

1 **Laboratory Modelling of Sill Emplacement: Part 2 – sill**
2 **segmentation**

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8 **Abstract**

9 It is increasingly recognised that most sheet-like igneous intrusions such as sills and dykes have
10 segmented, rather than planar margins. The geometry of these segments and their connectors
11 can provide insights into magma propagation pathways and host-rock deformation mechanisms
12 during their emplacement. Here we report the results of scaled laboratory experiments on the
13 emplacement of shallow-crustal, saucer-shaped sills with a focus on their propagation and
14 segmentation. Visco-elasto-plastic Laponite RD[®] (LRD) and Newtonian paraffin oil were used
15 as analogues for layered upper crust rocks and magma, respectively. Our results indicate that:
16 1) experimental saucer-shaped intrusions are highly segmented with marginal lobes and fingers;
17 2) the evolution and geometry of marginal segments and their connectors are different within
18 the horizontal inner sill and the inclined outer sill; and 3) the bimodal nature of segment aspect
19 ratios is linked to propagation of the inner sill along a horizontal host-rock interface versus
20 interaction of the inclined outer sill with a homogenous upper layer. Measurements of inlet
21 magma pressure and structural analysis suggest that marginal finger and lobe segments
22 propagate in a repetitive sequence that starts with segmentation, followed by merging of
23 segments and new growth of fingers/lobes. Based on the 3D geometry of segments, we suggest
24 that sill segmentation is linked to smaller scale visco-plastic instabilities that occur within the
25 inner sill and large scale mixed mode (I+III) fracturing during the inclined sheet propagations.

26

27 **Plain Language Summary**

28 Magmatic intrusions, such as “Sills” and “Dykes” are commonly considered as complex,
29 irregular bodies which are known as segments. These segments usually consists of fingers or
30 lobe like shapes and they are important geometrical features to understand the magma ascend
31 through the Earth’s crust. . In order to understand how these segments form and propagate
32 within rock layers, we analyse a series of laboratory experiments on “Saucer-shaped” sill

33 intrusions. We find that experimental saucer-shaped sills are highly segmented at their
34 propagating margins and consists of different sizes of fingers and lobes. However, the length
35 and the width of these segments are markedly different within the flat and inclined part of the
36 saucer-shaped sills. Using their shapes and the help of the measurement of fluid pressure, we
37 suggest that these segments propagate in a sequence that start with breaking, followed by
38 merging and the growth of new segments.

39 **1. Introduction**

40 Igneous sheet intrusions, such as sills and dykes, play a dominant role in magma
41 transport over large distances within the Earth's crust (Anderson, 1937; Ernst et al., 1995).
42 These intrusions are generally considered to be planar bodies that interconnect to build complex
43 sub-horizontal and sub-vertical magma plumbing systems (Magee et al., 2016; Muirhead et al.,
44 2016; Cruden and Weinberg, 2018). However, field observations and 3D seismic surveys find
45 that most sheet intrusions are segmented at their propagating margins into laterally and/or
46 vertically offset magma lobes or fingers (Fig. 1) (Pollard et al., 1975; Thomson and Hutton,
47 2004; Hansen and Cartwright, 2006; Magee et al., 2016). The geometries of these segments are
48 important because they are an indicator of magma propagation directions and emplacement
49 mechanisms (Magee et al., 2019). However, determining the links between igneous intrusion
50 mechanisms and segmentation is challenging because: i) field and seismic observations only
51 reflect the final stage of the emplacement process; and ii) laboratory and numerical experiments
52 have yet to produce complex segmentation patterns that are similar to those observed in nature.

