Slab temperature evolution over the lifetime of a subduction zone

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ABSTRACT

- 1 The thermal evolution of subducting slabs controls a range of subduction processes, yet we lack
- 2 a robust understanding of how thermal structure develops over a subduction zone's lifetime. We
- 3 investigate the time-dependence of slab thermal structure using dynamically consistent, time
- 4 evolving models. Pressure-temperature (*P-T*) conditions along the slab Moho and slab top
- 5 exhibit substantial variability throughout the various phases of subduction: initiation, free
- 6 sinking, mature subduction. This variability occurs in response to time-dependent subduction
- 7 properties (e.g., fast vs. slow convergence) and thermal structure inherited from previous phases
- 8 (e.g., due to upper plate aging). At a given depth, the slab cools rapidly during subduction
- 9 initiation, after which slower cooling occurs. In the case of the Moho, additional cooling occurs
- 10 during the free sinking phase. We explore the implications of time-dependent thermal structure
- 11 on exhumed rocks and subducting lithosphere dehydration. Modeled slab top *P*-*T* paths span
- 12 much of the *P*-*T* space associated with exhumed rocks, indicating that a significant component of
- 13 recorded variability may have dynamic origins. Coupling our *P*-*T* profiles with thermodynamic
- 14 models of oceanic lithosphere, we show that dehydrating ultramafic rocks at the slab Moho
- 15 provide the bulk of hydrous fluid at subarc depths during the earliest phases. Over subsequent
- 16 phases, these rocks carry fluids into the deeper mantle, and it is mafic crust along the slab top
- 17 that releases water at subarc depths. We conclude that rapidly varying subduction conditions, and
- 18 non-steady-state thermal structure, challenge the utility of kinematically-driven models,
- 19 particularly for predicting thermal structure in the geological past.

1. INTRODUCTION

20 The thermal structure of subduction zones enacts a first order control on a wide range subduction 21 processes and properties, from the rheological strength of an individual plate interface to material 22 transport, chemical transformations, and global element cycling. This thermal structure 23 contributes to element cycling by affecting the locus and magnitude of devolatilization, and the 24 amount of volatiles that subduct past the arc and into the deeper mantle (Hacker, 2008; Rüpke et 25 al., 2004). Given the importance of these thermally controlled processes, a longstanding goal of 26 subduction research is a quantitative understanding of subduction zone thermal structure. 27 28 While analytical and semi-analytical models established the first-order controls on subduction 29 zone temperature fields (McKenzie, 1969; 1970) and subsequently refined thermal estimates 30 (e.g., Molnar and England, 1990; 1995; Royden, 1993; Davies, 1999), the thermal structure of 31 subduction zones is now most commonly investigated using numerical calculations of mantle wedge flow (e.g., Furukawa, 1993; van Keken et al., 2002; Currie et al., 2004). These models 32 typically prescribe the kinematic behavior of the subducting plate and calculate the resulting 33 thermal solution for the mantle wedge. Use of specific subduction parameters makes such 34 models readily applicable to individual currently active subduction zones and so, when 35 36 constrained using geophysical or petrological observables, they have led to important insights 37 about Earth's down-going water flux (Syracuse et al., 2010; van Keken et al., 2011), drivers of 38 arc magmatism (e.g., Grove et al., 2009; Perrin et al., 2018), and exhumation potential of 39 subduction zone rocks (Gerva et al., 2002; van Keken et al., 2018). In such models, subduction 40 zone thermal structure is predicted by either holding subduction properties constant to derive a 41 steady-state solution, as in most of the studies mentioned above, or by imposing time-varying 42 slab properties within models (e.g., Peacock and Wang, 1999; Hall, 2002; Suenaga et al., 2019). 43 However, because these approaches impose slab and plate properties, they are unable to 44 investigate the time-dependence of subduction zone thermal structure (and associated non-steady 45 state effects) within a framework that permits the slab, plates, and mantle wedge to co-evolve in 46 a dynamically consistent manner.

47

Tectonic and plate kinematic observations demonstrate that the properties governing slab temperatures, such as slab dip, convergence rate, and upper plate structure, can vary over few-Myr timescales (e.g., Faccenna et al., 2001; Sdrolias and Müller et al., 2006; Iaffaldano, 2015). Such observations are supported by similarly fast subduction zone variation in dynamic subduction models (Clark et al., 2008; Cerpa et al., 2014), with models exhibiting distinct phases throughout the lifetime of a subduction zone that can last for several Myrs and are characterized by differing plate motions, trench motions, and/or slab dips (e.g., Funiciello et al., 2004; Garel et

55 al., 2014; Holt et al., 2015). Given this inherent subduction zone time dependence, and the links

56 between subduction properties and thermal structure, it is then unsurprising that time-dependent

57 pressure-temperature (*P-T*) conditions are recorded in the metamorphic rocks exhumed at a wide

58 range of paleo subduction zones (e.g., Lázaro et al., 2009; Groppo et al., 2009; Krebs et al.,

59 2011).

60 61 Motivated by this, we use time-dependent and self-consistently evolving numerical models to 62 investigate the imprint that dynamic changes in subduction behavior have on slab Moho and slab 63 top temperature. For convenience, we refer to our models as 'dynamic' and the more common 64 mantle wedge models that prescribe slab and overriding plate properties as either 'kinematicdvnamic' or 'kinematically-driven' models. That is, the latter set of models kinematically 65 66 prescribe the slab and upper plate behavior but derive a dynamic solution for flow and thermal 67 structure in the mantle wedge. We note that some thermal subduction models fall between these 68 endmembers, e.g., models that include flow in the wedge that is driven by compositional density 69 anomalies (e.g., Gerya et al., 2002; Gerya and Yuen, 2003) or prescribe plate velocities but solve 70 for slab evolution and/or upper plate deformation (e.g., Eberle et al., 2002; Yamato et al., 2007; 71 Arcay, 2012; 2017). However, only a very limited set of studies have examined the evolution of slab pressure-temperature (*P-T*) conditions within models that do not impose any external forces 72 73 or velocities on the flow (King and Ita, 1995; Kincaid and Sacks, 1997). While dynamic models 74 are challenging to tailor to specific subduction zones, they allow us to develop intuition about 75 non-steady-state thermal structure in a generalized sense. At the scale of an individual 76 subduction zone, such an understanding is needed to move towards: i) accounting for thermal 77 structure that has been inherited from previous phases in present day thermal structure estimates, 78 ii) assessing how rapidly thermal structure varies, and iii) constraining how temperature-

79 dependent observables may vary within the geological record.

80

81 Temporal changes in subduction zone thermal structure can be expected to manifest in a range of 82 geological phenomena. After fingerprinting the various phases of subduction zone thermal 83 structure, we also use our models to assess the relations of slab temperature variations on two 84 phenomena: *P-T* conditions recorded in exhumed rocks, and dehydration depths and magnitudes 85 within the downgoing lithosphere. The exhumed rock record reflects subduction zone 86 temperatures that are, in general, warmer than the equivalent temperatures in modeled

subduction zones by a few hundred degrees (Guillot et al., 2009; Penniston-Dorland et al. 2015;

88 Gerya et al., 2002; Syracuse et al., 2010). In addition to a potential contribution from additional

89 heat sources, including shear heating which can increase slab top temperatures most substantially

at depths undergoing frictional deformation <~ 50 km (e.g., Peacock, 1992; Gao and Wang,

91 2014; Penniston-Dorland et al. 2015), preferential exhumation of subduction terranes at young

92 subduction zones and/or during the warmer early stages of subduction offer alternative

explanations for this temperature discrepancy (Agard et al., 2009; Abers et al., 2017; van Keken

94 et al., 2018).

