



This is an electronic reprint of the original article.

This reprint may differ from the original in pagination and typographic detail.

Salmenjoki, Henri; Laurson, Lasse; Alava, Mikko

Probing the transition from dislocation jamming to pinning by machine learning

Published in: Materials Theory

DOI:

10.1186/s41313-020-00022-0

Published: 09/10/2020

Document Version
Publisher's PDF, also known as Version of record

Published under the following license: CC BY

Please cite the original version:

Salmenjoki, H., Laurson, L., & Alava, M. (2020). Probing the transition from dislocation jamming to pinning by machine learning. *Materials Theory*, *4*, Article 5. https://doi.org/10.1186/s41313-020-00022-0

This material is protected by copyright and other intellectual property rights, and duplication or sale of all or part of any of the repository collections is not permitted, except that material may be duplicated by you for your research use or educational purposes in electronic or print form. You must obtain permission for any other use. Electronic or print copies may not be offered, whether for sale or otherwise to anyone who is not an authorised user.

ORIGINAL ARTICLE

Open Access

Probing the transition from dislocation jamming to pinning by machine learning



Henri Salmenjoki^{1*}, Lasse Laurson² o and Mikko J. Alava^{1,3}

*Correspondence: henri.salmenjoki@aalto.fi ¹Aalto University, Department of Applied Physics, PO Box 11000, 00076 Aalto, Espoo, Finland Full list of author information is available at the end of the article

Abstract

Collective motion of dislocations is governed by the obstacles they encounter. In pure crystals, dislocations form complex structures as they become jammed by their anisotropic shear stress fields. On the other hand, introducing disorder to the crystal causes dislocations to pin to these impeding elements and, thus, leads to a competition between dislocation-dislocation and dislocation-disorder interactions. Previous studies have shown that, depending on the dominating interaction, the mechanical response and the way the crystal yields change. Here we employ three-dimensional discrete dislocation dynamics simulations with

Here we employ three-dimensional discrete dislocation dynamics simulations with varying density of fully coherent precipitates to study this phase transition — from jamming to pinning — using unsupervised machine learning. By constructing descriptors characterizing the evolving dislocation configurations during constant loading, a confusion algorithm is shown to be able to distinguish the systems into two separate phases. These phases agree well with the observed changes in the relaxation rate during the loading. Our results also give insights on the structure of the dislocation networks in the two phases.

Keywords: Discrete dislocation dynamics, Dislocation pinning, Dislocation jamming, Machine learning

Introduction

While deforming, crystalline materials change irreversibly through discrete plastic events, i.e. avalanches, originating from the collective motion of dislocations – the topological defects of the crystal lattice (Papanikolaou et al. 2017). These dislocation avalanches exhibit scale invariance with their distributions of sizes and durations encompassing several orders of magnitude (Zaiser 2006). This has lead to the discussion of plastic deformation as a non-equilibrium phase transition: below critical loading, the dislocations merely jump from one configuration to another, and the actual yielding of the crystal occurs at the critical point of diverging avalanches and uninhibited flow of dislocations. However, the dislocation movement has a highly complex nature arising from the interplay of the evolving, anisotropic interaction field produced by other dislocations and possible pinning field caused by disorder inside the crystal (Ardell 1985; Miguel et al. 2002). Thus, the collective dislocation behaviour is dictated by two competing



© The Author(s). 2020 **Open Access** This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.

Salmenjoki et al. Materials Theory (2020) 4:5 Page 2 of 16

phenomena — dislocation-dislocation interaction induced *jamming* and dislocation-obstacle induced *pinning* — that can be hard to distinguish from each other although they have fundamental differences (Ispánovity et al. 2014; Sparks and Maaß 2018; Salmenjoki et al. 2020).

Indeed in the case of dislocation jamming of pure dislocation systems, the interacting dislocations enter a state of 'extended criticality' where the system shows no distinct critical point but seems to recede in the constant vicinity of the transition independent of the loading force (Ispánovity et al. 2014; Lehtinen et al. 2016). However, crystals are rarely completely pure, and introducing some disorder — such as precipitates — to the crystal to impede dislocation motion can increase the crystal's mechanical strength, and alter the criticality and ensuing avalanche behaviour of the system (Pan et al. 2019; Zhang et al. 2017). The key point here is that obstacles to dislocation motion may change the system behaviour by inducing dislocation pinning, which, if strong enough, results in a well-defined critical point of a depinning transition of the dislocation assembly (Ovaska et al. 2015).

Our recent study of 3D discrete dislocation dynamics (DDD) simulations of FCC aluminium with the inclusion of stationary fully coherent precipitates (see Fig. 1) showed that, by systematically increasing the strength or density of the precipitates, the system goes from the phase of dislocation-interaction dominated jamming to disorder-dominated pinning, and this transition can be observed in both constant load simulations as well as when quasistatically ramping up the external stress (Salmenjoki et al. 2020). The related phenomenology depends on the loading protocol employed. For the quasistatic stress ramp simulations, one observes in general a sequence of strain bursts with a broad size distribution. In the jamming-dominated regime, the average strain burst size grows exponentially with the applied stress, while in the pinning phase we found a critical stress value where the average strain burst size exhibits a power-law divergence. Here, we focus

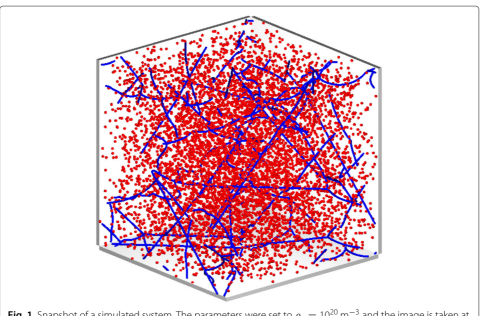


Fig. 1 Snapshot of a simulated system. The parameters were set to $\rho_p=10^{20}~\rm m^{-3}$ and the image is taken at $t=10^{-9}~\rm s=2.6\cdot 10^5$ GM, where $M=M_{\rm edge}=M_{\rm screw}$

