number of molecules per unit volume (assumed to be independent of composition and position) and \( \kappa_i (i = A, B, C) \) are the gradient energy coefficients associated with compositions fields.
The bulk chemical free energy per atom $f_0(c_A, c_B, c_C)$ of the homogeneous alloy is given by the regular solution expression:

$$f_0(c_A, c_B, c_C) = \frac{1}{2} \sum_{i \neq j} \chi_{ij} c_i c_j + \sum_i c_i \ln c_i,$$

(2)

where $\chi_{AB}$, $\chi_{AC}$ and $\chi_{BC}$ are the pair-wise interaction parameters. The elastic strain energy density $f_{el}$ is given by

$$f_{el} = \frac{1}{2} \sigma_{ij}(r) \epsilon_{ij}^{el}(r),$$

(3)

where $\sigma_{ij}(r)$ denotes the stress field calculated from mechanical equilibrium equation and $\epsilon_{ij}^{el}(r)$ indicates the elastic strain field arising due to the coherency strain field, $\epsilon_{ij}^0(r)$. We represent all the vector and tensor fields using Einstein summation convention.

$$\epsilon_{ij}^{el}(r) = \delta\epsilon_{ij}(r) + E_{ij} - \epsilon_{ij}^0(r)$$

and

$$\sigma_{ijkl}^{el}(r) = \lambda_{ijkl} \epsilon_{kl}^{el}(r).$$

$\lambda_{ijkl}$ indicates the elastic stiffness tensor (homogeneous across three phases), $E_{ij}$ is the homogeneous strain and $\delta\epsilon_{ij}(r)$ is the periodic strain tensor, defined as the gradient of the displacement field vector. $\epsilon_{ij}^0(r)$ is expressed as a function of composition fields:

$$\epsilon_{ij}^0(r) = \sum_{p=0}^1 \epsilon_{ij}^{(p)} \theta_p(r),$$

(4)

where $\theta_0(r) = c_B(r) - c_B^0$ and $\theta_1(r) = c_C(r) - c_C^0$, and $\epsilon_{ij}^{(p)}$ is the position independent part of the eigenstrain field associated with $\theta_p(r)$. ($c_B^0, c_C^0$) is the homogeneous alloy composition and $\delta_{ij}$ is the Kronecker delta. We assume the eigenstrains in the system to be dialatational: $\epsilon_{ij}^{(0)} = \epsilon_{\alpha\beta} \delta_{ij}$ and $\epsilon_{ij}^{(1)} = \epsilon_{\alpha\gamma} \delta_{ij}$. $\epsilon_{\alpha\beta}$ and $\epsilon_{\alpha\gamma}$ denote the lattice expansion coefficients associated with $c_B$ and $c_C$, respectively. $\epsilon_{\beta\gamma}$ represents the difference between $\epsilon_{\alpha\beta}$ and $\epsilon_{\alpha\gamma}$ ($\epsilon_{\beta\gamma} = \epsilon_{\alpha\beta} - \epsilon_{\alpha\gamma}$).
We consider the alloy system to be a linear elastic solid. Solution of mechanical equilibrium equation ($\frac{\partial \sigma_{ij}}{\partial x_j} = 0$) in Fourier space (assuming the local displacement field to be periodic) gives the local elastic strain and stress fields. We obtain an expression for elastic energy in reciprocal space using Khachaturyans microelastic theory \[38\] as follows:

$$F_{el} = \frac{1}{2} \sum_{p,q=0}^{1} \int \frac{d^3k}{(2\pi)^3} B_{pq}(\mathbf{n}) \hat{\theta}_p(\mathbf{k}) \hat{\theta}_q^*(\mathbf{k}),$$

(5)

where $\mathbf{k}$ denotes the Fourier wave vector, $\mathbf{n} = \frac{k}{|k|}$ is the unit vector in reciprocal space, $\hat{\theta}_p(\mathbf{k})$ represents the Fourier transform of $\theta_p(\mathbf{r})$. $B_{pq}(\mathbf{n}) = \lambda_{ijkl} \epsilon_{ij}^{(p)} \epsilon_{kl}^{(q)} - n_i \sigma_{ij}^{(p)} \omega_{jk}^{(q)} n_l$ is the elastic interaction energy between $\theta_p$ and $\theta_q$ and $\omega_{il}^{-1}(\mathbf{n}) = C_{ijkl} n_j n_k$ is the inverse Green tensor. $\hat{\theta}^*$ denotes the complex conjugate of $\hat{\theta}$.