95

96 Our models enable us to develop a dynamically consistent basis for the thermal cooling that

97 occurs during subduction initiation, and to identify more subtle thermal phases that occur later

98 on. We find that the resulting time-dependence of crustal temperature is, in a single model

subduction zone, significant enough to cover much of the *P*-*T* space recorded by exhumed rocks.
For subduction zone models with a range of mechanical parameters (slab strength, crust viscosity)
and rheology, lower mantle viscosity), slab tops undergo rapid cooling during subduction
initiation followed by cooling at a reduced rate during the latter phases. The slab Moho
undergoes a similar thermal evolution but with the addition of a 5 to 10 Myr long cooling
transient that occurs as the slab sinks rapidly through the relatively weak upper mantle. When

- 105 such P-T conditions are coupled with thermodynamic models of oceanic crust and mantle
- 106 dehydration, they suggest strong temporal variability in the degree and location of oceanic
- 107 lithosphere dehydration throughout the lifetime of a subduction zone. Fluid sources within the
- subarc mantle are likely from dehydration of ultramafic rocks along the slab Moho during the warmest early stages of subduction, and switch to fluids sourced from subducting oceanic crust
- 110 as the subduction zone matures. In these later, colder stages of subduction, hydrated oceanic
- 111 mantle will carry mineral-bound H₂O well past the subarc into the deeper mantle (e.g., Rüpke et
- al., 2004; Hacker et al., 2008; van Keken et al., 2011). These evolving thermal structures clearly
- 113 have important implications for fluid sources, global element cycling, and recorded *P*-*T*
- 114 conditions of exhumed subduction-related terranes.
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116 **2. METHOD**

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118 **2.1. Modeling overview**

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120 We use the ASPECT code (version 2.1.0) to construct numerical, time-evolving subduction 121 models within 2-D domains (Kronbichler et al., 2012; Heister et al., 2017; Bangerth et al., 2020a; 122 2020b). ASPECT was used to solve the conservation equations that govern convection in an 123 incompressible viscous fluid (Boussinesq approximation) with negligible inertia: the 124 conservation of energy (no internal heating), mass (continuity equation), momentum (Stokes 125 equation), and the advection of compositional fields (e.g., for the weak crust of the subducting 126 plate). The models evolve dynamically in that there are no external forces or velocities applied to 127 the subduction system. In this section, we describe the geometrical, mechanical, and rheological 128 properties of our subduction models, with a focus on our reference model (Figs. 1-4). Table 1

- 129 provides the parameter values of this reference model.
- 130

Subduction is modeled within a whole mantle domain (2900 x 11600 km), where all boundaries are mechanically free slip. We begin our models with two flat laying thermal plates. A 90 Ma, 6000 km long plate is placed next to a 10 Ma, 2500 km long plate and the two plates are separated by a weak crustal layer (Fig. 1a). The older and denser plate bends and subducts beneath the younger plate in a style broadly analogous to subduction initiation at a transform

136 fault (e.g., Matsumoto and Tomada, 1983).

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140 **2.2. Thermal structure**

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142 The initially flat lying lithospheric plates are defined by half space cooling profiles

- 143 corresponding to ages of 90 and 10 Ma, a thermal diffusivity of 10^{-6} m²/s, and a 1421.5 °C
- 144 mantle potential temperature equivalent to that of the GDH1 plate cooling model (Stein and
- 145 Stein, 1992). Constant temperatures are imposed at the model boundaries (0 °C surface, 1421.5
- ¹⁴⁶ °C base and sides). We assume incompressibility in our models and add a 0.3 °C/km adiabatic
- 147 temperature gradient to our modeled temperatures as a post-processing step (e.g., van Keken et
- al., 2011). Densities are purely temperature dependent and calculated relative to a reference mantle density of 3300 kg/m³ using a thermal expansion coefficient of 3×10^{-5} K⁻¹.
- 150

151 **2.3. Rheology**

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153 We consider a composite mantle rheology with diffusion creep, dislocation creep, and plastic

154 yielding components. The inclusion of stress-dependent flow (dislocation creep) in the thermal

models is important as it elevates slab top temperature (van Keken et al., 2002) and sharpens the down-dip transition from cold to hot forearc material (Wada et al., 2011). In the modeled upper

157 mantle, we use idealized dislocation and diffusion creep flow laws:

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$$\eta_{diff/disl} = A^{\frac{-1}{n}} \dot{\varepsilon}^{\frac{1-n}{n}} exp\left(\frac{E+PV}{nRT}\right)$$
(1)

160

161 where A is a pre-factor, $\dot{\varepsilon}$ is the second invariant of the strain rate tensor, n is the stress exponent 162 (diffusion creep = 1, dislocation creep = 3.5), R is the gas constant, P is lithostatic pressure, and 163 T is model temperature (including the prescribed adiabatic gradient). The activation volumes (V)164 and energies (E) are consistent with the range of experimental values determined for dry olivine (Table 1) (e.g., Karato and Wu, 1993; Hirth and Kohlstedt, 2003). Dislocation and diffusion 165 creep pre-factors are set to give $\eta_{diff} = \eta_{disl} = 5 \times 10^{20}$ Pa s at a depth of 330 km and strain 166 rate of 5×10^{-15} s⁻¹. This produces a reference upper mantle viscosity of 2.5×10^{20} Pa s (Eq. 4) 167 and dislocation creep deformation adjacent to rapidly moving plates and slabs. Dislocation creep 168 169 occurs to average depths of about 250 km (Fig. 1b), consistent with the $\sim 100-400$ km inferred 170 from seismic anisotropy studies (e.g., Podolefsky et al. 2004; Becker, 2006). Our lower mantle is 171 more viscous than the upper mantle and deforms via diffusion creep only. The lower mantle 172 diffusion creep pre-factor is calculated to give a lower mantle diffusion creep viscosity 15 times 173 that of the upper mantle diffusion creep viscosity. Due to upper mantle dislocation creep, the 174 effective upper-to-lower mantle viscosity contrast is actually ≈ 30 , in broad agreement with 175 geoid constraints (e.g., Hager, 1984). 176

177 We also incorporate a pseudo-plastic component into our effective viscosity, which approximates 178 brittle yielding at lithospheric depths. The plastic viscosity, η_{vield} , is computed as:

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$$\eta_{yield} = \frac{\min\left(\tau_{yield}, 0.5 \text{ GPa}\right)}{2\dot{\varepsilon}} \tag{2}$$

- 182 Where τ_{yield} is a Byerlee type yield stress (Byerlee, 1978):
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- 184
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 $\tau_{yield} = (aP + b)\lambda \tag{3}$

(4)

186 *a* is the friction coefficient (0.6), b is cohesion (60 MPa), P is lithostatic pressure, and λ is a 187 constant 'pore pressure' factor (0.1), with values comparable to previous subduction modeling 188 studies (e.g., Enns et al., 2005). An effective model viscosity is calculated as:

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190
$$\eta = \left(\frac{1}{\eta_{diff}} + \frac{1}{\eta_{disl}} + \frac{1}{\eta_{yield}}\right)^{-1}$$

191

We use compositional fields to track the location of three regions that are rheologically-distinct from the background material (the slab crust, a strong lithospheric core, and weak regions at the edges of lithospheric plates), with each composition (c_i) advected following:

195

 $\frac{\partial c_i}{\partial t} + \boldsymbol{u} \cdot \nabla c_i = 0 \tag{5}$

196 197

where \boldsymbol{u} is model velocity. Weak regions at the edges of the subducting and upper plates are 198 199 imposed to ensure the initiation of spreading ridges at the start of the model run. These regions are square (75 km² in size) and have a reduced yield stress ($\lambda = 0.025$). Yielding is switched off 200 201 within both the overriding plate and a 15 km thick layer in the core of the subducting plate. This 202 is consistent with the presence of a strong core sandwiched between a brittle-yielding upper and 203 ductile-vielding lower lithosphere (e.g., Karato and Wu, 1993). The final compositional field 204 corresponds to the weak crust which, as discussed in detail in Section 2.4, is prescribed a 205 constant viscosity. Each compositional field has an equivalent density to the background material 206 (at a given temperature).

207

208 The overall model viscosity is capped by upper and lower limits of 2.5×10^{23} Pa s and 2.5

 209×10^{18} Pa s. Due to the strong temperature dependence of the flow laws (Eq. 1), the upper limit

210 sets the strength of our slabs in regions other than where the slab bends and yields. Hence the

211 non-deforming portions of our slabs are ~ 1000 times stronger than the surrounding

asthenosphere. The yielding region is ~ 100 times stronger. Taken together, this produces

213 average slab strengths compatible with the viscosity contrasts of 100 - 1000 generally required

to satisfy plate bending constraints and produce Earth-like trench motions (e.g., Wu et al., 2008;

215 Funiciello et al., 2008).

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219 2.4. Decoupling

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221 In addition to enabling plate convergence, the weak crust is needed to decouple the slab from the 222 overriding mantle wedge at depths less than about 80 km, and hence generate a cold mantle 223 wedge corner. Low surface heat flow values and petrologically inferred low mantle temperatures at forearcs provide evidence for the occurrence of such a cold mantle wedge corner (Honda, 224 225 1985; Furukawa, 1993). In our reference model, the weak crust is initially 10 km thick, imposed with an initially curved geometry (radius of curvature = 250 km), and has a viscosity of 2×10^{20} 226 227 Pa s, consistent with the experimentally determined basaltic crust viscosities at these conditions 228 (Agard et al., 2016; Behr and Becker, 2018).

