Elastoplastic theory for the dynamics of solid-solid transformations: role of non-affine deformation in microstructure selection

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We study the nucleation dynamics of a model solid state transformation and the criterion for microstructure selection using a coarse-grained molecular dynamics (MD) simulation. Our simulations show a range of microstructures depending on the depth of quench. We closely follow the dynamics of the solid and find that transient non-affine zones (NAZ) are created at and evolve with the rapidly moving transformation front. The dynamics of these plastic regions determines the selection of microstructure. We formulate an elastoplastic theory which couples the elastic strain to the non-affine deformation, and recover all the qualitative features of the MD simulation. Using this theory, we construct a dynamical phase diagram for microstructure selection, in addition to making definite testable predictions.

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\textbf{I. INTRODUCTION}

The dynamics following a quench across a solid state structural transition, rarely takes the solid to its equilibrium state\textsuperscript{1}. Severe dynamical constraints experienced by the product \textit{inclusion} within the parent crystal, determine the mode of nucleation and of subsequent growth. Often, solids get stuck in long-lived \textit{microstructures}, which depend on the depth of quench and cooling rate\textsuperscript{2}. For example, transformations occurring at high temperatures are typically accompanied by large-scale rearrangements of atoms; in this case the elasticity of the solid plays only a minor role in determining microstructure\textsuperscript{1,2,3}. On the other hand, at low temperatures, only local rearrangements of atoms are possible; the resulting microstructures are largely determined by elasticity\textsuperscript{1,2}. These are just two of the myriad possibilities explored by the transforming solid. Which of these is actually selected; in other words, can we construct a dynamical phase diagram?

In a set of papers\textsuperscript{4,5,6}, we had explored these issues using an MD simulation\textsuperscript{7} of a model system undergoing a two dimensional square to rhombic structural transformation. We found that when the transformation occurs at a high temperature, the resulting product nucleus is isotropic and polycrystalline, while a low transformation temperature induces the formation of an anisotropic nucleus, roughly elliptical, consisting of a pair of twin-related crystallites\textsuperscript{8}. The two modes of nucleation may be denoted \textit{Ferrite} and \textit{Martensite}, borrowing terminology from the microstructure of steel\textsuperscript{9}. By following the nucleation dynamics in ‘microscopic’ detail, we had established that the ferrite nucleus is formed following extensive rearrangements of atomic coordinates, large extent, preserved. This is consistent with the two paradigms commonly described in real materials. However, these two limits are not mutually exclusive\textsuperscript{2}; indeed for intermediate temperatures, the transformation occurs such that both mechanisms may operate at different spatial and temporal locations\textsuperscript{2}, a feature observed in real materials\textsuperscript{9}. Further, the different microstructures (twinned and un-twinned) were obtained simply by tuning appropriate kinetic parameters\textsuperscript{2}, as observed in the heterogeneous nucleation of colloidal crystals\textsuperscript{9}. These observations underline the need for a unified theory of microstructure selection describing the dynamics of nucleation of both the ferrite and martensite and the conditions in which these microstructures obtain.

Our preliminary attempts at this unifying picture\textsuperscript{2} were based on the recognition (from the MD simulation) of the role played by \textit{non-elastic} variables, which we identified with local density fluctuations. We showed that the coupled dynamics of density fluctuations and elastic strain determined the microstructure of the growing nucleus\textsuperscript{9}. Here, we provide a more refined theory of solid-state nucleation and microstructure selection. Based on our MD simulations, we formulate an elastoplastic theory which interpolates between ferrite and strain-only theories

\textbf{A. Average compatibility : geometrical versus strain-only theories}

Geometrically, a martensite results from the require-
affine transformation, viz.,

\[ R' = T(R, t)R \]

where \( R \) and \( R' \) are lattice vectors in the parent and product structures, respectively. The constraint that the martensite product smoothly develops from the parent phase, requires that they coexist on either side of a locally planar interface. This translates to the requirement that the transformation \( T \) possesses such a plane on which an arbitrary vector remains untransformed \([1, 10]\) – the constraint of rank one compatibility, which is usually impossible to satisfy for any single \( T \). Nevertheless, it may be possible to obtain an ‘approximate’ planar interface between the parent and product structures when two or more degenerate variants (twins) of the transformation are used (Fig. 1). This interface possesses only average rank one compatibility \([10]\) so that the rotation of an interfacial vector, averaged over a coarse graining length along the interface vanishes. Given a \( T \), crystallographic theories \([10]\) of martensite structure list all possible interfaces with average rank one compatibility (also known as an “invariant plane strain”). Note that at distances smaller than the size of the twins, the interface is not planar; at this scale the transformed region is in general not obtainable by an affine transformation of the parent. Mathematically, one may define a series of interfaces with rank one compatibility over ever finer scales using gradient Young measures \([10, 11]\). The convergence of this series cannot be determined within geometrical theory alone, and needs an additional physical input. By including the interfacial energy cost for creating twin variants, the series of interfaces may be made to converge in the mean to a limiting interface over the Young measure.

A parallel approach to the study of martensitic structures was initiated by Barsch and Krumhansl \([12]\). In this framework, the martensitic structure results from the minimization of a non-linear, elastic free-energy functional where the components of elastic strain are used as order parameter (OP) distinguishing parent and product. Unlike geometrical theories however, this programme can be developed to study the dynamical evolution of microstructure \([13, 14, 15, 16]\). The driving force for the nucleation dynamics of martensite from the austenite is derived from the same free-energy functional, written in terms of a dynamical elastic strain tensor. The free-energy functional supports several degenerate minima corresponding to the different variants of the product. Unlike the geometrical theories, these ‘strain-only’ theories impose exact elastic compatibility at all space and time, restricting the elastic displacements \( \mathbf{u}(R, t) \equiv R'(t) - R \) to smooth, single-valued functions. This local constraint automatically disallows all configurations with defects and regions of plasticity and assumes that the transformation is affine over all length and time scales. Integrating out the non-order parameter (NOP) strain components, introduces non-local interactions between

\[ R' \]

FIG. 1: Schematic of the austenite-martensite interface: the (almost) planar interface (dashed line) separates the austenite from the martensite, which consists of two variants denoted \( \mathcal{T} \) and \( \mathcal{T}' \). Elastic compatibility at this interface is restored when the atomic coordinates implied by this diagram are coarse-grained over distances of order \( \lambda \), comparable to the width of the twin variants.

The exact compatibility of strain-only theories seems to be at variance with the average compatibility of geometrical theories, and indeed with experimental evidence from micrographs of the austenite-martensite interface \([17]\). One of the consequences of our study will be to reconcile these two notions of compatibility.

To recognise this as a problem, let us recall the traditional hydrodynamic description of the long length and time scale dynamics of a solid. This hydrodynamic description is written in terms of conserved variables (such as mass density and momentum density) and broken symmetry variables (such as the displacement field or alternately, the strain tensor) \([18, 19]\). The strain-only theories \([14]\), go a level further, in declaring that the local dynamical evolution of a solid is solely via affine deformations of the parent solid. The local compatibility constraint follows naturally from this restriction on the space of allowed configurations explored by the solid, since configurations involving not only non-affine deformations, but vacancies, dislocations and other defects are disallowed from the dynamics. With this restriction, the transforming solid has no choice but to be a martensite. Strain-only theories are therefore incapable of describing the ferrite or a host of other microstructures with intermediate characteristics where non-affine transformations are involved \([8]\).

In order to provide a unified description of the dynamics of solid state transformations, we will need to break this impasse. One way of achieving this, is to recognise
structural transition. There is therefore no fundamental reason to restrict the dynamical variables to hydrodynamical variables. The coupling between the dynamics of these faster degrees of freedom and the conventional hydrodynamical variables could in principle give rise to a criterion for microstructure selection. The problem is - what constitutes the relevant faster degree of freedom.

In the absence of an a priori fundamental principle, we will use our coarse-grained MD simulation to explore all possible deformations left out by the earlier strain-only theories, namely, non-affine deformations, vacancies and dislocations. Of these candidate fast-variables, we will see from our MD simulations, that the most relevant ones are transient and localised non-affine deformations, which inevitably accompany the transformation regions.

An extension of strain-only theories to include the dynamical effects of non-affine deformations of the parent lattice, as outlined in Sect. III, results in (i) a proper theory of microstructure selection and (ii) elastic compatibility only when averaged over a coarse graining distance of the order of the size of the twin domains. This feature is present in our MD simulations. This represents a reconciliation between strain-only and geometric theories. Indeed, as we show here, elastic compatibility, and only on the average, emerges from a dynamical theory unifying the nucleation of a ferrite and martensite.