2.2. Kinetics

The temporal evolution of the conserved field variables are governed by a set of Cahn-Hilliard equations. We solve the equations for both $c_B$ and $c_C$ to study the microstructural evolution. The temporal evolution of the composition fields is described by the continuity equations:

$$\frac{\partial c_i}{\partial t} = -\nabla \cdot \vec{J}_i,$$

(6)

where $\vec{J}_i$ represents the net flux of component $i$ ($i = B, C$). The kinetic equations for microstructural evolution are obtained by following the results of Kramer \[39\] and combining them with Gibbs-Duhem equations and On-
sager relations for the effective mobilities:

\[
\frac{\partial c_B}{\partial t} = M_{BB} \nabla^2 \left( g_B - 2\kappa_{BB} \nabla^2 c_B - 2\kappa_{BC} \nabla^2 c_C + \frac{\delta F_{el}}{\delta c_B} \right) + \\
M_{BC} \nabla^2 \left( g_C - 2\kappa_{BC} \nabla^2 c_B - 2\kappa_{CC} \nabla^2 c_C + \frac{\delta F_{el}}{\delta c_B} \right),
\]

(7)

\[
\frac{\partial c_C}{\partial t} = M_{BC} \nabla^2 \left( g_B - 2\kappa_{BB} \nabla^2 c_B - 2\kappa_{BC} \nabla^2 c_C + \frac{\delta F_{el}}{\delta c_B} \right) + \\
M_{CC} \nabla^2 \left( g_C - 2\kappa_{BC} \nabla^2 c_B - 2\kappa_{CC} \nabla^2 c_C + \frac{\delta F_{el}}{\delta c_C} \right),
\]

(8)

where \( \frac{\delta F_{el}}{\delta c_B} \) and \( \frac{\delta F_{el}}{\delta c_C} \) are variational derivatives of elastic energy with respect to composition order parameters, \( g_B = \frac{\partial f_0}{\partial c_B}, g_C = \frac{\partial f_0}{\partial c_C}, \kappa_{BB} = \kappa_A + \kappa_B, \kappa_{BC} = \kappa_C, \kappa_{CC} = \kappa_A + \kappa_C \). \( M_{BB}, M_{BC} \) and \( M_{CC} \) are effective mobilities defined as follows:

\[
M_{BB} = (1 - C_B)^2 M_B + C_B^2 (M_A + M_C),
\]

\[
M_{CC} = (1 - C_C)^2 M_C + C_C^2 (M_A + M_B),
\]

\[
M_{BC} = M_{CB} = C_B C_C M_A - C_B (1 - C_C) M_C - C_C (1 - C_B) M_B.
\]

(9)
2.3. Numerical implementation

We use a semi implicit Fourier spectral method [41, 42] for solving the evolution equations (Eqns. 7 and 8).

\[
\frac{\partial \tilde{c}_B}{\partial t} = -M_{BB}k^2 \left( \tilde{g}_B + 2\kappa_{BB}k^2 \tilde{c}_B + 2\kappa_{BC}k^2 \tilde{c}_C + \left[ \frac{\delta F_{el}}{\delta c_B} \right]_k \right) - M_{BC}k^2 \left( \tilde{g}_C + 2\kappa_{BC}k^2 \tilde{c}_B + 2\kappa_{CC}k^2 \tilde{c}_C + \left[ \frac{\delta F_{el}}{\delta c_C} \right]_k \right),
\]

(10)

\[
\frac{\partial \tilde{c}_C}{\partial t} = -M_{BC}k^2 \left( \tilde{g}_B + 2\kappa_{BB}k^2 \tilde{c}_B + 2\kappa_{BC}k^2 \tilde{c}_C + \left[ \frac{\delta F_{el}}{\delta c_B} \right]_k \right) - M_{CC}k^2 \left( \tilde{g}_C + 2\kappa_{BC}k^2 \tilde{c}_B + 2\kappa_{CC}k^2 \tilde{c}_C + \left[ \frac{\delta F_{el}}{\delta c_C} \right]_k \right),
\]

(11)

where \( \tilde{c}_B \) and \( \tilde{c}_C \) are the Fourier transforms of the respective compositions in the real space, \( \tilde{g}_B \) and \( \tilde{g}_C \) are the Fourier transforms of the bulk driving force terms. The symbol \[ \] denotes a Fourier transform of the quantity within the brackets. The variational derivatives of elastic energy with respect to composition field variables in reciprocal space are derived from the expression of elastic energy in Fourier space (Eqn. 5), considering a change in the functional relative to the change in functions, \( c_B \) and \( c_C \):

\[
\left[ \frac{\delta F_{el}}{\delta c_B} \right]_k = \left[ \frac{\delta F_{el}}{\delta \theta_0} \right]_k = B_{00}\tilde{\theta}_0 + B_{01}\tilde{\theta}_1,
\]

(12)

\[
\left[ \frac{\delta F_{el}}{\delta c_C} \right]_k = \left[ \frac{\delta F_{el}}{\delta \theta_1} \right]_k = B_{01}\tilde{\theta}_0 + B_{11}\tilde{\theta}_1,
\]

(13)

where \( \tilde{\theta}_0 \) and \( \tilde{\theta}_1 \) are the Fourier transforms of the \( \theta_0 \) and \( \theta_1 \), respectively and \( B_{pq} \) is the elastic interaction energy between \( \theta_p \) and \( \theta_q \) \((p, q = 0, 1)\).
2.4. Simulation details

All the simulation parameters in the model are presented in non-dimensional form using characteristic length, time and energy values. We perform simulations of microstructural evolution on a two-dimensional square grid of size $2048 \times 2048$ with dimensionless grid spacing $\Delta x = \Delta y = 1.0$. For approximating a bulk system (without surfaces), we use periodic boundary conditions.

The simulations start with a homogeneous alloy of a prescribed concentration. Initially, we add a conserved Gaussian noise of 0.1\% strength to each grid point in the simulation box to mimic thermal fluctuations. We choose a non-dimensional time step $\Delta t = 0.1$ for the evolution of composition field variables to ensure temporal accuracy of our numerical scheme.