229

230 By changing the viscosity of the crust in the down-dip direction, or simply cutting the weak

231 crustal layer off, a transition from decoupling at shallow depths (i.e., slab is weaker than

232 overriding wedge corner) to coupling at greater depths (slab stronger than overriding wedge)

- 233 produces the cold mantle wedge corner region (e.g., Wada et al., 2008; Wada and Wang, 2009).
- 234 The depth of this transition is often called the "decoupling depth" (DD) and appears to occur

235 across most Earth subduction zones at ~80 km (Wada and Wang, 2009). Because the DD exerts

236 significant control on slab temperatures (Syracuse et al., 2010; Maunder et al., 2019), we

237 examine three different decoupling parameterizations: shallow crust cut-off, deep crust cut-off,

- 238 and a visco-plastic crust. In the first two cases, we cut off an isoviscous crust at a specified 239 depth. In the shallow crust case, this cut-off depth is 80 km. In the deep crust case, this cut-off
- 240 depth is 200 km. Note that this cut-off depth is not necessarily the DD but rather the maximum
- 241 depth of decoupling (MDD) (cf. Wada and Wang, 2009). This is because the crust can be
- 242 stronger than the overlying material at depths shallower than the MDD if the overlying wedge is

243 hot and weak, as is the case during most of our modeled subduction. For our reference model, we

- 244 choose the shallow crust cut-off case following suggestions that MDDs of 70-90 km are
- 245 required to satisfy surface heat flow measurements (Furukawa, 1993; Wada and Wang, 2009),
- 246 and also to render our models comparable to kinematically-driven models that choose a similar
- 247 depth (e.g., Syracuse et al., 2010; van Keken et al., 2011).
- 248

249 We also test the effect of assigning a stress-dependent rheology to the crust (e.g., Arcay et al., 250

2007; Arcay, 2012; 2017; Maunder et al., 2018). A visco-plastic rheology is prescribed in the

251 crust with a reduced yield stress pre-factor of $\lambda = 0.02$ (Eq. 3). As shown by Maunder et al. 252 (2018), this enables decoupling to emerge without the need to prescribe a cut-off depth. In our

models, a yield stress less than or equal to 30% of the surrounding material, which has $\lambda = 0.1$, 253

254 is sufficient to weaken the segment of crust between the slab and cold wedge corner. We then

255 limit the viscosity using a lower bound that defines the yielded crustal viscosity to be equivalent

- to that of the isoviscous crust (2×10^{20} Pa s). Without this lower bound, the yielded portion of 256
- 257 crust becomes very weak which produces unrealistically high convergence rates (> 20 cm/yr).
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- 259

260 **2.5. Numerical parameters**

261

262 Adaptive mesh refinement (AMR) is set to occur for finite elements with large gradients in 263 viscosity, temperature, and composition (Fig. 1c, S1). This enables us to highly resolve our 10 264 km thick crustal layer material while also capturing flow at the scale of the whole mantle. In 265 addition to the crust, we also highly refine the mesh within the slab core (as is also defined by a compositional field). The AMR parameters in our reference model produce a maximum level of 266 refinement corresponding to 1.4 km wide finite element dimensions (in the crustal layer), and a 267 268 minimum level of refinement corresponding to 180 km finite elements (in the lowermost 269 mantle). Increasing the maximum resolution to the 0.7 km level does not change model 270 temperature systematics but causes subduction to initiate slightly earlier, by about 0.5 Myr (Figs. 271 S2, S3). We have also conducted numerical accuracy tests to ensure that our linear and nonlinear 272 solver tolerances are sufficiently strict (Fig. S4). 273

- 274 **2.6. Model analysis**
- 275

We focus our analysis on the temperatures of the upper (slab top) and lower (slab Moho) surfaces of the subducting crust. To find the location of these two profiles, we first interpolate the compositional field (0 < C < 1) that corresponds to the crust across the model domain using a cubic interpolation scheme. We then extract pressure and temperature profiles along a contour of

- 280 C = 0.5, with contours on either side of the layer corresponding to the slab top and slab Moho.
- 281 To correct for roughness in the slab top *P*-*T* profiles, we smooth the profiles using a Savitzky-
- 282 Golay filter (cf. Figs. 3 and S5 for smoothed vs. raw profiles). This roughness occurs due to a
- combination of the strong thermal gradient between the cold slab and hot wedge and our use of
- rectangular finite elements (i.e., which are not angled along the slab top). However, this
- roughness (perturbations of $< \sim 10$ °C) is minor relative to the temperature variability between
- analyzed timesteps (~ 50 °C) (Fig. S5). Our resolution tests confirm that further increases in the
- mesh resolution have minimal effect on the overall P-T evolution (Fig. S3). For the dehydration calculations, described next, we take the additional step of interpolating our P-T profiles using
- 289 modeled convergence rates (Fig. 2a). This enables us to capture the time evolution of slab
- temperature that occurs as a hypothetical rock package descends down the subduction zone.
- 291
- We next couple these interpolated *P*-*T* profiles of the slab top and slab Moho to thermodynamic
- 293 models of oceanic crust (average Mid Ocean Ridge Basalt [MORB]), and depleted MORB
- 294 mantle (DMM) to demonstrate how dehydration depths and magnitudes can vary between these
- two portions of the subducting slab as slab thermal structure evolves. We focus on oceanic
- 296 lithosphere rather than other lithologies because it has been shown to be the major fluid source in
- most subduction systems (Schmidt and Poli, 1998; Rüpke et al., 2004; Hacker, 2008; Hernández-
- 298 Uribe and Palin, 2019; Condit et al., 2020). Our thermodynamic models were made using the
- 299 software Perple X 6.8.3 (Connolly and Petrini, 2002), and use the same solution models and
- 300 approach as Condit et al. (2020). Details of these models including the bulk compositions used,

- 301 chemical system, thermodynamic datasets, solution phase models and equations of state are
- provided in Tables S1 and S2. Our models encompass *P-T* conditions ranging from 0.1 to 4.5
- 303 GPa and 200 to 750°C (Fig. S6). For simplicity, we assume MORB and DMM are both H_2O
- 304 saturated, which is an apt assumption for the fluid-rich plate interface (e.g., Jarrard, 2003;
- Bebout& Penniston-Dorland, 2016) and discrete fractures and bending fault zones in mantle
- 306 lithosphere (e.g., Peacock, 2001; Naif et al., 2015, Grevemeyer et al., 2018). We treat fluids as 307 pure H_2O . Along each of the interpolated slab top and slab Moho *P*-*T* paths, we extract the
- mineral-bound H₂O remaining in each lithology as they subduct. Together, we use these results
- to investigate the first order relationship between the evolving thermal structure and patterns of
- metamorphic H₂O loss over the lifetime of a subduction zone.
 - a) [km] log(η) [Pa.s] 0 Myr x [km] b) 11.8 Myr 32.1 Myr .6 Myr c) [°C] _700 _1050

Figure 1: Evolution of the reference model. Panels show: A) the initial viscosity field of the entire model domain, B) evolution of the viscosity and velocity fields zoomed into a region around the subduction zone, C) the temperature field evolution. Three time-steps shown correspond to the initiation ($t_1 = 5.6$ Myr), free sinking ($t_2 = 11.8$ Myr), and mature phases ($t_3 = 32.1$ Myr). Isotherms (500°C, 1000°C) and the boundaries of the compositional crust are overlain on C. A zoom-in of the computational mesh is overlain on the mature phase of C (note the highly refined crust and slab core regions).

311 3. RESULTS

3.1. Geodynamic evolution

315 We begin by describing the evolution of our reference model (see Table S1 for parameters).

- 316 Over approximately 8 Myr, the originally flat-lying subducting plate initiates into a slab, aided
- by plastic yielding and the initial positioning of the weak crustal channel. At a model time of 5.6
- 318 Myr, during this "initiation phase", the proto-slab has subducted to a depth of 160 km (Fig. 1)

- and the convergence rate of the system is \approx 3 cm/yr (Fig. 2a). The subducting plate is
- 320 approximately stationary and so this convergence rate is a result of trench retreat (v_T) at ≈ 3
- 321 cm/yr. Subduction initiation over 8 Myr is sluggish but in broad agreement with a selection of
- 322 independent geological (Agard et al., 2020) and numerical estimates (Dymkova and Gerya,
- 323 2013).
- 324

325 As the slab subducts deeper, and the total negative buoyancy increases, the convergence rate

- 326 increases during the "free-sinking phase" (i.e., slab sinking through the upper mantle).
- 327 Convergence rates are maximum during this phase as the excess bending resistance to
- 328 subduction initiation has been overcome, while slab has not yet reached the high viscosity lower
- 329 mantle. As seen in previous models (e.g., Holt and Becker, 2017), this pulse of rapid plate
- 330 convergence is enhanced by a reduction in viscous resistance in the upper mantle that occurs due
- to wide-spread activation of dislocation creep (Figs. 1b, 2a). Our second snapshot is at a model
- time of 11.8 Myr, where the \approx 12 cm/yr convergence rate is near the model's maximum value
- and the slab dip is 51° at shallow depths (125 km depth). The 12 cm/yr convergence rate is
- partitioned between a subducting plate velocity (v_{SP}) of \approx 7 cm/yr and v_T of \approx 5 cm/yr. The
- initially uniformly thick (10 km) crust gradually thickens to ≈ 15 km as it descends into the
- trench. This is because slab rollback induces horizontal extension in the crust at upper plate
- depths which, in turn, thickens it locally within this region (cf., Holt et al., 2017; Sandiford and Moreci. 2010; Beell et al. 2020)





Figure 2: Temporal evolution of subduction properties. A) subduction zone convergence rate and shallow slab dip (at depth = 125 km), B) the depth of the 500 °C isotherm along the slab top and slab Moho and upper plate thickness and decoupling depth, C) the temperature at a depth of 100 km. Also, in A): Zoomed in snapshots of thermal structure for the three times shown in Figure 1 (t_1, t_2, t_3) with slab Moho and slab top locations, the decoupling depth (black star), and maximum depth of decoupling (80 km, grey star).