B. Elastoplastic description : microstructure selection and resolution of compatibility

Non-affine or plastic deformations have been the subject of much study in solids subject to large shear deformations. The many approaches to the study of plasticity include the phenomenological elastoplastic theories and the more ‘fundamental’ non-affine field theories due to Falk and Langer and Lemaitre. Central to these approaches, is the decomposition of the total strain into elastic and plastic parts. A plastic strain develops once the local stress exceeds a yield stress. In the elastoplastic theories of shear deformed solids, the yield stress and the dynamical constitutive relations between stress and deformation rate (plasticity), are phenomenologically introduced or ‘derived’ from models of interacting dislocations. The more recent non-affine field theory approach attempts at a unified description of plasticity in crystalline and amorphous solids, in terms of microscopically defined shear transformation zones (STZ) representing local regions with high non-affine deformation. The coupled dynamics of STZs and elastic strain produces a ‘first-principles’ description of plasticity, yield and work hardening which is consistent with the phenomenological elastoplastic theories.

We follow a similar program in our study of microstructure selection in solid state transformations. Our approach is guided by MD simulations of the transformation, create local non-affine zones (NAZ) beyond a threshold stress. Within these zones the affine connection between the parent and product lattices − and the smoothness of the displacement field taking the parent crystal as reference − breaks down so that the product crystal cannot be described as a purely elastic distortion of the parent. One may also regard NAZs as regions of high dislocation density though this description is not particularly useful because at such high defect densities, the identity of individual dislocations is lost. We find that the dynamics of these NAZs determines the selection of microstructure. We then highlight four generic principles derived from our MD simulations, and use these to construct an elastoplastic theory for the dynamics of solid state transformations, in terms of a non-order parameter (NOP) plastic strain describing the viscoplastic nature of NAZ. We show that this elastoplastic theory successfully describes both the ferrite and martensite nucleation and microstructure, and display a nonequilibrium phase diagram. While describing the dynamics towards a martensite microstructure, our theory reduces to a variant of the strain-only theory , when the austenite-martensite interface is coarse-grained over a length scale of the order of the typical size of the NAZs. In this way, average compatibility emerges from the dynamics describing the martensite. We follow this up with a study, which associates the NAZs obtained in our MD simulations, with distinct particle trajectories.

The rest of the paper is organized as follows. In the next section, we describe our MD simulations on the square to rhombic transition, with special emphasis on the identification of non-affine zones during the solid state transformation. We show how local yielding is associated with a change in the resulting microstructure. In section III, we develop an elastoplastic theory of solid-state transformations and apply it to the specific case of the square to rhombic transition. We show how our coarse-grained theory, qualitatively reproduces the main features of the MD simulations. In section IV, we discuss some implications of our study, list some unresolved questions and indicate directions of future work.

II. MOLECULAR DYNAMICS SIMULATIONS OF A MODEL SOLID STATE TRANSFORMATION

There are many real two dimensional systems which show structural transitions. These include confined molecular and colloidal solids, flux lattices, skyrmions in fractional quantum Hall systems, magnetic colloidal particles and colloids in electric fields. Our aim is not to mimic any of these systems in detail, but to construct a generic model which is able to describe such lattice transformations in two dimensions using a coarse-grained potential. In addition, we would
the model potential.

A simple effective model which shows transitions between square and rhombic (a special case of the more general oblique) lattices, comprises of particles which interact via the potential \[ V_2(r_{ij}) + V_3(r_{ij}, r_{jk}), \]
where \( r_i \) is the position vector of particle \( i \), and \( r_{ij} \equiv |r_{ij}| \equiv |r_j - r_i| \). The anisotropic two-body potential \[ V_2(r_{ij}) = \frac{\sigma_0}{r_{ij}} \{1 + \alpha \cos^2 2\theta_{ij} \} \]
where \( \sigma_0 \) and \( \alpha \) set the units of length and energy, is an ‘anisotropic lock-in’ parameter, and \( \theta_{ij} \) is the angle between \( r_{ij} \) and an arbitrary external axis. The short-ranged three-body interaction \[ V_3(r_{ij}, r_{jk}, r_{kl}) = \sum_{\text{permutations}} f_{ijk} \sin^2 4\theta_{ijk}, \]
where the function \( f_{ijk} \equiv f(r_{ij}) = (r_{ij} - r_0)^2 \) for \( r_{ij} < r_0 = 1.8\sigma_0 \) and 0 otherwise and the angle \( \theta_{ijk} \) is the angle between the vectors \( r_{ij} \) and \( r_{jk} \). The two-body and three-body interactions favor rhombic and square ground states, respectively. Inclusion of the two-body anisotropic lock-in parameter \( \alpha \) is a device to vary the jump in the order parameter from strongly first order (\( \alpha = 0 \)) to a continuous transition for \( \alpha = 1 \). The unit of time is \( \sigma_0 \sqrt{m/v_2} \), where \( m \) is the particle mass. Using typical values, this translates to an MD time unit of \( 1 \) ps. Knowing the individual particle \( v \) trajectories allows us to project time dependent atomic positions into time varying coarse-grained fields whose evolution can be monitored during the transformation.

Both the two and three-body potentials are purely repulsive and therefore the system needs to be confined either in a box of fixed volume or by an external compression. In this paper, we discuss our results for MD simulations in the constant number, volume (and shape), and temperature (NVT) ensemble with periodic boundary conditions using a Nosé-Hoover thermostat. We have, in addition, carried out extensive simulations in the constant stress (NVT) ensemble with open boundaries using an additional confining potential which, at the same time, allows for changes of overall shape of the crystal during the transformation. Our main results concerning the dynamics and mechanism of microstructure selection are the same in both the ensembles. A detailed comparison of MD simulation of our model system in various ensembles, starting from a variety of initial states and for the full range of the potential parameters is being prepared for publication elsewhere.

The equations of motion for up to \( N = 20000 \) particles are integrated using a Verlet scheme \[ r_{ij} \equiv |r_{ij}| \equiv |r_j - r_i| \]. The unit of time is \( \sigma_0 \sqrt{m/v_2} \), where \( m \) is the particle mass. Using typical values, this translates to an MD time unit of \( 1 \) ps. Knowing the individual particle MD trajectories allows us to project time dependent atomic positions into time varying coarse-grained fields whose evolution can be monitored during the transformation.

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tively. The colors indicate the local bond-angle order parameter which is defined to vary from 0 (blue) in the square lattice to 1 (red) in the rhombic martensite. It is clear from the particle position snapshots, Fig. 2(b), (c), that the product nucleus is isotropic for large temperatures and highly anisotropic for small temperatures. We identify the isotropic nucleus with a ferrite and the anisotropic one with martensite. This identification is reinforced by showing that the former is zero. It is therefore sufficient to use \( e_3 \) as the sole order parameter (OP) for this transition.

Figure 2(a) shows the nucleation and growth of the twinned martensite nucleus, following the lower temperature quench – we have plotted the best-fit \( e_3 \) for snapshot configurations of \( N = 110 \times 110 \) particles at time steps of 2000, 3000, 4000 and 5000 \( \Delta t \). The twinned structure of the nucleus composed of the two degenerate rhombi (characterized by positive and negative values of \( e_3 \), separated by a sharp boundary) is evident even at the earliest time, and becomes more pronounced as time progresses. The constraint of fixed density forces a dynamical coupling between the affine OP strain and the affine non-order parameter (NOP) volume strain \( e_1 = \epsilon_{xx} + \epsilon_{yy} \), so that the transformation is also accompanied by a volume change, Fig. 2(b). As a result, as the transformation proceeds, more and more particles are pushed up against the surrounding untransformed square lattice which creates a jammed region at one end and an unjammed region at the other end of the anisotropic martensitic nucleus, Fig. 2(b).

1. Solid state transformations predominantly proceed via nucleation. At low temperatures, the nucleation of the product solid is heterogeneous and is initiated by ‘seeding’ the parent.

