

1 **Segmentation of rifts through structural inheritance: Creation**
2 **of the Davis Strait**

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8 **Key Points:**

- 9 • The role of mantle sutures during Mesozoic rifting and Cenozoic ocean basin de-
10 velopment in Laurentia has not been studied
- 11 • We present 3-D models that reproduce first order tectonics of Labrador Sea, Davis
12 Strait, Baffin Bay through mantle suture reactivation
- 13 • The obliquity of the mantle suture to the extension preserves continental litho-
14 sphere, interpreted as the creation of the Davis Strait

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Abstract

Mesozoic-Cenozoic rifting between Greenland and North America created the Labrador Sea and Baffin Bay, while leaving preserved continental lithosphere in the Davis Strait which lies between them. Inherited crustal structures from a Palaeoproterozoic collision have been hypothesized to account for the tectonic features of this rift system. However, the role of mantle lithosphere heterogeneities in continental suturing has not been fully explored. Our study uses 3-D numerical models to analyze the role of crustal and sub-crustal heterogeneities in controlling deformation. We implement continental extension in the presence of mantle lithosphere suture zones and deformed crustal structures and present a suite of models analyzing the role of local inheritance related to the region. In particular, we investigate the respective roles of crust and mantle lithospheric scarring during an evolving stress regime in keeping with plate tectonic reconstructions of the Davis Strait. Numerical simulations, for the first time, can reproduce first order features that resemble the Labrador Sea, Davis Strait, Baffin Bay continental margins and ocean basins. The positioning of a mantle lithosphere suture, hypothesized to exist from ancient orogenic activity, produces a more appropriate tectonic evolution of the region than the previously proposed crustal inheritance. Indeed, the obliquity of the continental mantle suture with respect to extension direction is shown here to be important in the preservation of the Davis Strait. Mantle lithosphere heterogeneities are often overlooked as a control of crustal-scale deformation. Here, we highlight the sub-crust as an avenue of exploration in the understanding of rift system evolution.

1 Introduction

Numerous previous studies have shown the potential for mantle lithosphere structures to control the evolution of shallow tectonics [Pysklywec and Beaumont, 2004; Heron *et al.*, 2016; Jourdon *et al.*, 2017; Phillips *et al.*, 2018; Salazar-Mora *et al.*, 2018; Balázs *et al.*, 2018; Schiffer *et al.*, 2018; Heron *et al.*, 2019], highlighting a deep genesis for lithosphere-scale deformation [e.g., Vauchez *et al.*, 1997; Holdsworth *et al.*, 2001]. Reactivation of features formed through previous collisional or rifting events [Wilson, 1966] is well established and thought to occur along well-defined, pre-existing structures such as faults, shear zones or lithological contacts [Holdsworth *et al.*, 1997]. Such tectonic features exist in the present-day mantle lithosphere [Morgan *et al.*, 1994; Lie and Husebye, 1994; Calvert *et al.*, 1995; Calvert and Ludden, 1999; Schiffer *et al.*, 2014, 2016; Hopper and Fischer, 2015; Birjol *et al.*, 2016] and may relate to a deep mechanical weakness in the tectonic plate [Pollack, 1986; Dunbar and Sawyer, 1988, 1989; Thomas, 2006; Bercovici and Ricard, 2014; Erdős *et al.*, 2014; Manatschal *et al.*, 2015]. Here, through numerical modelling, we apply the basic tenets of inheritance and reactivation (e.g., the Wilson cycle) to the continental mantle lithosphere of West Greenland to understand the rift evolution of the Davis Strait (Figure 1).

The Labrador Sea, Davis Strait and Baffin Bay (Fig. 1a) formed due to Mesozoic to Cenozoic divergent motion between Greenland and North America [Chalmers and Pulvertaft, 2001; Wilson *et al.*, 2006; Hosseinpour *et al.*, 2013; Peace *et al.*, 2017; Abdelmalak *et al.*, 2018; Peace *et al.*, 2018a,b]. Rifting prior to the opening of the Labrador Sea may have started as early as the Late Triassic to Jurassic, based on ages obtained from dyke swarms in southwest Greenland that are interpreted to be related to early rifting [Larsen *et al.*, 2009]. Breakup from south to north between Greenland and Canada resulted in oceanic spreading in the Labrador Sea and eventually Baffin Bay [Srivastava, 1978; Jackson *et al.*, 1979; Roest and Srivastava, 1989; Chian *et al.*, 1995; Welford and Hall, 2013; Welford *et al.*, 2018]. These small ocean basins are connected through the Davis Strait in a ‘dog-leg’ shape (Fig. 1b), a bathymetric high comprising primarily of continental lithosphere where continental breakup did not fully occur [Suckro *et al.*, 2013], and the foci of the West Greenland Tertiary Volcanic Province [Storey *et al.*, 1998; Peace *et al.*, 2017; Clarke and Beutel, 2019].

67 Based on this history, a first order characterization of the West Greenland rift system
 68 (sometimes referred to as the NW Atlantic, e.g. *Abdelmalak et al.* [2018]) can be given in
 69 four points (later referred to as ‘the checklist’):

- 70 1. Rifting south of Davis Strait in the Labrador Sea produced new oceanic crust;
- 71 2. Rifting north of Davis Strait in Baffin Bay produced new oceanic crust;
- 72 3. A right-stepping segmentation geometry (the Davis Strait) was formed to link Labrador
 73 Sea with Baffin Bay;
- 74 4. Continental crust is preserved in the Davis Strait during rifting.

75 The West Greenland-Eastern Canada realm comprises multiple Archean and Pro-
 76 terozoic geological domains, reflecting a complex, multi-phase evolution [e.g. *Kerr et al.*,
 77 1997; *St-Onge et al.*, 2009; *Grocott and McCaffrey*, 2017]. The evolution of these domains,
 78 including their correlation to a pre-Cretaceous reconstruction is dealt with in detail in *van*
 79 *Gool et al.* [2002] and *St-Onge et al.* [2009], as such only the most salient points relevant
 80 to this study are reiterated here.

81 These Archean and Proterozoic domains, and the pre-existing structures they con-
 82 tain, likely influenced the Mesozoic-Cenozoic rifting, breakup and transform system de-
 83 velopment through the process of structural inheritance [*Watterson*, 1975; *Wilson et al.*,
 84 2006; *Japsen et al.*, 2006; *Peace et al.*, 2017, 2018b,a]. This previous work has shown that
 85 crustal structural inheritance may have controlled the large-scale geometry of breakup and
 86 transform systems, the geometry and kinematics of rift-related faulting, and potentially
 87 also the location of rifting and breakup-related magmatism. As such it is important to un-
 88 derstand the formation of the different basement units that comprise this study area (Fig.
 89 1c). Principally, from north to south the study area herein comprises the following gross
 90 tectonic units: the Nagssugtoqidian and Torngat orogens; the North Atlantic Craton and
 91 the Nain Province; and the Makkovik Province and the Ketilidian Mobile Belt (Fig. 1).

92 The once continuous Archean North Atlantic Craton is now distributed between
 93 Greenland, northwest Scotland and Labrador (where it is called the Nain Province) [*St-*
 94 *Onge et al.*, 2009] (Fig. 1c-e). The North Atlantic Craton is bordered to the north and
 95 west by segments of Palaeoproterozoic orogenic belts that are tectonically related to the
 96 Trans-Hudson Orogen including the Nagssugtoqidian Orogen and Rinkian fold belt on the
 97 north side and the Torngat Orogen on the west side of the craton [*St-Onge et al.*, 2009].

98 To the north of the North Atlantic Craton lies the Nagssugtoqidian Orogen (Fig
 99 1c). This is a belt of Palaeoproterozoic deformation and metamorphism in West Green-
 100 land considered to have developed simultaneously with the Torngat Orogen in northern
 101 Labrador [*van Gool et al.*, 2002]. Although the precise spatio-temporal relationship be-
 102 tween these orogenic belts is questioned [*Scott*, 1999], they are interpreted to have formed
 103 part of the same Palaeoproterozoic passive margin prior to ocean closure and continental
 104 collision with the North Atlantic Craton and Nain Province [*van Gool et al.*, 2002; *Grocott*
 105 *and McCaffrey*, 2017].