- 339 The final "mature phase" begins as the slab impinges on the lower mantle at a depth of 660 km. 340 The viscous resistance of the strong lower mantle slows subduction to convergence rates of ≈ 3 341 cm/yr ($v_{SP} \approx 1$ cm/yr, $v_T \approx 2$ cm/yr) (Fig. 2a). Simultaneously, the slab leans back as v_T 342 exceeds v_{SP} and slab evolution reaches a near-steady state with near-constant convergence rates. The dislocation creep observed in the previous phase is now much more localized due to reduced 343 344 asthenospheric strain rates. Our third snapshot is at a model time of 32.1 Myr within this phase. 345 During the very lattermost stages of the model (>65 Myr), this near-steady state configuration is 346 disrupted when the strong, sub-crustal portion of the slab comes into contact with the overlying 347 fore-arc. This causes the convergence rate to further drop to ~ 1.5 cm/yr. 348 349 **3.2.** Thermal evolution 350 351 We focus our analysis of the thermal evolution of the reference model on the temperatures at the 352 base (slab Moho) and upper surface (slab top) of the crust. At a given pressure, these two
- 353 temperatures bracket those that exhumed crustal rocks would be expected to experience. During 354 the subduction initiation phase, low convergence rates are accompanied by high slab Moho and 355 slab top temperatures. During the initiation snapshot (t = 5.6 Myr), temperatures of 500 °C reach 356 depths as shallow as ≈ 52 km (1.7 GPa) along the slab Moho and ≈ 33 km (1 GPa) along the slab top (Fig. 2b). Such warm temperatures are broadly consistent with petrologic observations 357 358 of warm conditions during the early stages of subduction (e.g., Platt, 1975; Cloos, 1985; Agard et 359 al., 2018).
- 360

361 Rapid cooling of both the slab Moho and slab top occur during the initiation phase, over ~ 8

362 Myr, after which more protracted cooling persists for the rest of the model evolution.

Considering the slab top at a depth of 100 km, cooling of ≈ 55 °C/Myr occurs for the first 8 Myr. 363

364 After which, cooling is at the much lower rate of $\approx 4 \,^{\circ}\text{C/Myr}$ (Fig. 2c). This can also be seen by

365 the gradual increase in depth of slab top isotherms throughout the 50 Myr of slab evolution (Fig.

366 2b). From an initial depth of \approx 17 km, the 500 °C isotherm reaches a depth of \approx 72 km by the

367 time of our mature subduction snapshot (32.1 Myr).

368

369 This slab top temperature decrease can be linked to evolution of the thermal structure directly

370 overlying the slab which is, in turn, related to the upper plate thickness (h_{OP}) and decoupling

371 depth (DD). As described the Section 2.4, the slab and wedge are decoupled at shallow depths

372 which causes a cold wedge corner to develop above the slab at depths < DD. In our models, we

373 do not specify the DD but track an equivalent depth that emerges self-consistently. Our DD is

374 taken to be where the mantle overlying our crust transitions down-dip from cold and strong ($\eta >$

- 375 2.5×10^{22} Pa s) to hot and weak material ($\eta \le 2.5 \times 10^{22}$ Pa s). The DD increases through 376 time, in part due to a gradual increase in h_{OP} (due to thermal thickening), until it approaches the 377 imposed maximum depth of decoupling (MDD = 80 km) during the mature subduction phase 378 (Fig. 2b). From then, it becomes approximately constant at ~ 75 km (until the very end of the 379 model, t > ~ 65 Myr, when slab-forearc collision occurs). Cooling of the shallow portion of the
- 380 slab top (i.e., slab top adjacent to the cold wedge corner) is caused by the thickening of this cold
- forearc region, which occurs with increasing DD and h_{OP} . The DD and h_{OP} control on slab top
- 382 cooling is illustrated by the correspondence of the 500°C slab top isotherm depth with the DD
- 383 (Fig. 2b), and that of the shallower, 200°C slab top isotherm with h_{OP} (Fig. S7).
- 384
- 385 Inspecting pressure-temperature (*P-T*) profiles extracted from the slab top (Fig. 3a), cooling is
- $\frac{386}{1000}$ demonstrated by the transition between hot *P-T* profiles during the initiation phase, intermediate
- 387 *P-T* profiles during free-sinking, and cold *P-T* profiles during the mature phase. This causes the
- 388 P-T profiles to sweep through much of the P-T space associated with Agard et al's (2018)
- 389 oceanic subduction exhumed rock compilation. All *P-T* profiles exhibit increasing temperature
- 390 with depth, with higher thermal gradients at shallower depths that transition into lower thermal 391 gradients in the deeper mantle wedge. During the intermediate free sinking phase, for example,
- dT/dz is ~ 12 °C/km at depths less than 70 km. Deeper, dT/dz transitions to less than 5 °C/km.
- 393 This kink occurs at a depth similar to the DD and becomes very pronounced as the DD
- 394 approaches the MDD during mature subduction (Fig. 3a). This kinked *P*-*T* profile shape is
- 395 consistent with that observed in many kinematically-driven thermal models with imposed DD
- 396 (e.g., Syracuse et al., 2010; van Keken et al., 2011). We also calculate the depth that initially flat-
- 397 lying crust would reach during each model time-step and dash our *P*-*T* profiles at depths beyond
- this (Fig. 3). For the conditions of interest (P < 4.5 GPa), this is only important during the
- 399 earliest stages of subduction, where the portion of the crust that was initially flat lying is
- 400 shallower than the deepest compositional material that defines the weak interface. This is
- 401 because this material is also used to define the deeper lithospheric shear zone that facilitates
- 402 subduction initiation (Fig. 1a).



Figure 3: Temporal evolution of P-T conditions along the model A) slab top, and B) slab Moho, with the three representative times highlighted (cf. Fig. 1). In addition to lithostatic pressure, dynamic pressure due to viscous flow is included in the extracted pressure. Agard et al's (2018) compilation of the P-T conditions recorded by rocks exhumed at oceanic subduction zones (point size represents the sample time relative to the lifetime of the corresponding subduction zone) and Cooper et al's (2012) global range of sub-arc slab top temperatures (estimated using the H₂O/Ce thermometer on melt inclusions) is included in A. The gray region corresponds to average dT/dz < 5 °C/km, i.e., the forbidden zone not represented in the exhumed rock record. These P-T profiles have been smoothed using a Savitzky-Golay filter (see Fig. S4 for equivalent raw profiles). The first, faint profile corresponds to t = 0 (i.e., the initial conditions), the total model time plotted is 52 Myr, and we dash profiles at depths greater than that which an initially flat-lying crust would reach.

403 The slab Moho temperature exhibits a more complex evolution. After rapid cooling during subduction initiation, the Moho experiences additional cooling whilst the slab sinks rapidly 404 through the upper mantle during the free-sinking phase (Fig. 2). This free-sinking thermal 405 406 transient spans 5 to 10 Myr and is more pronounced at greater depth (i.e., for higher slab Moho temperatures: Fig. S7). Slab Moho temperatures of 500°C, for example, are dragged down to 407 408 depths of 215 km during this phase, which is ~ 100 km greater than the background cooling trend (Fig. 2b). This cooling phase ends as the slab hits the upper-to-lower mantle viscosity jump and 409 410 the slab Moho temperatures increase in response to a rapid decrease in convergence rate. P-T411 profiles extracted along the slab Moho show this transient as rapid steepening of P-T profiles to 412 cold conditions during the free sinking phase (green profile; Fig. 3b) before rebounding to 413 warmer conditions (blue profile; Fig. 3b). For much of the model evolution, we note that slab 414 Moho *P*-*T* profiles reside within the "forbidden zone" (dT/dz < 5 °C/km) that is not represented 415 within the exhumed rock record. This is due to a combination of our old subducting plate age and 416 relatively high crustal thickness (initially 10 km but, in places, increasing to ≈ 15 km due to 417 crustal thickening within the down-going slab).