To follow the dynamics in quantitative detail, we compute the coarse-grained local strain field using the procedure introduced in [23]. Briefly, we compare the immediate neighborhood \( \Omega \), centered around \( \mathbf{r} \), of any tagged particle 0 (defined using a cutoff distance equal to the range of the potential) in the initial, reference, lattice (at time \( t = 0 \)) with that of the same particle in the transformed lattice. We obtain the “best fit” local affine strain \( \epsilon_{ij} = \mathbf{T}_{ij} - \delta_{ij} - \mathbf{T}_{ij}' \) (\( \delta_{ij} \) is the Kronecker tensor) which maps as nearly as possible all the particles \( n \) in \( \Omega \) from the reference to the transformed lattice using an affine connection. This is done by minimizing the (positive) scalar quantity,

\[
D^2_{\Omega}(\mathbf{r}, t) = \sum_{n \in \Omega} \sum_i \{ r^n_i(t) - r^i_0(t) - \sum_j (\delta_{ij} + \epsilon_{ij}) \times (r^n_i(0) - r^i_0(0)) \}^2
\]

with respect to choices of affine \( \epsilon_{ij} \). Here the indices \( i = 1, 2 \) (or \( x, y \)) and \( r^n_i(t) \) and \( r^i_0(0) \) are the \( i \)th component of the position vector of the \( n \)th particle in the reference and transformed lattice, respectively. Any residual value of \( D^2_{\Omega}(\mathbf{r}, t) \) is a measure of non-affineness.

The rhombic lattice is a special case of the general cubic lattice – one of the five possible two dimensional Bravais lattices. In general, we need two order parameters (OP) to describe the transition between square and rhombic lattices, i.e., between the space groups \( p4mm \rightarrow p2 \). These are the affine shear strain \( e_3 = \epsilon_{xy} = \epsilon_{yx} \) and the deviatoric strain \( e_2 = (\epsilon_{xx} - \epsilon_{yy}) \). Thus from symmetry considerations alone, we would expect to obtain four symmetry related product phases. However, the microscopic model used by us obtains a rhombic lattice for which \( e_2 \) identically vanishes and the four equivalent variants merge in pairs to give two symmetry related products. To show this we have plotted in Fig. 3 the \( T = 0 \) energy obtained for our model solid with the parameters \( \alpha = 1, v_3 = 0.2 \) and at \( \rho = 1.05 \) for various values of \( e_2 \) and \( e_3 \) taking the square lattice as the reference. Apart from the minimum corresponding to the square lattice

![FIG. 3: (color-online) Contour plot of the zero temperature energy per particle for \( \rho = N/V = 1.05, \alpha = 1 \) and \( e_3 = .204 \) as a function of the OP strains \( (e_2, e_3) \) showing a metastable square minimum at \( (0,0) \) and two degenerate, stable rhombic (oblique) minima at \( (0, \pm .18) \).](image-url)
Jammed non-affine zones (NAZs) are shown in Fig. 4(c); they take both positive (jammed) and negative (unjammed) values. (a) Order parameter (shear) strain $e_1$, colors show $e_1$ from $-0.5$ (black) to $0.3$ (yellow). The equilibrium value of $e_1$ is nonzero within the rhombic phase, in addition, $e_1$ appears at the two ends of the twinned microstructure due to elastic coupling to the order parameter $e_3$. (b) Non-order parameter (volumetric) strain $e_3$, colors show $c_3$ from $-0.3$ (black) to $0$ (brown) to $0.3$ (yellow). The twinned microstructure is clearly visible, even at earlier times. (c) Non-affine deformation $\chi$. Colors show $\chi$ ranging from $-1$ to $1$. Note that $\chi = 0$ at the centre of the growing nucleus at large times. The NAZs surround the growing nucleus and are created at and advected by the transformation front. Note that the spatial symmetries of $\chi$ are the same as that of $e_1$ at all times (compare Figs. 4(b) and (c)), and so we associate the non-affineness predominantly with the NOP or volumetric strain. This restriction of non-affineness to the NOP strain alone, could be specific to the square-to-rhombus transition; in transitions between other structures, there could be a fair degree of plasticity associated with the OP strain too. We will return to this point in section IV. Consistent with geometrical theories, the NAZs are absent at the twin interface; this interface is coherent and the twins are simply related to each other by an affine transformation.

In contrast, Fig 4(a) shows the nucleation and growth of the ferrite nucleus, following the higher temperature quench – as above, we have plotted the best-fit $e_3$ for snapshot configurations of $N = 110 \times 110$ particles at time steps of $8000, 10000, 13000$ and $15000 \Delta t$. The nucleus is composed of polycrystalline grains of the rhombic phase separated by large angle grain boundaries. As time progresses, the grains rotate with respect to each other, giving rise to large non-affine distortions even in the bulk of the nucleus. This is reflected in the large values of $\chi$ in the bulk of the growing nucleus, Fig 4(b). However, a spatial average of the instantaneous values $\chi$ and $e_3$ over a scale larger than the grain size, gives zero for both. Similarly, a time average of the local $\chi$ and $e_3$ over a window corresponding to typical grain reorganization times, gives zero for both. The plastic zone spreads throughout the product region causing extensive atomic rearrangements.

We now take a closeup look at the NAZs – Fig 4(a),(b) shows snapshots of the atomic positions in the NAZs of the martensite and ferrite nucleus, respectively. It is clear that the atomic configurations in the NAZs are highly amorphous, with no clear relation to the reference parent lattice. It seems meaningless to describe NAZs in terms of a density of dislocations, since the reference lattice. It seems meaningless to describe NAZs in terms of dislocations, the state has no unique physical significance for characterizing the current state in the NAZs. Even if we were to describe the state of NAZs in terms of dislocations, the density of dislocations would be so high as to have overlapping cores, thus rendering this language inadequate. It is more reasonable to describe the NAZs in terms of fluctuations in the local density $\phi(\mathbf{r}, t) = (\rho(\mathbf{r}, t) - \rho_0)/\rho_0$, where $\rho(\mathbf{r}, t) = \sum_n \delta(\mathbf{r} - \mathbf{r}_n(t))$, and $\rho_0$ is the average uniform density. Indeed in [6], we had studied the dynamics of $\phi(\mathbf{r}, t)$ in great detail and demonstrated its involvement with dynamics of transformation and microstructure selection. Here we find by explicit computation that $\phi$ and $\chi$ are related – localized regions with large $\phi$ correspond to large $\chi$ and so on.

3. Right from its initiation, the transformation is accompanied by non-affine deformations primarily associated with NOP (here volumetric) strain. The unusual value of $\chi$ at the centre of the growing nucleus at large times is a consequence of the disorder of the ferrite nucleus. This disorder, which could be a fair degree of plasticity associated with the OP strain too. We will return to this point in section IV. Consistent with geometrical theories, the NAZs are absent at the twin interface; this interface is coherent and the twins are simply related to each other by an affine transformation.
We will now show that NAZs are produced when the local volumetric stress exceeds a threshold value. We compute the instantaneous local stress from our MD simulations by spatially averaging the generalized virial,

\[ \sigma_{ij} = \langle \sum_{n \in \Omega} F_i r_{jn}^j \rangle \]

considerations of proper averaging and obtaining information over a fine enough length scale. We have chosen \( M = 100 \) as a compromise between these considerations. Further, in order to obtain good statistics for any time \( t \), we average over many independent quench runs. Thus the spatio-temporal resolution of the computed \( \sigma \) is not as high as the one for the coarse-grained strain \( \chi \). Details pertaining to the evaluation of this quantity for our potential including three-body terms is given in Appendix A.

We can now compute the local volumetric stress \( \sigma_1 \), affine volumetric strain \( \epsilon_1 \) and non-affine \( \chi \), averaged over the coarse-grained cell \( \Omega_M \), at different times following the quench. This is plotted in Fig.7(a),(b), where we have expressed the local stress as a fractional difference about the value of \( \sigma_1 \) for \( \epsilon_1 = 0 \), viz., the undistorted region. The \( \sigma_1-\epsilon_1 \) plot shows a linear elastic regime for those coarse-grained cells where the strain \( \epsilon_1 \) is small; concomitantly the non-affine \( \chi \) is zero (Fig.7(c),(d)). Coarse-grained cells where \( \epsilon_1 \) is larger than a threshold, show yielding (nonlinear and erratic \( \sigma_1-\epsilon_1 \) and appreciable plastic flow, \( \chi \neq 0 \). We have verified that these coarse-grained cells showing plastic deformation are indeed the NAZs reported above. We now focus on one coarse-grained cell, and study the time development of \( \sigma_1, \epsilon_1 \) and \( \chi \) as the transformation proceeds (Fig.8). We find that at earlier times, the strains are small and the stress-strain response is elastic. Beyond a yield stress \( \sigma_{1c} \), the stress-strain relation is nonlinear, giving rise to non-affine deformations \( \chi \neq 0 \). Following yielding, the local stress eventually decreases, often exhibiting oscillatory behavior. We find that the threshold stresses \( \sigma_{1c} \), when expressed as a fraction of the ambient stress is only weakly dependent on temperature.