106 The dynamics of West Greenland rifting and the preservation of the continental
 107 Davis Strait is currently a topic of active research, with lithospheric inheritance being
 108 discussed as a potential controlling mechanism [*Wilson et al.*, 2006; *Peace et al.*, 2017,
 109 2018a,b]. In this study, we outline a two-phase tectonic history where mantle lithosphere
 110 inheritance is generated and then contributes to crustal deformation during subsequent
 111 rifting (Fig 2). We hypothesize a Palaeoproterozoic collision, that featured the North At-
 112 lantic Craton and produced the Nagssugtoqidian Orogen [*van Gool et al.*, 2002], would
 113 have left mantle lithosphere scarring during the continental suturing [e.g., *Calvert et al.*,
 114 1995; *Vauchez et al.*, 1997; *Holdsworth et al.*, 2001]. Although there is no direct evidence
 115 of a mantle structure, deformation during the Nagssugtoqidian Orogen is thought to be
 116 on a lithospheric scale, rather than simply crustal scale [*Watterson*, 1975; *Grocott*, 1977;

117 *van Gool et al.*, 2002], and as a result we consider that a mantle suture is likely to have
 118 been produced (Fig 2) [e.g., *Mickus and Keller*, 1992; *Morgan et al.*, 1994; *Lie and Huse-*
 119 *bye*, 1994; *Calvert et al.*, 1995; *Vauchez et al.*, 1997, 1998; *Steer et al.*, 1998; *Calvert and*
 120 *Ludden*, 1999; *Schiffer et al.*, 2014, 2016; *Hopper and Fischer*, 2015; *Biryol et al.*, 2016].
 121 Indeed, *Watterson* [1975] first identified the Palaeoproterozoic Nagssugtoqidian orogenic
 122 belt as a lithosphere-scale boundary due to the presence of Cambrian age kimberlites that
 123 are cross-cut by Mesozoic pseudotachylytes, which was a finding later confirmed by *Gro-*
 124 *cott* [1977].

125 In this study, we model upper crust inheritance and a mantle lithosphere scar that
 126 approximates the shape and extent of the suture surrounding the North Atlantic Craton.
 127 Below, in a suite of numerical simulations, we analyse the influence of lithosphere inheri-
 128 tance for generating rift tectonics appropriate to the Labrador Sea, Davis Strait, and Baffin
 129 Bay.

130 2 Methods

131 The role of three-dimensional (3-D) lithosphere structure in a continental extension
 132 tectonic setting similar to that of the Davis Strait is investigated. The models are imple-
 133 mented in a high-resolution 3-D Cartesian box (Fig. 3), using the numerical code AS-
 134 PECT [*Heister et al.*, 2017; *Kronbichler et al.*, 2012; *Bangerth et al.*, 2018a,b; *Rose et al.*,
 135 2017], which uses the finite-element method to solve the system of equations that de-
 136 scribes the motion of a highly viscous fluid. Specifically, we use a non-linear viscous flow
 137 (dislocation creep) and Drucker Prager plasticity for our model rheology [e.g., *Naliboff*
 138 *and Buiter*, 2015].

139 2.1 Experimental setup

140 The 3-D numerical experiments are conducted within a model domain of 800 km
 141 (x-axis) by 800 km (y-axis) and 600 km vertically (z-axis). The computational grid is uni-
 142 form laterally, but resolution varies vertically with higher resolution prescribed in the top
 143 80 km of the model (from the surface to 80 km depth). Below, the resolution becomes
 144 more coarse, with a reduction in resolution between 80 and 180 km, then finally the low-
 145 est resolution from 180 km depth to the bottom of the model (Supplementary Information
 146 Fig. S1). There are 1.7 million active cells in the model, with a horizontal resolution of
 147 ~ 1 km at the surface.

148 The 3-D simulations are very computationally expensive, producing 147 million de-
 149 grees of freedom and needing around 80 Gb memory. For most cases, the models used
 150 416 CPUs and took $\sim 16,000$ hours of computational time to generate 12 Myr of deformation
 151 on ComputeCanada's Niagara cluster [*Loken et al.*, 2010].

152 2.2 Governing equations

153 In this study, we solve the equations of conservation of momentum, mass and energy
 154 after assuming an incompressible medium with infinite Prandtl number:

$$155 \quad -\nabla \cdot (2\mu\dot{\boldsymbol{\varepsilon}}) + \nabla P = \rho\mathbf{g}, \quad (1)$$

$$156 \quad \nabla \cdot \mathbf{u} = 0, \quad (2)$$

$$157 \quad \rho C_P \left(\frac{\partial T}{\partial t} + \mathbf{u} \cdot \nabla T \right) - \nabla \cdot k \nabla T = pH. \quad (3)$$

160 In the equations above, μ is the viscosity, $\dot{\boldsymbol{\varepsilon}}$ is the strain rate tensor, \mathbf{u} is the velocity
 161 vector, k is the thermal conductivity, ρ is the density, C_P is the thermal heat capacity, H
 162 the internal heat production, P the pressure, \mathbf{g} gravity, and T the temperature.

163 Different material parameters (in this case upper crust, lower crust, mantle litho-
 164 sphere, asthenosphere, and scar) are represented by compositional fields that are advected
 165 with the flow. For each field (c_i), this formulation introduces an additional advection equa-
 166 tion to the system of equations:

$$167 \quad \frac{\partial c_i}{\partial x} + \mathbf{u} \cdot \nabla c_i = 0. \quad (4)$$

168 Equations 1-4 are solved using the finite element method, where the domain is dis-
 169 cretized into quadrilateral/hexahedral finite elements and the solution (e.g., velocity, pres-
 170 sure, temperature and compositional fields) is expanded using Lagrange polynomials as
 171 interpolating basis functions (as outlined in *Glerum et al.* [2018]). In this study, we em-
 172 ploy second order polynomials for velocity, temperature and composition and first order
 173 polynomials for pressure (Q2Q1 elements, *Donea and Huerta* [e.g., 2003]). The equations
 174 are solved using an iterative Stokes solver (for more details see *Kronbichler et al.* [2012]).
 175 The models are incompressible, but we apply the real density to the temperature equation.

176 We use a nonlinear viscous flow (dislocation creep) and Drucker-Prager plasticity
 177 for the model rheology and follow a setup similar to previous studies [e.g., *Huisman and*
 178 *Beaumont*, 2011; *Brune et al.*, 2014; *Naliboff and Buitter*, 2015; *Brune et al.*, 2017]. The
 179 viscosity for dislocation or diffusion creep is defined as:

$$180 \quad \mu = 0.5A^{-\frac{1}{n}} \varepsilon_{ii}^{\frac{(1-n)}{n}} \exp\left(\frac{E + PV}{nRT}\right) \quad (5)$$

181 where A is the viscosity prefactor, n is the stress exponent, ε_{ii} is the square root of
 182 the deviatoric strain rate tensor second invariant, E is activation energy, V is activation
 183 volume, and R is the gas exponent [*Karato and Wu*, 1993; *Karato*, 2008]. Here, we use
 184 the dislocation creep ($\mu_{(disl)}$; $n > 1$) equation form.

185 Viscosity is limited through one of two different ‘yielding’ mechanisms. Plasticity
 186 limits viscous stress through a Drucker Prager yield criterion, where the yield stress in
 187 3-D is

$$188 \quad \sigma_y = (6C \cos \varphi + 2P \sin \varphi) / (\sqrt{3}(3 + \sin \varphi)) \quad (6)$$

189 Above, C is cohesion and φ is the angle of internal friction. If φ is 0, the yield
 190 stress is fixed and equal to the cohesion (Von Mises yield criterion). When the viscous
 191 stress ($2\mu\varepsilon_{ii}$) exceeds the yield stress, the viscosity is rescaled back to the yield surface
 192 $\mu_y = \sigma_y / (2\varepsilon_{ii})$, [e.g., *Thieulot*, 2011]. This method of plastic yielding is known as the
 193 Viscosity Rescaling Method (VRM) [*Willett*, 1992; *Kachanov*, 2004] and is implemented
 194 by locally rescaling the effective viscosity in such a way that the stress does not exceed
 195 the yield stress. In the models here, strain weakening is implemented for the internal fric-
 196 tion angle and cohesion; they are linearly reduced by 50% of their value (from 20° and
 197 20 MPa [e.g., *Bos*, 2002]) as a function of the finite strain magnitude. This weakening
 198 occurs between 0 to 0.5 strain, which is a range used in the recent *Brune et al.* [2017] rift-
 199 ing study. Other strain ranges for weakening were tested and the findings are presented in
 200 Supplementary Information Figs. S2, S3, and S4.

201 Compositional fields (upper crust, lower crust, mantle lithosphere, asthenosphere,
 202 and scarring) can each be assigned individual values of thermal diffusivity, heat capac-
 203 ity, density, thermal expansivity, and rheological parameters (Table 1). If more than one
 204 compositional field is present at a given point (such as for a scar overlain on top of mantle
 205 lithosphere), viscosities are averaged with a harmonic scheme [e.g., *Glerum et al.*, 2018].

206 The rheological setup of these models closely follows that of *Naliboff and Buitter*
 207 [2015]. Table 1 outlines the rheological parameters used for the different compositional
 208 layers. The upper crust implements a wet quartzite flow law [*Rutter and Brodie, 2004*],
 209 lower crust applies wet anorthite [*Rybacki et al., 2006*], and the mantle dry olivine [*Hirth*
 210 *and Kohlstedt, 2003*]. All the viscous pre-factors described in Table 1 are scaled to plane
 211 strain from uniaxial strain experiments.

212 An initial reference viscosity of 10^{22} Pa.s is applied to each compositional field in
 213 the models due to the strain rate dependence of viscosity and the lack of an initial guess
 214 for the strain rate for the first time-step [*Glerum et al., 2018*]. This initial reference viscos-
 215 ity was changed in the setup of the numerical models, and not found to change the out-
 216 come of the study. During subsequent time-steps, the strain rate of the previous time-step
 217 is used as an initial guess for the iterative process. The final effective viscosity is capped
 218 by a (user-defined) minimum viscosity (set at 10^{18} Pa.s) and maximum viscosity (set at
 219 10^{26} Pa.s) to avoid extreme excursions and to ensure stability of the numerical scheme.
 220 In the models presented here, we apply a viscosity range of 8 orders of magnitude. How-
 221 ever, for the majority of models, the viscosity profile stays well within the maximum and
 222 minimum cutoffs.