Salmenjoki et al. Materials Theory (2020) 4:5 Page 3 of 16

on the creep-like constant loading simulations with varying precipitate density ρ_p . There, the general behaviour in both of the phases, i.e. jamming and pinning, is on the one hand similar: In both phases the systems appear to possess a critical stress $\sigma_c(\rho_p)$ where one observes a power-law relaxation of the shear rate, $\dot{\varepsilon} \sim t^{-\theta}$. On the other hand, the relaxation becomes more rapid (larger θ) as the systems move further into the pinning phase (Miguel et al. 2002; Salmenjoki et al. 2020). This is illustrated in Fig. 2.

An open question regarding the phase transition from jamming to pinning is how exactly does it alter the dislocation structures in the systems? Furthermore, despite the apparent similarities in the response (i.e. power law relaxation) of the dislocation systems in the different phases, could one be able to distinguish them by their dislocation structures without specific a priori knowledge of the transition? To address this problem, we use machine learning (ML). ML is proving to be a flexible and useful tool for physics and materials science (Mehta et al. 2019; Papanikolaou 2018; Papanikolaou et al. 2019; Steinberger et al. 2019; Yang et al. 2020; Zhang and Ngan 2019; Zdeborová 2017). Using ML for the detection of phase transitions in statistical physics has given fruitful results (Carrasquilla and Melko 2017; Hu et al. 2017; Shirinyan et al. 2019) and here we applied the unsupervised 'confusion' scheme introduced in Van Nieuwenburg et al. (2017). With the confusion algorithm, the only assumption one needs to make is that the system exhibits a phase transition in some control parameter range — in our case, the control parameter being the precipitate density ρ_p — and the algorithm should be able to find the critical value ρ_p^c by using the states of the systems as input.

Here we followed the evolving systems by concentrating on both the fine details and the long-ranged structures of the dislocation network. To accomplish this we computed the dislocation junction lengths, geometrically necessary dislocation (GND) density and dislocation correlation, and used these separately to describe the microstructure for the ML algorithm. Our results show that the algorithm was able to find the phase transition from all of the used descriptors and the discovered values of ρ_p^c are in perfect agreement. Therefore, as the dislocation structures in the two phases evolve in notably different ways, we were able to quantify some of the changes in the systems by analyzing the used structural descriptors. The rest of this paper is structured as follows: the implementation of the ML

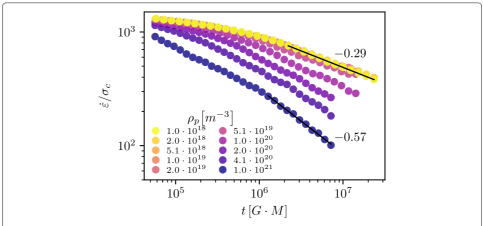


Fig. 2 Simulations of power-law relaxation of dislocation systems with varying ρ_p . The figure shows the average strain rate during constant loading with $\sigma_c(\rho_p)$. The relaxation becomes more rapid and the transient time before power-law decay of $\dot{\varepsilon}$ decreases as ρ_p is increased above some threshold value of ρ_p^c

Salmenjoki et al. Materials Theory (2020) 4:5 Page 4 of 16

method, along with the details of the DDD simulations and our approaches to characterize the dislocation structures, are presented in the next section. After the methodology, we proceed to show results obtained with the ML algorithm and we finish with some discussion.

Methods

DDD simulations

We study the effect of varying the precipitate density ρ_p on the nature of the collective dislocation dynamics within 3D DDD simulations using our modified version of the ParaDiS code (Arsenlis et al. 2007; Lehtinen et al. 2016). ParaDiS implements the dislocation interactions by approximating the continuous dislocation lines by a set of straight dislocation segments. The segments interact through the stress fields arising from the linear elasticity theory, while the diverging fields at dislocation cores are replaced by the use of results from molecular dynamics simulations. To cope with the long-range elastic forces, ParaDiS uses multipole expansion. Our version of ParaDiS also enables including disorder to the system, in the form of spherical precipitates (Lehtinen et al. 2016). The precipitates are frozen pinning sites for the dislocations that produce a short-range radial force

$$F(r) = \frac{2Are^{-r^2/r_p^2}}{r_p^2},\tag{1}$$

where A is a constant, r is the distance from the precipitate to the dislocation and r_p is the radius of the precipitate. In the context of transition from dislocation-dominated jamming to disorder-dominated pinning, the relevant parameters are the precipitate density ρ_p and the precipitate strength A (Salmenjoki et al. 2020).

For our simulations, we set parameters to approximate those of FCC aluminium with precipitates of fixed strength and size in a simulation box with periodic boundaries -Awas especially chosen so that the system exhibits both jamming and pinning-dominated response depending on ρ_p (Salmenjoki et al. 2020). The parameters are presented in Table 1. The simulations started with two relaxation periods, the first with only the dislocation networks and the second with also the precipitates present, to ensure the systems reached meta-stable states. After the initial relaxation, the systems were driven by applying a constant external stress σ . Depending on the magnitude of driving force, the systems tend to either get stuck (exponential decay of strain rate $\dot{\varepsilon}$ with small σ) or reach linear creep-like conditions (constant $\dot{\varepsilon}$ with large σ). However independent of precipitate density, all of the systems possess also a critical value σ_c (dependent on ρ_p , see Table 2) that leads to a power-law relaxation of $\dot{\varepsilon}$, as seen in Fig. 2 (Miguel et al. 2002; Salmenjoki et al. 2020). The effect of precipitate density is seen in the rate and starting time of the power-law decay: there is a transition between the behaviour of less disordered systems with $\dot{\varepsilon} \sim t^{-0.3}$ and more disordered systems with the more rapid decay starting earlier. To see how this transition affects the system, we characterized the dislocation structure and observed its evolution during the constant stress loading with $\sigma = \sigma_c$.