4. Non-affine deformations are produced when the local stress crosses a threshold. The threshold stress is only weakly dependent on temperature.

In the next section, we will use the four principles highlighted above to construct an elastoplastic theory for the dynamics of solid state transformations. These four principles are generic, and should not depend on the choice of potential, or the nature of the transformation. We will show that the development of the microstructure is crucially influenced by the dynamics of the NOP plastic strain associated with NAZs. In what follows we will develop this theory first in a general setting and then specialize to the particular case of the square to rhombic transformation studied in this section.
FIG. 7: Local stress expressed as a fractional difference from the volumetric stress at $e_1 = 0 \left( \Delta \sigma_1 / \sigma_1(0) \right)$, plotted against the local strain at different times (symbols) obtained for the (a) quench at $T = 0.1$, averaged over 40 independent quenches, and (b) quench at $T = 0.8$, averaged over 35 independent quenches. (c) and (d) corresponding plots of $\chi$ vs $e_1$. The linear Hookean regime represents the local elastic response at small local stress. Beyond a threshold, the system yields locally, giving rise to a nonlinear stress-strain behavior and simultaneously non-affine deformations $\chi > 0$ (red symbols). The regions in real space associated with this local plastic regime are identical to the NAZs.

The transformation is described by a free-energy functional

$$\mathcal{F} = \int \mathcal{F}(\{\epsilon_T^A\}) + \alpha(\nabla \epsilon_T^A)^2 + \beta(\nabla \epsilon_V)^2 + \frac{C}{2} |\Delta \epsilon^A - \epsilon^A - \epsilon^P|^2,$$

with $\mathcal{F}(\{\epsilon_T^A\})$ having three minima corresponding to the parent phase $\epsilon_T^A = 0$ and (symmetry related) variants of the product phase, $\epsilon_T^A \neq 0$. This choice of $\mathcal{F}$ is dictated by simplicity, more complicated forms having symmetry allowed nonlinear cross-couplings can be envisaged, but these will not change our framework. In the absence of plastic deformations, a variation of $\mathcal{F}$ with respect to $\epsilon^V$, gives the desired relation connecting the OP and the plastic strain to the free energy.

The driving force for $\epsilon^P$ is the chemical potential gradient $\partial \mathcal{F} / \partial \epsilon^P$ to form the rhombic phase and the dynamical equations take the general form

$$\Psi(\epsilon_T^A, \epsilon^P, \epsilon_V) = 0$$

The dynamical equations for the plastic NOP strain $\epsilon^P$ are constructed phenomenologically following the principles listed above. We include the physics of threshold stress and yield flow, by a constitutive relation between stress and strain rate,

$$\epsilon^P = \frac{1}{\beta} \frac{\sigma_V - \sigma_0}{\eta} \frac{\epsilon^P}{g(\sigma_V; \sigma_{\text{th}})}$$

FIG. 8: Time dependence of local stress $\Delta \sigma_1 / \sigma_1(0)$, strain $e_1$ and $\chi$ near the growing nucleus after a quench at $T = 0.1$. Note that initially $\chi = 0$ and the stress (apart from large statistical fluctuations) is proportional to strain. When the local stress exceeds a threshold, $\chi$ begins to increase, and the stress versus strain is highly nonlinear.
locally decrease and increase once the solid yields, giving rise to oscillatory behavior, as seen in Fig.8. The form of the constitutive relation\cite{3} precludes the possibility of “creep” since $\dot{\epsilon}_V^p$ vanishes at zero stress. This motivated by our MD results as shown in Fig.8.

In addition, owing to plasticity, the local affine strains do not satisfy the usual St. Venant’s compatibility\cite{3}, — instead, the amount of incompatibility is exactly accounted for by the amount of plasticity generated. This implies that the local St. Venant’s condition should be rewritten as\cite{4},

$$\nabla \times (\nabla \times \epsilon)^\perp = 0$$ \hspace{1cm} (10)

where $\epsilon$ is the total strain, which includes $\epsilon^p_V$. In regions where the local plastic deformation is zero, this reduces to the usual St. Venant’s compatibility condition.

The equations of constraint, (7) and (10), are used to express $\epsilon^A_i$ in terms of $\epsilon^A_j$; equations, (6) and (9), are then used with appropriate initial conditions to describe the elastoplastic theory for the dynamics of solid state transformations.

As we highlighted in the previous section, the nucleation process is heterogeneous. This implies that since equations (5) and (4) are deterministic, one needs to introduce ‘seeds’ in order to initiate nucleation events. In our elastoplastic theory, this can be introduced as initial conditions either in the local strain $\epsilon^A_j$ or the local stress field $\sigma_V$. A random (initial) distribution of the stress field $\sigma_V$, can produce local plastic strain $\epsilon^p_V$, if the local $\sigma_V$ seed is larger than the yield stress. This will in turn nucleate the transformed solid, via $\epsilon^p_V$. The results obtained from solving the dynamical equations must be then averaged over realizations of the quenched random stress field. A simpler strategy is to directly introduce a seed in the transformation strain, $\epsilon^A_i$, by creating a small twinned region with a single twin boundary (since the dynamics of $\epsilon^A_j$ is preserved). This allows us to follow the subsequent dynamics in precise detail and does not require any averaging over noise realizations.

We use the elastoplastic model to address two separate but related issues. We will first determine the late time morphology and microstructure of the growing nucleus following a quench across the structural phase boundary and construct a dynamical phase diagram akin to Fig 2 of our MD simulation, or Fig. 4 of [6]. We compute the shape of the growing nucleus from the shape asphericity $A = \frac{\lambda_1 - \lambda_2}{\lambda_1 + \lambda_2}$, where $\lambda_i$ are the eigenvalues of the moment of inertia tensor of the nucleus\cite{27}. By quenching into different regions of the dynamical phase diagram, we will study the dynamics by which specific microstructure gets selected within our elastoplastic theory.

A brief comment, before we discuss our explicit computation: strain-only theories\cite{14} set $\epsilon^p_V = 0$, and use (7) and (11) to eliminate $\epsilon^A_i$ in terms of $\epsilon^A_j$, leading to long-ranged interactions and dissipation in $\epsilon^p_V$, both of which in the strain-only description; the size of the twins is set by elastic parameters alone\cite{14}. These theories cannot describe the occurrence of the ferrite. In our elastoplastic description, inclusion of local plastic deformation in the form of $\epsilon^p_V$ has two effects — it screens and isotropises the non-local interaction and dissipation kernel. This is ultimately responsible for the destruction of the twin pattern, resulting in a ferrite. Further, the size of the twins depends on elastic, as well as plastic parameters. We provide a detailed analysis of these effects in a forthcoming publication.

### A. The square to rhombic transition

We now present an explicit calculation for the particular case of the square to rhombus transformation in two dimensions, studied in section II. As mentioned there, the square to rhombus transformation is a special case of the square ($p4mm$) to oblique ($p2\bar{1}$), and is thus described by two order parameter strains characterising the 4-degenerate product phases. In general, one can construct a Landau theory for this transition\cite{25, 26} using terms up to sixth order in the OP strains $\epsilon^T_i = \{\epsilon_2, \epsilon_3\}$ and quadratic in the NOP strain $\epsilon_V \equiv \epsilon_1$. We then decompose the NOP strain into a slaved, affine NOP strain $\epsilon^A_i \equiv \epsilon^A_1$, and a dynamical non-affine NOP strain $\epsilon^p_i \equiv \epsilon^p_1$, enabling the total NOP strain to be written as, $\epsilon_1 = \epsilon^A_1 - \epsilon^p_1$. With this decomposition, we can then proceed with the general treatment outlined in the last subsection.

However to compare with the results and phenomenology of the MD simulation of the model solid described by the microscopic potential\cite{2, 3}, it is more convenient to look at a restriction of this problem. Recall (see, Fig.4) that our microscopic potential supports two rather than the possible four product minima. This implies that for this choice of potential, there is therefore only one minimum in the $\epsilon_2$ direction; it thus suffices to retain up to quadratic terms in $\epsilon_2$ in the strain free-energy functional. The minimal free-energy functional, sufficient to describe this square to rhombus transition is given by,

$$F = \frac{1}{2} \int dx dy \left[ a_1(\epsilon_1 + \epsilon^p_1)^2 + a_2\epsilon^2_2 + a_3\epsilon^2_3 \right] + c_1(\nabla(\epsilon_1 + \epsilon^p_1))^2 + c_2(\nabla\epsilon_2)^2 + (\nabla\epsilon_3)^2 - \epsilon^4_3 + \epsilon^6_3$$ \hspace{1cm} (11)

in terms of the OP strains $\epsilon_3$ and $\epsilon_2$ and the NOP strain $\epsilon_1$. The only other term to quadratic order in $\epsilon_2$, viz., $\epsilon^2_2\epsilon^4_3$ has also been dropped since it does not influence the phase transition. Note that this form of the free-energy functional can be recast just as in (5). The three elastic constants $a_1, a_2, a_3$ define the linear elasticity of the square phase. The coefficients of the quartic and sixth order terms as well as that of $\nabla\epsilon_3$ can be scaled to unity by rescaling $\epsilon_1$, $F$ and the spatial coordinates.
crystal is metastable and the rhombic crystal is stable at equilibrium.