53 Most research on the segmentation of igneous dykes and sills has taken a Linear Elastic
54 Fracture Mechanics (LEFM) approach, in which segments are idealised as Mode I elastic
55 fractures with tapered (wedge-shaped) or sharp tips (Pollard, 1973; Delaney and Pollard, 1981;
56 Rubin, 1993). However, field and seismic studies indicate that sheet intrusions have segmented
57 margins with finger-like or lobate forms with rounded and/or blunt tip geometries (Pollard et
58 al., 1975; Hutton, 2009; Schofield et al., 2010; Spacapan et al., 2017; Galland et al., 2019).
59 Various anelastic mechanisms, such as host rock fluidization (Schofield et al., 2010, Köpping
60 et al., 2021), viscous indentation (e.g. Spacapan et al., 2017), and brittle shear faulting and/or
61 ductile flow (e.g. Pollard and Johnson, 1973; Eide et al., 2017) have been proposed for
62 segmentation of sheet intrusions with rounded or blunt tips. Therefore, the mechanisms that
63 explain the formation of marginal intrusion segments are still debated.

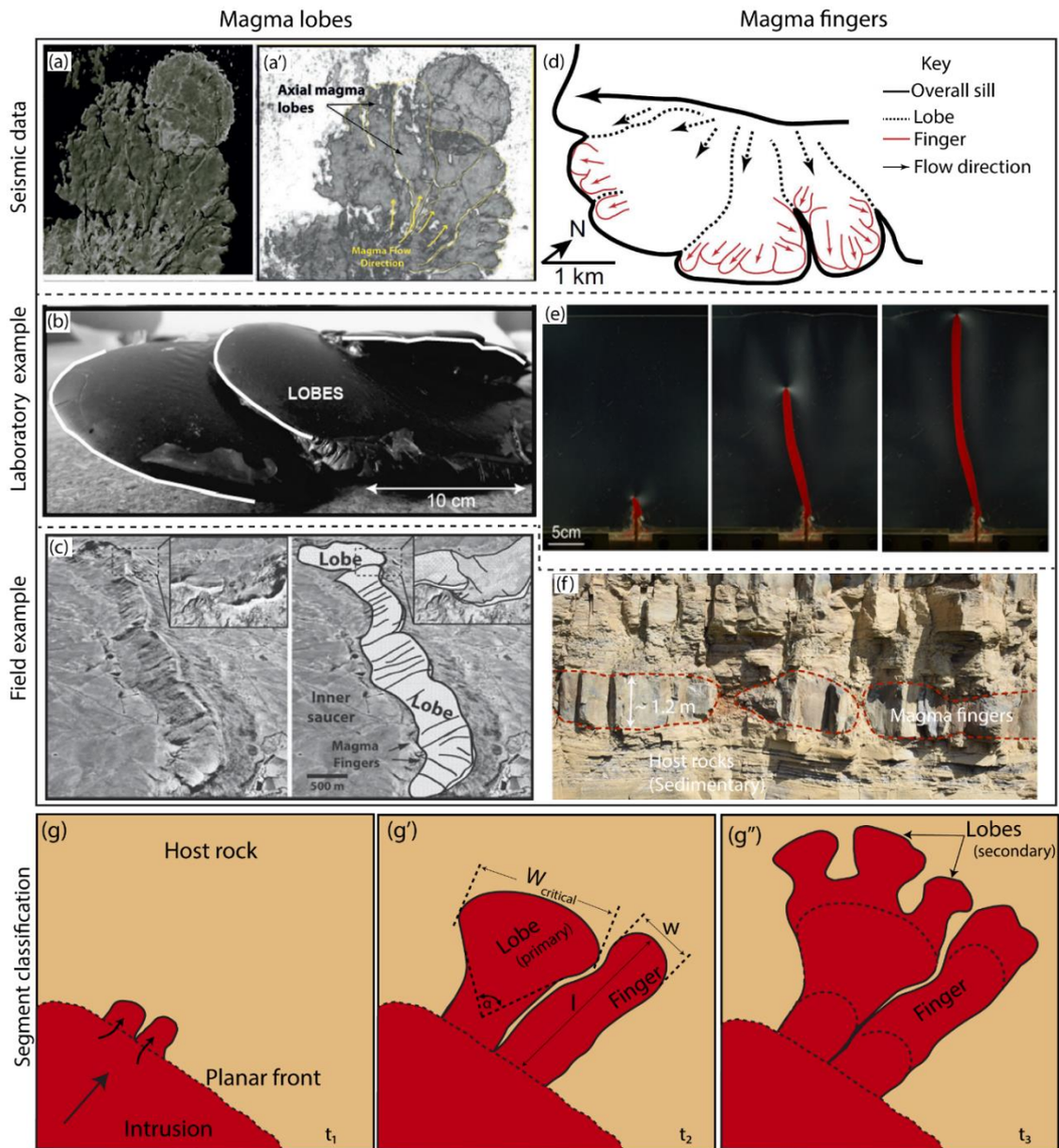


Figure 1: A selection of sill segments observed in 3D seismic reflection data, field studies and laboratory experiments. (a) Magma lobes observed in 3D seismic reflection image of the Flat Ridge Sill, Faroe-Shetland Basin showing non-planar margins (from Schofield et al., 2012) and (a') an alternative view of (a) highlighting magma lobes and flow directions. (b) Lobes formed in a solidification experiment using hot vegetable oil injected into gelatine (from Chanceaux and Menand, 2014), and (c) lobes observed at the margin of the Golden Valley sill, Karoo Basin (from Schofield et al., 2010). (d) Magma lobes and fingers mapped in 3D seismic reflection data of a sill, Rockall Trough (from Magee et al., 2015, modified after Thomson and Hutton, 2004). (e) An analogue magma finger formed in a 2D Hele-Shaw cell experiment (from Bertelsen et al., 2018), and (f) magma fingers observed in the Shonking Sag laccolith, Montana (photo courtesy of Jonas Köpping). (g) Diagram illustrating the onset of non-planar margin at time step t_1 , (g', g'') definition of lobes, with an opening angle (α) and fingers, with sub-parallel sides ($\alpha \sim 0^\circ$) at time step t_2 to t_3 .

65 Analogue experiments of igneous intrusions such as sills and dykes are important
66 because their geometrical evolution can be monitored in three dimensions (3D). This can
67 enable links to observations in nature to better understand their emplacement mechanisms and