Characterizing dislocation structures

In the characterization of the dislocation structures, we used three distinct descriptors. First, we exploited the fact that disorder causes the dislocations to stretch when parts of the dislocations get pinned. With this in mind, we measured the length of dislocation

Salmenjoki et al. Materials Theory (2020) 4:5 Page 5 of 16

Table 1 Simulation parameters

Parameter	Value
System size <i>L</i>	4 μm
Initial dislocation density $ ho_0$	$2.0 \times 10^{12} \mathrm{m}^{-2}$
b	0.286 nm
$r_{\rm core}$	5.0 <i>b</i>
Maximum segment length	80.0 <i>b</i>
G	26 GPa
ν	0.35
T	300 K
ParaDiS mobility function	FCC_0 <i>b</i>
$M_{ m edge}$	$10000.0 (Pa s)^{-1}$
$M_{\sf screw}$	$10000.0 (Pa s)^{-1}$
A	$2.3 \cdot 10^{-19} \text{Pa} \text{m}^3$
r_p	28.6 nm

links between two junction nodes (Sills et al. 2018) along the dislocation segments $l_{\rm along}$, and compared this to the shortest possible length between the nodes $l_{\rm shortest}$. Thus, we define parameter J,

$$J = l_{\text{along}} - l_{\text{shortest}},\tag{2}$$

which represents the roughness of a dislocation and by collecting its distribution inside a system provides information on the dislocation structure. As an example, Fig. 3a shows the distribution of J in the simulated systems.

The second used descriptor was GND density (Arsenlis and Parks 1999; Steinberger et al. 2019). We computed the local GND density (the total GND density is constant throughout the simulation (Bulatov et al. 2000)) by first evaluating the Nye tensor α in voxels by

$$\alpha = \frac{1}{V_{voxel}} \sum_{i} \mathbf{b}_{i} \otimes \mathbf{l}_{i}, \tag{3}$$

where V_{voxel} is the voxel volume, \mathbf{b} is the Burgers vector, \mathbf{l} is the line direction giving also the segment length and the sum is over all dislocation segments i inside the voxel. Then, the GND density ρ_{GND} was calculated from the Nye tensor. The resulting GND density fields, for instance the one with $10 \times 10 \times 10$ voxels illustrated in Fig. 3b, are quite system specific, and as we are interested especially in the changes in the dislocation structure, we

Table 2 The used critical values of $\sigma_{\mathcal{C}}$ with different values of $\rho_{\mathcal{D}}$

$\rho_p \left[m^{-3} \right]$	σ _c [⋅10 ⁷ Pa]
1.0 · 10 ¹⁸	1.10
$2.0 \cdot 10^{18}$	1.25
$5.1 \cdot 10^{18}$	1.40
$1.0 \cdot 10^{19}$	1.70
2.0 · 10 ¹⁹	2.25
$5.1 \cdot 10^{19}$	3.50
$1.0 \cdot 10^{20}$	4.50
$2.0 \cdot 10^{20}$	6.25
$4.1 \cdot 10^{20}$	9.00
$1.0 \cdot 10^{21}$	14.0

Salmenjoki et al. Materials Theory (2020) 4:5 Page 6 of 16

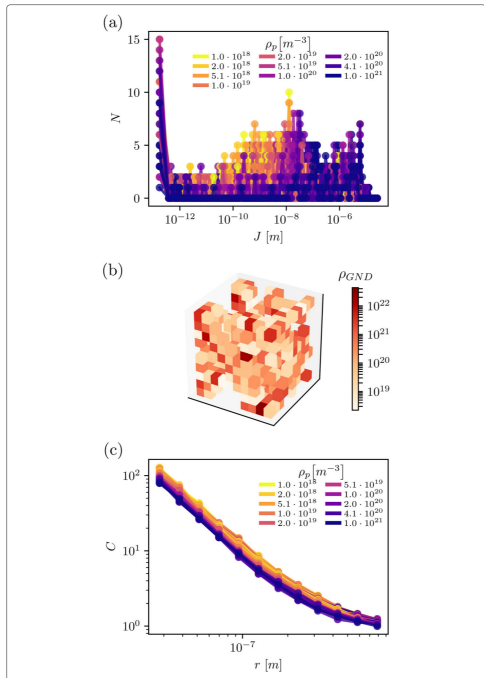


Fig. 3 Different ways to measure the dislocation structure. **a** Distribution of dislocation junction lengthening J (Eq. 2) in single systems at $t=2.6\cdot 10^5$ GM. The first bin also includes junctions with J=0. **b** An example of internal GND density at $t=2.6\cdot 10^5$ GM in a system with $\rho_p=10^{20}$ m⁻³. **c** Dislocation spacing correlation according to Eq. 4 in single systems at $t=5.2\cdot 10^6$ GM

focused on the evolution of GND density, i.e. $\rho'_{GND}(t) = \rho_{GND}(t) - \rho_{GND}(0)$. Moreover to remove the effect of periodic boundaries, we took the Fourier transform of $\rho'_{GND}(t)$ as we collected the data.