The affine NOP strain is slaved to the OP strains; we make use of the two conditions (14) and (15), to express \( \dot{e}_1^p \) in terms of \( e_2 \) and \( e_3 \). Mechanical equilibrium implies \( \nabla \cdot \sigma = 0 \). The modified St. Venant condition (10) reads,

\[
\nabla^2 e_1 - (\nabla^2 - \nabla_y^2) e_2 - 4 \nabla_x \nabla_y e_3 = 0,
\]

which includes both affine and plastic deformations. The relation between the total NOP strain \( e_1 \) and the OP strains is most conveniently expressed in \( k \)-space,

\[
\dot{e}_1(k) = \tilde{Q}_{13}(k) \tilde{e}_3(k)
\]

with the kernels,

\[
\tilde{Q}_{13}(k) = \frac{4a_2 - 2a_3}{a_1 + a_2} \frac{k_x k_y}{k^2} = q_{13} \frac{k_x k_y}{k^2},
\]

and

\[
\tilde{Q}_{12}(k) = -\frac{a_3 - 2a_2}{2a_1 + a_3} \frac{k_x^2 - k_y^2}{k^2} = -q_{12} \frac{k_x^2 - k_y^2}{k^2}.
\]

In effect, the above equations of constraint, connect the instantaneous \( e_1^A \) to the dynamical \( e_1^A, e_2 \) and \( e_3 \).

We now have to specify the dynamics for the OP strains and the plastic NOP strain. At this stage we make the approximation of replacing the value of the OP \( e_2 \) by its value at equilibrium, i.e., \( e_2 = 0 \) for all times. This greatly simplifies the calculation without changing the physics. The dynamical equation for the affine OP strain \( e_3 \) may be derived from Newton's laws incorporating dissipation via a Rayleigh dissipation functional [40],

\[
\dot{e}_3^A = [\Omega E - \Omega^2] - \gamma \Delta e_3^A,
\]

where \( \gamma \) is a solid shear viscosity.

The dynamics of the plastic NOP strain are determined by [39],

\[
\dot{e}_1^P = \frac{1}{h_1} \sigma_1 - \frac{c}{h_1} \Delta e_1^A
\]

if \( |\sigma_1| > \sigma_{1c} \),

\[
= 0 \quad \text{otherwise}
\]

where we have, for simplicity, chosen \( \theta = 1 \) and a simple threshold criterion, with yield stress \( \sigma_{1c} \).

We have solved the dynamical equations (15) and (16) by discretizing in space and time. The initial conditions are chosen from an appropriately seeded (metastable) square phase (see discussion at the end of previous subsection). Details of the numerical computation are given in Appendix B. Note all quantities have been made dimensionless.

As in the MD simulation, we first obtain a dynamical phase diagram demarcating the regions where a martensite or ferrite is obtained upon quenching. This is done by studying the shape of the nucleus, in terms of the shape asphericity \( A \), and twinning of the microstructure, in terms of the affine OP strain \( e_3 \). We focus on a special cut in parameter space; we fix the coefficients appearing in (13) and \( \gamma \), and explore the dynamical phase diagram in the plasticity variables, \( \sigma_{1c} - h_1 \) plane (Fig.11b)). The threshold stress \( \sigma_{1c} \) is expressed in units of \( a_1 \Delta e_1^A \) (the affine stress at the structural transition), and \( h_1 \) in units of \( \ell^2 / \gamma \) (where \( \ell \), thickness of the twin interface, has been taken to be 1). In Fig.11a), we plot \( A \) as a function of time for an anisotropic (twinned) nucleus and an isotropic (untwinned) nucleus; the value of \( A \) at late times (Fig.11a), and the profile of the order parameter strain \( e_3 \) for a typical flowing solid (solid line) and the simplified form [10] used in our computations (dashed line).
contains the martensite and ferrite, Fig. 10(b).

We discuss several novel features of this dynamical phase diagram. For instance, even when the threshold stress $\sigma_{1c}$ is zero, a martensite can form if the plasticity relaxation rate is small (large $h_1$) compared to the rate of growth of the nucleus. This feature was already present in our earlier calculation\cite{6}, where the dynamics of the local density fluctuations determined the selection of microstructure, and is an inescapable feature of real martensites\cite{14}. The phase diagram, Fig. 10(b), is constructed for a fixed value of under-cooling. As the degree of under-cooling changes, the phase boundary changes slightly, but not a whole lot. More significantly, the plasticity relaxation time $h_1$ increases with the lowering of temperature. Thus by starting out in the ferrite phase, one can cross the phase boundary into the martensite by simply lowering the temperature, identified as the martensite-start or $M_s$ temperature. In addition, there is a well defined plateau yield stress over three decades in $h_1$, suggesting that the yield stress is independent of temperature over this range. This is consistent with our MD simulations. Finally, it must be noted that the dynamical phase diagram Fig. 10(b) is constructed from the nature of the first critical nucleus that forms. In a macroscopic sample, a ferrite nucleus may eventually nucleate and grow even in the martensite phase, once the plastic strain $e_1^P$ gets enough time to relax. This is consistent with our MD simulations and agrees with results of isothermal quenching experiments in real materials\cite{8}.

Having displayed the dynamical phase diagram we can perform quenches to the martensite and ferrite phase, and study the time development of the profiles of $e_3$, $\sigma_1$ and $e_1^P$ (Figs. 11(a)–11(c)). Using plasticity parameters corresponding to the martensite phase, Fig. 11 shows the temporal evolution of a twinned nucleus, in perfect analogy with our MD simulations. The nucleus initially grows parallel to the twin boundary (Fig. 11(i)), while the stress $\sigma_1$ approaches the threshold at the growing tips. As a result the plastic strain $e_1^P$ gets to be large at these tips. As the nucleus grows, these highly stressed and plastic regions are advected by the growing tips. In the interior transformed region, the stress relaxes to a sub-threshold value, and the plastic deformation goes to zero. The sequence of events exactly mimic the dynamics of the $\epsilon_3^A$, $\chi$ and NAZs of Fig. 4. To study the time evolution of the NAZs in more detail, we focus on a single cell, $\Omega$, midway within our computation box, along (but not on) the twin boundary of the initial seed within the untransformed square lattice. With time, the growing tip of the nucleus approaches, and then sweeps by $\Omega$, in the process transforming it into the triangular phase. This situation is analogous to that shown in Fig. 8 from our MD simulations. We plot the local $\epsilon_1, \sigma_1$ and $e_1^P$ at $\Omega$ as a function of time $t$ in Fig. 12. As in Fig. 8, initially $\Omega$, which lies ahead of the approaching transformation front, begins to deform elastically due to stress generated at the growing approaches $\Omega$, $\sigma_1$ rises and tends to cross the threshold, $\sigma_{1c}$. At this instant, $e_1^P$ begins to form reducing $\sigma_1$ to a value below $\sigma_{1c}$. As the nucleus grows further, $\sigma_1$ within $\Omega$ increases again – and the process repeats producing a local stress which oscillates rapidly in time. These oscillations result from cooperative jamming and unjamming events caused by alternating build-up of $\sigma_1$ due to interface motion and its relaxation by creation of NAZs\cite{30}. The region of high (and oscillating) local stress and the NAZ travels with the growing tip, being advected by the moving transformation front. The strong resemblance

![FIG. 11: (color-online) Time development of the affine strain, stress and non-affine strain following a quench into the martensite phase for 256 × 256 cells, at (i) $t = 40$, (ii) $t = 350$ and (iii) $t = 800$, starting from an initial elliptical nucleus with a single twin boundary. The plasticity parameters $|\sigma_{1c}| = 1$ and $h_1 = 1$ while the rest of the parameters are as before. (a) Profile of affine OP strain $e_3$, showing the initial growth parallel to the twin interface, followed by the dynamical addition of twins. Colors: yellow to black maps the range $-1 < e_3 < 1$. Brown region denotes retained austenite, $e_3 = 0$. (b) Corresponding profile of the local stress $\sigma_1$. The local stress is concentrated at the tips of the growing front where it approaches the threshold value $\sigma_{1c}$ (i) and (ii). In the interior of the growing nucleus $\sigma_1$ relaxes to zero. Subsequently in (iii), the local stress gets large in regions where the new twins are being accommodated. Note the variation in the signs of the stress in the direction along which new twins are added. Colors: yellow to black maps the range $-1 < \sigma_1 < 1$. (c) Corresponding non-affine strain $e_1^P$, showing the initial advection by the transformation front, and its dynamical emergence as subsequent twins are added. $e_1^P$ appears in regions where $\sigma_1 \sim \sigma_{1c}$ and $\sigma_1 \sim -\sigma_{1c}$. Colors: yellow to black maps the range $-0.01 < e_1^P < 0.01$.](image)
the bulk of the product phase.