223 **2.3 Lithosphere scarring**

224 In the modelling of a mantle suture, we specify an inherited plane of weakness that
 225 has remained over a long period of time (in this case, since the Palaeoproterozoic). There
 226 are a number of mechanisms where a mantle lithosphere suture could remain weak over
 227 time [e.g., *Erdős et al., 2014; Manatschal et al., 2015; Petersen and Schiffer, 2016; Heron*
 228 *et al., 2018*], one of which is through grain size reduction of peridotite mylonites at an-
 229 cient plate boundaries [*Bercovici and Ricard, 2014*]. The mantle lithosphere scar modeled
 230 here is 10 km thick, dipping at an angle of 45° from the horizontal from 32 km depth
 231 down to 52 km (Figure 3a), and rheologically weak by having a reduced angle of inter-
 232 nal friction compared to the surrounding material (Table 1). Due to the lack of high res-
 233 olution geophysical imaging at depth in the region, there is uncertainty in the dip of a
 234 mantle structure (or even if there is a heterogeneity present). However, the influence of
 235 changing shape and dip angle of generic styles of such weak scars is explored in detail
 236 in *Heron and Pysklywec [2016]; Jourdon et al. [2017]; Salazar-Mora et al. [2018]; Heron*
 237 *et al. [2019]*, and additional models shown in the Supplementary Information.

238 **2.4 Extension rate and boundary conditions**

239 Figure 4 shows the velocity azimuth and magnitude for the Davis Strait using plate
 240 reconstruction histories [*Seton et al., 2012*] and the GPlates software [*Müller et al., 2018*].
 241 According to this reconstruction, between 200 and 120 Ma there was no significant exten-
 242 sion between Greenland and Eastern Canada. During the early to mid-Cretaceous, exten-
 243 sion initiates with an azimuth of approximately 40° in present-day coordinates. However,
 244 it was not until the late-Mesozoic/early-Cenozoic that there was significant extension in
 245 the region. Thus, we identify a "Phase 1" between 75 Ma to 55 Ma as having an average
 246 extension velocity of 1 cm/yr at an azimuth of approximately 60° . The azimuth of conti-
 247 nental separation rotates anticlockwise in the Cenozoic (Figure 4a), and we identify there-
 248 fore a "Phase 2" with a higher velocity magnitude at a high angle to the Phase 1 extension
 249 direction (Figure 4c). Following the work of *Peace et al. [2018a]*, Phase 1 produced the
 250 rift shape alongside the spreading in the Labrador Sea and Baffin Bay. In this study, we
 251 focus on the initial stages of the rift system and investigate Phase 1 closely. Phase 2 is
 252 not thought to have significantly thinned the Davis Strait, although a number of strike-slip
 253 crustal features are due to this approximately NE-SW extensional activity [*Wilson et al.,*
 254 *2006*].

To model Phase 1 (Figure 4c), we apply a prescribed boundary velocity on the north and south boundaries, and tangential velocity boundary conditions on the west, east, and base walls of the model, and a free surface on top [Rose *et al.*, 2017]. We have modelled the Cartesian 3-D box large enough so that deformation driven from the scarring is not influenced by the tangential boundary conditions (as described below).

The prescribed boundary condition on the north wall is a 0.5 cm/yr extension for the lithosphere (120 km) and a return flow of -0.3 cm/yr for the bottom 200 km of the box. In between, the velocity tapers from 0.5 cm/yr to 0 cm/yr from 120 km to 225 km depth, and from 0 cm/yr to -0.3 cm/yr from 200 km to 400 km depth. The reverse is applied to the west wall, with 0.5 cm/yr extension for the lithosphere. After extensive testing, we found this velocity profile as a boundary condition to provide stable solutions while maintaining mass balance (meaning no additional mass is added to the box). This prescribed boundary velocity produces an extension rate of 1 cm/yr in the lithosphere. This falls within the appropriate velocity magnitude as given in Figure 4.

The free surface allows topography to form and is formulated using an Arbitrary Lagrangian-Eulerian (ALE) framework for handling motion of the mesh (for more details please refer to Rose *et al.* [2017]). All of the calculations presented here have ~5,500,000 free surface degrees of freedom.

2.5 Thermal model setup

An initial temperature field is prescribed (Figure 3a) but is allowed to evolve during the simulation. The initial temperature follows a typical continental geotherm [Chapman, 1986] with no lateral variations. Our initial condition models the late-Mesozoic extension of two continental blocks, which collided in the Palaeoproterozoic (Fig 2). Therefore, the closure of the oceanic basin to accrete northern Greenland to the North Atlantic Craton occurred >1 Gyr in the past, and therefore there are no remaining thermal perturbations from that tectonic event. The temperature equation for calculating the initial geotherm is given as follows:

$$T(z) = T_o + \frac{q}{k}z - Hz^2/2k, \quad (7)$$

where T_o is the temperature at the top of the specific layer, H is the heat production, q is the heat flow through the surface of the specific layer, k is the thermal conductivity, and z is the depth. Table S1 gives the values for the thermal constraints required to generate the geotherm. As described in Naliboff and Buiter [2015], we use a high conductivity in the asthenosphere to maintain the high adiabat in the layer, and to generate a constant heat flux into the lithosphere [Pysklywec and Beaumont, 2004].

3 Results

Below, we present numerical models of continental extension in the presence of lithosphere inheritance related to West Greenland.

3.1 Crustal inheritance and mantle inheritance

Figure 5 shows the impact of crustal and mantle lithosphere inheritance on the evolution of the Davis Strait. To test the applicability of crustal inheritance in generating the first order tectonics as seen in the Davis Strait, we apply in Model C1 a crustal fault from previous geological studies [van Gool *et al.*, 2002; Wilson *et al.*, 2006; Peace *et al.*, 2018a] that is similar in geometry to the Itertoq thrust zone (ITZ) (Figure 2 and 5a). After 15 Myr of E-W extension, the surface strain rate in Model C1 indicates that the inheritance does not localize in the region of the scar (Figure 5b). The rifting pattern does not gen-

300 erate the relevant tectonic features, as outlined in the four-point checklist for the Davis
301 Strait.

302 Model CM1 shows the rifting pattern across the region after 15 Myr of extension in
303 the presence of the crustal scars in Model C1 and a mantle lithosphere inherited structure
304 (Figure 5a). The mantle lithosphere scar represents the Nagssugtoqidian suture separating
305 the North Atlantic craton from the continental material to the north (Figure 3b). In Model
306 CM1, the strain rate replicates the right-stepping segmentation of the rifted conjugate mar-
307 gins (Figure 5b), with the upper crustal tectonics at 15 Myr producing spreading in the
308 north and south of the model and preserving continental material across the oblique sec-
309 tion of the suture (Figure 5c). As a result, Model CM1 meets the four-point checklist for
310 the rift and ocean basin architecture.

311 In Model M1, the crustal inheritance from CM1 is removed, yet there is little dif-
312 ference in the evolution of the rift system (Figure 5). In this instance, the tectonics of the
313 region are dominated by the mantle lithosphere structure. Applying only crustal inheri-
314 tance that mimics the shape of the Nagssugtoqidian suture (e.g., a shallower scar as used
315 in Model M1) is shown in Model C2 (Figure 5a). The tectonic evolution of the region is
316 very different as compared to the similar Model M1. In Model C2, the southern limb of
317 the suture begins to spread and propagates north-south (Figure 5c). Reapplying the man-
318 tle lithosphere suture in Model CM2 (Figure 5a) dominates the evolution of the region, as
319 previously shown in Model CM1.

320 **3.2 Evolution of the rift**

321 Figure 6 shows the rift evolution of the reference Model M1, which enables an in-
322 terpretation of what is occurring to reproduce the appropriate tectonic patterns of the
323 Davis Strait. The surface strain rate pattern in Figure 6a shows an initial reactivation of
324 the southern limb (A) and the oblique portion of the scar (B) at depth generates localized
325 deformation in the crust. After 4 Myr of extension, there is little activity in the north of
326 the model. However, after 7 Myr, the surface strain rate pattern indicates a localization
327 of deformation to the north of the mantle suture (C, Figure 6a). The eastern limb of the
328 suture does not appear to reactivate.

329 The thinning and spreading of the upper crust is shown in Figure 6b, with spreading
330 developing first in the south (12 Myr) and then in the north (14 Myr) which is in keeping
331 with geological interpretations of Labrador sea and Baffin Bay [*Peace et al.*, 2018a, 2017;
332 *Seton et al.*, 2012]. There remains a region between the north and south spreading regions
333 that is preserved, but thinned, continental material, which we describe as being a modelled
334 Davis Strait.