68 propagation pathways. Previous laboratory experiments on sill emplacement using granular
69 materials (elasto-pastic; Galland et al., 2009; Mathieu et al., 2008), polymethyl methacrylate
70 (PMMA) and glass (elastic; Bungler et al., 2008) and gelatine (visco-elastic; Kavanagh et al.,
71 2006) as host rock analogues, mainly focused on the formation of planar and saucer-shaped
72 intrusions. Lobate marginal segments were produced in experiments by Chanceaux and
73 Menand (2016) and Currier and Marsh (2015) that included the effects of solidification during
74 the emplacement and growth of sills and laccoliths. Such previous experimental work has yet
75 to reproduce the complex segmentation of sill margins observed in nature (Thomson and
76 Hutton, 2004; Magee et al., 2016), and with exception of work by Bertelsen et al. (2018) has
77 usually neglected the complex visco-elasto-plastic rheological behaviour of rocks in Earth's
78 upper crust. The mechanics of marginal segmentation in igneous intrusions is therefore poorly
79 constrained and many fundamental questions about segmentation processes remain
80 unanswered. For example, is it possible to produce lobes and finger segments in a laboratory
81 experiments of sills? How does host rock rheology influence sill segmentation geometry and
82 processes? How do marginal segments develop in space and time during the lateral propagation
83 of sills?

84 Conversely, laboratory experiments on hydrofracturing within clay (ideally plastic
85 material; Murdoch, 1993a, 1993b) and silica flour (elasto-plastic material; Chang, 2004; Wu,
86 2006) have generated complex non-planar fractures with lobe and finger segments. In a
87 companion paper, Arachchige et al. (Chapter 3) report the results of analogue experiments
88 using Laponite RD[®] (LRD), a visco-elasto-plastic host rock analogue, that focus on the
89 formation and growth of saucer-shaped sills. Here, using a similar experimental approach, we

90 focus on the 3D geometry and formation mechanisms of complex marginal sill segmentation.
91 Specifically, the aims of this contribution are to: (i) identify modes of sill segmentation that
92 occur in visco-elasto-plastic host rock materials; (ii) determine how marginal segments develop
93 in space and time during sill propagation; and (iii) investigate how marginal segments can be
94 used to provide insights on the kinematics and dynamics of sill emplacement.