We consider a system ($\chi_{AB} = \chi_{AC} = \chi_{BC} = 3.5$, $\kappa_A = \kappa_B = \kappa_C = 4$) with a symmetric ternary miscibility gap with equal interfacial energies between the equilibrium phases ($\Gamma_{\alpha\beta} = \Gamma_{\alpha\gamma} = \Gamma_{\beta\gamma}$). Moreover, we vary the alloy composition and the degree and sign of misfit between the phases to study their effects on microstructural evolution during the early stages of phase separation. We have chosen nine different alloy systems listed in Table 1 for the simulations. We have used the following naming convention to specify an alloy system: an uppercase letter denotes the composition of the alloy, an integer subscript represents the state of misfit strain. Integer ‘1’ represents the case where the lattice expansion coefficients, $\epsilon_{\alpha\beta}$ and $\epsilon_{\alpha\gamma}$, associated with concentrations of B and C, respectively, have equal magnitude and same sign. On the other hand, integer ‘2’ represents the case where $\epsilon_{\alpha\beta} = -\epsilon_{\alpha\gamma}$, and integer ‘3’ represents the case where $|\epsilon_{\alpha\beta}| \neq |\epsilon_{\alpha\gamma}|$. 
Table 1: Alloy systems used for simulations (prescribed alloy composition, magnitude and sign of misfit strains).

| System | \((c_B^0, c_C^0)\)       | \(\epsilon_{\alpha\beta}\) | \(\epsilon_{\alpha\gamma}\) |
|--------|--------------------------|-----------------------------|-----------------------------|
| \(P_1\) | (0.33,0.33)              | 0.01                        | 0.01                        |
| \(P_2\) | (0.33,0.33)              | 0.01                        | -0.01                       |
| \(P_3\) | (0.33,0.33)              | -0.0139                    | 0.0028                      |
| \(Q_1\) | (0.25,0.25)              | 0.01                        | 0.01                        |
| \(Q_2\) | (0.25,0.25)              | 0.01                        | -0.01                       |
| \(Q_3\) | (0.25,0.25)              | -0.0139                    | 0.0028                      |
| \(R_1\) | (0.45,0.45)              | 0.01                        | 0.01                        |
| \(R_2\) | (0.45,0.45)              | 0.01                        | -0.01                       |
| \(R_3\) | (0.45,0.45)              | -0.0139                    | 0.0028                      |

De Fontaine developed a criterion for the stability of ternary alloys with respect to bulk, incoherent SD [23]. According to his analysis, the chemical spinodal surface of a ternary alloy shows three regions of stability based on the eigenvalues and eigenvectors of a stability matrix \(S\) formed by the second order derivatives of the bulk free energy \(f_0\) with respect to the composition fields, \(c_B\) and \(c_C\):

- **Region I:** central region of absolute instability, where both eigenvalues are negative (\(S\) is negative definite) and composition fluctuations grow along all directions for the alloys,

- **Region II:** intermediate region of conditional stability, where one of the
eigenvalues is negative ($\mathbf{S}$ is indefinite) and the eigenvector associated with the negative eigenvalue gives the direction of SD for the alloys,

- Region III: region of absolute stability at the three corners, where both eigenvalues are positive ($\mathbf{S}$ is positive definite) and alloys remain stable with respect to composition fluctuations in any direction.

![Diagram of isothermal section of the chemical spinodal surface indicating directions of instability with respect to fluctuations in composition (schematic).](image)

Figure 1: Isothermal section of the chemical spinodal surface indicating directions of instability with respect to fluctuations in composition (schematic).

The points $P$, $Q$ and $R$ on the isothermal section of the chemical spinodal surface ($|\mathbf{S}| = 0$) indicate the prescribed alloy compositions used in our study (Fig. 1). The arrows indicate the directions of instability according to the stability matrix $\mathbf{S}$.

We present the time snapshots of microstructures using an RGB (red-green-blue) map representing the local compositions of components $A$, $B$ and $C$. According to the color map, blue hue indicates $A$–rich $\alpha$ phase, green indicates $B$–rich $\beta$ phase, red indicates $C$–rich $\gamma$ phase and the intermediate shades (linear combination of the terminal colors) represent the interfacial
compositions. We also estimate the particle size distribution of different domains in each alloy system using an open source program developed by Fialkowski et al. [43, 44, 45] for 2D morphological analysis.

3. Results and discussion

3.1. Microstructural evolution

The time snapshots of the evolution of microstructure for equiatomic $P$ alloys, $A$–rich $Q$ alloys and $A$–poor $R$ alloys at early and late stages of SD are shown in Figs. 2 and 3, respectively. In alloy $P_1$, early stages of SD produce $\beta$ and $\gamma$ phases in the microstructure (Fig. 2a). Large misfit of $\alpha$ phase with $\beta$ and $\gamma$ ($\epsilon_{\alpha\beta} = \epsilon_{\alpha\gamma} = 0.01$) delays $\alpha$ phase separation. Since $\epsilon_{\beta\gamma} = 0$, the system prefers more $\beta\gamma$ interfaces to minimize coherency strain energy. Thus, the microstructure at the late stages of SD (Fig. 3a) contains an interconnected network of $B$–rich and $C$–rich domains. The $\alpha$ particles appear coarser compared to $\beta$ and $\gamma$. 
Figure 2: Time snapshots of microstructure of alloy systems $P$, $Q$, and $R$ at $t = 1000$ (early stage). The subscripts 1, 2, and 3 indicate different sets of misfit strains $\epsilon_{\alpha\beta} = \epsilon_{\alpha\gamma}$, $\epsilon_{\alpha\beta} = -\epsilon_{\alpha\gamma}$, and $|\epsilon_{\alpha\beta}| \neq |\epsilon_{\alpha\gamma}|$, respectively, as given in Table 1.