The subsequent dynamics, Fig.11(iii), goes beyond the time scales accessed in the MD simulation. The dynamics now proceeds perpendicular to the twin interface, adding new twins (symmetrically disposed) as time proceeds. The production of new twins with a fixed width, is a consequence of the anisotropic, non-local interactions connecting spatially separated regions with nonzero $\sigma_3$.

Note that the affine NOP strain mediates the anisotropic, long-ranged interactions\cite{14}; the presence of the plastic NOP strain screens this interaction, making it short-range (Appendix B). The emergence of the OP strain in the form of twins, leads to an increase in the local stress $\sigma_1$, which in turn generates plastic flow on crossing the threshold (Fig.11(c)). The plastic strain, once produced, reduces the value of the total NOP strain and, therefore, that of the non-local interaction. In the case of the martensite, this reduction is not complete. The stress $\sigma_1$ decreases to zero in the interior of the martensitic nucleus, so that any given region undergoes the same sequence of transformations: untransformed $\rightarrow$ elastic distortion $\rightarrow$ non-affine $\rightarrow$ transformed. This temporal sequence is also seen in our MD simulations.

We now use plasticity parameters corresponding to the ferrite phase: Fig.13 depicts the time evolution of an isotropic, polycrystalline ferrite nucleus, starting from the same initial conditions as above. For small values of $\sigma_{1c}$, the plastic strain $\epsilon_1^p$ is produced readily, and on an average largely cancels out the effect of the affine NOP strain. This significantly reduces the magnitude and range of the non-local interactions, which were responsible for producing the twins. The local stress $\sigma_1$ and range of the non-local interactions, which were reduced once produced, reduces the value of the total NOP strain. This significantly reduces the magnitude of the non-local interaction. In the next section, we will present some results. In the next section, we will present some

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{figure12.png}
\caption{Evolution of the local total strain $\epsilon_1$, the local stress $\sigma_1$, and the non-affine part of the strain $\epsilon_1^p$ for a cell $\Omega = (128,100)$ on the twin axis following the quench into the martensite phase shown in Fig.11. Note the initial linear regime, when $\sigma_1 \propto \epsilon_1$ and $\epsilon_1^p = 0$, followed by oscillations in $\sigma_1$ and the creation of $\epsilon_1^p$ as the stress $\sigma_1$ rises to the threshold value $\sigma_{1c} = 1$. The resemblance with Fig.8 from our MD simulations is quite apparent. We have multiplied the strains by 100 in order to plot them to the same scale.}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{figure13.png}
\caption{(color-online) Time development of the affine strain, stress and non-affine strain following a quench into the ferrite phase, at (i) $t = 40$, (ii) $t = 300$ and (iii) $t = 1600$, starting from an elliptical nucleus with a single twin boundary. The plasticity parameters $\sigma_{1c} = 0$ and $h_1 = 0.1$ while the rest of the parameters are as before. (a) Profile of affine OP strain $\epsilon_3$, which shows the initial elliptical nucleus growing approximately isotropically. Colors: yellow to black maps the range $-1 < \epsilon_3 < 1$. (b) The local stress $\sigma_1$ rapidly relaxes to zero, in this case, with only a small residual value remaining in the vicinity of the original seed. Colors: yellow to black maps the range $-1 < \sigma_1 < 1$. (c) Corresponding non-affine strain $\epsilon_1^p$, showing its invasion into the ‘bulk’ of the growing polycrystalline nucleus. Colors: yellow to black maps the range $-1 < \epsilon_1^p < 1$.}
\end{figure}
IV. DISCUSSION

By constructing a theory for microstructure selection, we successfully bridge two apparently disparate descriptions of the dynamics of ferrites and martensites, within a unified framework. This has been achieved at the cost of enlarging the space of dynamical variables to include non-affine deformations. Have we lost some of the special features of martensites in the process? What implications does our description of solid state nucleation and microstructure selection have for conventional nucleation theory?

1. Emergence of average compatibility from the elastoplastic dynamics: Our elastoplastic theory provides an understanding of how the strict local compatibility of strain-only theories [14, 16] can be reconciled with the average compatibility of geometrical theories [10], when describing the dynamics of the martensite. We find that in the regime where the martensite obtains, our dynamical equations reduce to the equations of the strain-only theories, when we coarse-grain over a scale \( \lambda \) corresponding to the size of the NAZs. Simultaneously, the equations of constraint, viz., the modified St. Venant’s condition (10), (12), reduces to the usual St. Venant’s elastic compatibility, provided we coarse-grain over the same scale \( \lambda \). This can be seen by explicitly writing out (12).

\[
\nabla^2 e^A_1 - (\nabla^2_x - \nabla^2_y)e_2 - 4\nabla_x \nabla_y e_3 = \nabla^2 e^P_1.
\]

In Fig. 14 we have re-plotted \( e^P_1 \) for time \( t = 800 \) (Fig.11(e)(iii)) in order to show the NAZs in detail. Remarkably, the martensite plates are accompanied by patches where \( e^P_1 \neq 0 \) and alternate in sign. If the system is coarse-grained over a distance \( \lambda \) the effect of these patches cancel and we recover the usual elastic compatibility condition. This emergence of compatibility upon coarse-graining over the scale of the plastic zone was noted in [4]. As the critical stress \( \sigma_{1c} \) increases, the size of the NAZs decreases and so does the coarse-graining length scale \( \lambda \). Note that the coarse-graining appropriate for the emergence of the usual elastic compatibility, does not wash out the twinned microstructure of the martensite; the ‘phase’ of the averaging is so as to produce a planar martensite-austenite interface as shown by the dashed line in Fig.4.

2. Reversibility of martensitic transformations: How do we reconcile the inevitable creation and evolution of plasticity in the form of NAZs with the apparent reversibility of martensitic transformations, as observed in shape-memory alloys? Here we will provide some preliminary comments, which will be taken up in greater detail later [41]. In essence, microstructural reversibility in martensites, is related to the nature of the accompanying plastic deformation (Fig.11(c)(iii)) in order to show the NAZs in detail. Remarkably, the martensite plates are accompanied by patches where \( e^P_1 \neq 0 \), and alternate in sign. If the system is coarse-grained over a distance \( \lambda \) the effect of these patches cancel and we recover the usual elastic compatibility condition. This emergence of compatibility upon coarse-graining over the scale of the plastic zone was noted in [4]. As the critical stress \( \sigma_{1c} \) increases, the size of the NAZs decreases and so does the coarse-graining length scale \( \lambda \). Note that the coarse-graining appropriate for the emergence of the usual elastic compatibility, does not wash out the twinned microstructure of the martensite; the ‘phase’ of the averaging is so as to produce a planar martensite-austenite interface as shown by the dashed line in Fig.4.

3. Inconsistency with Ostwald’s step rule: Ostwald’s step rule of 1897, states that “the phase that nucleates need not be the stable phase, but the one that is closest in free energy to the parent phase...” This rule has been interpreted by Stran...
4. Randomness and heterogeneous nucleation at defect sites: The results presented in section III A, were obtained with initial conditions corresponding to a small elliptical nucleus and the choice of dynamical parameters corresponding to martensitic and ferritic growth. An alternate initial condition for the nucleation dynamics is to prescribe a spatially random stress profile, e.g., a random $\sigma_1$. In real materials, this would correspond to frozen in defect structures. This quenched random stress would add to the internal stress so that the total stress $\sigma_1 = a_1 e_1^o + \sigma_1'$. The initial stages of the dynamics of nucleation and growth is sensitive to the initial distribution, which we take from a Gaussian distribution with zero mean and width $S_1$.