95 **2. Background and methods**

96 **2.1. Segments, lobes and fingers**

97 Many igneous sheet intrusions have highly segmented, non-planar margins (Pollard et
98 al., 1975; Delaney and Pollard, 1981; Schofield et al., 2010; Magee et al., 2019). This
99 segmentation often refers to the separation of originally planar intrusion margins into laterally
100 and/or vertically offset, overlapping and/or underlapping individual structures known as
101 *segments*, which are further subdivided into lobes and fingers (Fig. 1). These segments are also
102 considered to form parallel to the propagation direction of the sheet intrusion (Schofield et al.,
103 2012a). Moreover, at any given time during its propagation, the intrusion front may comprise
104 two or more different segment types (i.e., lobes or fingers) with a range of sizes, which we will
105 refer to as “complex segmentation”.

106 In the context of igneous sills, the term *magma lobe* (Fig. 1) refers to a near-circular to
107 elongated lobe-shaped geometry (Miles and Cartwright, 2010; Schofield et al., 2012). Here,
108 we define a lobe to be a segment that widens in the intrusion propagation direction, with a
109 positive opening angle, α between the two sides of the lobe (Fig. 1g'). Indeed, the formation of
110 lobes in intrusions has been compared to pahoehoe lobes in lava flows, which form due to
111 magma cooling and solidification at the flow front (Griffiths, 2000; Miles and Cartwright,
112 2010). During flow of lava, a partially chilled front is formed at the lava-water or lava-air
113 contact, which inhibits the lateral spreading of lobes due to an increase in tensile strength.
114 However, during continuous lava supply, internal pressure overcomes the local tensile strength

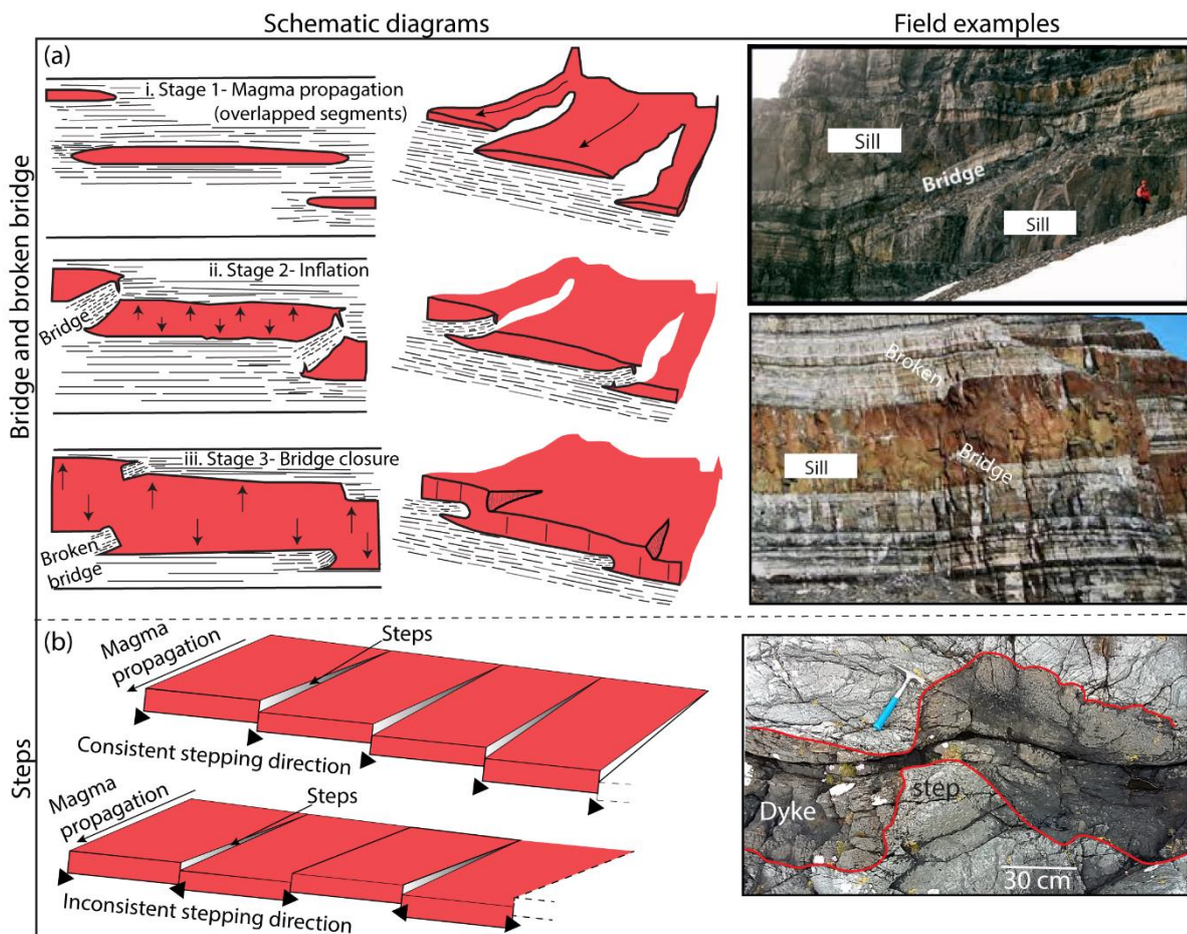
115 of the solidified front and lava bursts open through previously solidified lobes resulting in
116 lateral growth and formation of new pahoehoe lobes. An analogous process has also been used
117 to explain near-circular lobe-shape geometries in sills emplaced at shallow levels, such as the
118 Solsikke Sill (Hansen and Cartwright, 2006), Vigra sill complex (Miles and Cartwright, 2010)
119 and Golden Valley Sill (Schofield et al., 2010).