335 The mantle lithosphere suture plays a significant role in the development of the
336 southern "Labrador Sea" rift - the southern limb of the structure is perpendicular to the
337 extension direction and as such facilitates the rifting and spreading (Figure 6b, A). How-
338 ever, the oblique portion of the scar transmits strain across it (Figure 6a, B), but the locus
339 of extension diverts to being perpendicular to the extension direction once the mantle scar
340 changes orientation to E-W (Figure 6a, C).

341 **3.3 The complexity of obliquity**

342 Figure 7 explores the potential role of obliquity in controlling the rifting pattern.
343 The reference setup for Model M1 has a 45° angle from the extension axis for the oblique
344 portion of the mantle lithosphere suture. In Figure 7, this angle is changed to be less
345 acute (M70, M65) or more acute (M40, M20) to gauge the range of obliquity at which the
346 reference model can still produce Davis Strait tectonics. For Models M70 and M65, the
347 acute angle cannot maintain the full four-point checklist as a right step segmentation is not

348 generated. However, a narrow region of preserved continental material is still produced
349 (Figure 7).

350 Decreasing this angle of obliquity in M40 (40° angle from the extension axis for
351 the oblique portion of the mantle lithosphere suture) maintains the four-point checklist.
352 However, a 20° obliquity to extension direction mantle suture (Model M20) is not able to
353 propagate strain across it and a north-south rift pattern is produced (Figure 7).

354 Figure 7 further highlights the importance of this oblique portion of the mantle su-
355 ture in Model M1wide and M1gap. In M1wide, the width of the oblique section is in-
356 creased (with an angle of 45°) and still allows strain to propagate across it. Indeed, the
357 spacing between the north and south spreading regions is increased compared to Model
358 M1 (Figure 7). However, if we remove the oblique portion from M1 altogether (e.g., Model
359 M1gap), we produce north-south spreading. The ability of the suture to transmit strain
360 across the oblique portion is paramount to developing the appropriate rift and ocean basin
361 architecture (Figure 7).

362 **3.4 Model comparison with gravity data**

363 For the models presented that satisfy the four-point tectonic checklist (e.g., CM1,
364 M1, CM2, M40, M1wide), the surface evolution of the models is encouraging (Figure 6).
365 However, it is important to compare the results of the numerical models with independent
366 estimates of sub-surface structure. Figure 8 shows cross-sections of Model M1 after 15
367 Myr for north and south sections of the rift, as well as across the Davis Strait (lines given
368 in Figure 6c).

369 The rifting dynamics across the model changes significantly from north to south. In
370 the south of the model, the spreading occurs asymmetrically (Figure 8c), with more pro-
371 nounced necking to the west of the spreading centre. However, in the north (Figure 8a),
372 the rift is more symmetric. The pre-existing angled mantle suture promotes this asymme-
373 try in the south, whereas in the north the rift propagates without any inherited features.
374 It appears that in the north the spreading occurs as a result of being perpendicular to the
375 extension direction (Figure 6).

376 Figure 9a shows a subset of Figure 8b, and shows the thinned Davis Strait with vari-
377 able topography. Figure 9b shows a gravity inversion giving the depth to Moho for the
378 region (as described in the Supplementary Material and *Welford and Hall* [2013]; *Welford*
379 *et al.* [2018]). Across the Davis Strait we see some areas of shallow Moho towards Green-
380 land in the east (circled in red). This corresponds to the thinning of the crust across our
381 model Davis Strait (circled in red, Figure 9a). Furthermore, our model could produce de-
382 compression melting related to the thin mantle lithosphere as outlined in Figure 9a. It is
383 understood that melting occurred during the Paleogene across the Davis Strait [*Larsen*
384 *et al.*, 2009]. Our angled and thinned mantle lithosphere could be a pathway for such de-
385 compression melting patterns, and as a result a potential site of magmatic underplating.

386 **4 Discussion**

387 Results from our modelling show the impact of mantle lithosphere scarring related
388 to a Palaeoproterozoic orogenic event in the development of the complex Mesozoic-Cenozoic
389 rifting and ocean basin formation between Greenland and Canada (Figure 5), and high-
390 light the potential role of obliquity in the rift evolution (Figure 7). Although a number of
391 studies have previously modelled oblique rifting in three-dimensions [*Brune et al.*, 2014;
392 *Zwaan et al.*, 2016; *Brune et al.*, 2017; *Farangitakis et al.*, 2019], our study shows tec-
393 tonic features related to West Greenland and offers a new geodynamic explanation for the
394 Phanerozoic rift event in the region.

4.1 Mechanism

Figure 10 outlines a mechanism for the evolution of the Davis Strait during the Paleocene. First, in the region of the present-day Labrador Sea, there is a reactivation of a mantle lithosphere suture related to the accretion of the North Atlantic Craton. The suture, outlined in green as given by *van Gool et al.* [2002], in this region is perpendicular to the extension direction generated by the plate motion in the late Paleocene/early Eocene [*Seton et al.*, 2012]. The model rifting first to the south of the Davis Strait follows the geological history of the region, with Labrador Sea spreading occurring before Baffin Bay spreading in the north [*Peace et al.*, 2017; *Abdelmalak et al.*, 2018].

The middle panel of Figure 10 shows the angled portion of the suture that connects the Nain Province (NP) and how the north of the North Atlantic Craton plays an important role in the evolution of the Davis Strait (grey region). The obliquity of the suture to the late Paleocene extension direction does not permit the Davis Strait to achieve breakup in the same way as in the Labrador Sea. Although our model Davis Strait undergoes extensive thinning (transtension) (Figure 8), the oblique suture delays, and ultimately prohibits spreading. Stress is transmitted across the oblique suture, creating the elevated region that becomes the Davis Strait.

This stress transfer follows the mantle suture until it becomes parallel to the extension direction on Greenland (Figure 10). Despite the presence of a weak region of mantle lithosphere in the east of the model, the rift propagates north perpendicular to the extension direction into the Baffin Bay region (Figure 6). In our models there is no structural inheritance to the north of our Davis Strait; because of this, the Labrador Sea and Baffin Bay spreading patterns are very different (Figure 9a).

4.2 The influence of the mantle lithosphere in tectonic processes

It has been noted by many workers that the Mesozoic rifting and Cenozoic margin and basin formation in West Greenland cross-cuts basement orogenic belts and cratons [e.g., *Larsen and Rex*, 1992; *Tappe et al.*, 2007; *Buiter and Torsvik*, 2014] and in particular the North Atlantic Craton was split by the Labrador Sea, meaning a thin sliver is now located to the west in the Torngat region on Labrador (see Fig 1). This cross-cutting relationship prompts the question as to why the Labrador Sea ocean basin opened where it did and not further west at the surface in the Torngat Palaeoproterozoic belts? A possible answer provided by this study is that an east-dipping Palaeoproterozoic suture (Fig 2) would have been located at mantle depths many tens of kilometers inboard of the surface trace of the western margin of the North Atlantic Craton. If this mantle feature localized extensional strain in the crust directly above, as demonstrated by our models, then it would be entirely feasible that a strip of the North Atlantic Craton could end up on the Labrador side of the newly formed ocean basin (Fig 1). Indeed, this provides a mechanism by which structural inheritance by unseen mantle structures influences upper crustal deformation patterns and creates crustal slivers, in this case promoting cross-cutting narrow margins by necking of the overlying crust [e.g., *Wenker and Beaumont*, 2018], where the extension direction is perpendicular to the pre-existing mantle scar.

The Palaeoproterozoic Nagssugtoqidian orogenic belt to the north of the North Atlantic Craton was first identified as a persistent (>2.5 Gyrs) tectonic lineament by *Watters* [1975], who regarded the boundary as a lithosphere-scale structure due to the presence of Cambrian age kimberlites that are cross-cut by Mesozoic age pseudotachylytes [*Grocott*, 1977]. Subsequent investigation of brittle deformation in exposures of the Nagssugtoqidian Orogen adjacent to the Davis Strait by *Wilson et al.* [2006] revealed a two-phase model for fault development that is compatible with the development of the Mesozoic to Cenozoic continental margin offshore [*Chalmers et al.*, 1993; *Oakey and Chalmers*, 2012]. *Wilson et al.* [2006] found that the Phase 1 generally N-S trending normal faults were compatible with the opening of the Labrador Sea - Davis Strait - Baffin Bay seaway in the

446 Early Cretaceous to Paleocene. Phase 2 faults are strike-slip and thrust structures that are
 447 spatially confined to ductile shear zones within the Nagssugtoqidian (such as the Norder
 448 Isortoq shear zone, Fig 2) and explained by partitioning of the wrench deformation that
 449 formed the Eocene Ungava transform system (via pre-existing structures) [Wilson *et al.*,
 450 2006].

