The role of grain boundaries in low-temperature plasticity of olivine revealed by nanoindentation

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Abstract

* Nanoindentation experiments on a high-angle grain boundary (60 * misorientation) in a pure forsterite bicrystal reveal that the interface acts as a source of dislocations. * Nanoindentation experiments on a high-angle grain boundary (60 * misorientation) in a pure forsterite bicrystal reveal that the interface acts as an obstacle to incoming dislocations, leading to pileups of dislocations. * Nanoindentation experiments on a subgrain boundary (13 * misorientation) in a pure forsterite bicrystal do not detect the impact of the interface on dislocations.

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11 Key Points:

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12	•	Nanoindentation experiments on a high-angle grain boundary (60° misorientation)
13		in a pure forsterite bicrystal reveal that the interface acts as a source of disloca-
14		tions.
15	•	Nanoindentation experiments on a high-angle grain boundary (60° misorientation)
16		in a pure forsterite bicrystal reveal that the interface acts as an obstacle to incom-
17		ing dislocations, leading to pile-ups of dislocations.
18	•	Nanoindentation experiments on a subgrain boundary (13 $^\circ$ misorientation) in a

pure forsterite bicrystal do not detect the impact of the interface on dislocations.

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20 Abstract

Rheological properties of olivine influence large-scale, long-term deformation processes 21 on rocky planets. Studies on the deformation of olivine at low temperatures and high 22 stresses have emphasized the importance of a grain-size effect impacting yield stress. Lab-23 oratory studies indicate that aggregates with finer grains are stronger than those with 24 coarser grains. However, the specific interactions between intracrystalline defects and 25 grain boundaries leading to this effect in olivine remain unresolved. In this study, to di-26 rectly observe and quantify the mechanical properties of olivine grain boundaries, we con-27 duct nanoindentation tests on well characterized bicrystals. Specifically, we perform room-28 temperature spherical and Berkovich nanoindentation tests on a subgrain boundary $(13^{\circ},$ 29 [100]/(016)) and a high-angle boundary (60°, [100]/(011)). These tests reveal that plas-30 ticity is easier to initiate if the high-angle grain boundary is within the deformation vol-31 ume, while the subgrain boundary does not impact initiation of plasticity. Additionally, 32 the high-angle grain boundary acts as a barrier to slip transmission, whereas the sub-33 grain boundary does not interact with dislocations in a measurable manner. We suggest 34 that the distribution of grain-boundary types in olivine-rich rocks might play a role in 35 generating local differences during deformation. 36

37 1 Introduction

The strength of Earth's lithosphere controls a variety of geodynamic phenomena. 38 Examples include the dip of subducting slabs (Billen & Hirth, 2007), the flexural response 39 of oceanic lithosphere to tectonic forces (Watts & Zhong, 2000; Hunter & Watts, 2016), 40 and the geodetically measurable surface strain rates in continental collision zones (Eng-41 land & Molnar, 2015). Olivine is the main constituent of Earth's upper mantle, and con-42 sequently, the deformation mechanisms operating in olivine under different geological stress 43 and temperature conditions control the strength of the oceanic lithospheric (Watts & 44 Zhong, 2000; Hunter & Watts, 2016; Pleus et al., 2020; Korenaga, 2020). In the portions 45 of oceanic lithosphere supporting the most stress, the key deformation mechanism con-46 trolling long-term behaviour is low-temperature plasticity (Hansen & Kohlstedt, 2015; 47 Mei et al., 2010). In this depth range, diffusion and recovery are relatively slow, and the 48 rate of deformation is limited by the glide of line defects (dislocations) through the crys-49 tal lattice (Hansen & Kohlstedt, 2015; Frost & Ashby, 1982, Ch 2). 50

Laboratory investigations into the rheological behaviour of olivine have generated 51 several different calibrations of flow laws for low-temperature plasticity, which present 52 significant disagreements (e.g., Mei et al., 2010; Hansen et al., 2019; Kumamoto et al., 53 2017; Druiventak et al., 2011; Idrissi et al., 2016; Raterron et al., 2004). Furthermore, 54 these flow laws disagree with geophysical measurements when extrapolated to geolog-55 ical conditions (e.g., Mei et al., 2010; Hunter & Watts, 2016; Watts & Zhong, 2000). Some 56 of the disagreements among laboratory studies have been reconciled by a size effect (Ku-57 mamoto et al., 2017; Hansen et al., 2019; Koizumi et al., 2020). Kumamoto et al. (2017) 58 predicted that samples with grain sizes typical of the upper mantle (0.1-1 cm) are weaker 59 than the finer grained $(1-10 \ \mu m)$ samples tested in laboratory studies. The mechanical 60 data of Hansen et al. (2019) highlight that the yield stress of relatively pristine olivine 61

does decrease with increasing grain size, but the steady-state flow stress is grain-size in-

- dependent after strain hardening. The grain-size sensitivity of the yield stress of previ-
- ously undeformed olivine aggregates demonstrates that the macroscopic yield stress is fundamentally controlled by the density of grain boundaries in the material (Hansen et
- fundamentally controlled by the density of grain boundaries in the material (Hansen et
 al., 2019). The measurements of residual stress by Wallis et al. (2020) in the samples from
- Hansen et al. (2019) confirm that long-range interactions among dislocations represent
- the underlying cause for the observations of strain hardening, but the specific relation-
- ships among dislocations, grain boundaries, and long-range interactions remain poorly
- constrained (Hansen et al., 2019; Wallis et al., 2020).

The decrease in yield stress with an increase in grain size is a well documented phe-71 nomenon in engineering materials generally referred to as the Hall-Petch effect. Mod-72 els of this effect rely on the mechanisms of slip transfer between grains and/or disloca-73 tion generation at grain boundaries (for a review, see Cordero et al., 2016). However, 74 these models are difficult to test with existing data for olivine. Previous laboratory in-75 vestigations of low-temperature plasticity involved experiments with either single-crystal 76 (e.g., Demouchy et al., 2013; Gaboriaud et al., 1981; Goetze & Evans, 1979; Idrissi et 77 al., 2016; Hansen et al., 2019) or polycrystalline samples (e.g., Druiventak et al., 2011; 78 Hansen et al., 2019; Katayama & Karato, 2008; Mei et al., 2010; Raterron et al., 2004) 79 at thermo-mechanical conditions attempting to approximate the upper mantle (e.g., Rater-80 ron et al., 2004; Mei et al., 2010). In these experiments it is challenging to unpick the 81 microphysics associated with interactions between dislocations and grain boundaries. While 82 previous nanoindentation tests (Kumamoto et al., 2017) and transmission electron mi-83 croscopy investigations of deformed olivine indicate that grain boundaries might act as 84 dislocation sources (Thieme et al., 2018; Wallis et al., 2020), we lack direct observations 85 of this phenomenon. For example, Kumamoto et al. (2017) highlighted differences in me-86 chanical data representative of small volumes, and documented that the initiation of plas-87 ticity requires smaller stresses in a predeformed polycrystalline sample compared to an 88 annealed single crystal. These observations imply that either the grain boundaries or the 80 high initial dislocation density promote dislocation generation in the polycrystalline sample compared to the single crystal (Kumamoto et al., 2017). Furthermore, while some 91 studies have indicated that different types of grain boundaries impact slip transfer in olivine 92 (e.g., Ferreira et al., 2021; Bollinger et al., 2019), the microphysics of the interactions 93 between different grain boundaries and dislocations in olivine remain unresolved in both 94 low-temperature plasticity and deformation at high temperatures . 95

This study aims to clarify the role of grain boundaries in low-temperature plasticity of olivine, and contributes towards explaining the grain-size effect observed by Hansen et al. (2019). In this study, we conduct nanoindentation experiments and high-resolution microscopy on high-purity forsterite (Mg_2SiO_4) bicrystals as an analog to iron-bearing olivine. Our experiments and microstructural analyses aim to quantify the role of subgrain boundaries and high-angle grain boundaries in slip transmission and dislocation generation. The only free variable in our experimental set-up is the vertical grain boundary between two crystals free of dislocations, which are symmetric across the interface.