120 The term *magma finger* (Fig. 1) commonly describes elongated, narrow segments with
121 an array of blunt and/or bulbous-ended tubes in dykes and sills (Pollard et al., 1975; Schofield
122 et al., 2010; Spacapan et al., 2017; Galland et al., 2019). Here we define a finger as a parallel
123 sided segment with an opening angle $\alpha \sim 0^\circ$. Fingers mostly propagate along the same
124 stratigraphic level and can be a few centimetres to hundreds of meters long (Magee et al., 2018).
125 However, small vertical offsets of fingers may occur due to the exploitation of preferentially
126 oriented, pre-existing weaknesses, which result in inconsistent stepping directions (Magee et
127 al., 2019). Vertically and horizontally separated fingers can later coalesce, developing cusp-
128 shaped grooves in between them (Pollard et al., 1975; Schofield et al., 2010, 2012a). The
129 emplacement of magma fingers is commonly attributed to: i) viscous fingering instabilities
130 (e.g., Saffman-Taylor instability) between a propagating magma front and a fluidised host rock
131 (Pollard et al., 1975; Schofield et al., 2010); or ii) mixed mode (Mode I+III) fracturing within
132 an elastic host material (Pollard and Johnson, 1973; Pollard et al., 1982).

133 **2.2. Segment connectors**

134 Segment *connectors* connect overlapping and/or underlapping segments. Known as
135 steps, bridges, broken bridges and en-echelon structures (Fig. 2), they are often attributed to
136 brittle magma emplacement mechanisms (Schofield et al., 2012a; Nicholson and Pollard, 1985;
137 Hutton, 2009). Delaney and Pollard (1981) defined bridges as ‘curved slabs of rock that
138 separate two neighbours in the echelon array’. Bridges of host rock strata (Fig. 2a) occur when
139 two separate overlapping, vertically offset segments propagate simultaneously. As continuous

140 magma supply inflates the segments, bending of the intervening host rock strata occurs,
 141 resulting in a bridge structure (Schofield et al., 2012a). If further inflation and bending occurs,
 142 tensile fractures eventually develop perpendicular to the bridge axis, close to the zones of
 143 maximum flexure, forming a broken bridge between overlapping segments. Once bridges
 144 detached from both ends, they become xenoliths, or ‘bridge xenoliths’ within segments
 145 (Rickwood, 1990).