For instance, if $S_1 \ll \sigma_{1c}$, the threshold, inhomogeneous elastic strains in $e_1$ develop which initiate nucleation of the product, via its coupling to $e_3$. As the dynamics proceeds, local (total) $\sigma_1$ gets enhanced at the transformation fronts, giving rise to plastic deformations. On the other hand, if $S_1 > \sigma_{1c}$, the threshold, then local regions can develop appreciable plastic strains, Eqn(10). The elastic coupling between $e_1^p$ and $e_3$ through the functional derivative in Eqn 15 then causes the nucleation of the product phase (see Appendix B). The lag time for nucleation is appreciably faster compared to when $S_1 \ll \sigma_{1c}$. The qualitative features of the phase diagram, Fig(15) are unaltered by the presence of quenched random stress fields, though it ‘enlarges’ the regime over which ferrite phase obtains. The ferrite microstructure is altered; the grain sizes shrink and the grain boundaries thicken with increased randomness. The martensite microstructure, at the scale of the twin pattern is however unaltered, though again the the distribution of martensitic grains gets smaller with increased disorder. This robustness of martensitic patterning over the scale of the twins is significant, and we wish to revisit this aspect in a detailed study.

5. Dynamical phase diagram and TTT curves: Transformation (TTT) diagram, constructed in the form of contour plots of the proportion of each constituent (martensite or ferrite) as a function of time during an isothermal transformation at different quench temperatures[1,8]. Figure 10 is the dynamical phase diagram computed within our elastoplastic theory; this can be converted to the typical TTT curve, provided we know the temperature dependence of $\sigma_{1c}$ and $b_1$. Such a temperature dependence may be put in phenomenologically, as in Fig. of [1], or obtained from a first principles non-affine field theory.

6. Future work: It should be possible to extend our elastoplastic theory to include the effects of impurities such as interstitial carbon in Fe (as in steel)[17], which undergoes significant non-affine deformation[8]. Interstitial carbon represented by a diffusive concentration field $\psi$, would enter into both the dynamical equations for the affine and non-affine strains. Thus any attempt to understand microstructure selection in systems such as steel, would involve the study of the coupled dynamics of the affine strain, non-affine strain and concentration field $\psi$.

Finally, apart from restoring the full tensorial character of the elastoplastic description, we need to explore in greater detail, the consequences of general thresholding and yield flow in the plasticity dynamics accompanying solid state transformations. In a later paper[11], we will discuss the dynamical response of the transforming solid
Acknowledgments

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APPENDIX A

In this appendix, we reproduce the formulae used to calculate the energy, forces and stresses for the three-body potential used. The form of the three-body potential ensures that these quantities are computable using pairwise functions alone. This greatly speeds up the computation.

Energy: The three-body part of the energy is given by

\[ E_3 = \frac{1}{6} \sum_{i \neq j \neq k} \psi_3(r_{ij}, r_{jk}, r_{ki}) \]

\[ = \frac{1}{2} \sum_{i \neq j \neq k} \frac{V_3}{4} f_{ij} \sin^2(4\theta_{ijk}) f_{ik} \]

\[ = \sum_{i \neq j \neq k} \left( 2(\sin^2(\theta_{ijk}) \cos^2(\theta_{ijk})) + 4\sin^4(\theta_{ijk}) \cos^4(\theta_{ijk}) \right) f_{ij} f_{ik}. \]

Now define \( \tilde{x}_{ij} = x_{ij}/r_{ij} \) and \( \tilde{y}_{ij} = y_{ij}/r_{ij} \), so that \( \sin \theta_{ijk} = \tilde{x}_{ik} \tilde{y}_{ij} - \tilde{x}_{ij} \tilde{y}_{ik} \) and \( \cos \theta_{ijk} = \tilde{x}_{ij} \tilde{x}_{ik} + \tilde{y}_{ij} \tilde{y}_{ik} \).

Using the above definitions and the quantities

\[ g_{ij}(1) = x_{ij}^2 \tilde{y}_{ij}^2 f_{ij}, \]
\[ g_{ij}(2) = \tilde{x}_{ij}^2 \tilde{y}_{ij}^2 (\tilde{x}_{ij}^2 - \tilde{y}_{ij}^2) f_{ij}, \]
\[ g_{ij}(3) = \tilde{x}_{ij} \tilde{y}_{ij}^3 f_{ij}, \]
\[ g_{ij}(4) = \tilde{x}_{ij}^2 \tilde{y}_{ij}^2 (\tilde{x}_{ij}^2 - \tilde{y}_{ij}^2)^2 f_{ij}, \]
\[ g_{ij}(5) = \tilde{x}_{ij}^3 \tilde{y}_{ij}^2 (\tilde{x}_{ij}^2 - \tilde{y}_{ij}^2) f_{ij}, \]

we get \( E_3 = V_3 \sum_i S_i \) with

\[ S_i = 4 \left[ G_i(1) F_i - 4G_i(1)^2 - G_i(2)^2 \right] + 16 \left[ G_i(3) F_i + 32G_i(3)^2 + 2G_i(4)^2 \right] + G_i(1)^2 - 16G_i(3)G_i(1) - 4G_i(5)G_i(2)^2 + 16G_i(5)^2. \]

where \( G_i(n) = \sum_{j \neq i} g_{ij}(n) \) and \( F_i = \sum_{j \neq i} f_{ij} \).

Force: The three-body forces can be found by taking the derivatives of the energy with respect to each coordinate, i.e.

\[ \frac{\partial g_{ij}(1)}{\partial x_{ij}} = 2 \left[ \tilde{x}_{ij} \tilde{y}_{ij}^2 (1 - \tilde{x}_{ij}^2) \right. \]
\[ - \tilde{x}_{ij}^3 \tilde{y}_{ij}^2 f_{ij}/r_{ij} \]
\[ + 2\tilde{x}_{ij}^3 \tilde{y}_{ij}^2 (r_{ij} - r_0), \]

\[ \frac{\partial g_{ij}(2)}{\partial x_{ij}} = \left[ (\tilde{x}_{ij} \tilde{y}_{ij}^2 (\tilde{x}_{ij} - 3\tilde{x}_{ij}^2 \tilde{y}_{ij})/r_{ij} \right. \]
\[ + 2\tilde{x}_{ij}^3 \tilde{y}_{ij}^2 (\tilde{x}_{ij}^2 - r_{ij}^2) (r_{ij} - r_0), \]

\[ \frac{\partial g_{ij}(3)}{\partial x_{ij}} = \left[ (4\tilde{x}_{ij}^3 \tilde{y}_{ij}^2 (1 - \tilde{x}_{ij}^2) - 4\tilde{x}_{ij}^5 \tilde{y}_{ij}^2) f_{ij}/r_{ij} \right. \]
\[ + 2\tilde{x}_{ij}^3 \tilde{y}_{ij}^4 r_{ij} (r_{ij} - r_0), \]

\[ \frac{\partial g_{ij}(4)}{\partial x_{ij}} = \left[ (6\tilde{x}_{ij}^5 \tilde{y}_{ij}^2 + 2\tilde{x}_{ij}^7 \tilde{y}_{ij}^2) (1 - \tilde{x}_{ij}^2) \right. \]
\[ - 8\tilde{x}_{ij}^3 \tilde{y}_{ij}^4 (\tilde{x}_{ij} - 3\tilde{x}_{ij}^3 \tilde{y}_{ij}) f_{ij}/r_{ij} \]
\[ + 2\tilde{x}_{ij}^3 \tilde{y}_{ij}^4 (\tilde{x}_{ij}^2 - r_{ij}^2) (r_{ij} - r_0), \]

\[ \frac{\partial g_{ij}(5)}{\partial x_{ij}} = \left[ (5\tilde{x}_{ij}^5 \tilde{y}_{ij}^2 + 3\tilde{x}_{ij}^7 \tilde{y}_{ij}^2) (1 - \tilde{x}_{ij}^2) \right. \]
\[ - (3\tilde{x}_{ij}^3 \tilde{y}_{ij}^4 - 5\tilde{x}_{ij}^5 \tilde{y}_{ij}^2) f_{ij}/r_{ij} \]
\[ + 2\tilde{x}_{ij}^3 \tilde{y}_{ij}^4 (\tilde{x}_{ij}^2 - r_{ij}^2) (r_{ij} - r_0), \]

the force acting on the particle ‘i’ in the x-direction owing to the three-body interaction can be written as

\[ F^x_i = \sum_{j \neq i} H^x_{ij} \]