419 **3.3. Dehydration evolution**

420

418

421 Coupling interpolated slab top and slab Moho P-T paths with thermodynamic models of MORB 422 and DMM reveal differences in dehydration evolution over the lifetime of a subduction zone 423 (Fig. 4). This is due to a combination of the different *P*-*T* paths a package of rock takes along the 424 slab top versus the slab Moho (Fig. 3) and the stability of hydrous minerals within MORB and 425 DMM across time varying P-T conditions (Fig. S6). At the slab top, fluid saturated MORB 426 dehydrates at shallower depths than DMM along the slab Moho for any given time step, and the 427 two lithologies and thermal paths yield different locations and magnitudes of dehydration at 428 various stages of subduction.

429

430 At the slab top, during the initiation phase of subduction, MORB releases H₂O in several large

431 pulses ($\sim 1-2$ wt%) at shallow forarc depths (> 40 km) due to the relatively high geothermal

432 gradient (Fig. 4a). As the subduction zone speeds up and cools during the free-sinking phase, 433 dehydration depths increase, and multiple discrete dehydration pulses are transformed into a 434 single large \sim 3.5-4.5 wt% release of H₂O corresponding to the blueschist to eclogite transition at 435 depths of \sim 60 to 75 km (Fig. 4a; S6a). As the subduction zone reaches its mature phase, and the

436 slab begins to interact with the lower mantle, dehydration from MORB at the slab top occurs at

437 depths of 75 to 95 km releasing \sim 5 wt% H₂O over a narrow depth range into the subarc mantle

- 438 (Fig. 4a).
- 439

440 Along the slab Moho, during the initiation phase (red line in Fig. 4b), H₂O saturated DMM

releases H_2O in a gradual pulse of ~1.0 wt% at shallow depths from 50 to 60 km. This is

followed by major dehydration of 7.5 wt% H₂O at depths of 75 - 80 km. The largest dehydration

443 reaction represents the breakdown of serpentine and transformation of this phase into olivine

444 (Fig. S6b). The depths of each pulse of dehydration become progressively deeper with increasing

subduction age until at ~ 10 Myr when DMM remains hydrated past the range of our

thermodynamic models and brings $\sim 10 \text{ wt}\% \text{ H}_2\text{O}$ deeper than 4.5 GPa (>150 km). This implies

that, if the mantle is fully hydrated fully in some places, for example along bending faults formed

448 near the trench (e.g., Grevemeyer et al., 2018), vast quantities of water are transported past the

subarc into the deeper portions of the mantle during intermediate and mature phases of

450 subduction.



Figure 4: Dehydration during subduction shown as mineral bound H2O (wt%) versus depth and pressure. Dashed lines represent portions of the slab top and slab Moho that are not horizontal when the model starts. A) MORB mineral bound water evolution along the evolving slab top. Each line represents slab top MORB H₂O loss at time slices of ~1 Myr intervals (every 100 model timesteps) starting at the left at 0.6 Myr. The bold colored lines represent mineral bound H2O at each of the three subduction stages in the inset corresponding to each color. B) DMM mineral bound H₂O across the evolving slab Moho. Each line represents mantle lithosphere water loss at times slices of ~0.5 Myr intervals (every 50 timesteps) starting at the left at 0.6 Myr. Note after ≈ 10 Myrs DMM H₂O loss at the slab Moho is no longer resolved in the thermodynamic P-T model space.

This has been suggested by previous workers (e.g., Hacker et al., 2008; van Keken et al., 2011; 451 452 Rüpke et al., 2004, Abers et al., 2017). Our analysis complements this previous work by 453 demonstrating that variable dehydration patterns are associated with a thermal structure that 454 evolves in a dynamically consistent fashion. It is also important to note that while we extract 455 mineral bound H₂O along the slab top (Fig. 4a) and slab Moho P-T paths (Fig. 4b), the core of 456 the slab crust will have a thermal structure that is in between these two paths, while the core of 457 the subducting oceanic lithosphere will be colder than the slab Moho. Thus, dehydration from slab crust core and mantle core will occur at slightly different depths, ultimately resulting in a 458 459 smearing out of dehydration loci between these two end members.

460 **3.4. Variable subduction parameters**

461

462 To explore whether the reference model behavior is representative of a broader subduction zone
463 parameter space and develop further intuition about links between time-dependent thermal

structure and slab evolution, we have examined the effects of additional subduction properties.

Figure 5 show the thermal evolution as a function of three subduction properties that are

466 relatively uncertain or may vary substantially in nature: slab, crust, and lower mantle viscosity.

467 To investigate these properties, we focus on the slab Moho and slab top temperatures at

468 relatively shallow depths (60 km and 100 km) and examine how the dependence of such

469 temperatures on physical subduction parameters vary relative to the reference (black profile in

470 each panel of Figure 5).



Figure 5: Subduction zone temperature as a function of kinematic subduction properties for variable model parameters. Models have variable crust viscosity, slab viscosity, and lower mantle viscosities, with the reference model plotted in black. A-C) Slab top temperature (depth = 60 km) as a function of the reciprocal of upper plate thickness, D-F) slab Moho temperature (depth = 60 km) as function of $\log(v_c^{-1}age^{-0.5})$ (Maunder et al., 2019), and G-I) slab Moho temperature (depths = 60 km, 100 km) as a function of slab depth. Panel I) includes a zoom in corresponding to the time of slab interaction with the viscous lower mantle (points colored by convergence rate). Note that time-dependent dislocation creep produces a time-dependent upper-to-lower mantle viscosity ratio; the quoted values (10, 30, 80) are averaged over the mature phase of subduction.

- 471 As in the reference case, slab top temperature exhibits a strong dependence on the overriding
- 472 plate thickness (h_{OP}), and interrelated DD, within all models. To first order, the inverse
- 473 relationship between slab top temperature and h_{OP} is approximately linear (Fig. 5a-c). On top of
- 474 this relationship is, in some cases, a shift related to convergence rate (v_c) . High convergence
- 475 rates transport cold surface temperatures down to the depth of interest more rapidly, thereby
- 476 producing colder slab top temperatures for a given h_{OP} . Models with either weak crusts (Fig. 5a)
- 477 or weak slabs (Figs. 5b, S8) exhibit faster convergence rate and hence cooler slab tops. A weaker
- 478 lower mantle produces more rapid convergence, and cooler slab tops, only during the mature
- 479 subduction phase (Figs. 5c, S9).
- 480

- 481 In all models, slab Moho temperature exhibits a negative correlation with the "thermal parameter" (Kirby, 1996) that combines plate age (t), convergence rate (v_c), and dip (cf., van 482 483 Keken et al., 2011). In our analysis, we adopt the modified form of Maunder et al. (2019), $\phi =$ 484 $v_c^{-1}t^{-0.5}$, which is applicable to regions where slab temperatures are dominantly velocity controlled and produces a positive temperature correlation. Figure 5d-f shows how slab Moho 485 486 temperature varies as a function of the logarithm of this thermal parameter. During the first two 487 subduction phases, slab Moho temperature decreases rapidly as $\ln(\phi)$ decreases (ν_c increases) in 488 all models (Fig. 5d-f). As the slabs hit the lower mantle, the strength of the dependence of Moho 489 temperature on $\ln(\phi)$ reduces: ϕ increases rapidly as the slab hits the lower mantle (v_c decreases), but the Moho temperature does not increase to the extent expected from the main 490 491 trend. This is due to the thermal thickening of the upper plate and associated increase in the 492 decoupling depth (DD). As the DD approaches, and then exceeds, the 60 km depth of interest, 493 the rate of thermal diffusion into/out of the slab Moho region, and hence the slab Moho 494 temperature, decreases. The subsequent reduction in slab Moho temperature dependence on v_c is 495 in line with Maunder et al.'s (2019) suggestion that crustal temperatures at depths < DD are 496 largely independent of v_c (i.e., the temperature is slab age controlled). This illustrates the 497 importance of non-steady state thermal structure inherited from previous subduction phases. For 498 models with varying v_c , a shift to higher Moho temperatures occurs for higher v_c (e.g., Fig. 5d). 499 This stems from the model initial conditions, where temperature is prescribed (i.e., constant) but 500 ϕ is calculated dynamically (i.e., variable v_c produces variable ϕ).
- 501

All slab Moho temperatures reduce during the free-sinking phase and then increase following the v_c reduction as the slab hits the strong lower mantle (Fig. 5g-i). Slab Moho temperatures during the free-sinking phase are lowest for the fastest subduction zones (e.g., weak slab or weak crust) and, upon slab interaction with the lower mantle, the temperature increase is greatest for subduction zones with the largest v_c reduction (e.g., models with a strong lower mantle: Fig. 5i).