As the third and final descriptor, we calculated the dislocation spacing correlation according to (Csikor et al. 2007)

Salmenjoki et al. Materials Theory (2020) 4:5 Page 7 of 16

$$C(r) = \left(\frac{\mathrm{d}}{\mathrm{d}r}L(r)\right) / \left(4\pi r^2 \rho\right),\tag{4}$$

where ρ is the total dislocation density and L(r) is approximated by computing the mean line length in spheres of radius r centered at random points along the dislocation structure. We note that in the case of 2D DDD simulations, the average dislocation-dislocation correlation function changed drastically when mobile solutes (pinning points) were introduced to the system (Ovaska et al. 2016). Here we focused on longer-range correlations to avoid possible effects caused by the assigned segment length restrictions of the computations. Figure 3c shows the dislocation correlation in systems with varying ρ_p . We proceed by collecting the descriptors listed above during the loading with $\sigma = \sigma_c(\rho_p)$ at intervals of $t = 10^{-9}$ s = $2.6 \cdot 10^5$ GM, where the times are given in the units of

We proceed by collecting the descriptors listed above during the loading with $\sigma = \sigma_c(\rho_p)$ at intervals of $t = 10^{-9} \, \text{s} = 2.6 \cdot 10^5 \, GM$, where the times are given in the units of shear modulus G times the dislocation mobility $M = M_{\text{edge}} = M_{\text{screw}}$. Due to computational challenges of 3D DDD simulations, we simulated only 19 systems for every value of ρ_p and σ_c . The time reached in every simulation was at least $4.7 \cdot 10^6 \, GM$ although some systems were able to run even longer in their allocated simulation time.

Unsupervised learning of the phase transition

To observe the transition from dislocation jamming to pinning in an unsupervised manner, we used the confusion method presented in (Van Nieuwenburg et al. 2017). The idea is that, assuming the studied system experiences a transition in a control parameter range (in our case ρ_p^0, ρ_p^1) with some value ρ_p^c , one expects that the different systems below and above ρ_p^c are distinguishable from each other. Thus by appointing trial values ρ_p' in the range ρ_p^0, ρ_p^1 , the sample systems are assigned to classes depending on whether ρ_p is below or above ρ_p^7 . This way, a machine learning classifier trained on the trial samples in supervised fashion should perform best near the critical point $\rho_p' \approx \rho_p^c$ where the systems are truly distinguishable. Correspondingly further from ρ_p^c , the classifications should get worse as some of the samples are wrongly labeled. If for instance a system was in jamming state (with $\rho_p < \rho_p^c$), trial value $\rho_p' < \rho_p$ would lead to the system being mislabeled to the pinning state with samples that actually belong to the pinning state. Then this labeling would be especially challenging for the classifier to learn because some of the samples in jamming state should be classified as jamming but some as pinning - therefore the confusion. Observing the accuracy of the classification in the range ρ_p^0, ρ_p^1 should therefore be somewhat W-shaped, as the accuracy is good at the transition but also at the beginning and at the end of the range (as large majority of the samples are labeled to one class, the classifier gets high score by simply predicting always the majority class).

As we were dealing with a data set of 190 systems with more than one thousand of collected features, we applied some dimensionality reduction before teaching any classifier. The three distinct data sets (different descriptors) were cast to lower dimensions by principal component analysis (PCA). In PCA, every feature of the data is first scaled to zero mean and unit variance, and then the entire dataset is represented by *n* orthogonal linear combinations of the original data which maximize amount of explained variance. This happens in descending order, so that with the first principal component (PC), the explained variance is the largest. Figure 4 already shows that by projecting the data to the space of the two first PCs, there is a rather smooth transition in dislocation structures from less to more disordered landscapes with all of the used descriptors.

Salmenjoki et al. Materials Theory (2020) 4:5 Page 8 of 16

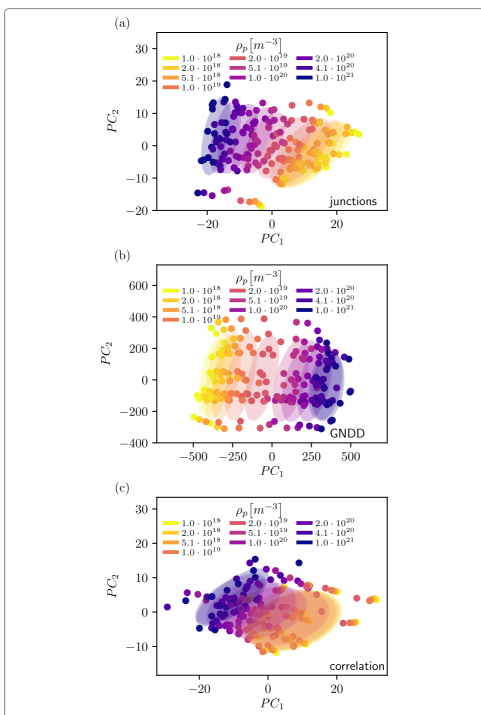


Fig. 4 The systems represented by the two first principal components. The descriptors are **a** junction lengthening **b** GND density change and **c** dislocation correlation collected during the simulation time interval. The coloured regions come from a fit of bivariate normal distribution on the data sets of different ρ_p to visualize the differences between them

Supervised classifier for the confusion method

For a classifier, our choice was based on linear discriminant analysis (LDA) (Bishop 2006). In this simple case of 2-class classification, LDA builds one linear decision boundary into the input space according to