¹⁰⁴ 2 Materials and Methods

2.1 Samples

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We use pure forsterite bicrystal samples to investigate a subgrain boundary (SB, 106 13° , [100]/(016)) (e.g., Gardés et al., 2021; Adjaoud et al., 2012) and a high-angle grain 107 boundary (HAGB, 60°, [100]/(011)) (e.g., Fig 7 of Adjaoud et al., 2012). In our sam-108 ples, the [100] axis represents the shared axes of rotation between the two crystals and 109 (016) and (011) represent the plane parallel to the boundary plane in the subgrain sam-110 ple and the high-angle grain boundary sample, respectively. The bicrystals were prepared 111 using the wafer-bonding technique (Heinemann et al., 2001, 2005; Hartmann et al., 2010). 112 This technique generates synthetic grain boundaries free of induced deformation and chem-113 ical contamination. The grain-boundary misorientation angle is precisely controlled to 114 generate symmetric, low-energy, and near-coincidence grain boundaries (Hartmann et 115 al., 2010; Heinemann et al., 2001, 2005; Marquardt et al., 2015; Adjaoud et al., 2012). 116 Samples similar to the HAGB sample used in this study have previously been charac-117 terized in detail, revealing that the grain boundary width is less than 1 nm and the plane 118 is faceted on the nanometre-scale (see Fig 9, Marquardt & Faul, 2018). Similar subgrain 110 boundaries to the SB sample have been described by Heinemann et al. (2005) as arrays 120 of edge dislocations with periodic spacing and a Burgers vector of [001]. Further struc-121 tural descriptions can be found in Adjaoud et al. (2012). Schematic illustrations of the 122 sample geometries are presented in Figure 1. We use one bicrystal sample for the inves-123 tigation of the subgrain boundary (SB) and three similar samples for the investigation 124 of the high-angle grain boundary (HAGB). 125

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2.2 Micromechanical testing

We used nanoindentation to examine the mechanical properties of our samples at 127 high spatial resolution (e.g., Vachhani et al., 2016). We placed arrays of equally spaced 128 indents into the bicrystals so that the indents lie at varying distances from the grain bound-129 ary (Table 1). We categorize indents into three main groups: 1) indents within one of 130 the crystals, 2) indents near the grain boundary, such that the grain boundary intersects 131 the residual impression of the indent, and 3) indents directly on top of the boundary such 132 that the residual impression is centered on the boundary. Nanoindentation tests were 133 conducted on a Nano Indenter[®] G200, using continuous stiffness measurement on the 134 loading segment of the experiment (Oliver & Pharr, 1992). We employed both Berkovich 135 and spherical indenter tips and conducted tests to a variety of maximum indentation depths. 136 Table 1 provides details of each experiment. The experiments were performed at a tar-137 get indentation strain rate (loading rate divided by the load) of 0.05 s^{-1} . Further de-138 tails regarding placement of indents with respect to the grain boundary can be found 139 in Supplementary Materials (Figures A1, A2, A3, A4). 140



Figure 1. a) Schematic depicting the subgrain-boundary geometry and lower-hemisphere projection of the SB bicrystal. Examples are depicted of a slip system with an incoming slip direction \mathbf{b}_{in} towards the subgrain boundary and an outgoing slip system with the direction vector \mathbf{b}_{out} . b) Schematic depicting the grain-boundary geometry and lower-hemisphere projection of the HAGB bicrystal. The indented surface is perpendicular to \mathbf{Z}_0 . Note that the indentation direction is consistent between crystals A and B in both samples.

Table 1. Summary of experiments on bicrystal samples with a subgrain boundary (SB) or high-angle grain boundary (HAGB). Experiments were conducted using either sharp or spherical tips, the latter of which had variable nominal radii, R_n . The effective radius at the end of elastic loading is indicated for each tip as R_{eff} . The lower-case letter at the end of the array number in the HAGB bicrystal corresponds to different samples. The number of tests is expressed as the number of columns times the number of rows of indents across the boundary.

Tip	1		SB F	o016					HAGB Fo011		
	Array	Tests	$_{(\mu m)}^{\rm Spacing}$	Max depth (nm)	Microscopy HREBSD	Array	Tests	$\begin{array}{c} {\rm Spacing} \\ (\mu m) \end{array}$	Max depth (nm)	Microscopy HREBSD	TEM
Berkovich	array1	6x4	40	1000		array4a	3x8	10	500		
	array2	1x4	40	1000		array11f	3x10	12	700	Ind11,12	Ind11
	array3	10x6	15	700	Ind25	array12f	3x10	13	700	Ind1, 2, 5, 6	
	array8	4x7	8	350	Ind6, 11, 14						
$R_{\rm eff} \approx 7 \mu {\rm m}$	array1	6x6	30	600							
$R_{\rm n} = 5 \mu {\rm m}$	array4	3x8	15	600	Ind11,14	array2a	3x10	15	700	Ind11, 14	
$R_{\rm eff} \approx 6 \mu m$						array3a	3x5	15	500	Ind1	
$R_n = 5 \mu m$	array10	3x8	13	600	Ind16	array12e	3x8	13	600	Ind11, 16, 17, 20, 21	Ind11
$R_{\rm eff} \approx 4 \mu m$	array11	3x8	13	600		array13e	3x8	13	600		Ind14
						array14e	3x8	13	600		Ind4

141 2.3 Data Analysis

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2.3.1 Spherical nanoindentation

In this study, we use three different spherical tips with nominal radii, R_n , of 5 or 10 µm. We analyze data from spherical indents using a calibration routine adapted from W. Li et al. (2013) using three reference materials with different Young's moduli (fused silica, glassy carbon, sapphire) and outlined in detail by Avadanii et al. (2022). This routine generates a calibrated function for the effective radius, $R_{\rm eff}$, and the machine stiffness, $S_{\rm mach}$, as a function of load for each tip (Table 1).

We transform the load and displacement into stress and strain following the method proposed by Kalidindi & Pathak (2008) and Pathak & Kalidindi (2015). We calculate the indentation stress, σ , and strain, ϵ , as

$$\sigma = \frac{P}{\pi a^2},\tag{1}$$

$$\epsilon = \frac{4h^*}{3\pi a},\tag{2}$$

where P is the reported load corrected for the point of zero load, a is the contact radius, and h^* is the reported displacement corrected for machine stiffness and the point of zero displacement. We calculate the contact radius as $a = \frac{S^*}{2E_{\text{eff}}}$, where S^* is the corrected contact stiffness, and E_{eff} is the effective Young's modulus. We correct the reported displacement, h_{rep} , according to

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$$h^* = h_{\rm rep} - \frac{P}{S_{\rm mach}} + \frac{P}{S_{\rm default}} - h_0, \qquad (3)$$

where S_{default} is the default machine stiffness during data collection ($S_{\text{default}} = 3.7 \times 10^7 \text{ N/m}$) and S_{mach} is the stiffness for each indenter-tip pair determined in a manner similar to W. Li et al. (2013) and following Avadanii et al. (2022). The term h_0 represents the error in the default determination of the point of zero displacement and zero load. Adapting the formulation proposed by Kalidindi & Pathak (2008), we determine h_0 by minimizing the residual function (Breithaupt et al., 2017; Avadanii et al., 2022)

$$r = \sum \left\| \frac{3(P_{\rm rep} - P_0) - 2S(h_{\rm rep} - h_0)}{S^2} \right\|.$$
 (4)