508

08 **3.5. Variable decoupling parameterization**

509

510 We now examine the effect of variable crustal decoupling parameterizations on slab thermal 511 structure. These tests are motivated by considerable uncertainty regarding the physical 512 mechanism responsible for the decoupling-to-coupling transition. In addition to cutting off the 513 isoviscous crust at 80 km (i.e., our reference model), we examine cases where the crust is cutoff 514 at a greater depth (200 km) and where the crust has a visco-plastic rheology. As detailed in 515 Section 2.4, the low plastic yield stress of the visco-plastic crust is one mechanism to self-516 consistently mimic a transition from shallow decoupling to deep coupling in numerical models (Figs. 6c, S10, Maunder et al., 2018). The three parameterizations produce similar slab top P-T 517 518 profiles during the initiation and free sinking phases (Fig. 6). This follows from the nearly 519 equivalent DDs that emerge during these earlier phases (e.g., ≈ 60 km during free sinking). The 520 precise timing of the various phases is the only minor source of variability. In the visco-plastic

- 521 crust case, subduction initiation is about 2 Myr slower which causes these thermal phases to
- 522 occur 2 Myr later than in the isoviscous crust cases (Fig. S11).



Figure 6: Comparison of slab top pressure-temperature evolution for variable crustal parameterizations: A) Isoviscous crust cut-off at 80 km depth (reference model), B) isoviscous crust cut-off at 200 km depth, C) viscoplastic crust. Insets show viscosity structure zoomed into the trench region during free sinking (green) and mature phases (blue). Overlain are the decoupling depths calculated as described in Section 3.2. For all models, P-T profiles are plotted for between 52 and 54 Myrs of subduction evolution.

- More significant variability occurs during the mature phase of subduction, during which the DD 523
- varies significantly between parameterizations. After ≈ 40 Myr of evolution and upper plate 524
- 525 thickening, the DD in the shallow crust cutoff case reaches a near constant ≈ 75 km (as the DD
- 526 approaches the imposed maximum depth of decoupling of 80 km). In contrast, in the other two
- 527 cases, the DD continues to increase during the mature phase. This increase in DD corresponds to
- 528 thickening of the cold mantle wedge corner which produces continuously cooling slab tops in
- 529 these two models (Fig. 6b,c). DD increase is most rapid in the deep crust cutoff model, relative
- 530 to the visco-plastic case, which is reflected in more rapid slab top cooling (Fig. S11). This 531 contrasts with the thermal conditions reached during the mature phase of the reference case
- 532 which exhibit only very minor slab top cooling (Fig. 6a). The evolution of slab Moho P-T
- 533 conditions follows a comparable trend. While all *P*-*T* profiles are comparable before \sim 30 Ma,
- 534 the two additional tests exhibit significant slab Moho cooling after this time while the shallow crust cutoff case does not (Fig. S12).
- 535
- 536

537 4. **DISCUSSION**

538

539 4.1. Dynamically evolving thermal structure

540

541 Previous studies have mapped out the dependence of subduction zone thermal structure on subduction parameters using models of mantle wedge flow driven by imposed subduction 542

velocity, slab dip, and overriding plate thermal structure (e.g., Wada and Wang, 2009; Syracuse
et al., 2010). Time-dependent thermal structure can be introduced within this type of

- 545 kinematically-driven modeling approach by imposing time-varying slab properties and/or
- 546 inspecting thermal evolution prior to steady-state (e.g., Peacock and Wang, 1999; Hall, 2002;
- 547 van Keken et al., 2018; Suenaga et al., 2019). However, such approaches are unable to ensure
- that the slab, plates, and mantle wedge co-evolve in a dynamically consistent manner, and in the
- 549 case of steady-state models, resolve transient thermal effects. Motivated by this, we have used
- dynamically consistent subduction models to probe the co-evolution of subduction zone
 properties and slab thermal structure. Our modeling approach has similarities to that of Arcay
- 52 (2012; 2017) and Kincaid and Sacks (1997), in that we investigate time-dependent thermal
- structure in models that solve for thermo-mechanical deformation in a region extending beyond
- the mantle wedge and, as in Kincaid and Sacks (1997), we do not impose plate velocities.
- 555 Kincaid and Sacks (1997) demonstrate that significant slab top temperature variability can occur
- through time in their numerical models. Driven by dynamic variability in subduction parameters
- 557 like convergence rate (e.g., Clark et al., 2008; Cerpa et al., 2014), we also observe a strong time
- 558 dependence of modeled slab pressure-temperature (*P-T*) conditions. By expanding these
- 559 modeling studies to a large model domain, with self-consistently evolving trenches and crustal
- 560 geometries, we are able to further elucidate the links between mantle-scale subduction evolution 561 and subduction zone thermal structure.
- 561 562

563 The links between slab temperature and subduction kinematics in our models are in general 564 agreement with previous studies. The primary control on slab Moho temperature is convergence 565 rate, as has been demonstrated extensively within kinematically-driven thermal models (e.g., 566 Peacock, 1991; Peacock and Wang, 1999; Van Keken et al., 2002). When coupled with a 567 dynamically evolving slab, this results in a pulse of the coldest slab Moho temperatures during 568 the "free-sinking" phase of subduction: i.e., the fastest subduction phase before the slab impinges 569 on the lower mantle. In addition to the time dependence of subduction parameters, non-steady 570 thermal structure from previous subduction phases impacts slab temperatures at any given time. 571 For example, as the slab hits the lower mantle, the convergence rate decreases to the few cms/yr 572 rate observed during the subduction initiation phase. As expected, the slab Moho temperature 573 increases as the convergence rate decreases. However, this occurs by ~ 100 °C less than expected 574 following a basic scaling with a modified thermal parameter (Fig. 5d-f). This is likely due to the 575 gradual development of a larger cold wedge corner, as the upper plate ages and thickens, which 576 overlies the slab at shallow depths and reduces slab Moho (and slab top) temperatures. This 577 illustrates the importance of the non-steady state component of subduction zone thermal 578 structure.

579

580 *P-T* conditions along the slab top are primarily controlled by the depth extent of the cold wedge

581 corner region overlying the slab. As the overriding plate ages, its thickness and the DD increases,

- both of which increase the size of the cold wedge corner and produce slab top cooling. While
- such a dependence of slab top *P*-*T* on the decoupling depth (DD) has been shown in

584 kinematically-driven models (Syracuse et al., 2010; Maunder et al., 2019; Perrin et al., 2018), an 585 important distinction is that our DD evolves in a dynamically consistent manner. The DD, which 586 marks the down-dip transition from cold/strong to hot/weak wedge material, exhibits significant 587 variation throughout the model evolution (Fig 6a). While this appears at odds with previous 588 suggestions of a near-uniform DD (~ 80 km), based on surface heat flow measurements and first-589 order petrological constraints (Tatsumi, 1986; Furukawa, 1993; Wada and Wang, 2009), we note 590 that any global survey of present-day subduction zones is naturally skewed away from the initial 591 subduction phases that exhibit the most DD (and slab top temperature) variability. Our models 592 predict that the high temperatures recorded within early stage exhumed rocks (e.g., Platt, 1975; 593 Cloos, 1985; Agard et al., 2018; 2020) coincide with the very low DDs that occur before the cold 594 nose of the mantle wedge has had time to thicken substantially (i.e., during the initiation phase). 595 This early-stage cooling (at a given depth) is in agreement with previous dynamic (Kincaid and

- 596 Sacks, 1997; Yamato et al., 2007) and kinematic-dynamic (e.g., Hall, 2012; van Keken et al.,
- 597 2018) modeling studies.
- 598

In the mature stage of our reference model, the DD and slab top P-T conditions exhibit minimal variability (Figs. 3, 6a). This is because the DD is capped at the depth that we cut off our weak crust (i.e., maximum depth of decoupling, MDD = 80 km). In models that do not impose such a MDD (Fig. 6b, c), the DD continues to increase during the model run (cf. Kincaid and Sacks, 1997). The average depth to slab top beneath active volcanic arcs is on the order of 100 km (England and Katz, 2010), which presents an issue for the later stages of such models where the