Since the magnitudes of mismatch between $\beta$ and $\gamma$ ($\epsilon_{\beta\gamma}$) are large in both $P_2$ and $P_3$, B and C species do not partition during the early stages of SD. As a result, these alloys undergo pseudo-binary SD during the early...
stages to form a two-phase microstructure containing $A-$rich domains in an $A-$poor matrix (Figs. 2b, 2c).

Figure 3: Time snapshots of microstructure of alloy systems $P$, $Q$, and $R$ at $t = 300000$ (late stage). The subscripts 1, 2, and 3 indicate different sets of misfit strains $\epsilon_{\alpha\beta} = \epsilon_{\alpha\gamma}$, $\epsilon_{\alpha\beta} = -\epsilon_{\alpha\gamma}$, and $|\epsilon_{\alpha\beta}| \neq |\epsilon_{\alpha\gamma}|$, respectively, as given in Table 1.

However, the misfit between $\beta$ and $\gamma$ phases in $P_2$ is larger than that in
Therefore, secondary decomposition of $A$–poor domain to $B$–rich and $C$–rich phases is suppressed in $P_2$. The $\alpha$ domains remain nearly circular throughout the evolution (Fig. 3b). During the early stages of SD, $\alpha$ domains coalesce to reduce interfacial energy. Coarsening of $\alpha$ domains sets in when $t > 10000$.

In system $P_3$, the $A$–poor matrix undergoes secondary phase separation resulting in the formation of a network of $\beta$ and $\gamma$ domains. Since $|\epsilon_{\alpha\gamma}| < |\epsilon_{\alpha\beta}|$, the late stage microstructures contain more $\alpha$–$\gamma$ interfaces than $\alpha$–$\beta$ interfaces. During late stages, $\alpha$ domains lose their circular shapes due to the impingement of diffusion and strain fields. (Fig. 3c).

According to de Fontaine’s stability analysis, primary SD of $A$–rich $Q$ alloy leads to composition fluctuations along the median perpendicular to line $BC$, producing $A$–rich and $A$–poor domains. Subsequent SD of $A$–poor domains along line $BC$ would yield $B$–rich and $C$–rich phases (Fig 1). In alloy $Q_1$, since $\epsilon_{\alpha\beta}$ and $\epsilon_{\alpha\gamma}$ have same magnitude and sign, there is an increase in the effective misfit between the $A$–rich and $A$–poor regions. As a result, there is a delay in primary phase separation in this alloy system (Fig 2d). But, when the $A$–poor regions finally appear, they rapidly decompose yielding $\beta$ and $\gamma$ phases. The $\beta$ and $\gamma$ domains share a strain-free interface between them ($\epsilon_{\beta\gamma} = 0$) and predominantly emerge in the form of networks of conjoined circular particles. They maintain the composite morphology and near circular shapes even at later stages of SD (Fig 3d).

Alloys $Q_2$ and $Q_3$ also undergo primary SD forming a bicontinuous microstructure consisting of $A$–rich and $A$–poor domains. Since the misfits between $\beta$ and $\gamma$ are larger in both alloys, the secondary decomposition of
A–poor domains is delayed (Figs. 2e, 2f).

However, the magnitude of mismatch between $\beta$ and $\gamma$ phases in $Q_2$ is higher than that in $Q_3$. Hence, secondary decomposition of $A$–poor domains to $\beta$ and $\gamma$ phases is inhibited in $Q_2$. The microstructure remains bicontinuous throughout the evolution (Fig. 3e). Whereas, in system $Q_3$, the $A$–poor domains undergo secondary phase separation forming dual semicontinuous networks of alternating $\beta$ and $\gamma$ domains embedded in $\alpha$ matrix (Fig. 3f).

For an $A$–poor $R$ alloy with composition in the region of conditional stability (Region II), de Fontaine’s analysis predicts decomposition along $BC$ line producing $B$–rich and $C$–rich domains. In alloy $R_1$, since $\epsilon_{\beta\gamma} = 0$, the primary SD occurs rapidly forming a bicontinuous microstructure consisting of $B$–rich and $C$–rich domains (Fig. 2g). At later stages, the two-phase microstructure is stable and $\alpha$ phase does not form due to its high degree of misfits associated with $\beta$ and $\gamma$ phases (Fig. 3g).

The large magnitude of mismatch between $\beta$ and $\gamma$ phases ($\epsilon_{\beta\gamma} = 0.02$) completely suppresses primary SD in alloy $R_2$ (Figs. 2h, 3h). The high degree of misfits associated with the coexisting phases $\alpha$, $\beta$ and $\gamma$ appears to shift the alloy from region of conditional stability to region of absolute stability.