We calculate E_{eff} for each indent by using the calibrated effective radius, R_{eff} , and fitting the elastic loading segment with the Hertzian relationship

$$h_{\rm e} = P^{2/3} \left(\frac{4}{3}\sqrt{R_{\rm eff}} E_{\rm eff}\right)^{-2/3},\tag{5}$$

$$\frac{1}{E_{\rm eff}} = \frac{1 - v_{\rm s}}{E_{\rm s}} + \frac{1 - v_{\rm i}}{E_{\rm i}},\tag{6}$$

where E_{eff} is the effective Young's modulus, $v_{\text{s}} = 0.24$ is the Poisson's ratio of the sample, $v_{\text{i}} = 0.07$ is the Poisson's ratio of the diamond tip, E_{s} is the unknown Young's modulus of the sample, and $E_{\text{i}} = 1141$ GPa is the Young's modulus of the diamond tip. In most of our experiments, the transition between elastic and plastic deformation is marked by a burst of displacement in the load-displacement data and of strain in the stress-strain curves, often referred to as a pop-in. Using Hertzian mechanics described in Equation 6, the load at pop-in, $P_{\text{pop-in}}$, and the corresponding effective tip radius at the pop-in, $R_{\text{eff-pop-in}}$, we calculate the maximum shear stress immediately beneath the surface, assuming an elastically isotropic solid (Morris et al., 2011; Johnson, 1970),

$$\tau_{\rm max} = 0.31 \left(\frac{6P_{\rm pop-in} E_{\rm eff}^2}{\pi^3 R_{\rm eff-pop-in}^2} \right)^{1/3}.$$
 (7)

We also estimate the resolved shear stress on each slip system using the Schmid factor (Schmid & Boas, 1950). However, the magnitude and orientation of the principle stresses are nonuniform under spherical indents, and therefore the Schmid factor is also spatially variable. As a practical simplification, we calculate the Schmid factor, *s*, assuming the maximum compressive stress is parallel to the indentation direction, which is accurate for points in the sample directly in line with the center of the indent.

2.3.2 Berkovich nanoindentation

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Berkovich nanoindenter tips are three-sided pyramids that are self similar, which results in constant effective indentation strain of 8% regardless of the indentation depth (see Chapter 3 in Fischer-Cripps & Nicholson, 2004). For these tests, the effective Young's modulus is calculated as (Oliver & Pharr, 1992)

$$E_{\rm eff} = \frac{\sqrt{\pi}}{2} \frac{S}{\sqrt{A}},\tag{8}$$

where S is the measured contact stiffness and A is the contact area. For a Berkovich indenter, the contact area is defined by

$$A(h_{\rm c}) = 24.5h_{\rm c}^2 + C_1h_{\rm c}^1 + C_2h_{\rm c}^{1/2} + \dots + C_8h_{\rm c}^{1/28},\tag{9}$$

where the contact depth, $h_{\rm c}$, is defined as

$$h_{\rm c} = 0.72 \frac{P}{S}.$$
 (10)

The constants C_1 through C_8 are determined by calibration with an isotropic material of known elastic moduli, in our case fused silica (Oliver & Pharr, 1992). Finally, the hardness, H is given by

$$H = \frac{P}{A}.$$
 (11)

2.4 Microstructural characterization

162 2.4.1 HR-EBSD

We investigated the residual impressions of the nanoindents using high-angular resolution electron backscatter diffraction (HR-EBSD). For this purpose, we collected EBSD

patterns using an Oxford Instruments NordlysNano EBSD detector and stored them for 165 subsequent cross-correlation analysis. We mapped regions including indents placed in 166 the vicinity of the subgrain boundary or grain boundary using step sizes of $0.05-0.15 \ \mu m$. 167 We measured small distortions of diffraction patterns by cross correlating regions of in-168 terest (ROIs) within a diffraction pattern with the same ROIs in a reference diffraction 169 pattern (Britton & Wilkinson, 2011, 2012; Wilkinson, 2006; Wilkinson et al., 2006; Wal-170 lis et al., 2016, 2019). Similar to Wallis et al. (2016), we used 100 overlapping ROIs of 171 $256 \ge 256$ pixels within each diffraction pattern of $1344 \ge 1024$ pixels. We selected one 172 reference point in each crystal, at a distance of at least 5 µm from the margin of the im-173 print left by the indents. Small shifts between the ROIs in the patterns are used to quan-174 tify the lattice distortion, which is comprised of the elastic strain and the lattice curva-175 ture. In-plane stress tensor components are calculated assuming linear elasticity from 176 measured strains. These stresses are calculated relative to the stress state at the selected 177 reference point in the undeformed crystal (for details, see Wallis et al., 2019). We assume 178 the stresses acting normal to the specimen surface are fully relaxed. GND densities are 179 calculated for olivine from the lattice curvature via the procedure established by Wal-180 lis et al. (2016, 2019). 181

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2.4.2 Transmission electron microscopy

To investigate the interaction between dislocations and the HAGB beneath spher-183 ical and Berkovich indents, we imaged thin foils using transmission electron microscopy 184 (TEM). We prepared the TEM foils perpendicular to the HAGB as depicted in Figure 185 1b, using FEI Helios[®] Nanolab G3 Dualbeam system at the Utrecht University microscopy 186 center (e.g., Figure 3, Liu et al., 2016). We sputter-coated the samples with a 9 nm layer 187 of Pt/Pd and then used a standardized procedure to mill and lift out the TEM foil (e.g., 188 Ohl et al., 2020). We imaged two liftouts in the HAGB bicrystal (spherical indents 11 189 in array12e and 14 in array13e, Table 1) using an FEI Talos[®] F200X with an acquisi-190 tion acceleration voltage of 200 kV and a beam current of 5–10 nA, also at the Utrecht 191 University microscopy center (e.g., Ohl et al., 2020). We additionally imaged two liftouts 192 from the HAGB bicrystal (Berkovich indent 11, array11f, and spherical indent 4, array14e, 193 Table 1) using a JEOL[®] 2100F microscope at Imperial College London. The microscope 194 was operated with an acquisition acceleration voltage of 200 kV, and an emission cur-195 rent of 120 µA. 196

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2.5 Analysis of slip transfer

For indents in the vicinity of the boundary, we can estimate the geometric constraint on transmission of slip from one grain to another. We use average crystal orientations from the EBSD data and knowledge about the boundary geometry to calculate the geometrical relationships among different systems on each side of the boundary (for a review, see Bayerschen et al., 2016; Javaid et al., 2021), as depicted in Figure 1a. We use the formulation proposed by Luster & Morris (1995) to calculate a geometrical factor, m',

$$m' = (\mathbf{n}_{\rm in} \cdot \mathbf{n}_{\rm out})(\mathbf{b}_{\rm in} \cdot \mathbf{b}_{\rm out}), \qquad (12)$$

where $\mathbf{n}_{\mathbf{x}}$ are unit vectors normal to the slip plane, $\mathbf{b}_{\mathbf{x}}$ are unit vectors along the slip direction, and the subscripts denote incoming and outgoing slip systems similar to Figure 1a. We note that, although slip systems in either crystal are denoted as incoming or outgoing, the actual direction of dislocation motion is irrelevant in these calculations. This factor ranges from 0 for the boundary acting as a complete barrier, to 1 for the boundary being transparent to dislocation motion (Javaid et al., 2021). However, this formulation only depends on the misorientation between crystals and does not depend on the orientation of the boundary plane. In our experiments, we know the trace and the inclination of the boundary in each bicrystal, which allows us to calculate a geometrical boundary transmissibility factor, M, proposed by Shen et al. (1986) to account for the boundary inclination,

$$M = (\mathbf{l}_{\rm in} \cdot \mathbf{l}_{\rm out})(\mathbf{b}_{\rm in} \cdot \mathbf{b}_{\rm out}), \tag{13}$$

$$\mathbf{l} = \mathbf{n} \times \mathbf{N}_{\mathrm{B}},\tag{14}$$

where l is a unit vector along the intersection between the slip plane and the boundary 198 plane, and $N_{\rm B}$ is the normal to the boundary plane. In the samples described in Fig-199 ure 1, N_B is [016] for the SB sample and [011] for the HAGB sample. Due to the high 200 symmetry of the boundary configuration, \mathbf{N}_{B} is the same for both crystals in each bicrys-201 tal (Hartmann et al., 2010; Marquardt & Faul, 2018; Adjaoud et al., 2012). In Equation 202 14, slip transfer is favoured for the combination of slip systems that minimize the an-203 gle between \mathbf{l}_{in} and \mathbf{l}_{out} , and the angle between \mathbf{b}_{in} and \mathbf{b}_{out} in Figure 1 (Bayerschen et 204 al., 2016; Javaid et al., 2021). These factors still only quantify the geometrical misalign-205 ment of the incoming and outgoing slip systems, and additional criteria (e.g., minimised 206 residual Burgers vector in the boundary plane) would have to be satisfied to fully pre-207 dict slip transmission across a grain boundary (Bayerschen et al., 2016). 208