Salmenjoki et al. Materials Theory (2020) 4:5 Page 9 of 16

$$y(\mathbf{x}) = \mathbf{w}^T \mathbf{x} + w_0, \tag{5}$$

where \mathbf{x} is the feature vector of a sample, \mathbf{w} and w_0 are the weights and bias of the classifier and $y(\mathbf{x}) = 0$ is the boundary. We used the implementation by *scikit-learn* (Pedregosa et al. 2011), that computes the boundary parameters by assuming that the samples inside different classes are Gaussian distributed, i.e. probability of a sample with features \mathbf{x} when belonging to class k is

$$P(\mathbf{x}|y=k) = \frac{1}{(2\pi)^{d/2} |\Sigma_k|^{1/2}} \exp\left(-\frac{1}{2} (\mathbf{x} - \mu_k)^T \Sigma_k^{-1} (\mathbf{x} - \mu_k)\right)$$
(6)

where d is the length of \mathbf{x} , μ_k is the class-specific mean of features and Σ_k is the covariance matrix. Moreover to obtain a linear boundary, the different classes are assumed to have identical covariance matrices, so in our case of two classes, k = -1 or k = 1, $\Sigma_{-1} = \Sigma_1 = \Sigma$. The weights for the decision boundary are obtained by applying the Bayes theorem, as at the boundary the probabilities of different classes given the sample are equal $P(y = -1|\mathbf{x}) = P(y = 1|\mathbf{x})$ and, thus, the log-probability ratio is

$$\log\left(\frac{P(y=1|\mathbf{x})}{P(y=-1|\mathbf{x})}\right) = \log\left(\frac{P(\mathbf{x}|y=1)P(y=1)}{P(\mathbf{x}|y=-1)P(y=-1)}\right) = 0.$$
(7)

From this, the final weights, \mathbf{w} and w_0 , are obtained by substituting the probability distribution of Eq. 6 and comparing to Eq. 5,

$$(\mu_1 - \mu_{-1})^T \Sigma^{-1} \mathbf{x} - \frac{1}{2} \left(\mu_1^T \Sigma^{-1} \mu_1 - \mu_{-1}^T \Sigma^{-1} \mu_{-1} \right) + \log \left(\frac{P(y=1)}{P(y=-1)} \right) = 0$$
 (8)

The LDA classifiers were evaluated by the straightforward accuracy, i.e. score S = number of correctly predicted test samples / number of test samples, and trained by 2-fold cross-validation to provide some tentative confidence intervals.

Results

The confusion curves with the different dislocation structure descriptors in Fig. 5a show the expected W-shape. What is striking, is that every curve shows a possible transition in the form of local maximum at the same spot, $\rho_p^c \approx 3 \cdot 10^{19} \, \mathrm{m}^{-3}$. Moreover, the classifying accuracy there is extremely good as every descriptor achieved score larger than 0.95 at the local maximum. Comparing the position of the transition to the relaxation curves with different ρ_p of Fig. 2b and their power-law part represented by the exponents θ presented in Fig. 5b, we see that the relaxation behaviour is distributed nicely to the two phases so that θ is close to constant on one side (jamming) of the transition, while on the other side it starts to increase (pinning) (Salmenjoki et al. 2020). Of course with $\rho_p = 5.1 \cdot 10^{19} \, \mathrm{m}^{-3}$ θ seems to still be close to the constant value of the jamming-side of the transition, but there the error of θ , arising from the fact that the σ_c used in simulations is impossible to get spot on to the one producing power-law relaxation, is notably higher than with other ρ_p .

The used number of PCs for the best confusion curves (i.e. the curve with the highest maximum accuracy somewhere else than the ends of the range) was 5 for junctions and GND density, and 10 for correlations. Interestingly, the confusion curve obtained with junction lengthening data shows another distinct maximum near $\rho_p \approx 3 \cdot 10^{20} \, \mathrm{m}^{-3}$, although there the accuracy is not as good as at ρ_p^c . Similar fluctuations from the pure W-shape are also observed in Fig. 6 which shows the confusion curves with different amount of PCs used for the classifying task. Basically all of the secondary maxima are positioned

Salmenjoki et al. Materials Theory (2020) 4:5 Page 10 of 16

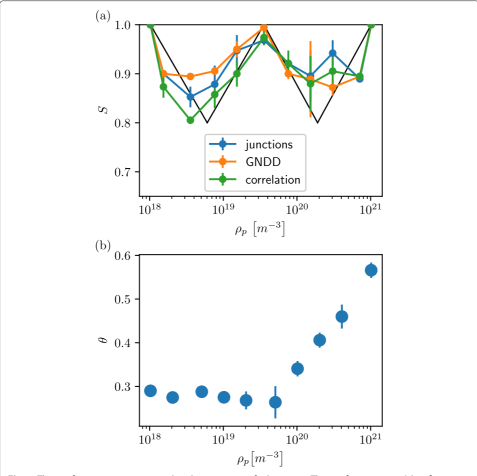


Fig. 5 The confusion curves compared to the exponent of relaxation **a** The confusion curves (classifier accuracy as a function of chosen threshold ρ_p) of different dislocation structure descriptors reach a maximum at the same ρ_p . For these curves, the used number of PCs was 5 for junctions and GND density, and 10 for correlations. The error bars represent the standard deviation of classifier accuracy in 2-fold cross validation. **b** The maximum accuracy coincides quite well with the change in the relaxation rate, depicted by the exponent θ of power-law part in the strain rate curves of Fig. 2

to the more disordered side with $\rho_p > \rho_p^c$. Most likely this arises from the fact that in the pinning phase, the systems get more and more pinned with growing ρ_p yielding faster relaxation with larger θ causing these systems to possess some distinguishability from each other despite being in the same phase. This also explains the tendency of slightly asymmetric W-shaped curves in Fig. 6, as the LDA score does not drop as much in the pinning phase as in the jamming phase. But as was ensured by the choice of the best confusion curves, the dominant maximum is indeed near ρ_p^c .