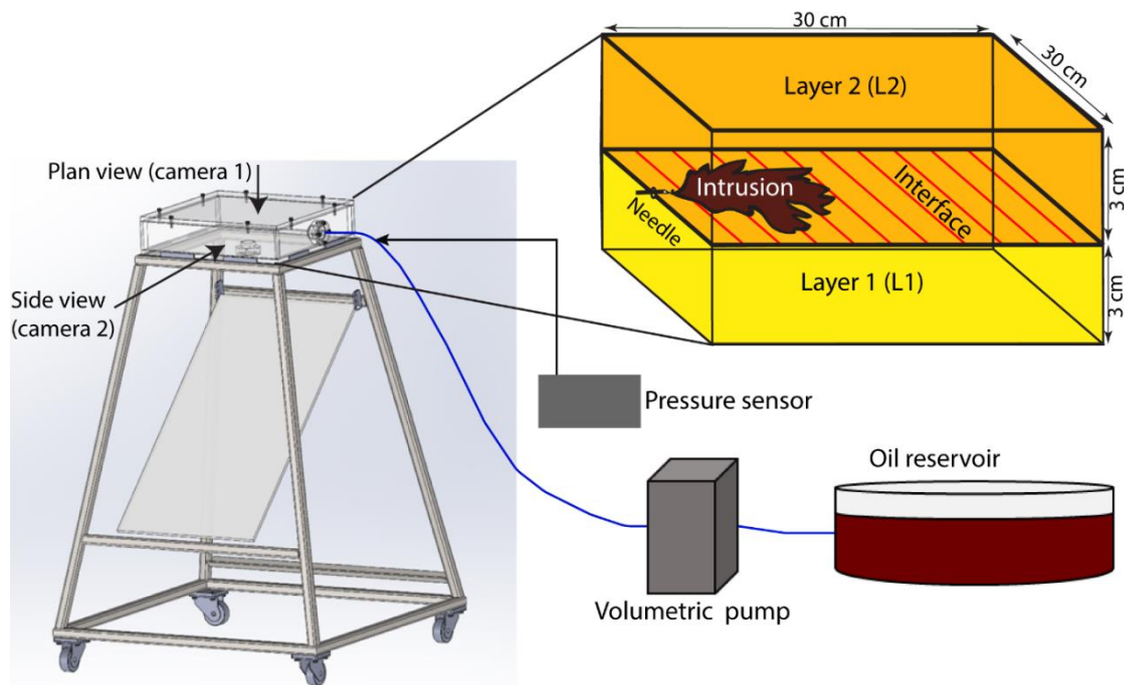


146 **Figure 2:** A summary of segment connectors. (a) Left: schematic diagrams of bridge and broken
 147 bridges in cross-section and 3D in relation to: (i) overlapping segments; (ii) segment inflation; and
 148 (iii) bridge closure (after Eide et al., 2016). Right: field examples from the Theron Mountains,
 149 Antarctica (modified after Hutton, 2009). (b) Left: schematic diagrams of en-echelon steps in sills
 150 with consistent and inconsistent stepping directions. Right: steps developed in Mesozoic limestone
 and shale metasedimentary strata on Ardnamurchan, NW Scotland (modified after Magee et al.
 2018).

151 Steps form from initially vertically offset segments or en-echelon intrusion tips, which
152 later coalesce into a single sheet as an intrusion propagates and inflates (Fig. 1b) (Schofield et
153 al., 2012a; Eide et al., 2017). Steps between connected segments are oriented perpendicular to
154 the direction of magma flow (Schofield et al., 2012b).

155 2.3. Experimental methods

156 This is the second of two companion papers that report the results of scaled laboratory
157 experiments on the emplacement of sills in layered and non-layered elasto-visco-plastic
158 analogue host rock materials. The complete series of laboratory experiments are described in
159 Part 1 (Arachchige et al., in review), which focuses on the development of saucer-shaped sills.
160 Here, in Part 2, we focus mainly on experiments in which saucer-shaped sills propagate with
161 highly segmented margins with complex geometries.