²⁰⁹ 3 Results

3.1 Mechanical testing

We tested the mechanical properties of the forsterite bicrystals using spherical in-211 denters. Figure 2 presents examples of stress-strain curves derived from tests on the SB 212 and HAGB samples with varying position relative to the grain boundary. A key feature 213 of these curves is the prevalence of pop-ins, which are evident as departures from the elas-214 tic modulus by strains of a few percent at near-constant stress followed by decreases in 215 stress and strain along gradients similar to the elastic modulus before the onset of fur-216 ther plastic flow. In the SB sample (Figure 2a), almost all stress-strain curves exhibit 217 pop-ins. However, indents placed on top of the boundary (i.e., those for which the resid-218 ual indent overlaps the trace of the subgrain boundary) display pop-ins at lower stresses 219 compared to those that do not intersect the subgrain boundary. In the HAGB sample 220 (Figure 2b), the indents placed on top of the grain boundary (Figure A3) exhibit no pop 221 in or pop ins occurring at significantly lower stresses compared to indents further away 222 from the grain boundary, for which almost all indents have pop-ins. 223

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Figure 2. Selected results from spherical indentation using the 4 and 6 μ m tips in Table 1 in the a) SB sample and b) HAGB sample. The diagram on the right depicts the three categories of indents: indents with a residual mark centered on the grain boundary, indents where the grain boundary intersects the residual mark but is offset from its centre, and indents in a single crystal near the grain boundary. The stars mark examples of points identified as the initiation of plasticity and therefore the yield stress. Further details of the location of indents can be found in Figures A1 and A3.

Another key feature of the stress-strain curves is the magnitude of stress reached 224 prior to plastic deformation. Figure 2b highlights the conventions that we use in describ-225 ing the initiation of plasticity and the yield stress. We refer to the initiation of plastic-226 ity as the stress at the end of the elastic-loading segment. If a pop-in is not present, then 227 the initiation of plasticity can also be referred to as the yield stress. If a pop-in is present, 228 the yield stress represents the projection of the plastic flow on the leastic segment (sim-229 ilar to Kumamoto et al. (2017)). Figure 3 displays the variations in stress at the initi-230 ation of plasticity with distance from the grain boundary in both samples. The indents 231 lacking a pop-in are marked with red symbols. Figure 3 distinguishes among data col-232 lected with different indenter tips, due to a documented size-effect in spherical nanoin-233 dentation in which stress increases with decreasing tip radii (e.g., Pathak & Kalidindi, 234 2015; Kumamoto et al., 2017). Figure 3a presents data in the SB sample and highlights 235 that the stress at the initiation of plasticity does not significantly vary with distance from 236 the grain boundary, even for indents close to or on top of the boundary. Figure 3b presents 237 stress at the initiation of plasticity in the HAGB sample. Unlike in the SB sample, the 238 initiation of plasticity occurs at stresses approximately 5–15 GPa lower for indents placed 239 on top of the grain boundary relative to typical values of those either side. These trends 240 in the stress data in Figure 3 are consistent with the trends displayed by the load at pop-241 in (see Figure A6), and the corresponding shear stress (see Figure A9). 242

Measurements using sharp indenters test the strength of the material at an effective strain of 8%. Figure 4 displays hardness versus indentation depth for both samples. Each crystal has a corresponding colour, whereas the indents placed on top of the grain boundary are displayed in red (see Figures A2 and A4). Figure 4 exhibits a nanoinden-



Figure 3. Summary of results from spherical indentation in the (a) SB sample and (b) HAGB sample. The black symbols correspond to the stress at the initiation of plasticity. In indents without a pop-in (red), the initiation of plasticity is equivalent to the yield stress. The variation in the load at pop-in with distance from the grain boundary, and the corresponding shear stresses are presented in Figures A6 and A9 in Supplementary Materials.



Figure 4. Summary of results using a Berkovich indenter tip (Table 1). The hardness data are coloured according to each crystal in Figure 1. The indents that left an imprint with the centre overlapping the trace of the grain boundary are marked in red (for details, see Figures A2, A4).

tation size effect, in which hardness decreases with increasing displacement. In this tertiary division of the data set with respect to the grain boundary (i.e., crystal A, or B,
or on top of the interface) the indents placed on the grain boundary are similar to the
indents placed in either crystal in both the SB and the HAGB samples. The load-displacement
data collected using a Berkovich indenter tip does not present significant (i.e., > 2–3 nm)
bursts in displacement (pop-ins) (see Figure A5).

Figure 5 displays the hardness at constant depth with distance from the bound-253 ary and accounts for the variation of hardness with respect to the interface with greater 254 detail compared to Figure 4. As illustrated in Figure 5a, the hardness measured in the 255 SB sample is independent of distance to the boundary. The data also presents a subtle 256 hardness contrast between the two crystals due to plastic anisotropy, with the hardnesses 257 of crystal B being approximately 0.7 GPa lower than those of crystal A. The average hard-258 ness at 500 nm depth is 13.5 ± 0.04 GPa in crystal A and 12.8 ± 0.1 GPa in crystal B. 259 Figure 5b demonstrates that hardnesses far from the boundary are comparable between 260 crystals in the HAGB sample, with an average hardness at 500 nm of 13.6 ± 0.4 GPa 261 in crystal A and 13.8 ± 0.4 GPa in crystal B. However, in contrast to the SB sample, 262 the HAGB sample exhibits a systematic, albeit subtle, change in hardness with decreas-263 ing distance to the boundary at different indentation depths (Figure 5). In Figure 5 the 264 indentation size effect raises the profile to higher hardnesses at shallower indentation depths. 265 Hardness increases by a few hundred megapascals and peaks at a distance of $5 \ \mu m$ from 266 the boundary, but indents placed on top of the grain boundary display hardnesses that 267 are a few hundred megapascals lower than those far from the boundary. 268



Figure 5. Summary of Berkovich nanoindentation results. The hardness at different indentations depths, h is displayed against distance from the grain boundary. The red lines represent the average hardness at 500 nm, calculated using a moving mean window spanning three data points.



Figure 6. HR-EBSD results from the SB sample. a) Total GND densities around Berkovich indents at various distances from the subgrain boundary. b) Total GND densities around a spherical indent near the subgrain boundary. All maps have the same scalebar of 5 μ m. The lower-hemisphere plot indicates the crystal orientations for each crystal. The black outline marks the indent imprint in the material. White areas mark regions that either did not index during the original EBSD mapping or failed quality criteria during the HR-EBSD cross-correlation procedure.

²⁶⁹ 3.2 Microstructural characterization

Microstructural characterization with HR-EBSD reveals significant accumulations 270 of geometrically necessary dislocations (GNDs) around indents. Figure 6 presents maps 271 in the SB sample around sharp and spherical indents. This particular crystal orienta-272 tion, with [100] perpendicular to the specimen surface, is subject to elevated levels of back-273 ground noise in the GND density calculation for typical olivine slip systems (see Figure 274 8 in Wallis et al., 2019). The indents are surrounded by zones of elevated GND density, 275 with values $> 10^{15}$ m⁻². Figure 6a displays GND densities around Berkovich indents 276 positioned at varying distances from the subgrain boundary. The middle indent is cen-277 tered in crystal B and intersects the subgrain boundary. Consequently, elevated GND 278 densities are also present in crystal A around the same indent. However, the indent in 279 crystal A with a center at $\approx 1.5 \,\mu m$ from the subgrain boundary does not exhibit de-280 tectable dislocations in crystal B. In Figure 6, the middle panel presents a Berkovich in-281 dent centered over the subgrain boundary. This indent does not exhibit GNDs with a 282 symmetric distribution in both crystals. The corresponding hardness for this indent is 283 lower than the indents in the bulk crystal (Figure 5b). Figure 6b presents elevated GND 284 densities around a spherical indent with the center $\approx 2.3 \ \mu m$ from the subgrain bound-285 ary. This indent exhibits elevated GND densities in crystal B, but essentially no detectable 286 GNDs in crystal A. 287

Figure 7 presents GND densities in the HAGB sample. The GND density is asymmetrically distributed around indents and reaches values $> 10^{15} \text{ m}^{-2}$. The grain boundary abruptly interrupts the distributions of GND density surrounding both spherical and Berkovich indents placed nearby the grain boundary. This interaction between the GNDdensity distribution and the grain boundary is most evident for indents within $\approx 7 \,\mu\text{m}$ of the boundary. Indents placed on top of the grain boundary do exhibit elevated GND densities in both crystals. The proportions of the total GND density made up of dislocations of different slip systems are presented in Figure A10.