We can also study how the ability of the confusion scheme to distinguish the two phases using different microstructure descriptors evolves in time by computing the confusion curves based on single snapshot structures, presented in Fig. 7. There the classifiers were trained by using two PCs of the dislocation structure at the specific times. Starting from the junction lengthening in Fig. 7a, there seems to be a short transient time until the single time step curves have converged to close to the shape of the best confusion curve in Fig. 5. This indicates that the junction lengthening shows early on the signs of distinct jamming

Salmenjoki et al. Materials Theory (2020) 4:5 Page 11 of 16

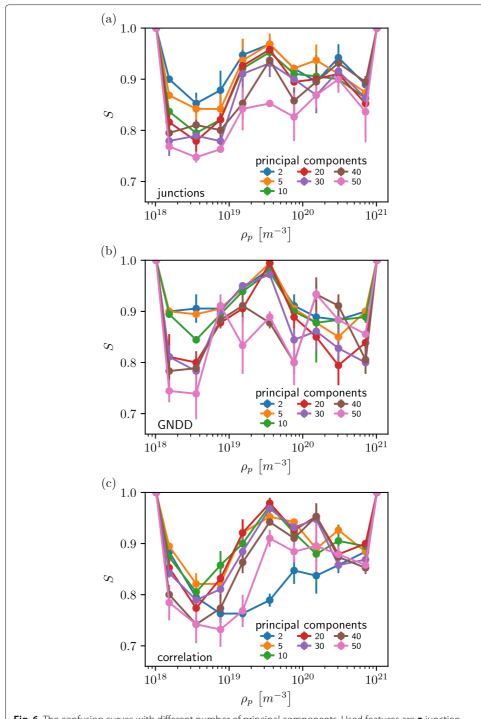


Fig. 6 The confusion curves with different number of principal components. Used features are $\bf a$ junction lengthening, $\bf b$ GND density change, and $\bf c$ dislocation correlation during the simulation time interval

and pinning phases. On the other hand GND density in Fig. 7b, which was measured as the difference to the initial density field, shows that the phases are separated well in the immediate beginning of the driving. However, the information about the transition is lost if looking at a momentary GND density field compared to one before loading. Trying the confusion scheme to GND density field without extracting the initial field or

Salmenjoki et al. Materials Theory (2020) 4:5 Page 12 of 16

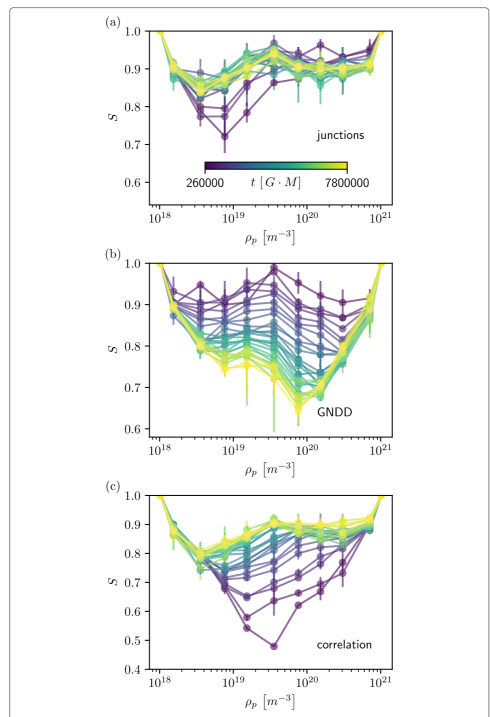


Fig. 7 The confusion curves with two principal components of single time step snapshot. Used features are **a** junction lengthening, **b** GND density change, **c** dislocation correlation. The number of collected systems starts to decrease after $t = 4.7 \cdot 10^6$ GM

difference in the field of subsequent time steps yielded no observable phase transition (not shown here). Finally with the observed dislocation correlation functions in Fig. 7c, the behaviour is similar as with junction lengthening: There is now a longer time during which the transition is not observed, but after that the curves start to resemble the best

Salmenjoki et al. Materials Theory (2020) 4:5 Page 13 of 16

confusion curve with maximum at ρ_p^c . Again, this is quite evident because the correlation functions focused on long-range structures, so it takes time until the systems have evolved structures that are noticeably different in the two phases. Notable here is also that the converged confusion curves are quite flat in the pinning phase.

Discussion

As the results with the unsupervised ML scheme showed, the dislocation configurations can be separated into two phases with different relaxation rates even though the general response, i.e. the power-law relaxation, is similar in the two cases. The confusion scheme succeeded extremely well, as it was able to achieve accuracy > 0.95 at the observed transition indicating that the systems where the dislocation-dislocation interactions dominate are significantly different from the precipitate-dominated systems. This was further supported by the fact that all the three dislocation structure characterization metrics considered captured the transition happening at the same value of ρ_p^c where also the relaxation starts to turn more rapid.

The success of all three descriptors reveals some of the notable differences between dislocation structures in the two phases. Firstly, the distribution of the junction lengthening J captures the bowing of the dislocation lines and, clearly, the pinning points cause more stretching and bowing of junctions than the other possible obstacles, namely the jamming dislocation structures, as depicted already in Fig. 3a. Secondly, the spacing correlation of the dislocations, C(r) shows that even long-range structures are slightly affected, although there the differences seem to arise more from the magnitude (and scaling by the total dislocation density in Eq. 4) than the shape of the correlation functions which are plotted in Fig. 3c.