451 The main Palaeoproterozoic shear zones identified as part of the Nagssugtoqidian
 452 Orogen continue offshore and control the primary depocentres and later transpressional de-
 453 formation in the Davis Strait region [Wilson *et al.*, 2006; Peace *et al.*, 2017]. Early Creta-
 454 ceous syn-rift fault patterns show generally margin parallel NNW-SSE trends in Labrador
 455 Sea and Baffin Bay, however in the Davis Strait region the faults show a broad, diffuse
 456 pattern with the main faults rotated clockwise relative to the overall margin trend [Chalmers
 457 *et al.*, 1993; Oakey and Chalmers, 2012; Alsulami *et al.*, 2015; Peace *et al.*, 2017]. This
 458 pattern is compatible with the Davis Strait forming as a zone of transtensional deforma-
 459 tion, under local ENE-WSW extension in a right-stepping transfer zone from Labrador
 460 Sea into Baffin Bay. In this scenario the Davis Strait was a primary structure formed prior
 461 to the change in spreading direction in the Eocene. The coincidence of the Davis Strait
 462 transtensional zone with the offshore continuation of the Nagssugtoqidian orogenic shear
 463 zones led Wilson *et al.* [2006] to suggest that deformation was ‘strongly influenced by
 464 basement fabrics such that this region experienced complex 3-D strain’. We now suggest
 465 this crustal inheritance, which is clearly expressed in the fault patterns, the depositional
 466 history of the basins and the overall crustal thickness [Welford *et al.*, 2018], was in effect
 467 a passive response to the oblique deformation controlled by the mantle scar beneath. The
 468 overall right step of the margin, which set up the oblique extensional deformation zone
 469 which becomes the Davis Strait was a first order response to the locus of stretching defor-
 470 mation seeking to follow the mantle scar where it was oblique to the stretching direction.
 471 Further east, where the mantle scar becomes perpendicular to the overall stretching di-
 472 rection is the point (south end of Baffin Bay) where the locus of deformation resumed its
 473 NNW-SSE direction.

474 This study presents a new, deep origin of the inheritance that may drive deformation
 475 in a region where only crustal processes have previously been suggested [Wilson *et al.*,
 476 2006; Peace *et al.*, 2018a,b]. It should be noted that it is indeed unexpected that applying
 477 a North Atlantic Craton mantle suture (Figure 3b) in the presence of an extension field
 478 that is relevant in velocity and orientation to the Paleogene (Figure 4) would produce ap-
 479 propriate rift dynamics for the Davis Strait system (Figure 6). However, the study here
 480 complements a growing body of work that highlights the potential of the mantle litho-
 481 sphere to play an important role in tectonic processes [Pysklywec and Beaumont, 2004;
 482 Babuška and Plomerová, 2013; Heron *et al.*, 2016; Jourdon *et al.*, 2017; Salazar-Mora
 483 *et al.*, 2018; Phillips *et al.*, 2018; Balázs *et al.*, 2018; Heron *et al.*, 2019].

484 4.3 3-D modelling

485 We present 3-D numerical models that are 800 km × 800 km and have a crustal res-
 486 olution of 1 km. There are distinct advantages to using such models over 2-D simulations,
 487 as discussed in Le Pourhiet *et al.* [2018]. However, there are drawbacks related to these
 488 higher dimension models. For instance, due to computational expense, we are unable to
 489 model dynamically the full evolution of the region. That is, simulate the continental colli-
 490 sion that produced the Nagssugtoqidian Orogen and subsequent hypothesized mantle litho-
 491 sphere sutures in the Palaeoproterozoic, then organically generate the Mesozoic-Cenozoic
 492 rifting as a result of far-field plate motion [e.g., Naliboff and Buitter, 2015; Salazar-Mora
 493 *et al.*, 2018].

494 By manually implementing such a mantle scar as an initial condition we negate a lot
 495 of the geological history of the region. However, our hypothesis that ancient tectonic ac-
 496 tivity could produce weak lithospheric structures that remain dormant over long timescales

497 before reactivation is well established [e.g., *Vauchez et al.*, 1997; *Holdsworth et al.*, 2001].
 498 Indeed, this study is important as it applies well established theories regarding mantle
 499 lithosphere inheritance [e.g., *Bercovici and Ricard*, 2014] to a regional geological fea-
 500 ture. Here, a mantle lithosphere structure can generate appropriate deformation related
 501 to the Davis Strait and follows a number of previous studies highlighting the importance
 502 of the mantle lithosphere in tectonic processes [e.g., *Vauchez et al.*, 1997; *Pysklywec and*
 503 *Beaumont*, 2004; *Babuška and Plomerová*, 2013; *Hopper and Fischer*, 2015; *Heron et al.*,
 504 2015; *Petersen and Schiffer*, 2016; *Heron et al.*, 2016; *Heron and Pysklywec*, 2016; *Jour-*
 505 *don et al.*, 2017; *Phillips et al.*, 2018; *Balázs et al.*, 2018; *Salazar-Mora et al.*, 2018; *Heron*
 506 *et al.*, 2019].

507 The plate motion, which we apply here as a boundary condition, is an important
 508 part of the history of the region. Figure 4 shows the relative velocities and orientation of
 509 the plate motion over the course of the rift [*Seton et al.*, 2012]. In our modelling, we have
 510 fixed the extension velocity and orientation for 15 Myr in order to approximate Phase 1 of
 511 the rift history (Figure 4). Our modelled Davis Strait region is susceptible to rifting and
 512 indeed thins throughout the simulation, which is in keeping with geophysical interpretation
 513 of the region (Figure 9b) [*Funck et al.*, 2007; *Suckro et al.*, 2013]. If we allow our refer-
 514 ence case Model M1 to deform for longer than 15 Myr, the modelled Davis Strait thins
 515 further before joining up to the north and south spreading zones after 19 Myr (Fig. S5).

516 Due to numerical complexity and computational expense, it is difficult to apply a
 517 time-dependent extension velocity covering the whole rift sequence (Figure 4). However,
 518 the extension velocity and orientation used here fall within the estimation for Phase 1. As
 519 outlined in *Peace et al.* [2018a] (and shown in Figure 1b), the four-point checklist for the
 520 rift evolution of the region has already been satisfied at the end of Phase 1 (60 Ma, 15-
 521 20 Myr after extension is initiated). The rotation of the extension axis to approximately
 522 north-south in Phase 2 (Figure 4) has an impact on the fault orientation and kinematics
 523 but not on the overall geometry of breakup [*Peace et al.*, 2018a]. As a result, modelling
 524 only Phase 1 (e.g., 1 cm/yr at 15 Myr) is appropriate for our study.

525 4.4 Parameter analysis

526 In testing the robustness of our study we explored the parameter space surround-
 527 ing these 3-D numerical models of extension of continental lithosphere finding that the
 528 choice of rheological parameters is important to the development of appropriate Davis
 529 Strait tectonics. *Schiffer et al.* [2016] interpret mantle lithosphere scarring on the continen-
 530 tal margin of East Greenland to be of higher density than the surrounding mantle material,
 531 with *Petersen and Schiffer* [2016] providing modelling on the topic. In our study, through
 532 changing our mantle lithosphere scar from an area of weakness to being stronger than the
 533 surrounding material, we were unable to produce any focusing of strain that would allow
 534 a Davis Strait-type geometry rift to develop. However, a number of studies have discussed
 535 the weakening impact of tectonic processes on the lithosphere to facilitate continental rift-
 536 ing [*Dunbar and Sawyer*, 1988, 1989]. The subduction of crustal material into the mantle
 537 through ancient processes could increase volatiles to the lower lithosphere, weakening the
 538 seismically imaged scarred material [*Pollack*, 1986; *Petersen and Schiffer*, 2016].

539 We also studied the strain range over which material is weakened (e.g., Fig. S3). In
 540 Models M2 - M5 we used Model M1 setup and changed the strain range for weakening to
 541 different values used in recent studies [e.g., *Huismans and Beaumont*, 2011; *Brune et al.*,
 542 2013; *Naliboff and Buitter*, 2015; *Salazar-Mora et al.*, 2018]. We found some differences
 543 between the results with regards to the evolution of the rift (e.g., Figs. S3 and S4), how-
 544 ever they all satisfied the required four-point checklist for Davis Strait tectonics (Fig. S3).
 545 Although the parameters used in the main manuscript are in keeping with the rest of the
 546 community [e.g., *Brune et al.*, 2017], the work presented here highlights the difficulty of

547 modelling strain weakening due to the unconstrained nature of the values for different rhe-
 548 ologies.

549 5 Conclusions

550 For the first time, numerical simulations show that rifting of lithosphere with a pre-
 551 existing mantle structure can reproduce first order features that resemble the Labrador
 552 Sea, Davis Strait, Baffin Bay continental margins and ocean basins (Figure 6). The re-
 553 sults offer a new mechanism for rifting in the region, focusing on the role of ancient man-
 554 tle lithosphere suturing rather than or in addition to crustal inheritance (Figure 5). The
 555 obliquity of the suture to the extension direction is important for the tectonic evolution
 556 of the region, and generates a segmented rift pattern (Figure 7). This study supplements
 557 a growing body of work that is posing questions on the fundamentals of inheritance, and
 558 shows that we should be looking deeper than the Moho for controls on the tectonic style
 559 of lithosphere-scale deformation.