We calculate the uniaxial Schmid factor in the single crystals for common slip sys-296 tems in olivine (e.g., Tommasi et al., 2000; Mussi et al., 2014; Wallis et al., 2020) and 297 display it in Table 2. Due to the symmetric nature of each bicrystal, the estimated Schmid 298 factors are approximately the same in both crystals of each bicrystal. Notably, crystals 200 in the SB sample are unfavourably oriented for all the slip systems considered (s < 0.1300 in all cases), with [001] and [100] within 3° of the sample surface and normal to the sam-301 ple surface, respectively. In contrast, crystals in the HAGB sample are well aligned (s >302 (0.3) for slip on the $[001]{hk0}$ and [001](010) slip systems. 303

We calculate several geometrical factors to assess the transparency of the boundaries to slip transfer and present them in Figure 8. The m' factor is calculated using Equation 12 and quantifies the slip transmission between an incoming and outgoing slip system across a boundary (Figure 1a), with values of 1 for a perfectly transparent boundary and 0 for a boundary acting as a perfect barrier. The values of m' for the SB sample suggest near perfect transmission for the same incoming and outgoing slip system due to the small misorientation between the two crystals (13°). Slip transfer between



Figure 7. HR-EBSD maps around indents in the HAGB sample. a) Total GND densities around spherical indents at various distances from the grain boundary. b) Total GND densities around Berkovich indents near the grain boundary. All maps have the same scalebar of 5 μ m. The lower hemisphere plot indicates the crystal orientations for each crystal. The black outline marks the indent imprint in the material. White areas mark regions that either did not index during the original EBSD mapping or failed quality criteria during the HR-EBSD cross-correlation procedure.

Table 2. Schmid factor, s, describing the relationships between the mean applied pressure and the resolved shear stresses for different slip systems considered in this study. For the HAGB sample, the indentation direction is parallel to $[0\overline{1}1]$, and for the SB sample, the indentation direction is approximately parallel to [100]. Because these bicrystals are symmetric tilt boundaries, the Schmid factor is the same for all slip systems in crystal A and B for both samples.

Slip system	SB Fo016	HAGB Fo011
[100](010)	0	0
[001](010)	0	0.43
[001](100)	0.087	0
[100](011)	0.087	0
[100](001)	0.087	0
[001](110)	0.062	0.35
[001](130)	0.029	0.43

different slip systems is also potentially easy for a significant number of the cases con-311 sidered (e.g., from [001](130) to [001](010), Figure 8a). Values of m' also indicate that, 312 by comparison, slip transfer is unfavourable in the HAGB sample for most slip systems 313 considered (Figure 8b). The only systems favourably oriented for slip transfer are [100](001) 314 to [100](011) and [100](011) to [100](010). The M factor is also a geometrical factor quan-315 tifying slip transmission, but additionally accounts for the tilt of the boundary accord-316 ing to Equation 14. In our samples, the boundary is subvertical, with a tilt of $\approx 2^{\circ}$, which 317 we approximate as vertical in this analysis. In both samples, the values of the M fac-318 tor predict that the boundary is transparent for an increased number of slip systems com-319 pared to values of m' (Figure 8c and d). 320

Further detailed characterization using scanning TEM (STEM) presents evidence 321 for the activity of different slip systems, and reveals dislocation structures present and 322 their interaction with the grain boundary in the HAGB sample. Figure 9 characterizes 323 spherical indent 11 (see location in Figure 7a), which is approximately centered on the 324 grain boundary. The lower hemisphere diagram in Figure 9 corresponds to the viewing 325 plane. Complex dislocation structures are present in both crystals. Dislocation loops are 326 present in both crystals, which we interpret as dislocations on the [001](100) slip system. 327 Both crystals present pile-ups of dislocations with increasing spacing further away from 328 the grain boundary, which we interpret as dislocation activity on the [100](010) slip sys-329 tem. Dislocations appearing as lines are present in both crystals and suggest the activ-330 ity of [001](010) slip system. Some of the dislocation structures present in both crystals, 331 along lines perpendicular to the loading direction, could correspond to slip system ac-332 tivity within the $[100]{0kl}$ family. In addition, panel 1 in Figure 9 reveals that slip bands 333 intersect and displace the grain-boundary plane, creating roughness with wavelengths 334 and amplitudes of tens of nanometres. Sets of dislocations on different slip systems com-335 monly intersect one another and, in some instances, loop segments of one dislocation type 336 (e.g., on (100)) are pinned against dislocations of a different type (e.g., on (010)). Oc-337 casional microcracks have traces approximately parallel to those of the dislocation sets 338 and the grain boundary, but are mostly at low angles to the specimen surface, consis-339 tent with the expectation that they form during unloading (e.g., Fang et al., 2021). 340

Figure 10 presents STEM characterization of a spherical indent in crystal A in the 341 proximity of the grain boundary. The imprint of the spherical indent ends at the grain 342 boundary and exhibits an asymmetric cross-section. The majority of the dislocation struc-343 tures are present in crystal A including dislocation loops, pile-ups, and intersections of 344 different slip systems (panel 1). The zone of high dislocation density present in crystal 345 A terminates abruptly at the grain boundary (panel 2) with only scarce dislocations present 346 in crystal B (panels 2 and 3). The dislocations in crystal B are loops on the (100) plane 347 and the [001](010) slip system (e.g., panel 2). Unloading cracks are present parallel to 348 slip bands and along the grain-boundary plane. 349

Figure 11 presents the dislocation structures in crystal B in the HAGB sample under a spherical indent that was stopped shortly after the initiation of plasticity. These microstructures reflect the dislocations generated during a pop-in after a longer segment of elastic loading compared to indents on the grain boundary or within its immediate



Figure 8. Geometrical transfer factor between the possible slip systems active in the bicrystals in this study. The first row represent the m' factor in a) the SB bicrystal and b) the HAGB bicrystal, and the second row displays the M factor in the a) SB bicrystal and the HAGB bicrystal. The slip systems considered are represented by the slip direction, **b**, and the normal to the slip plane, **n**. The normal to the grain boundary is denoted by N_{GB} . In the b) and d) panels the second and last columns and rows (with magenta labels) correspond to the slip systems with the greatest Schmid factor in Table 2.



Figure 9. Bright-field STEM image of the spherical indent in Figure 7a placed on top of the high-angle grain boundary. The lower-hemisphere projection corresponds to the viewing plane. The boxes mark the position of the images at higher magnification. The corresponding stress-strain curve is presented in Figure A8a. The annotations present interpretations of possible line directions, **l**, and the slip-plane normal, **n**.



Figure 10. Bright-field STEM image of a spherical indent placed near the grain boundary in crystal A in the HAGB sample. The annotations are similar to Figure 9. The corresponding stress-strain curve is presented in Figure A8b.



Figure 11. Bright-field STEM image of a spherical indent in the single crystal B within the HAGB sample. The corresponding stress-strain curve is presented in panel c, and highlights that there is no further flow after the pop-in event. Note that the viewing direction is flipped compared to Figures 9 and 10.

vicinity. The dislocation structures are complex, with the intersection of dislocations active on the [001](010), [100](010) (green), and different [100]{0kl} slip systems (orange and blue). Figure 11b presents a dark-field image collected with optimal conditions for [001] and [020].