Thirdly, the evolution of the local GND density finds similar structural changes as the other two descriptors: On one hand, the bowing dislocations are seen as a 'spreading' density of GND, while on the other hand with only few precipitates dislocations tend to move more in their straight forms. This is illustrated in Fig. 8 which shows the probability of a computational voxel having a non-zero GND density as a function of simulation time for different ρ_p . The systems in the jamming phase show more or less constant number

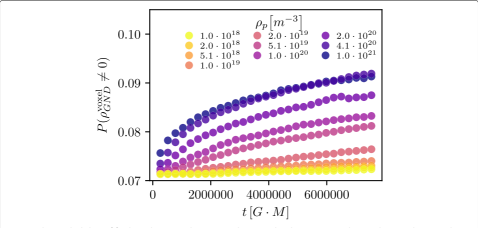


Fig. 8 The probability of finding the GND density inside a voxel to be non-zero during the simulations. The results averaged over systems with specific ρ_p . The number of voxels used here was $25 \times 25 \times 25$, but similar observations were made with other number of voxels as well

Salmenjoki et al. Materials Theory (2020) 4:5 Page 14 of 16

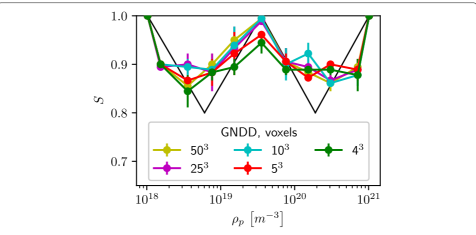


Fig. 9 Confusion curve dependency on the number of GND density voxels. Only slight decrease of the maximum in the curve is observed depending on the number of voxels (i.e. voxel size from 280*b* to 3500*b*) when measuring GND density

of active voxels as dislocations keep their shape while in the pinning phase the number is clearly increasing as dislocations bow. This happens despite the fact that the total GND density stays constant during the simulations. Undoubtedly, the effectiveness of GND density as a descriptor of the phase transition is also enhanced by the fact that in the pinning phase σ_c is larger (faster changes in the dislocation structure right in the start of the simulation) but relaxation is more rapid (more constant structures on longer time-scale). However as Fig. 9 shows, the confusion scheme seems to be quite robust with respect to the resolution of GND density computation: even sparse number of voxels reveals the changes in the evolving structures.

To conclude our findings, we have studied the transition between dislocation-dislocation interaction dominated jamming and disorder dominated pinning. By tuning the disorder content through precipitate density and strength, the system changes the mechanical response and yielding which is also seen in the power-law relaxation rate during the plastic flow with constant loading. Here we have been able to distinguish the simulated systems to the two phases of jamming and pinning solely by their dislocation structures during the constant stress simulations and, thus, highlighted the changes in the microstructure caused by the phase transition. These results offer two obvious prospects for future study: first, to conduct further simulations of the borderline case system where neither dislocation-dislocation nor dislocation-precipitate interaction dominates over the other. The second one is that our results tell that the dislocation structures are different in the two phases. This means that one can correlate these with the most interesting engineering quantity, the yield strength, possibly on a sample-to-sample basis as well. One should thus use the dislocation structure -oriented approach in the experimental verification of the different phases of crystal plasticity and for strength prediction.

Acknowledgements

The authors acknowledge the computational resources provided by the Aalto University School of Science "Science-IT" project, as well as those provided by CSC (Finland).

Authors' contributions

HS, LL and MA designed the study. HS performed the simulations and data analysis, and wrote the first version of the manuscript. All authors contributed to the final version of the manuscript.

Salmenjoki et al. Materials Theory (2020) 4:5 Page 15 of 16

Funding

The authors acknowledge support from the Academy of Finland Center of Excellence program, 278367. LL acknowledges the support of the Academy of Finland via the Academy Project COPLAST (project no. 322405), and HS acknowledges the support from Finnish Foundation for Technology Promotion. MA acknowledges support from the European Union Horizon 2020 research and innovation programme under grant agreement No 857470 and from European Regional Development Fund via Foundation for Polish Science International Research Agenda PLUS programme grant No MAB PLUS/2018/8.

Availability of data and materials

The data that support the findings of this study are available from the corresponding authors on reasonable request.

Competing interests

The authors declare that they have no competing interests.

Author details

¹ Aalto University, Department of Applied Physics, PO Box 11000, 00076 Aalto, Espoo, Finland. ²Computational Physics Laboratory, Tampere University, P.O. Box 692, Fl-33101, Tampere, Finland. ³NOMATEN Centre of Excellence, National Centre for Nuclear Research, A. Soltana 7, 05-400, Otwock-Swierk, Poland.