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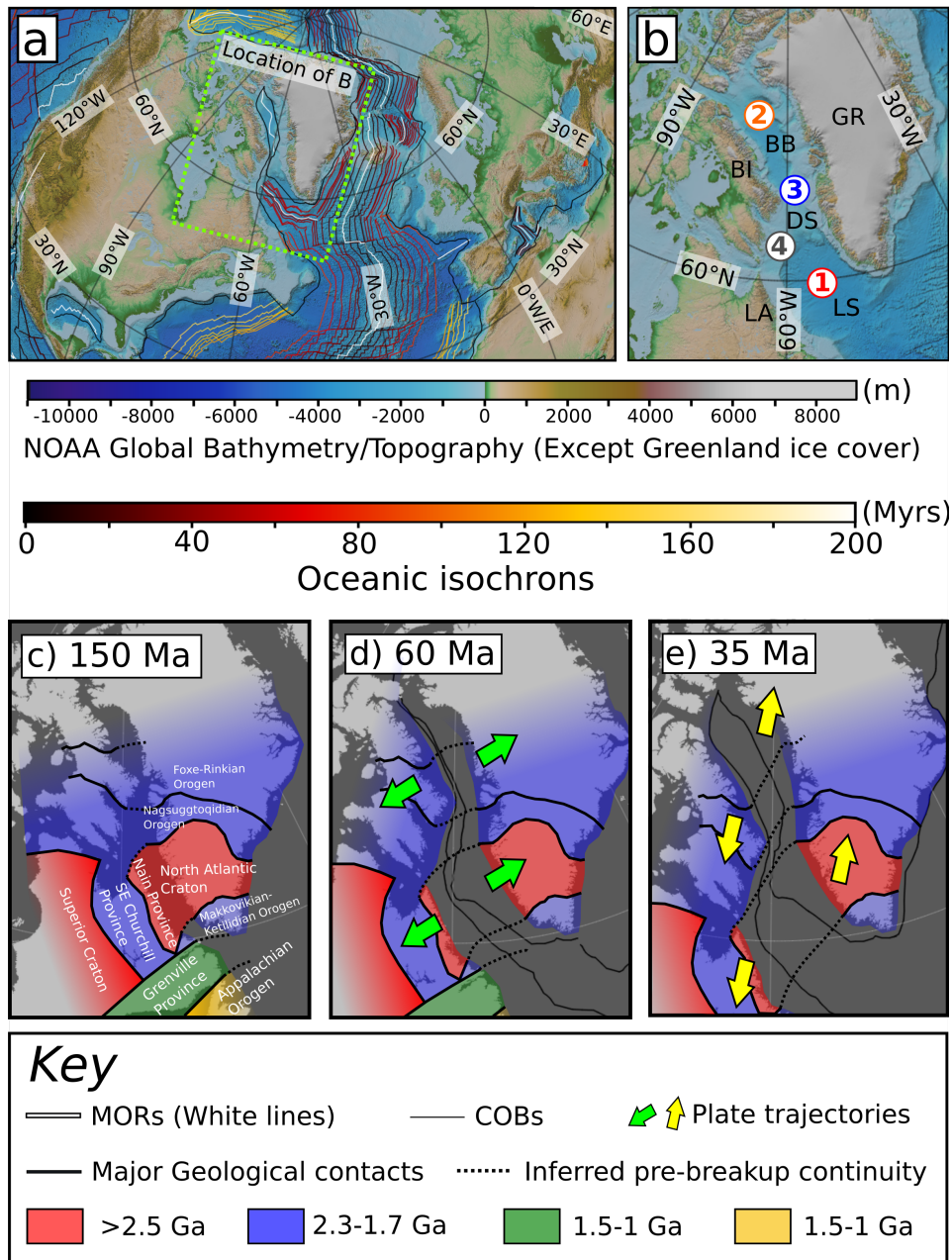
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905 cial issue on Tectonics of oblique plate boundary systems.

960 **Table 1.** Rheological parameters for Model M1. For angle of internal friction and cohesion, strain weaken-
 961 ing occurs over the range 0 to 0.5 [e.g., *Brune et al.*, 2017] and weakens by 50%. UC: upper crust; LC: lower
 962 crust; ML: mantle lithosphere; A: asthenosphere; ML scar: mantle lithosphere scar.

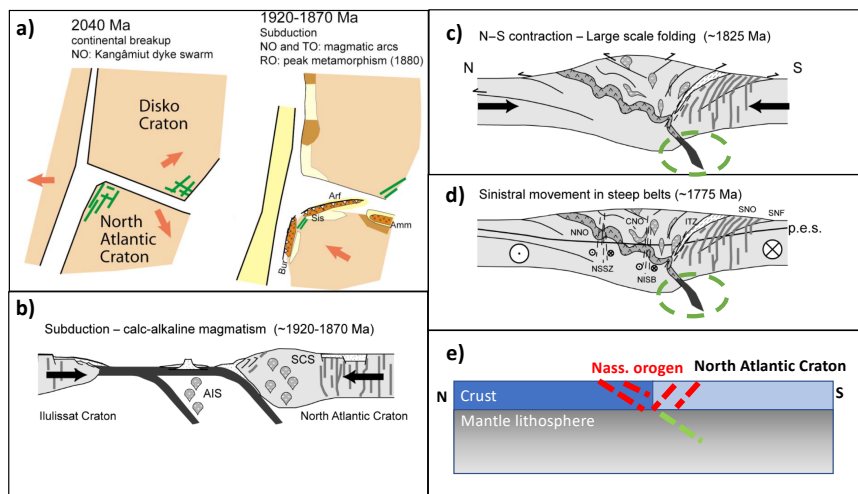
Property	Unit	UC	LC	ML	A	ML Scar
Density	kg m ⁻³	2800	2900	3300	3300	3300
Thermal diffusivities	m ² s ⁻¹	1.905e-6	1.149e-6	1.333e-6	1.333e-6	1.333e-6
Viscosity prefactor	Pa ⁿ m ^{-p} s ⁻¹	8.57e-28	7.13e-18	6.52e-16	6.52e-16	6.52e-16
Stress exponent		4.0	3.0	3.5	3.5	3.5
Activation energies	KJ mol ⁻¹	223e3	345e3	530e3	530e3	530e3
Activation volumes	m ³ mol ⁻¹	0	0	18e-6	18e-6	18e-6
Thermal expansivities	K ⁻¹	2e-5	2e-5	2e-5	2e-5	2e-5
Specific heat	J kg ⁻¹ K ⁻¹	750	750	750	750	750
Heat production	W m ⁻³	1.5e-6	0	0	0	0
Angles of internal friction	°	20	20	20	20	0
Cohesions	Pa	20e6	20e6	20e6	20e6	20e6

963 **Table 2.** List of selected models in main manuscript (over 50 3-D models conducted). Checklist as outlined
 964 in text.

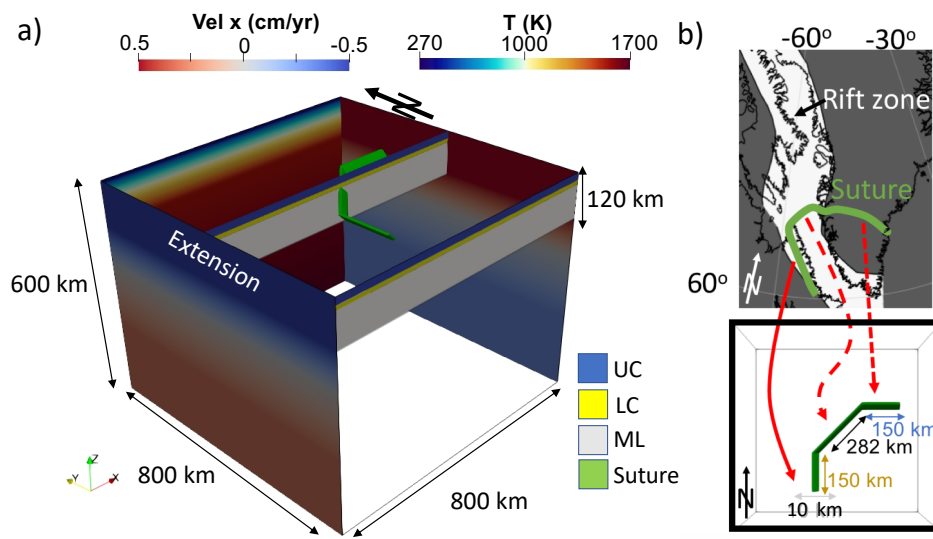
Model	Checklist	Geometry	Figure
C1	1	Crustal scar setup 1	5
CM1	1,2,3,4	C1 plus mantle suture scar	5
M1	1,2,3,4	Mantle suture scar	5, 6, 8, 9
C2	1	Crustal scar setup 2	5
CM2	1,2,3,4	C2 plus mantle suture scar	5
M70	1,2,3,4	Oblique suture 75° from x-axis	7
M65	1,2,3,4	Oblique suture 65° from x-axis	7
M40	1,2,3,4	Oblique suture 40° from x-axis	7
M20	1	Oblique suture 20° from x-axis	7
M1wide	1,2,3,4	M1 with wider oblique suture	7
M1gap	1	M1 with no oblique suture	7