- 604 (England and Katz, 2010), which presents an issue for the later stages of such models where the 605 DD increases to substantially greater than 100 km (as mantle wedge partial melting requires a
- 606 hot, sub-arc source region). We therefore focused on our model with a shallow crust cutoff, with
- an 80 km cutoff depth comparable to that of previous studies (e.g., Wada and Wang, 2009;
- 608 Syracuse et al., 2010), but note that our decoupling parameterization only impacts thermal
- 609 evolution during very mature subduction. In nature, this ~ 80 km MDD is likely dictated by a
- 610 switch from rheologically weak hydrous phases to rheologically strong anhydrous phases in
- 611 either the crust (i.e., as parameterized in our models) or in the mantle wedge (e.g., Hacker et al.,
- 612 2003; van Keken et al., 2011; Hirauchi and Katayama, 2013; Agard, 2020; Peacock and Wang,
- 613 2020). Given the strong temperature dependence of dehydration reactions (Fig. S6), and
- 614 continually evolving thermal conditions (e.g., Fig. 3), this depth can be expected to vary
- 615 substantially through a subduction zone's lifetime (e.g., Agard et al., 2020)
- 616

617 **4.2. Comparison of modeled and Earth subduction zones**

618

619 To check that our reference model is aligned with subduction observables, we compare the P-T

- 620 conditions of our model with global compilations of those suggested by exhumed rocks and by
- 621 melt inclusions within arc eruptives (Fig. 3). Our slab top temperatures are within the global
- 622 range of sub-arc slab top temperatures estimated by applying the H₂O/Ce thermometer to melt
- 623 inclusions (Cooper et al., 2012: 733 901 °C at depths of 80 169 km) and, as discussed in
- more detail in Section 4.4.1, our slab Moho and slab top profiles sweep through much of the *P*-*T*

625 space represented by metamorphic rocks exhumed at oceanic subduction zones (Agard et al.,

- 626 2018).
- 627

628 Due to the generic nature of our models, it is inappropriate to use this model as a direct proxy for

- any specific Earth subduction zone. However, to again check the first-order behavior, we
- 630 conduct a cursory comparison with subduction in Northeast Japan (Honshu). Japan is chosen as
- it contains a similarly old subducting plate (130 Ma relative to 121 Ma), a young upper plate, and
- a similar mode of subduction (slab flattened above the lower mantle) as produced in the mature
 phase of our model. Relative to this mature phase, the main differences are lower modeled
- 634 convergence rates (\approx 3 cm/yr) than observed (\approx 8 cm/yr) and a younger modeled subduction
- 635 duration (32 Myr) than that suggested by Jurassic volcanic deposits (Miyazaki et al., 2016).
- 636 Regarding the latter, we note that Izanagi-Pacific ridge subduction is likely to have partially reset
- 637 the thermal structure at ~ 50 Ma (Wu and Wu, 2019) so that the effective thermal age is closer to
- that of our models. Earlier in the model evolution, towards the end of the free-sinking phase, we
- have equivalent convergence rates ($\approx 8 \text{ cm/yr}$ at $t \approx 14 \text{ Myr}$) but a slab morphology less similar
- 640 to that of the Japan slab (i.e., without a flat slab).
- 641

642 During the mature phase, modeled surface heat flow is comparable with that of Northeastern

- 643Japan. Excluding local variability due to shallow magmatic intrusion, the surface heat flow
- 644 increases by about 50 mW/m² from forearc to arc (Tanaka et al., 2004; Wada and Wang, 2009).
- 645 Our models exhibit a similar, $\approx 55 \text{ mW/m}^2$ forearc-to-arc increase in surface heat flow.
- 646 Considering arc location, the depth to slab top beneath the Japan volcanic arc is ≈ 95 km
- 647 (England and Katz, 2010). If we assume a simple parameterization of thermally controlled
- 648 mantle wedge melting, which focuses partial melting at the trench-ward extent of temperatures
- between 1200 °C and 1350 °C (e.g., Tatsumi, 1986; Kelemen et al., 2003), we can estimate an
- 650 equivalent model depth. For the mature phase, the trench-ward extent of the 1200 °C isotherm 651 corresponds to a depth to slab top of 88 km and, for the 1300°C isotherm, this depth is 101 km
- 651 (Fig. S13). Both are comparable to the ≈ 95 km observed. During the end of the free-sinking
- 653 phase, where convergence rate is equivalent to that of Northeastern Japan (≈ 8 cm/yr) but slab
- morphology and subduction duration are less similar, our modeled mantle wedge is hotter than
- 655 that suggested by arc location and heat flow. This is demonstrated by a shallower sub-arc depth
- to slab top (≈ 80 km using the 1300°C isotherm) and elevated forearc-to-arc surface heat flow
- 657 increase ($\approx 85 \text{ mW/m}^2$). It therefore appears that, during this earlier phase, the close proximity to 658 (hot) subduction initiation is the main factor behind this discrepancy. During the more mature
- 659 phase, the more comparable slab age and subduction duration produce a better thermal fit despite
- the lower model convergence rate.
- 661

662 These comparisons illustrate the challenges associated with attaching dynamic and time-

- 663 dependent models to specific subduction zones. Despite this, the first-order agreement gives us
- 664 confidence in the general applicability of our models to understanding the time-dependent
- 665 thermal evolution of Earth subduction zones.

666

668

667 **4.3. Limitations of our approach**

To target first order relations, we neglect a number of processes that impact subduction zone

thermal structure. Here, we point out a selection of these processes. Regarding heat transport,
mantle flow in the 3rd dimension (e.g., Kincaid and Griffiths, 2003; Plunder et al., 2018) and melt

and fluid flow (e.g., Rotman and Spinelli, 2013) have both been shown to exert a control in

673 previous modeling studies. Small-scale convection (e.g., Honda and Saito, 2003; Davies et al.,

674 2016) and buoyant upwellings of meta-sedimentary plumes or diapirs (Gerya and Yuen, 2003;

Behn et al., 2011) may also play a role. Furthermore, radiogenic and shear heating and are two

676 important heat sources that can be expected to increase subduction zone temperatures relative to 677 those modeled here. Shear heating has been shown to elevate slab top temperatures particularly

678 within the relatively shallow portion of the forearc that undergoes brittle/frictional deformation

- 679 (e.g., Molnar and England, 1990; Peacock, 1992; Gao and Wang, 2014).
- 680

It is with these simplifications in mind that we have focused on relative temperature variation as a function of time, as opposed to absolute temperatures. We speculate that most of these complexities will increase the time dependence of subduction zone thermal structure, as a result of the additional dependencies of time evolving properties like convergence rate on such complexities. As we progress to applying dynamic models to the thermal structure of specific subduction zones, an assessment of the importance of such complexities within a particular setting will be critical.

687 se 688

689 4.4. Geologic implications

690

691 Temporal changes of subduction zone thermal structure can be expected to be imprinted on a
692 large number of geological phenomena. Here, we briefly discuss two: time-dependent changes in
693 the pressure-temperature conditions of exhumed metamorphic rocks, and in the metamorphic
694 dehydration reactions experienced by the down-going oceanic lithosphere.

695

696 *4.4.1. Comparison to the exhumed rock record*

697

698 In the case of exhumed metamorphic rocks, recorded temperatures are generally 100 - 300 °C 699 warmer (Penniston-Dorland et al., 2015) than the equivalent depth temperatures generated with 700 kinematically driven models of slab zone thermal structure (Gerya et al., 2002; Syracuse et al., 701 2010). The temperature discrepancy is reduced when continental rocks are omitted from 702 compilations (Agard et al., 2018), but certain models remain colder than the rocks (Syracuse et 703 al., 2010). Inspired by the possibility that metamorphic rocks could be preferentially exhumed 704 during certain, anomalously hot, subduction phases (e.g., Abers et al., 2017; van Keken et al., 705 2018), we overlay Agard et al.'s (2018) exhumed rock compilation on our modeled slab top P-T706 evolution that consists of various dynamic subduction phases (Fig. 3a). Initially, modeled slab

top temperatures overlay the hottest metamorphic soles associated with the early stages of

- subduction (e.g., Platt, 1975; Cloos, 1985; Agard et al., 2018). Subsequently, slab top
- temperatures sweep through much of the *P*-*T* space covered by colder rocks exhumed during
- sustained subduction. Because we consider a generic subduction zone, with simplifying
- assumptions, we cannot assess P-T conditions related to specific regions and/or the contribution
- of additional heat sources (e.g., shear heating, radiogenic heating, fluid transport). However, this
- 713 demonstrates that dynamic variability in slab evolution can produce a wide range of P-T714 conditions over the history of even a single subduction zone.
- 715

716 Moreover, the various thermal phases of our dynamic models may have an effect on the

717 likelihood of rock recovery at various times during subduction. Agard et al. (2009; 2018) show

- that the exhumed rock record is dominated by early (initiation) and late stage (mature)
- exhumation and that intermediate stage rocks are underrepresented. In our models, the
- 720 intermediate stage is associated with rapid convergence rates and anomalously cold slab Moho
- temperatures (Fig. 2). While we do not model any of the processes related to rock detachment

and exhumation (e.g., Gerya et al., 2002; Yamato et al., 2007; Ruh et al., 2015), both low