Figure 12 displays the microstructures beneath an indent made with a sharp Berkovich 358 tip and placed in crystal B in the vicinity of the grain boundary. The dislocation struc-359 tures present activity and intersections of the $[100]{0kl}$ (orange and blue) and [100](010)360 (green) slip systems. Figure 12b presents dislocations consistent with the activity of [100](001) 361 (pink) generated under the indent and piling up at the grain boundary. An array of dis-362 locations consistent with the activity of the [100](010) or [001](010) slip systems (green) 363 appears on the other side of the interface. This interaction indicates slip transfer at the 364 grain boundary from crystal B to crystal A in Figure 12b. 365

366 4 Discussion

367 4.1 Overview

The interaction between grain boundaries and lattice dislocations underpins a series of key phenomena in the deformation of crystalline materials, including strain hard-



Figure 12. Bright-field STEM imaging of a Berkovich indent placed near the high-angle grain boundary in crystal B. The corresponding load-displacement curve is presented in Figure A5.

ening and the influence of grain size on yield stress (Hirth, 1972; Han et al., 2018). Experiment, theory, and numerical simulation all indicate that there are three main types
of interactions: i) emission of lattice dislocations from the GB, ii) absorption of lattice
dislocations at the grain boundary, and iii) slip transmission across GBs (Hirth, 1972;
Javaid et al., 2021; Bayerschen et al., 2016; A.P.Sutton & R.W.Balluffi, 1995, Ch 12).

In this study, we describe nanoindentation with sharp and spherical indenters on 375 two forsterite bicrystals with high-symmetry and low-energy boundary configurations 376 (Figure 1) to isolate these different types of interactions. The indents were placed at vary-377 ing distances from the vertical boundary (see Figures A1, A2, A3, A4). The symmetry 378 of the crystals on each side of the boundary results in nanoindentation loading along a 379 consistent crystal direction across the bicrystals. For the SB sample, the indentation di-380 rection is parallel to [100], whereas for the HAGB sample the indentation direction is par-381 allel to $[0\overline{1}1]$. Although the stress field in indentation is spatially heterogeneous and im-382 pacted by crystal anisotropy, the consistent indentation direction means that distance 383 to the boundary is the only free variable in our experiments. Our key interpretation is 384 that the HAGB used in this study facilitates dislocation nucleation (Figures 3, 5), while 385 also acting as a barrier to slip transmission (Figures 7, 9, 10). In contrast, the SB ex-386 hibits little impact on the initiation of plasticity or slip transmission. 387

Several recent investigations have focused on the impact of grain size on deformation of olivine in the low-temperature plasticity regime (Kumamoto et al., 2017; Hansen et al., 2019; Koizumi et al., 2020). When materials deform by dislocation glide during low-temperature plasticity, yield stress typically exhibits a negative correlation with grain size, traditionally described by the empirical Hall-Petch effect in metals (Hall, 1951; Petch,

1953), and documented by Hansen et al. (2019); Koizumi et al. (2020), and Kumamoto 393 et al. (2017) in olivine. Although a wide variety of microphysical models predict this re-394 lationship (for a review, see Cordero et al., 2016), Hansen et al. (2019) identify several 395 subsets of models that are consistent with their observations. The key processes under-396 pinning these models rely on local defect generation prior to macroscopic yielding (i.e., 397 microplasticity, Maaß & Derlet, 2018) and include 1) dislocation pile-up at grain bound-398 aries that harden the material until the boundaries act as dislocation sources (Hall, 1951; 399 Petch, 1953; Cottrell & Bilby, 1949), 2) the difficulty of emission of dislocations from grain 400 boundaries during plastic deformation (Bata & Pereloma, 2004), 3) emission of disloca-401 tions from grain boundary ledges that subsequently lead to strain hardening (J. Li, 1963; 402 Y. Li et al., 2016), and 4) the emission of dislocations from grain boundaries due to elas-403 tic incompatibilities that subsequently lead to strain hardening (Meyersm & Ashworth, 404 1982). In the following sections, we discuss observations from our experiments that help 405 evaluate the role of these processes in the deformation of olivine. 406

407

4.2 The role of grain boundaries as a source of dislocations

Several of the models underpinning grain-size effects rely on grain boundaries act-408 ing as dislocation sources. As illustrated in Figures 3 and 5, mechanical data from our 409 experiments display decreased hardnesses at the HAGB compared to the crystal inte-410 rior, while there is no detectable change at the SB. Specifically, the reduction in the hard-411 ness at the initiation of plasticity in spherical indents provides direct evidence that the 412 HAGB assists the generation of dislocations. This trend is consistent for deformation at 413 strains <15% across the two nanoindentation techniques. In the case of the HAGB sam-414 ple the stress required for generating and gliding dislocations drops from ~ 25 GPa in 415 the crystal interior to < 20 GPa in the grain-boundary region (Figure 3b). Similarly, 416 the maximum shear stresses reached for the initiation of plasticity on the grain bound-417 ary (< 10 GPa) are smaller when compared to the shear stresses required in the single 418 crystal (> 10 GPa). The shear stresses at pop-in (12.7 GPa in the HAGB sample and 419 15.8 GPa in the SB sample) in the single crystal approach the theoretical limit, suggest-420 ing that stress at the initiation of plasticity is controlled by the distribution of disloca-421 tion sources in the deforming volume (Figure A9) (e.g., Fang et al., 2021). In metals, sim-422 ilar observations using spherical nanoindentation on twin boundaries have been attributed 423 to generation of dislocations at the twin boundary (J. Li et al., 2021). In addition, our 424 experiments reveal that a low-energy SB, comprised of arrays of periodic dislocations with 425 the [001] Burgers vector (Heinemann et al., 2005) is not a potent source of dislocations 426 (Figure 3a and A9). 427

Detailed investigations of spherical indents placed on top of the HAGB reveal complex dislocation structures. In Figure 9, slip bands extend from the grain boundary into the crystal interior, suggesting their origin at the boundary. These dislocations could be generated from a source in the grain-boundary plane or within its immediate vicinity (A.P.Sutton & R.W.Balluffi, 1995, Ch 12). Drawing inspiration from investigations of metals, we suggest a number of hypotheses for the specific mechanism of dislocation nucleation. J. Li (1963) and Murr (1975) proposed a model of dislocation emission from grain boundaries

-22-

involving grain-boundary ledges (grain-boundary dislocations accommodating grain bound-435 ary curvature) that can either act as stress concentrators mediating the nucleation of dis-436 location loops in the immediate vicinity of the grain-boundary plane (Varin et al., 1987; 437 Hirth, 1972), or can be sheared in the boundary plane and generate partial slip in the 438 crystal lattice (J. Li, 1963; Price & Hirth, 1972; Hirth, 1972). Alternatively, stress con-439 centration in the crystal lattice could be generated by line defects in the grain-boundary 440 plane (extrinsic grain-boundary dislocations) (Varin et al., 1987; Murr, 1981; Gleiter, 1977; 441 Sangal et al., 1991) or by the elastic anisotropy introduced by the juxtaposed crystals 442 (Hirth, 1972; Hook & Hirth, 1967). These models rely on the grain-boundary structure. 443 Similar samples to the HAGB imaged in Figure 9 have been investigated using high-resolution 444 TEM by Marquardt & Faul (2018, Fig 9) and simulated via molecular dynamics by Ad-445 jaoud et al. (2012, Fig 7). Marquardt & Faul (2018) present evidence of inclined facets 446 as part of the grain-boundary structure, while Adjaoud et al. (2012) suggest that a lower-447 symmetry structure is more energetically favourable than a higher-symmetry one. Given 448 the importance of grain-boundary structure in nucleation of dislocations, we suggest that 449 in our experiments the high-angle boundary promotes stress concentrations and activa-450 tion of dislocation sources in the crystal lattice. 451