Received: 12 June 2020 Accepted: 24 September 2020

Published online: 09 October 2020

References

A. Ardell, Precipitation hardening. Metall. Trans. A. 16(12), 2131-2165 (1985)

- A. Arsenlis, W. Cai, M. Tang, M. Rhee, T. Oppelstrup, G. Hommes, T. G. Pierce, V. V. Bulatov, Enabling strain hardening simulations with dislocation dynamics. Model. Simul. Mater. Sci. Eng. 15(6), 553 (2007)
- A. Arsenlis, D. Parks, Crystallographic aspects of geometrically-necessary and statistically-stored dislocation density. Acta Mater. 47(5), 1597–1611 (1999)
- C. M. Bishop, Pattern recognition and machine learning. (Springer, New York, 2006)
- V. V. Bulatov, M. Rhee, W. Cai, Periodic boundary conditions for dislocation dynamics simulations in three dimensions. MRS Online Proc. Libr. Arch. **653**, Z1.3 (2000)
- J. Carrasquilla, R. G. Melko, Machine learning phases of matter. Nat. Phys. 13(5), 431 (2017)
- F. F. Csikor, I. Groma, T. Hochrainer, D. Weygand, M. Zaiser, in *Proceedings of the 11th International Symposium on Continuum Models and Discrete Systems*, On the range of 3d dislocations pair correlations (Mines ParisTech Les Presses, Paris, 2007)
- W. Hu, R. R. Singh, R. T. Scalettar, Discovering phases, phase transitions, and crossovers through unsupervised machine learning: A critical examination. Phys. Rep. E. **95**(6), 062122 (2017)
- P. D. Ispánovity, L. Laurson, M. Zaiser, I. Groma, S. Zapperi, M. J. Alava, Avalanches in 2d dislocation systems: Plastic yielding is not depinning. Phys. Rev. Lett. **112**(23), 235501 (2014)
- A. Lehtinen, G. Costantini, M. J. Alava, S. Zapperi, L. Laurson, Glassy features of crystal plasticity. Phys. Rep. B. **94**(6), 064101 (2016)
- A. Lehtinen, F. Granberg, L. Laurson, K. Nordlund, M. J. Alava, Multiscale modeling of dislocation-precipitate interactions in fe: From molecular dynamics to discrete dislocations. Phys. Rep. E. **93**(1), 013309 (2016)
- P. Mehta, M. Bukov, C.-H. Wang, A. G. Day, C. Richardson, C. K. Fisher, D. J. Schwab, A high-bias, low-variance introduction to machine learning for physicists. Phys. Rep. **810**, 1–124 (2019)
- M.-C. Miguel, A. Vespignani, M. Zaiser, S. Zapperi, Dislocation jamming and andrade creep. Phys. Rev. Lett. **89**(16), 165501 (2002)
- M. Ovaska, L. Laurson, M. J. Alava, Quenched pinning and collective dislocation dynamics. Sci. Rep. 5, 10580 (2015)
- M. Ovaska, T. Paananen, L. Laurson, M. J. Alava, Collective dynamics of dislocations interacting with mobile solute atoms. J. Stat. Mech. Theory Exp. **2016**(4), 043204 (2016)
- Y. Pan, H. Wu, X. Wang, Q. Sun, L. Xiao, X. Ding, J. Sun, E. K. Salje, Rotatable precipitates change the scale-free to scale dependent statistics in compressed ti nano-pillars. Sci. Rep. 9(1), 3778 (2019)
- S. Papanikolaou, Learning local, quenched disorder in plasticity and other crackling noise phenomena. NPJ Comput. Mater. 4(1), 1–7 (2018)
- Papanikolaou, Y. Cui, N. Ghoniem, Avalanches and plastic flow in crystal plasticity: an overview. Model. Simul. Mater. Sci. Eng. 26(1), 013001 (2017)
- S. Papanikolaou, M. Tzimas, A. C. Reid, S. A. Langer, Spatial strain correlations, machine learning, and deformation history in crystal plasticity. Phys. Rep. E. **99**(5), 053003 (2019)
- F. Pedregosa, G. Varoquaux, A. Gramfort, V. Michel, B. Thirion, O. Grisel, M. Blondel, P. Prettenhofer, R. Weiss, V. Dubourg, J. Vanderplas, A. Passos, D. Cournapeau, M. Brucher, M. Perrot, E. Duchesnay, Scikit-learn: machine learning in python. J. Mach. Learn. Res. 12. 2825–2830 (2011)
- H. Salmenjoki, A. Lehtinen, L. Laurson, M. J. Alava, Plastic yielding and deformation bursts in the presence of disorder from coherent precipitates. Phys. Rev. Mater. 4(8), 083602 (2020)
- A. A. Shirinyan, V. K. Kozin, J. Hellsvik, M. Pereiro, O. Eriksson, D. Yudin, Self-organizing maps as a method for detecting phase transitions and phase identification. Phys. Rep. B. **99**(4), 041108 (2019)
- R. B. Sills, N. Bertin, A. Aghaei, W. Cai, Dislocation networks and the microstructural origin of strain hardening. Phys. Rep. Lett. **121**(8). 085501 (2018)
- G. Sparks, R. Maaß, Nontrivial scaling exponents of dislocation avalanches in microplasticity. Phys. Rev. Mater. 2(12), 120601 (2018)
- D. Steinberger, H. Song, S. Sandfeld, Machine learning-based classification of dislocation microstructures. Front. Mater. **6**, 141 (2019)
- E. P. Van Nieuwenburg, Y.-H. Liu, S. D. Huber, Learning phase transitions by confusion. Nat. Phys. 13(5), 435 (2017)

Salmenjoki et al. Materials Theory (2020) 4:5 Page 16 of 16

- Z. Yang, S. Papanikolaou, A. C. Reid, W.-k. Liao, A. N. Choudhary, C. Campbell, A. Agrawal, Learning to predict crystal plasticity at the nanoscale: Deep residual networks and size effects in uniaxial compression discrete dislocation simulations. Sci. Rep. 10(1), 1–14 (2020)
- M. Zaiser, Scale invariance in plastic flow of crystalline solids. Adv. Phys. 55, 185–245 (2006)
- L. Zdeborová, Machine learning: New tool in the box. Nat. Phys. 13(5), 420 (2017)
- Y. Zhang, A. H. Ngan, Extracting dislocation microstructures by deep learning. Int. J. Plast. 115, 18–28 (2019)
- P. Zhang, O. U. Salman, J.-Y. Zhang, G. Liu, J. Weiss, L. Truskinovsky, J. Sun, Taming intermittent plasticity at small scales. Acta Mater. 128, 351–364 (2017)

Publisher's Note

Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Submit your manuscript to a SpringerOpen journal and benefit from:

- ► Convenient online submission
- ► Rigorous peer review
- ▶ Open access: articles freely available online
- \blacktriangleright High visibility within the field
- ► Retaining the copyright to your article

Submit your next manuscript at ▶ springeropen.com