Alloy $R_3$ undergoes initial phase separation forming a bicontinuous microstructure containing $B$–rich and $C$–rich domains (Fig. 2i). Since the lattice mismatch between $\alpha$ and $\gamma$ is very low ($\epsilon_{\alpha\gamma} = 0.0028$), this alloy goes through next stage of decomposition leading to the formation of $\alpha$ particles at $\beta$–$\gamma$ boundaries (Fig. 3i).
3.2. Kinetic paths of $\alpha$, $\beta$ and $\gamma$ phases in equiatomic $P$ alloys

We follow the compositional history of six representative $A$– rich, $B$– rich, and $C$– rich regions during microstructural evolution and plot best fitted curves on a Gibbs triangle to show the kinetic paths of evolution of $\alpha$, $\beta$ and $\gamma$ phases during SD in equiatomic alloys $P_1$, $P_2$ and $P_3$. We compare the sequences of SD obtained from kinetic paths with the directions of decomposition predicted by de Fontaine’s stability analysis [23].

According to de Fontaine’s stability analysis, when an equiatomic ternary alloy (characterized by a symmetric miscibility gap) undergoes bulk, incoherent SD producing three phases with equal interfacial energy, the compositional history of each phase should be symmetric and should lie along the medians of Gibbs triangle (see Fig. 1). Later, Bhattacharyya has shown that the difference in the relative interfacial energies between the phases may alter the kinetic paths of decomposition [46]. Here we aim to show the influence of strain partitioning between the coherent phases on the kinetic paths even when the phases have equal interfacial energies between them.

Figure 4: Kinetic paths of $\alpha$, $\beta$ and $\gamma$ phases for (a) $P_1$, (b) $P_2$ and (c) $P_3$. The lines represent best fitted curves through the data points.
As shown in Figs. 4a, 4b, 4c, the kinetic paths of formation of \( \alpha \), \( \beta \) and \( \gamma \) phases in \( P_1 \), \( P_2 \) and \( P_3 \) differ from the predictions based on de Fontaine’s stability analysis. The delay in the formation of \( \alpha \) in alloy system \( P_1 \) is evident from the asymmetry of the kinetic paths (see Fig. 4a). The initial SD takes place along a line parallel to BC while the \( \alpha \) phase appears later. On the other hand, in system \( P_2 \), absence of kinetic paths associated with \( \beta \) and \( \gamma \) phases indicate a pseudo-binary SD leading to \( A^- \)-rich and \( A^- \)-poor regions along a line perpendicular to BC (see Fig. 4b). System \( P_3 \) follows a similar trend at the initial stages (Fig. 4c), where primary decomposition occurs perpendicular to BC leading to the formation of \( A^- \)-rich and \( A^- \)-poor domains. However, further partitioning of \( B \) and \( C \) leads to secondary SD along a line parallel to BC direction in alloy \( P_3 \) forming \( \beta \) and \( \gamma \) phases in the microstructure.

3.3. Structure functions \((S_{ii}(k,t), i = A, B, C)\) for equiatomic \( P \) alloys

We also characterize the three-phase microstructures using three time-dependent and linearly independent structure functions \( S_{ii}(k,t) \) [42, 47]:

\[
S_{ii}(k,t) = \frac{1}{N} \left\langle \sum_r \sum_{r'} e^{-ik \cdot r} [c_i(r + r', t) - \bar{c}_i][c_i(r', t) - \bar{c}_i]\right\rangle,
\]

(14)

where \( i = A, B, C \), and \( c_i \) denotes the average concentration of the species \( i \). \( k \) denotes the scattering vector whose magnitude is equal to the reciprocal of the wavelength of modulation of the composition field.

\( S_{ii}(k,t) \) provides a measure for the spatial correlations in composition of component \( i \) in the reciprocal space. A linear combination of \( S_{ii}(k,t) \) mathematically represents the scattered intensity obtained from small angle X-ray and neutron scattering (SAXS, SANS) studies of a ternary solid solution. For
isotropic systems, we perform a circular averaging of the structure functions and plot them as a function of radial distance in reciprocal space.

Figure 5: Structure functions for alloy systems (a-c) P₁, (d-f) P₂ and (g-i) P₃.

The structure function curves exhibit certain common characteristics for all alloy systems undergoing SD: they are broad and shallow at the initial stages of SD, become narrower and sharper with increasing time, and the position of the peak $k_{max}$ shifts to lower values of $k$ at the later stages,
indicating coarsening of domains. Moreover, the area under the curve denotes the extent of partitioning of species during SD. Note that $k_{\text{max}}$ can be used as a measure of the characteristic length scale of $A$–rich, $B$–rich and $C$–rich clusters.

The evolution of structure functions $S_{ii}(k,t)$ $i = A, B, C$ for alloy systems $P_1$, $P_2$, and $P_3$ are shown in Fig. 5. For alloy system $P_1$, $A$–rich domains appear late ($t > 1000$), as is evident from the evolution of $S_{AA}$ (Fig. 5a). On the other hand, $S_{BB}$ and $S_{CC}$ show similar behavior with respect to the extent of decomposition and domain coarsening (Figs. 5b, 5c). Comparison of areas under the $S_{AA}$, $S_{BB}$ and $S_{CC}$ curves at $t = 5000$ indicates that $A$, associated with larger misfit, partitions to a lesser extent.