452

4.3 Slip transmission across GBs

The difficulty of slip transmission at grain boundaries can significantly contribute 453 to hardening and size effects (Hirth, 1972). The interactions of grain boundaries and dis-454 locations have been studied at length in metals (for review, see Kacher et al., 2014), and 455 in ceramics (e.g., Mitchell, 1979), resulting in a series of proposed criteria for predict-456 ing the response of the grain boundary to slip transmission (Lee et al., 1989, 1990; Bay-457 erschen et al., 2016) (Figure 1a). These criteria include: 1) minimal slip misalignment 458 across the boundary, which translates into M and m' factors of 1 for a perfectly aligned 459 system (Luster & Morris, 1995; Shen et al., 1986), 2) maximised resolved shear stresses 460 on the outgoing slip plane, and 3) minimal magnitude of the residual Burgers vector in 461 the grain-boundary plane after transmission (Kacher et al., 2014; Bayerschen et al., 2016). 462

Nanoindentation tests positioned in the vicinity of the grain boundary directly test 463 the ability of the boundary to transmit or resist dislocation motion. Previous work in 464 metals has investigated dislocation transmission through grain boundaries by collecting 465 load-displacement data using both spherical (e.g., Kalidindi & Vachhani, 2014; Vachhani 466 et al., 2016) and sharp (e.g., Britton et al., 2009; Wang & Ngan, 2004; Ohmura & Tsuzaki, 467 2007; Voyiadjis & Zhang, 2015; Aifantis et al., 2006) indenter tips. As an illustrative ex-468 ample, spherical nanoindentation in Al reveals that the yield stress can increase with in-469 creasing proximity to a grain boundary (e.g., Vachhani et al., 2016). Similar effects have 470 been observed in an Al bicrystal tested with Berkovich indentation (Aifantis et al., 2006). 471 For our samples, spherical indentation does not reveal an increase in stress at the ini-472 tiation of plasticity near either grain boundary (Figure 3b). However, as discussed above, 473 the initiation of plasticity in most of our spherical indents is defined by a pop-in and there-474 fore primarily relates to the processes of dislocation nucleation, rather than the ease of 475 dislocation motion. In contrast, hardnesses measured with Berkovich indentation relate 476

primarily to the ease of dislocation motion. We note that the hardness in the HAGB sam-477 ple increases with increasing proximity to the grain boundary, and exhibits maximum 478 values at a distance of approximately 5 μ m (Figure 5b). In addition, Figure 5b also in-479 dicates that the dependence of hardness on position may be slightly different in crystal 480 A than in crystal B. Although we assume that the tilt boundaries are perfectly paral-481 lel to the indentation direction, the plane of the HAGB is actually $2-3^{\circ}$ from normal to 482 the sample surface. It is possible that this small deviation underpins the differences in 483 the hardness trends in proximity to the grain boundary. Another possible explanation 484 is the relative orientation of the indenter tip with respect to the grain boundary in each 485 crystal (see Figure A4), with the side of the pyramid parallel or subparallel to the grain-486 boundary trace in crystal B and the corner or the pyramid perpendicular to the grain-487 boundary trace in crystal A. This azimuthal rotation of the Berkovich tip influences the 488 magnitude of the resolved shear stresses on each available slip system and the grain bound-489 ary beneath the indent (e.g., Chen et al., 2018; Aifantis et al., 2006; Javaid et al., 2021). 490

These observations of mechanical properties are supported by the theoretical pre-491 dictions of slip transmission, given by m' and the M factors, and by microstructural ob-492 servations of dislocation structures under the indents. When accounting for the loading 493 direction in our experiments, the Schmid factor indicates that a limited number of slip 494 systems are oriented such that the resolved shear stresses will promote dislocation glide 495 in the single crystal beneath the indent, followed by pile-up at the grain boundary (Ta-496 ble 2). In the mechanical data, there is no observable hardening with proximity to the 497 boundary in the SB sample at either the initiation of plasticity (Figure 3a) or at 8% strain 498 (Figure 5a), suggesting that the subgrain boundary exerts little to no resistance to slip 499 transfer, in line with the geometrical predictions. The hardening in the proximity of the 500 boundary in the HAGB sample (Figure 5b) and the asymmetrical residual mark of the 501 indent (Figure 10) both indicate that the grain boundary acts as a barrier to incoming 502 dislocations generated beneath the indenter, as expected from the geometrical predic-503 tions in Figure 8b and d. In Figure 10, the incoming slip generated in crystal A likely 504 represents activity of [001](010) with a uniaxial Schmid factor of 0.43 (Table 2). Crys-505 tal A also presents evidence for activity of $[100]{0kl}$ and [100](010), and although the 506 uniaxial Schmid factor is 0, the non-uniform stresses under the spherical indenter (e.g., 507 T. Li et al., 2011) could promote these slip systems. Evidence of outgoing slip systems 508 in crystal B is present in the activity of [001](010), and the loop in the $[001]{hk0}$ fam-509 ily. According to the geometrical factors m' (Figure 8b) and M (Figure 8d), slip trans-510 fer from [001](010) to [001](010) has values of ~ 0.4 and ~ 0.6, respectively. Slip trans-511 fer from [001](010) to $[001]\{hk0\}$ has predicted values of 0.3–0.4 for M. Figure 12 presents 512 STEM imaging of a Berkovich indent in crystal B in the HAGB sample. The figure presents 513 evidence of slip transfer from crystal B to crystal A, albeit with slip systems that are more 514 difficult to interpret. One interpretation could be that of slip was transferred from [100](001)515 to [001](010), with corresponding m' and M values < 0.1. Another interpretation could 516 be that slip was transferred from [100](001) to [100](010), with corresponding m' = 0.8517 and M > 0.9. Accounting for the significant difference in the geometrical factors within 518 the aforementioned systems, we interpret that Figure 12 most likely displays slip trans-519 mission from [100](001) to [100](010). The slip transmission documented in Figure 12b 520

is not associated with a pop-in, unlike in studies using Berkovich indentation nearby grain
boundaries in metals (e.g., Aifantis et al., 2006; Wang & Ngan, 2004; Britton et al., 2009).
Figures 10 and 12 present the grain boundary as largely intact and vertical after sliptransfer, with one example of a vertical crack along the grain boundary at the end of a
dislocation pile-up (panel 3, Figure 10). In summary, our microstructural observations
are in general agreement with predictions based on the geometry of the bicrystal and availabile slip systems for deformation.

528 529

4.4 Impact of grain boundaries on large-scale plasticity of olivine aggregates

In this study, we present experiments conducted on synthetic bicrystals and doc-530 ument the connections among mechanical properties, grain-boundary character, nucle-531 ation of dislocations, and slip transfer across grain boundaries. These observations from 532 forsterite bicrystals shed light on the microphysics of grain-size dependent yielding in 533 olivine aggregates. We suggest that a given type of grain boundary can contribute to-534 wards multiple mechanisms of increasing the yield stress with decreasing grain size, as 535 exemplified by the microstructures presented in the HAGB sample in Figures 9 and 10. 536 During macroscale deformation, grain boundaries can act as barriers to lattice disloca-537 tions either due to 1) the pre-existing dislocations in the vicinity of the grain boundary 538 generated by local yield or 2) the grain-boundary character being unfavourable to slip 539 transmission (Sangid et al., 2011; Hirth, 1972). Figure 9 demonstrates that grain bound-540 aries can act as sources of dislocations and generate complex dislocation structures in 541 their immediate vicinity (see also Wallis et al., 2020), leading to an area that is harder 542 to penetrate by incoming lattice dislocations. These phenomena have been isolated in 543 small-scale experiments in metals (e.g., Dehm et al., 2018; Maaß & Derlet, 2018) and un-544 derpin the temperature-dependent grain-size effect of the yield stress in bulk deforma-545 tion of olivine documented by Hansen et al. (2019). Therefore, our observations support 546 a model of hardening due to local generation of dislocations at the grain boundaries be-547 fore macroscopic yielding in the experiments of Hansen et al. (2019) (i.e., microplastic-548 ity, Maaß & Derlet (2018), A.P.Sutton & R.W.Balluffi (1995, Ch 12)). Consequently, in-549 tracrystalline dislocations interacting with grain-boundary regions with an enhanced den-550 sity of dislocations due to microplasticity could increase the intracrystalline stresses in 551 fine-grained aggregates (e.g., Guo et al., 2020, 2014; Andani et al., 2020). TEM obser-552 vations of single crystals of olivine deformed in the low-temperature regime and the data 553 in Figure 11 reveal tangled dislocations and intersecting slip planes (e.g., Phakey et al., 554 1972; Gaboriaud et al., 1981; Druiventak et al., 2011; Wallis et al., 2020; Mussi, Cordier, 555 & Demouchy, 2015; Mussi, Nafi, et al., 2015). 556