where

\[ H^x_{ij} = 4V_3 \left[ \frac{\partial g_{ij}(1)}{\partial x_{ij}} \sum_{k \neq i} f_{ik} + 2\tilde{x}_{ij} (r_{ij} - r_0) \sum_{k \neq i} g_{ik}(1) \right. \]
\[ - 8\frac{\partial g_{ij}(1)}{\partial x_{ij}} \sum_{k \neq i} g_{ik}(1) - 2\frac{\partial g_{ij}(2)}{\partial x_{ij}} \sum_{k \neq i} g_{ik}(2) \]
\[ - 16V_3 \left[ \frac{\partial g_{ij}(3)}{\partial x_{ij}} \sum_{k \neq i} f_{ik} + 2\tilde{x}_{ij} (r_{ij} - r_0) \sum_{k \neq i} g_{ik}(3) \right. \]
\[ + 64\frac{\partial g_{ij}(3)}{\partial x_{ij}} \sum_{k \neq i} g_{ik}(3) + 4\frac{\partial g_{ij}(4)}{\partial x_{ij}} \sum_{k \neq i} g_{ik}(4) \]
\[ + 2\frac{\partial g_{ij}(1)}{\partial x_{ij}} \sum_{k \neq i} g_{ik}(1) - 16\frac{\partial g_{ij}(2)}{\partial x_{ij}} \sum_{k \neq i} g_{ik}(2) \]
\[ - 4\frac{\partial g_{ij}(5)}{\partial x_{ij}} \sum_{k \neq i} g_{ik}(2) - 4\frac{\partial g_{ij}(2)}{\partial x_{ij}} \sum_{k \neq i} g_{ik}(5) \]

\[ \frac{\partial g_{ij}(5)}{\partial x_{ij}} \sum_{k \neq i} g_{ik}(5) \]
The $y$-component of the force

$$ F^y_i = \sum_{j \neq i} H^y_{ij}, \quad (A3) $$

where $H^y_{ij}$ is evaluated using expressions similar to that for $H^x_{ij}$ given above.

**Stress** : The contribution of the three-body interaction to the virial stress can now be calculated using the force components,

$$ \sigma_{\alpha\beta} = \frac{1}{2} \sum_{i,j} r^\alpha_{ij} H^\beta_{ij} \quad (A4) $$

where $\alpha, \beta, = x, y$.

**APPENDIX B**

In this appendix we give details of the numerical solution of (15) and (16) used to obtain the results of section III. We have used a simple real space scheme for the solution, discretizing the partial differential equations over a lattice of square cells of size $\delta x = 1$. We have used 128 $\times$ 128 cells to obtain the phase diagram (Fig 10) and 256 $\times$ 256 cells for Figs 11-12 and 13. The initial value problem in time is solved using an Euler scheme with a time step of $\delta t = 0.002$ which is sufficient to avoid numerical instabilities. Below we give the sequence of steps involved in the iteration of the discretized equations.

**Step 1.** We start with initial values for $e_3$, its time derivative $\dot{e}_3$ and $e_1^f$ defined over all the cells in our lattice and for time $t$. First, we need to compute the (slaved) affine strain $e_3^A$ from the OP strain $e_3$ by solving (14a). The affine strain $e_3^A$ together with the known $e_1^p$ determines the total strain $e_1$ at $t$. In real space, (14a) becomes,

$$ \nabla^2 e_1(x,y) = q_{13} \frac{\partial^2}{\partial x \partial y} e_3(x,y) \quad (B1) $$

Equation (B1) is the Poisson equation for the charge density,

$$ \rho_3(x,y,e_3) = q_{13} \frac{\partial^2}{\partial x \partial y} e_3(x,y) \quad (B2) $$

and we need to solve it for the (Dirichlet) boundary condition $e_1 \to 0$ for $x, y, \to \infty$. This is done by discretization in real space and by using an iterative scheme with a small over-relaxation and a convergence criterion of $1 \times 10^{-6}$ [45]. For convenience in what follows, we refer to this solution using the notation, $e_1 = P(\{\rho_3\})$.

Our numerics can be checked for accuracy by comparing the results with that of simple choices for $e_3$ for which $e_1^A$ (same as $e_1$) may be obtained analytically. For example for $e_3$ which is nonzero only within a square of size $2a$, viz., ($\Theta(x)$ is the Heaviside step function) $e_1^A$ is the electrostatic potential for a set of four charges $+e_0,-e_0,+e_0$ and $-e_0$ at the vertices of a square $(a,a),(a,-a),(-a,-a),(-a,a)$ in two dimensions. This is given by,

$$ e_1^A(x,y) = \frac{e_0}{2} \left[ \ln \left( \frac{[(x-a)^2+(y-a)^2]}{[(x+a)^2+(y-a)^2]} \right) \times \frac{[(x+a)^2+(y+a)^2]}{[(x-a)^2+(y+a)^2]} \right]. \quad (B4) $$

On the interfaces $y = \pm a$ and $x = \pm a$ it is easy to see that $e_1^A \approx \pm x$ (and $\pm y$ respectively) except near the corners where there are weak logarithmic singularities. Incidentally, this linear approximation for $e_1^A$ is the same as the initial value of the density fluctuation $\phi(r,0)$ used in Refs. [4] and [6]. The presence of $e_1^A$ modifies the interfacial energy of a rectangular nucleus of martensite of length $L$ and width $W$ containing $N$ twins leading to the experimentally observed scaling law $L/N \sim W^{1/2}$ [4].

Our numerical result for $e_1^A$ for the choice of $e_3$ given in 13 reproduces the analytic form (B4) to within a few percent.

**Step 2.** Knowing the strain $e_1$ at time $t$, we next update the plastic strain $e_1^p$ to the next time step $t + \delta t$ by iterating (16). For this, the local stress $\sigma_1 = a \dot{e}_1$ (plus any external stress if present) is obtained for all the cells and is then used as input to (16).

**Step 3.** Lastly, we have to update $e_3$ and $\dot{e}_3$ for which one needs to compute the functional derivative,

$$ \frac{\delta F}{\delta e_3} = \frac{\delta F_3}{\delta e_3} + \frac{\delta F_1}{\delta e_3} \quad (B5) $$

where the two terms on the right hand side represent functional derivatives of the parts of the free energy (12) involving only $e_3$ and $e_1$ respectively. The first term is straightforward and is given by,

$$ \frac{\delta F_3}{\delta e_3} = -\nabla^2 e_3 + e_3 - 4(e_3)^3 + 6(e_3)^5 \quad (B6) $$

and the second term, after some algebra can be shown to be,

$$ \frac{\delta F_1}{\delta e_3} = a_1 \mathcal{P}(\{\rho_1\}) - c_1 \rho_1 \quad (B7a) $$

where,

$$ \rho_1(x,y,e_3) = q_{13} \frac{\partial^2}{\partial x \partial y} e_1(x,y) \quad (B7b) $$

Note that (B7) involves the total $e_1$ which includes both affine as well as the non-affine strain. Even if $e_3 = 0$ to begin with, at subsequent times $e_3$ may be created due to the presence of nonzero $e_1^A$. One encounters such a
is similar to the seeding of the martensite nucleus with a single point-vacancy as in our MD simulations. Secondly, the resulting form for the functional derivatives are highly non-local since they involve repeated solutions of the Poisson equation. However, if $e_1^p$ is large the total NOP strain $e_1$ vanishes and the non-local coupling between spatially separated regions of the OP $e_3$ disappears.

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The atomistic interactions in our model are themselves coarse-grained over much faster degrees of freedom, e.g., electrons and atomic magnetic (or electric) moments. In a real system, these fast degrees of freedom produce (in general) many-body interactions which finally determine structure. For example, in Fe the face-centered to body-centered cubic structural transition is driven by a ferromagnetic transition. The dynamics of these degrees of freedom, the atomic magnetic moment in the case of Fe, is several orders of magnitude faster than the typical timescales of atomic motion. Isothermal transformation of steel achieves exactly the conditions we have in our MD simulations, where the transformation proceeds at a fixed temperature, which in turn fixes the magnitude of the magnetic interactions in the Fe atoms. The three-body term may also couple to external fields (e.g., an electric field), in which case isothermal transformations may also be induced by changing the field. Such a mechanism has been reported for colloidal crystals.

When the anisotropic parameter $\alpha = 0$, the product rhombic lattice is close to being triangular, corresponding to a strongly first order structural transition with a large jump in the OP ($\Delta e_3 \sim \pm 3$) and a relatively large volume change. This jump in the OP at the structural transition can be made arbitrarily small by taking $\alpha > 0$; our qualitative results are exactly the same, as long as $\Delta e_3 > 0$ at the transition.

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