In alloy $P_2$, although the curves $S_{BB}$ and $S_{CC}$ develop peaks of low intensity during the evolution (Figs. 5e, 5f), comparison of the areas enclosed by $S_{BB}$ and $S_{CC}$ with respect to that by $S_{AA}$ (Fig. 5d) at $t = 5000$ points to a pseudo-binary phase separation producing $A$–rich and $A$–poor domains. The broad and shallow nature of $S_{BB}$ and $S_{CC}$ curves indicates negligibly small partitioning of $B$ and $C$ within the $A$–poor domains.

In alloy system $P_3$, the peak in the $S_{AA}$ curve (Fig. 5g) appears earlier ($t = 800$) than that corresponding to $P_2$. Thus, the decomposition of $P_3$ into $A$–rich and $A$–poor regions produce finer domains than in $P_2$. Moreover, at $t = 3600$, a noticeable increase in peak values of $S_{BB}$ and $S_{CC}$ indicates secondary SD of $A$–poor region producing $B$–rich and $C$–rich domains (Figs. 5h, 5i). The behavior of the structure functions confirm our earlier findings on morphological evolution and compositional history for these three systems.
3.4. Effect of misfit strain on solute partitioning

We demonstrate the effect of degree of misfit on solute partitioning using an $A-$rich asymmetric alloy $S$, where $B$ is a minority constituent ($c_A = 0.6, c_B = 0.1, c_C = 0.3$). The alloy $S$ is categorized on the basis of misfit strains $\epsilon_{\alpha\beta}$ and $\epsilon_{\alpha\gamma}$ as given below:

- $S_1: \epsilon_{\alpha\beta} = \epsilon_{\alpha\gamma} = 0.01$
- $S_2: \epsilon_{\alpha\beta} = -\epsilon_{\alpha\gamma} = 0.01$
- $S_3: \epsilon_{\alpha\beta} = 0.014, \epsilon_{\alpha\gamma} = 0.0$

![Figure 6](image.png)

Figure 6: Time snapshots of microstructures of $A-$rich asymmetric alloy $S$ at $t = 30000$. $S_1$, $S_2$ and $S_3$ correspond to misfit strains $\epsilon_{\alpha\beta} = \epsilon_{\alpha\gamma}, \epsilon_{\alpha\beta} = -\epsilon_{\alpha\gamma}$, and $|\epsilon_{\alpha\beta}| \neq |\epsilon_{\alpha\gamma}|$, respectively.

Figs. 6a, 6b, and 6c show the time snapshots of microstructures of alloys $S_1$, $S_2$, and $S_3$, respectively. In these alloy systems, SD produces $C-$rich $\gamma$ domains in $\alpha$ matrix. In alloy system $S_1$, $\alpha$ has misfit of same magnitude and sign (positive) with both $\beta$ and $\gamma$. Therefore, $\alpha$ has a larger lattice parameter than both $\beta$ and $\gamma$. Also, there is no misfit between $\beta$ and $\gamma$ ($\epsilon_{\beta\gamma} = 0$).
Large misfit between $\alpha$ matrix and $C$–rich particles impedes partitioning of $A$ at the early stages of SD. Therefore, the decomposition into $A$–rich and $A$–poor regions require a mechanism to lower the coherency strain energy between them. Reduction in coherency strain involves partitioning of minority component $B$ into $\alpha$ matrix. Such selective partitioning of $B$ leads to the formation of $\gamma$ domains in $\alpha$ matrix.

The decomposition in alloy $S_2$, yielding $\alpha$ and $\gamma$ phases, begins earlier than in $S_1$. Therefore, the microstructure of $S_2$ contains finer $\gamma$ particles in $\alpha$ matrix (Fig. 6b). In this system, the lattice parameter of $\alpha$ lies between those of $\beta$ and $\gamma$ ($\epsilon_{\alpha \beta} = -\epsilon_{\alpha \gamma}$). Preferential partitioning of $B$ to $C$–rich regions significantly reduces the effective misfit strain between $\alpha$ and $\gamma$.

In system $S_3$, $\beta$ has the same misfit with $\alpha$ and $\gamma$ ($\epsilon_{\alpha \beta} = \epsilon_{\beta \gamma} = 0.014$). Therefore, in this case, the interface between $\alpha$ and $\gamma$ gets enriched in $B$. At the intermediate stages, further decomposition leads to the formation of $\beta$ particles at the $\alpha$-$\gamma$ boundaries (Fig. 6c).

The composition profiles of $B$ across $\alpha$-$\gamma$ interfaces in $S_1$, $S_2$ and $S_3$ alloy systems demonstrate the role of degree and sign of misfit on solute partitioning (Fig. 7). The relative magnitude of lattice expansion coefficients associated with $B$ decides the partitioning of $B$ to either $\alpha$ or $\gamma$. When the degree of misfit of $B$ with $\alpha$ is higher than that with $\gamma$ ($|\epsilon_{\alpha \beta}| > |\epsilon_{\beta \gamma}|$), $B$ partitions to $\alpha$ phase ($S_1$). On the other hand, $B$ partitions to $\gamma$ particle when we reverse the condition on the misfit associated with $B$ ($S_2$). However, when $B$ has the same degree of misfit relative to $\alpha$ and $\gamma$, it segregates to the $\alpha$-$\gamma$ boundary ($S_3$). In all cases, strain energy minimization leads to preferential partitioning of $B$. 