In olivine deformation, the magnitude of macroscopic strain hardening by intracrystalline back stresses is independent of grain-size of the sample, as demonstrated by Hansen et al. (2019). This observation suggests that interactions amongst dislocations generated in the crystal interior control the post-yield hardening, and there is no detectable postyield interaction with the grain boundaries in the experiments of Hansen et al. (2019). However, according to our experiments, unfavourable grain boundaries for slip transmission lead to dislocation pile-ups of defects generated within 5 µm of a grain boundary
(Figures 3 and 10). Coupling this observation with the data presented by Hansen et al.
(2019), we suggest that in a polycrystalline sample, the small-scale interactions between
dislocations and grain boundaries with different structure balance each other out in terms
of slip transmission, resulting in strain hardening that is effectively grain-size independent.

In the context of low-temperature plasticity of olivine-rich materials under geological conditions (e.g., lithosphere bending) the distribution of grain boundaries with dif-570 ferent abilities to transmit slip could impact local strain hardening and localization, be-571 fore bulk hardening of the material (e.g., Marquardt et al., 2015; Sangid et al., 2011; An-572 dani et al., 2020). In our experiments, the SB is transparent to slip transfer, and does 573 not generate plasticity at stresses lower than in the bulk crystal. However, we provide 574 evidence that during macroscale deformation, a HAGB can act as a site of microplas-575 ticity. The resulting strengthening effect of grain boundaries is particularly emphasized 576 at small strains (A.P.Sutton & R.W.Balluffi, 1995). These differences amongst subgrain 577 and grain boundaries documented in our experiments suggest that grain size, rather than 578 subgrain size, is the key length scale when modelling low-temperature plasticity of olivine. 579 Thus, our results could inform future numerical models of microstructural evolution of 580 polycrystalline olivine (e.g., Gardner et al., 2017; Piazolo et al., 2019) and of how the 581 relative abundance and distribution of grain boundaries influences slip transmission, and 582 subsequent strain accommodation in the deforming lithosphere. 583

584 5 Conclusions

Nanoindentation and microstructural investigations on pure forsterite synthetic bicrys-585 tals with a subgrain boundary $(13^{\circ}, [100]/(016))$ and a high-angle grain boundary $(60^{\circ}, 100)$ 586 [100]/(011) reveal that the HAGB acts as a source for dislocations and can prevent slip 587 transmission leading to pile-up of dislocations. In contrast, the SB does not have a de-588 tectable impact on these processes. The initiation of plasticity at high-angle grain bound-589 aries requires lower stresses compared to the crystal interior, suggesting that some grain 590 boundaries might act as sites of microplasticity just prior to macroscopic yield. Our re-591 sults also provide evidence of interactions between dislocations and grain boundaries and 592 support an increase in macroscopic yield stress with decreasing grain size underpinned 593 by grain-boundary regions acting as dislocation sources. We suggest that the distribu-594 tion and character of grain boundaries in olivine-rich rocks could generate heterogene-595 ity in deformation across the lithosphere. 596

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606 Appendix A Appendix Section



Figure A1. Backscatter images depicting the arrays placed in the SB sample with a spherical indenter as detailed in Table 1. The position of the further microstructural investigations with respect to the other indents and the grain boundary is marked by the magenta square. The numbers hear each indent correspond to the order in which the indents were placed.



Figure A2. Backscatter images depicting the arrays placed in the SB sample with a sharp indenter as detailed in Table 1. The position of the further microstructural investigations with respect to the other indents and the grain boundary is marked by the magenta square. The numbers hear each indent correspond to the order in which the indents were placed.







Figure A3. Backscatter images depicting the arrays placed in the HAGB sample with a spherical indenter as detailed in Table 1. The position of the further microstructural investigations with respect to the other indents and the grain boundary is marked by the magenta square. The numbers hear each indent correspond to the order in which the indents were placed.



Figure A4. Backscatter images depicting the arrays placed in the HAGB sample with a sharp indenter. The position of the further microstructural investigations with respect to the other indents and the grain boundary is marked by the magenta square. The numbers hear each indent correspond to the order in which the indents were placed.



Figure A5. Examples of load-displacement curves collected with a Berkovich tip, arranged according to distance, *d*, from the grain boundary. The indents are part of array11f in Figure A4. Microstructural TEM investigations corresponding to indent 11 are presented in Figure 12 and HR-EBSD investigations are presented in Figure 7.



Figure A6. Load at pop-in in spherical indents placed in a) the SB sample and b) the HAGB sample displayed with respect to distance from the grain boundary. The indents without a pop-in are not displayed.



Figure A7. Results of Young's modulus calculations using Berkovich (open triangles) and spherical (open circles) nanoindentation in the a) subgrain boundary sample and b) high-angle boundary sample. The red line corresponds to the average value across all the data points. The Young's modulus is calculated fitting Equation 6 over the elastic loading segment for spherical nanoindentation data and using Equation 8 to average the value of Young's modulus over indentation depths greater than 200 nm for the Berkovich data. The insert in a) represents an inverse pole figure displaying the average values in both samples against a background coloured according to the theoretical Young's modulus from Abramson et al. (1997) for San Carlos olivine.



Figure A8. Stress-strain curves corresponding to the indents displayed in a) Figure 9 and Figure b) 10.



Figure A9. Shear stress calculated using the load at pop-in displayed in Figure A6 and Equation 7. For a general isotropic case, we can approximate the theoretical shear strength of a crystal with a Poisson's ratio of 0.24 as E/15.57 (e.g., Fang et al., 2021). Using the mean Young's modulus values in Figure A7 we can calculate the theoretical shear strength for the a) SB sample as 15.86 GPa and for the b) HAGB sample as 12.71 GPa. Note that in the single crystal, the shear stress for dislocation nucleation is closer to the theoretical limit compared to the shear stress corresponding to indents placed on the grain boundary.



Figure A10. Fraction of total GNDs corresponding to each slip system accounted into the HR-EBSD calculation for olivine (Wallis et al., 2016) across the whole map area.

607	Authors' contributions
608	We report authors' contributions according to CRediT taxonomy.
609 610 611	Diana Avadanii : Writing - original draft preparation (lead); Formal analysis (lead); Writing – review and editing (equal); Investigation (lead); Visualisation (lead); Concep- tualization (equal); Methodology (equal);
612 613	Lars Hansen: Supervision (lead); Conceptualization (lead); Resources (equal); Writ- ing – review and editing (equal); Methodology (equal); Funding acquisition (lead);
614 615 616	Katharina Marquardt : Writing – review and editing (equal); Conceptualization (equal); Methodology (equal); Research samples (bicrystal synthesis); Funding acquisition (equal); Resources (equal); Investigation (supporting);
617 618	David Wallis : Writing – review and editing (equal); Investigation (supporting); Methodology (equal);
619	Markus Ohl: Writing – review and editing (supporting); Investigation (equal);
620 621	Angus Wilkinson: Supervision (equal); Conceptualization (equal); Resources (equal); Writing – review and editing (equal); Methodology (equal); Funding acquisition (equal);
622	Availability statement
623 624	The nanoindentation data presented in Section 3.1, and the HR-EBSD and TEM data presented in Section 3.2 in this study are available at the figshare.com repository

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