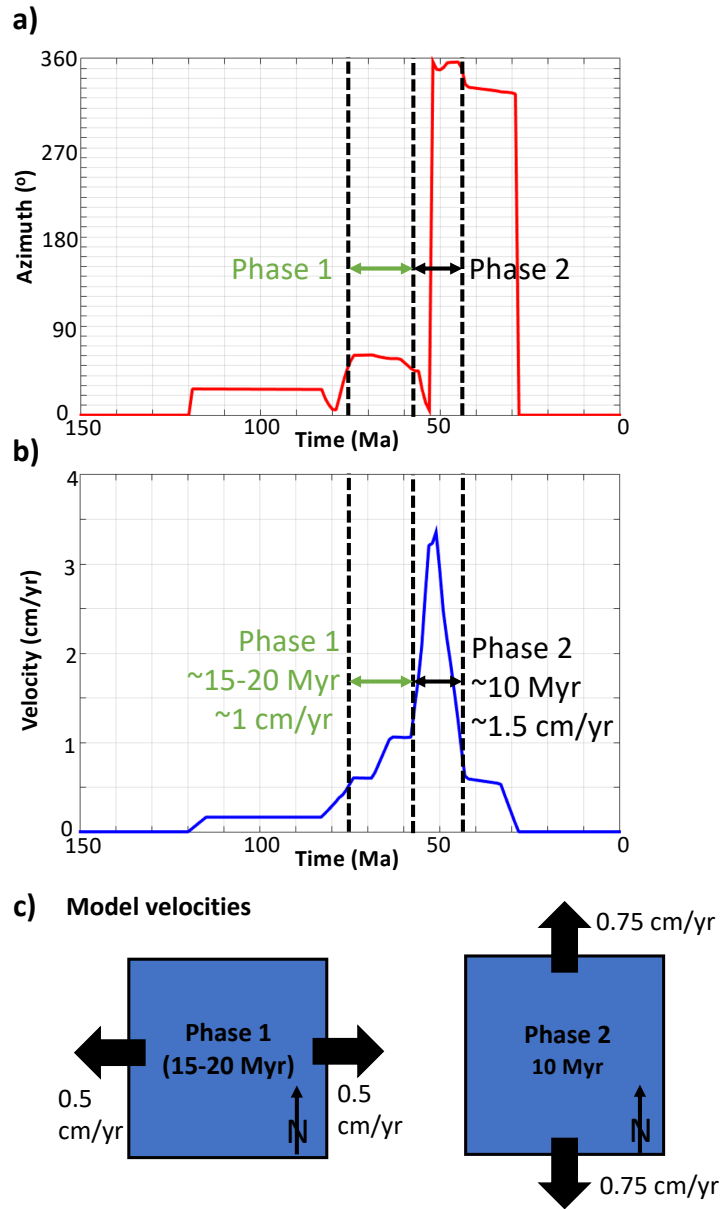
906 **Figure 1.** a) An overview of the North Atlantic spreading systems using the continent ocean bound-
 907 aries and oceanic isochron compilations from Müller *et al.* [2016] plotted on top of the NOAA global
 908 bathymetry/topography model [Amante and Eakins, 2009]. b) Geographical overview of the NW Atlantic
 909 showing the key criteria that the model results are compared against. Abbreviations: BB = Baffin Bay, BI
 910 = Baffin Island, DS = Davis Strait, GR = Greenland, LA = Labrador and LS = Labrador Sea. c) Simplified
 911 overview of the basements that comprise the NW Atlantic borderlands in a pre-rifting and breakup con-
 912 figuration modified from Kerr *et al.* [1997] and St-Onge *et al.* [2009]. d-e) The NW Atlantic at 60 and 35
 913 Ma, respectively, reconstructed using the model of Matthews *et al.* [2016] and shown with the calculated
 914 extensional directions from Abdelmalak *et al.* [2012].



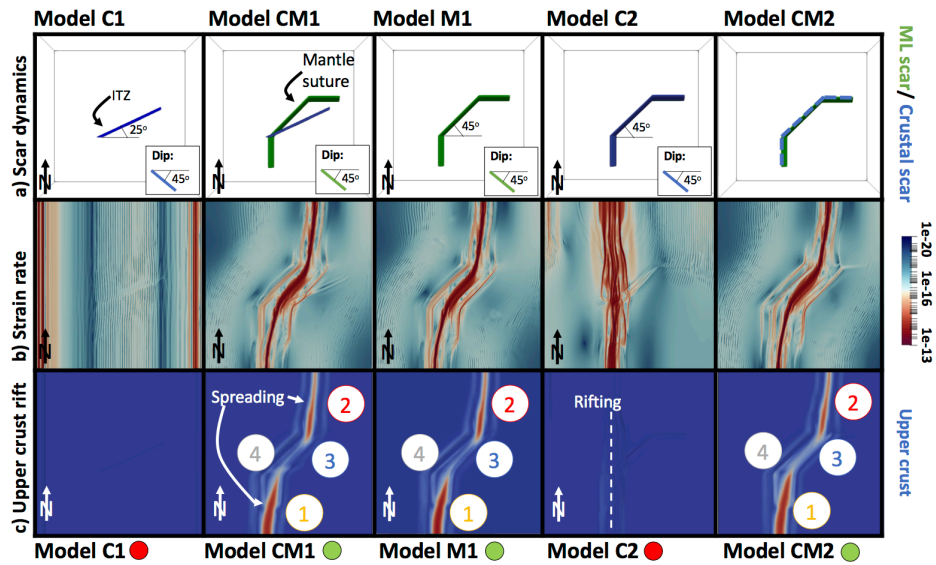
915 **Figure 2.** Tectonic history of the Nagssugtoqidian Orogen. (a) Plate outline of collision (modified from *van*
 916 *Gool et al.* [2002]); related subduction (b), collision (c) and movement to generate lithosphere scale defor-
 917 mation (d) (modified from *van Gool et al.* [2002]). Annotations: ISB, Itivdleq steep belt; ITZ, Ikertôq thrust
 918 zone; NISB, Nordre Isortoq steep belt; NSSZ, Nordre Strømfjord shear zone. SNF, southern Nagssugtoqidian
 919 front. CNO, NNO, and SNO are the central, northern, and southern Nagssugtoqidian Orogen, respectively. (e)
 920 We propose this deformation would leave a mantle scar (highlighted by dashed green lines in (c) and (d)). The
 921 ITZ is also the proposed location of the suture line in this orogen [*van Gool et al.*, 2002].



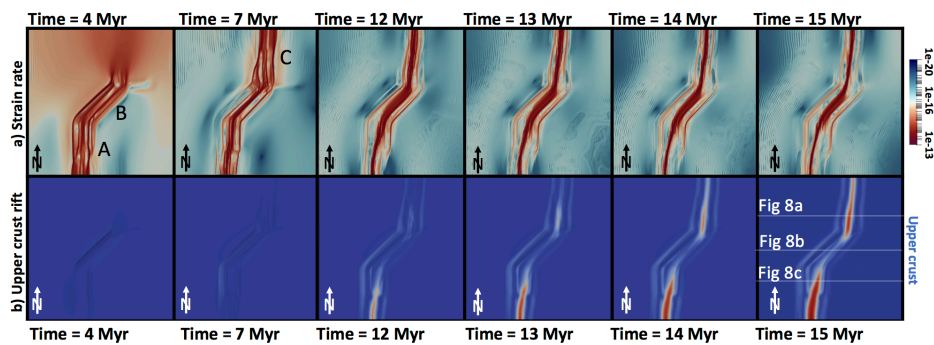
922 **Figure 3.** a) Initial setup of the numerical models presented here: 3-D box featuring crust, mantle litho-
 923 sphere and a mantle scar with extension applied to the top 120 km (lithosphere) in a N-S direction, with
 924 outflow applied in the mantle below. East panel shows initial temperature profile across the whole box. b) Top
 925 panel shows a mantle scar delineating the outline of North Atlantic Craton suture. Bottom panel shows the
 926 model suture with three sections (south, oblique, and east) and their dimensions. The scar is applied as a zone
 927 of weakness (with a lower angle of internal friction than surrounding material).



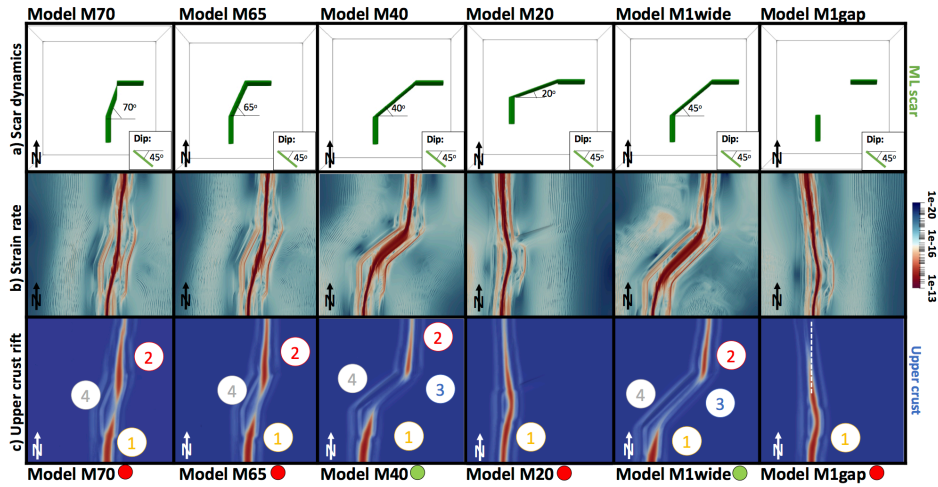
928 **Figure 4.** Calculated velocity azimuth (a) and magnitude (b) over time for the rift zone from the global
 929 reconstruction compiled by *Seton et al.* [2012]. From these values we approximate the two phases of the rift
 930 evolution (c).