23
Figure 7: (a,b,c) Two-dimensional concentration maps of minority species $B$ across a $\gamma$ particle in alloy systems $S_1$, $S_2$ and $S_3$. (d,e,f) Corresponding one-dimensional profiles drawn across the interface illustrating the change in $B$ distribution in these systems.

The partition coefficient of $B$ ($K_p$), defined as the ratio of concentration of $B$ in $\gamma$ particle to its concentration in the matrix, are estimated for these alloy systems. $K_p$ for $S_1$, $S_2$ and $S_3$ are 0.51, 4.09 and 0.86, respectively. A partition coefficient value close to unity indicates preferential segregation of solute at the interface.

3.5. Effect of relative interfacial energies ($\Gamma_{\alpha\beta}, \Gamma_{\alpha\gamma}, \Gamma_{\beta\gamma}$)

Additionally, we vary the interfacial energies between the phases to understand the interactions between interfacial energy and coherency strain energy on morphological development during ternary SD. To this effect, we introduce a new system by modifying the bulk free energy coefficients ($\chi_{AB} = 3.5, \chi_{AC} = 5, \chi_{BC} = 2.5$) and gradient energy coefficients ($\kappa_A = 6, \kappa_B = 2, \kappa_C = 6$) such that the relative interfacial energies between the coexisting
phases satisfy Cahn’s spinodal wetting condition [48]: \((\Gamma_{\alpha\gamma} \geq \Gamma_{\alpha\beta} + \Gamma_{\beta\gamma})\).

We compare the microstructure of alloy \(Q_1\) with another alloy \(Q'_1\) belonging to the new system where interfacial energies obey perfect wetting condition (Fig. 8). We choose the alloy composition \((c_A = 0.5, c_B = 0.25, c_C = 0.25)\) and the set of misfit strains \((\epsilon_{\alpha\beta} = \epsilon_{\alpha\gamma} = 0.01)\) of \(Q'_1\) to be the same as those of \(Q_1\). Microstructure corresponding to \(Q_1\) contains chains comprised of alternating beads of \(\beta\) and \(\gamma\) embedded in the \(\alpha\) matrix. On the other hand, microstructure of \(Q'_1\) shows discrete \(\gamma\) particles completely wetted by \(\beta\) films dispersed in \(\alpha\) matrix. In both cases, the misfit between \(\beta\) and \(\gamma\) is zero. This example clearly shows how the interaction between elastic and interfacial energies affects the morphology.

Figure 8: Comparison of microstructures of alloy systems \(Q_1\) and \(Q'_1\) at \(t = 5000\). Interfacial energies associated with \(Q_1\) and \(Q'_1\) satisfy the conditions \(\Gamma_{\alpha\beta} = \Gamma_{\alpha\gamma} = \Gamma_{\beta\gamma}\) and \(\Gamma_{\alpha\gamma} \geq \Gamma_{\alpha\beta} + \Gamma_{\beta\gamma}\), respectively. Both have same set of misfit strains \((\epsilon_{\alpha\beta} = \epsilon_{\alpha\gamma} = 0.01)\).

3.6. Phase separation in alloys with compositions in the regions of absolute stability (Region III)

Further, we use this model to study phase separation in alloy systems whose compositions lie in the positive definite region (Region III). In this
case, phase separation happens via nucleation and growth. Such alloy compositions can be used to study the development of compact core-shell morphology. However, the stability of the compact morphology will depend on the relative interfacial energies and the sign and degree of misfit between the phases.

We illustrate the development of core-shell morphology using an alloy $T$ ($c_B = 0.10, c_C = 0.05$) with perfect wetting condition imposed on interfacial energies between the coexisting phases. The alloy $T$ is categorized on the basis of misfit strains $\epsilon_{\alpha\beta}$ and $\epsilon_{\alpha\gamma}$ as given below:

- $T'_1: \epsilon_{\alpha\beta} = \epsilon_{\alpha\gamma} = 0.01$
- $T'_2: \epsilon_{\alpha\beta} = -\epsilon_{\alpha\gamma} = 0.01$

![Figure 9: Comparison of microstructures of alloy systems $T'_1$ and $T'_2$ at $t = 6000$. The set of misfit strains associated with $T'_1$ and $T'_2$ are $\epsilon_{\alpha\beta} = \epsilon_{\alpha\gamma} = 0.01$ and $\epsilon_{\alpha\beta} = -\epsilon_{\alpha\gamma} = 0.01$, respectively. The relative interfacial energies of both systems satisfy spinodal wetting condition ($\Gamma_{\alpha\gamma} \geq \Gamma_{\alpha\beta} + \Gamma_{\beta\gamma}$).](image)

We incorporate nuclei with equilibrium $\gamma$ composition at random positions in a supersaturated matrix. We use classical nucleation theory to calculate
the radius of the critical nucleus of a given composition. Alloy system $T_1'$ shows the development of stable core-shell microstructure at $t = 6000$ (γ core enclosed by β shell (Fig. 9a)). Since $\epsilon_{\beta\gamma} = 0$ in this case, the core-shell morphology remains stable till the late stages. In contrast, $B-$rich shell grows inwards with the dissolution of core γ in system $T_2'$ (Fig. 9b). The destabilization of core-shell structure is attributed to large misfit strain between β and γ ($|\epsilon_{\beta\gamma}| = 0.02$). This is yet another example describing the interplay between interfacial and elastic strain energies.