- temperatures and rapid rates could indeed have a negative effect on rock detachment (Ruh et al.,
 2015; Agard et al., 2018). Taken together, and as recently discussed by Peacock (2020), our
 dynamic models emphasize the importance of identifying the specific phase of subduction during
- 726 which rocks of interest were exhumed.
- 727

728 *4.4.2. Dehydration of oceanic lithosphere*

729

730 Coupling these thermal structures to thermodynamic models of MORB and DMM yields patterns 731 of metamorphic dehydration that are also time-dependent, due in large part to the strong control 732 of temperature on devolitization reactions. The location and magnitude of dehydration from 733 oceanic lithosphere has important implications for a range of geodynamic, geochemical, and 734 tectonic processes (e.g., Peacock, 2001; Hacker et al., 2003; Bebout, 2007). During the initiation 735 phase of subduction, due to the warm slab top, all mineral-bound H₂O is lost from the 736 downgoing oceanic crust at shallow forearc depths (Fig. 4a), delivering ample serpentinizing 737 fluid to the developing cold mantle wedge corner. Using a similar approach, Abers et al., (2017) 738 surmised that cold mantle wedges would only be hydrated in the warmest subduction zones and 739 presented geophysical data for serpentinized mantle wedge in the warm Cascadia subduction 740 zone. At the slab Moho during this initiation phase, H₂O is lost from any hydrated lithospheric 741 mantle at subarc depths due to a combination of a colder slab Moho P-T path than slab top, and 742 the stability fields of hydrous phases in DMM (Figs. 3, 4b, S6). This implies that fluids in arc 743 source regions are sourced from the devolatilization of ultramafic mantle during the initial stages

744 of subduction (e.g., Rüpke et al., 2004).

- 745
- 746 In the intermediate and mature phases of subduction, our analysis indicates that MORB
- 747 dehydration at the slab top releases up to 5 wt% H₂O between 80-90 km, providing the likely

- source fluids for partial melting in the subarc mantle (Fig. 4a). At the same time, because the slab
- 749 Moho has cooled considerably during the free sinking phase, hydrous minerals (antigorite)
- vithin our thermodynamic model space do not warm up enough to break down during the mature
- phase of subduction. Therefore, any hydrated mantle at the slab Moho and within the core of the
- mantle lithosphere of the slab will be carried past \sim 4.5 GPa (> 150 km) (e.g., Figs. 4b, S6) and
- 753 delivered to the deeper mantle.
- 754

755 Other workers have suggested this same trend of dehydration of MORB along the slab top at 756 subarc depths within intermediate to cold subduction zones, while oceanic mantle lithosphere 757 likely carries fluids beyond the arc into the mantle (e.g., Hacker et al., 2008; van Keken et al., 758 2011; Grove et al., 2012; Rüpke et al., 2004). Our results complement this previous work, which 759 focused on kinematic-dynamic models, by providing a dynamic framework for the variability 760 that these dehydration patterns may exhibit during subduction zone evolution. Of course, our 761 analysis is limited by the assumption of fluid saturation, which while likely appropriate for the 762 slab top based on geologic observations (e.g., Bebout and Penniston-Dorland, 2016), is not likely 763 for the mantle lithosphere or the gabbroic core the subducting oceanic crust (e.g., Faccenda, 764 2014). The degree and distribution of hydration within the subducting slab mantle is likely 765 controlled by the degree and depth of fluid infiltration along fractures formed as the slab bends 766 before the trench (e.g., Naif et al., 2015; Korenaga, 2017), or the subduction of hydrated oceanic 767 transform zones (e.g., Prigent et al., 2020). This analysis also assumes chemical equilibrium, the 768 limitations of which are discussed in Condit et al. (2020). Variation in sea floor alteration and 769 metasomatism can influence the composition of subducting oceanic crust and manifest in subtle 770 variations in dehydration locations and magnitudes (e.g., Hernandez-Uribe et al., 2020). 771 However, even given these caveats, our analysis demonstrates that the time evolving thermal 772 structure of dynamic subduction zones can be expected to manifest in strong temporal variation 773 in crust and mantle dehydration during the lifetime of a subduction zone, and that this temporal 774 variation in dehydration is broadly in agreement with geological observations. 775

776 **5. CONCLUSION**

777

778 We have used time evolving and dynamically consistent numerical models to explore how 779 subduction zone thermal structure evolves over the lifetime of a subduction zone. We find that 780 pressure-temperature (P-T) conditions along the slab Moho and slab top exhibit substantial 781 variability through during the phases of subduction: initiation, free sinking, and mature 782 subduction. This variability occurs in response to temporal changes in subduction properties 783 (e.g., fast convergence during free sinking vs. slow convergence during mature subduction), and 784 the inheritance of thermal structure from previous subduction phases (e.g., due to forearc 785 thickening).

786

During subduction initiation, slab Moho and slab top temperatures both decrease rapidly at a
 given depth. After which, slab Moho temperatures exhibit an additional cooling phase associated

- 789 with rapid convergence rates during the slab's free sinking phase. Once the slab impinges on the
- strong lower mantle, convergence rate reduces, and significant cooling terminates. Slab top
- temperatures are less dependent on convergence rate but strongly dependent on the vertical
- extent of the cold and stiff mantle wedge corner. In our models, the vertical extent of this region
- increases as the upper plate progressively ages and thickens. This imparts a cooling trend on the
- slab top that, in the case of our reference model with a crust that is cutoff at 80 km depth, persists
- until the geometry of this wedge corner region reaches near steady state during maturesubduction.
- 796 797
- 798 This dynamic temperature evolution manifests in a range of geological observables. In addition
- to confirming first order model agreement with surface heat flow measurements, arc locations,
- and slab *P-T* estimates from melt inclusion geochemistry, the *P-T* conditions experienced by the
- slab top of our reference model sweep through much of the *P*-*T* space recorded by exhumed
- 802 rocks during ~50 Myrs of modeled subduction evolution. In addition to substantiating previous
- suggestions that variability in the exhumed rock record could relate to various dynamic phases of
- 804 subduction evolution, evolving *P*-*T* conditions imply large variability in the location and
- 805 magnitude of oceanic lithosphere dehydration over the lifetime of a subduction zone. In the early
- stages of subduction, hydrated mantle lithosphere at the slab Moho provides the bulk of hydrous
- fluids at subarc depths, while MORB at the slab top dehydrates at shallow forearc depths. During
- 808 the free sinking and mature phases, MORB releases water at near to subarc depths, while
- 809 hydrated ultramafic rocks along the slab Moho carry fluids into the deeper mantle well beyond
- 810 the subarc region. This simple analysis indicates that time-dependent thermal structure has
- 811 profound impacts on the global water cycle and fluids in arc source regions.
- 812
- 813 This work emphasizes the need to consider subduction zone thermal structure as dynamically
- 814 evolving. Parameterization of this dynamic evolution is required to extrapolate inferences about
- 815 modern subduction behavior, like slab dehydration, into the geological past. To accurately
- 816 interpret observables originating from earlier in a subduction zone's lifetime, consideration of
- 817 the dynamic subduction phase associated with the origin of that particular observable is needed.

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Quantity	Symbol	Units	Value
Thermal expansion coefficient	α	K ⁻¹	3×10^{-5}
Thermal diffusivity	κ	$m^2 s^{-1}$	10 ⁻⁶
Reference density	$ ho_{0}$	kg m ⁻³	3300
Surface temperature	T_s	K	273
Potential temperature	T_m	K	1694.5
Adiabatic temperature gradient	$d_z T$	K km ⁻¹	0.3
Gravitational acceleration	g	m s ⁻²	9.81
Maximum viscosity	η _{max}	Pa s	2.5×10^{23}
Minimum viscosity	η_{min}	Pa s	2.5×10^{18}
Crust viscosity	η _C	Pa s	$2.0 imes 10^{20}$
Core viscosity	η_{core}	Pa s	2.5×10^{23}
Dislocation creep (upper mantle)			
Activation energy	E	kj mol ⁻¹	540
Activation volume	V	$cm^3 mol^{-1}$	12
Prefactor	A	$Pa^{-n} s^{-1}$	3.275×10^{-16}
Exponent	n	-	3.5
Diffusion creep (upper and lower mantle)			
Activation energy	Ε	kj mol ⁻¹	300 (UM & LM)
Activation volume	V	$cm^3 mol^{-1}$	4 (UM), 2.5 (LM)
Prefactor	A	$Pa^{-1}s^{-1}$	$1.92 \times 10^{-11} (\text{UM})$
			$1.67 \times 10^{-13} (LM)$
Exponent	п	-	1
Byerlee yielding			
Cohesion	b	MPa	60
Friction coefficient	а	-	0.6
Pre-factor	λ	-	0.1
Maximum yield stress	$ au_{max}$	MPa	500

 Table 1: Basic reference model parameters.