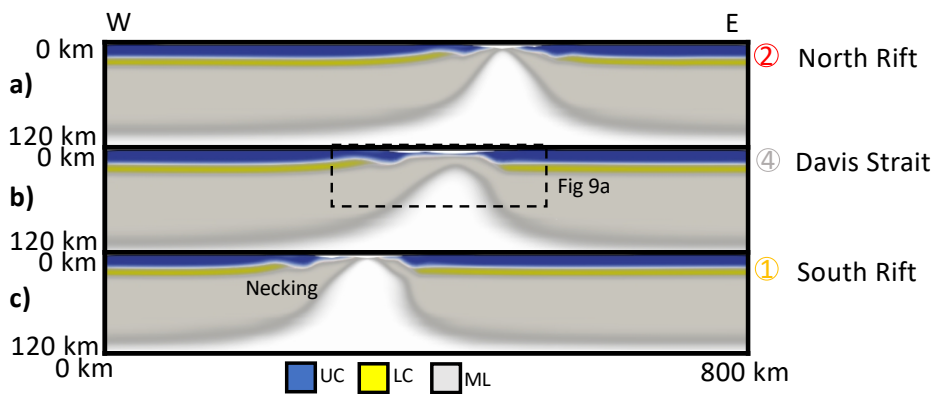
931 **Figure 5.** Rift dynamics for Model C1, CM2, M1, C2, and CM2 (Table 2). (a) Initial geometry of mantle
 932 lithosphere (green) and crustal (blue) scar. Surface strain rate (b) alongside upper crust (blue) and spreading
 933 position (red) (c) after 15 Myr. Annotation given as (1) rifting south of modelled Davis Strait to produce new
 934 oceanic crust; (2) rifting north of Davis Strait to produce new oceanic crust; (3) segmented rift geometry; and
 935 (4) preservation of the continental crust in the Davis Strait during extension. Green circle at base of figure
 936 indicates that model passed the four-point Davis Strait checklist and red circles indicate a negative result.



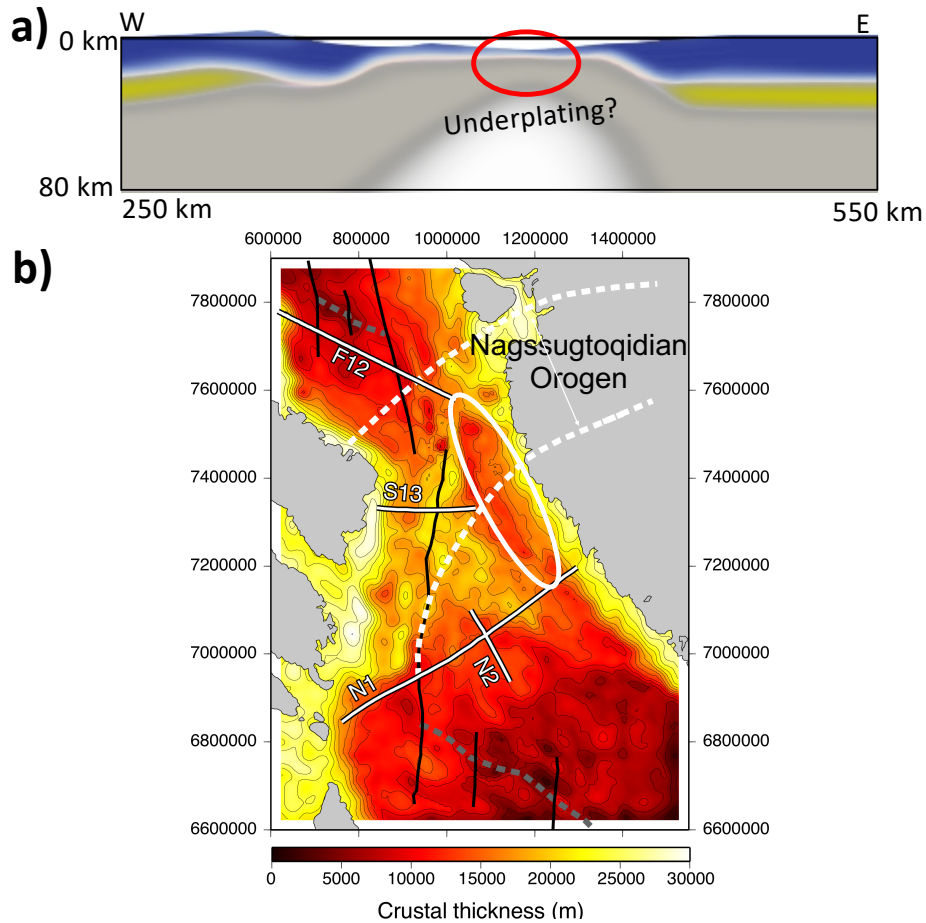
937 **Figure 6.** Time evolution of surface strain rate (a) alongside upper crust (blue) and spreading position (red)
 938 (c) after 4, 7, 12, 13, 14, and 15 Myr for Model M1.



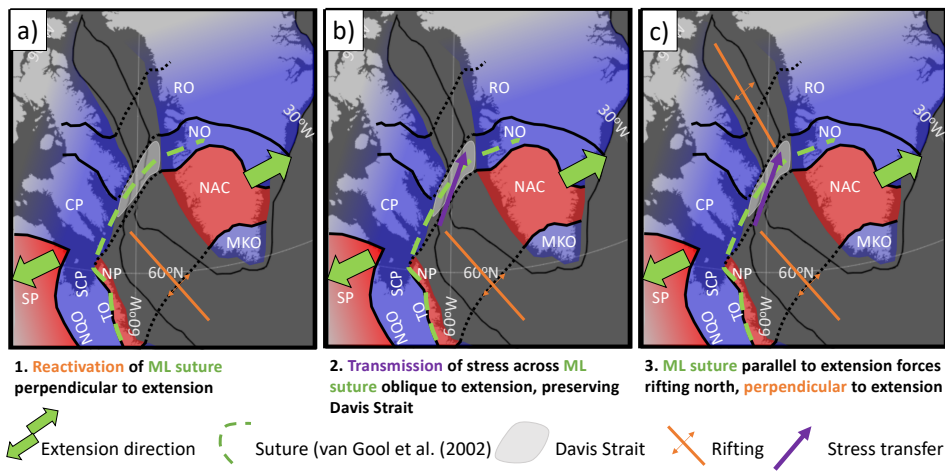
939 **Figure 7.** Rift dynamics for Model M70, M60, M40, M20, M1wide, and M1gap. (a) Initial geometry
 940 of mantle lithosphere scar (green), surface strain rate (b) alongside upper crust (blue) and spreading posi-
 941 tion (red) (c) after 15 Myr. Annotation given as (1) rifting south of modelled Davis Strait to produce new
 942 oceanic crust; (2) rifting north of Davis Strait to produce new oceanic crust; (3) segmented rift geometry; and
 943 (4) preservation of the continental crust in the Davis Strait during extension. Green circle at base of figure
 944 indicates that model passed the four-point Davis Strait checklist and red circles indicate a negative result.



945 **Figure 8.** Lithosphere cross sections with upper and lower crust and mantle lithosphere shown across the
 946 model north rift (a), Davis Strait (b), and south rift (c) (sections as shown in Figure 6b).



947 **Figure 9.** (a) Close-up of lithospheric cross section in Figure 8b, highlighting varying crustal thickness and
 948 shallow mantle lithosphere. (b) Gravity inversion giving the depth to Moho for the region, with coordinates
 949 relative to UTM zone 19 and ellipsoid WGS-84. White dashed lines giving the outline of the Nagssugtoqidian
 950 Orogen, with white solid circle showing an area of thinner continental lithosphere across the Davis Strait (as
 951 shown in red circle in (a)). Contour interval for the Moho map is 2000 m. Dashed grey lines represent extinct
 952 spreading centres. Black lines represent crustal faults and shear zones. White lines outlined in black refer to
 953 seismic refraction lines (N1 [Funck *et al.*, 2012], N2 [Gerlings *et al.*, 2009], F12 [Funck *et al.*, 2012], and S13
 954 [Suckro *et al.*, 2013]), used to assess the reliability of the gravity inversion results.



955 **Figure 10.** We propose that mantle inheritance from the Nagssugtoqidian Orogen could generate (a)
 956 south rifting, (b) creation of Davis Strait and preservation of continental lithosphere, and (c) north rifting.
 957 RO, Rinkian Orogen; NO, Nagssugtoqidian; CP, Churchill Province; NQO, New Quebec Orogen; SCP,
 958 Southern Churchill Province; TO, Torngat Orogen; NP, Nain Province; NAC, North Atlantic Craton; MKO,
 959 Makkovikian-Ketilidian Orogen.