3.7. Coarsening kinetics of α, β, and γ domains in equiatomic $P$ alloys

In order to determine the dynamics of coarsening of multiple domains in equiatomic alloys $P_1$, $P_2$ and $P_3$, we need to ascertain the existence of a self-similar regime where the three-phase microstructure can be dynamically scaled using a characteristic time-dependent length for each phase [49]. Thus, to study the dynamics of coarsening of $A-$rich, $B-$rich and $C-$rich domains, we determine a characteristic length scale of the microstructure for each domain and record its temporal evolution. The characteristic length represents the time-dependent size of a domain.

We can use different measures to define the characteristic length scale. Here we use inverse of the first moment of $S_{ii}(k,t)$ as the characteristic length [46]:

$$R_i(t) = 1/k_i^{(i)}(t) = \frac{\sum S_{ii}(k,t)}{\sum k S_{ii}(k,t)}, \quad (15)$$

where $i = A, B, C$.

In all systems, the scaled structure functions for each phase fall on a single curve (accurate within numerical uncertainties) indicating self-similarity of
the microstructures during coarsening and the existence of dynamic scaling regime (Fig. 10). Therefore, we apply the classical LSW temporal power law $R^3 \propto t$ to analyze the coarsening rates of each phase in each system \[26, 27\]. $R = k_1^{-1}$ denotes the characteristic domain size at time $t$. However, in a recent study, Sun et al. argue that the LSW power law holds true although the microstructure does not show self-similarity. Thus, the cubic power law may be applied even in cases where the morphological evolution does not enter dynamic scaling regime \[49\].

Figure 10: Scaled structure functions for alloy systems (a-c) $P_1$, (d-f) $P_2$ and (g-i) $P_3$. 
In equiatomic systems $P_1$ and $P_3$, we compare the coarsening rates of the coexisting phases $\alpha$, $\beta$, and $\gamma$ in Figs. 11a and 11b, respectively. However, system $P_2$ contains $\alpha$ particles in a ‘$BC’$--rich matrix. Since phase separation of ‘$BC’$--rich regions is completely arrested in this case, a comparison of the coarsening kinetics of all phases is not possible in system $P_2$.

Figure 11: Comparison of coarsening rates of multiple domains (\(\alpha\), \(\beta\) and \(\gamma\)) in systems (a) $P_1$ and (b) $P_3$.

Figure 12: Comparison of particle size distributions of multiple domains (\(\alpha\), \(\beta\) and \(\gamma\)) in systems (a) $P_1$ and (b) $P_3$ at $t = 200000$. 

29
In $P_1$, $\alpha$ domains form late and they appear coarser than $\beta$ and $\gamma$. All the three phases coarsen at a similar rate, although $\alpha$ domains are associated with larger coherency strain (Fig. 11a). Since $\epsilon_{\beta\gamma} = 0$ in this case, the system tries to maximize the number of $\beta\gamma$ interfaces. As a result, $\beta$ and $\gamma$ have a narrower size distribution. On the other hand, $\alpha$ shows a wider size distribution (see Fig 12a). These competing factors lead to similar coarsening rates for all the domains in $P_1$.

However, in $P_3$, where the misfits between the coexisting phases are unequal, $\beta$ and $\gamma$ domains are coarser and they coarsen faster than $\alpha$ (Fig. 11b). Although the misfit between $\beta$ and $\gamma$ domains is high in this case ($|\epsilon_{\beta\gamma}| = 0.017$, these domains are more extended and have wider size distribution than $\alpha$ (see Fig. 12b). Thus, the $\beta$ and $\gamma$ domains coarsen faster in this case.

4. Conclusions

We developed a phase-field model to study phase separation in ternary alloys with coherent misfit. Our simulations demonstrate the effects of sign and degree of misfit between the phases on their morphological evolution during ternary SD. Both magnitude and sign of relative misfit between the phases significantly alter the kinetic paths during the early stages of phase separation and lead to morphological changes during subsequent growth and coarsening.

Strain partitioning and, as a consequence, solute partitioning influence the morphology as well as the coarsening kinetics of the phases. The phases associated with large misfits appears coarser and exhibit wider particle size distributions, whereas those associated with low misfits coarsen faster and
show narrower particle size distributions.

Further, our simulations show the development of stable composite morphologies (core-shell) when the interfacial energies as well as coherency strain energies between the phases favor selective wetting conditions ($\Gamma_{\alpha\gamma} > \Gamma_{\alpha\beta} + \Gamma_{\beta\gamma}, |\epsilon_{\beta\gamma}| < |\epsilon_{\alpha\beta}| + |\epsilon_{\alpha\gamma}|$).

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