172 **Figure 3:** Schematic diagram of the experimental setup (modified after Arachchige et al., Chapter
173 2). A volumetric pump injects paraffin oil into homogenous or layered Laponite RD[®] through a fixed
174 hole using a needle. Two DSLR cameras capture the intrusion growth from top and side views
175 respectively. The pressure sensor connects to the fluid flow just before the injection needle.

176 The experimental setup comprises a plexiglass tank (30 cm x 30 cm x 6 cm) filled with
177 elasto-visco-plastic Laponite RD[®] (LRD; Arachchige et al., 2021), the upper-crustal rock
178 analogue (Layer 1 [L1] and Layer 2 [L2], Fig. 3). Paraffin oil (magma analogue) is injected
179 horizontally into the interface between two 3 cm thick layers of LRD using a 2 mm diameter
180 tapered needle via a nozzle at the side of the tank, which is fed at a controlled volumetric flow
181 rate either by a peristaltic pump or a syringe pump. In all experiments, the Young's modulus
182 of the upper (E_u) and the lower (E_L) layers are varied by changing the wt. % concentrations X_u
183 and X_L of LRD in water. All other parameters such as the analogue magma volumetric flow
184 rate (Q_i) and viscosity (μ), and the intrusion depth (3 cm) are constant. Propagation of the
185 model intrusions is monitored by high-resolution DSLR cameras (Fig. 3) placed above and at
186 the side of the experiment, providing plan and cross-sectional views, respectively. Two
187 experiments (exp. 5, 6) were repeated using a syringe pump and a digital pressure sensor to
188 measure pressure variations at the inlet of the intrusion (Fig. 3). The pressure sensor was
189 calibrated to correct for any background signals from the syringe pump. Therefore, the pressure
190 signals reported here only represent the fluid pressure at the inlet during the emplacement and
191 growth of the model intrusions.

192 **2.4. Model materials and scaling**

193 We use Laponite RD[®] (LRD), a gel-forming grade of synthetic smectite clay
194 manufactured by BYK Additives and Instruments (2014) and paraffin oil as the crustal host
195 rock and magma analogues, respectively. When mixed with water, LRD forms a colourless,
196 transparent and photo-elastic gel, which is similar to gelatine but chemically and biologically
197 more stable (Ruzicka and Zaccarelli, 2011). LRD has lower surface energy values (24 - 44
198 mJ/m²; Norris et al., 1993) compared to gelatine, a frequently used intrusion host rock analogue
199 (1 J/m²; Kavanagh et al., 2013). This ensures that surface tension dynamics are minimized in
200 geological analogue experiments using LRD. The mechanical properties of LRD, such as

201 Young's modulus, can be easily varied by changing its concentration and curing time
202 (Arachchige et al., 2021). Arachchige et al. (2021) recently showed that LRD is suitable for
203 analogue modelling of visco-elasto-plastic rock deformation, including elastic and plastic end
204 member behaviours. Shear strains, $\gamma < 10\%$ and strain rates of up to 0.01 s^{-1} for concentrations
205 from 2 wt. % to 4 wt. % and a curing time of 72 hours must be maintained to model elastic
206 dominant deformation. LRD starts to yield at a shear strain $\gamma = 10\%$ for concentrations 2 wt. %
207 to 4 wt. % with yield strength values varying from 25 to 200 Pa, respectively. Higher shear
208 strains ($\gamma > 26.2\%$) and strain rates $\dot{\gamma} \geq 0.01 \text{ s}^{-1}$ must be maintained to model plastic
209 deformation. We use the Young's modulus value of LRD as the main host rock variable and,
210 following Arachchige et al. (2021), assume that LRD is incompressible with Poisson's ratio =
211 0.5. Paraffin oil (magma analogue) has a viscosity of 0.16 Pa s at $22.5 \text{ }^\circ\text{C}$ and, unlike water, it
212 does not react with LRD. Paraffin oil was mixed with red dye to provide a better visual contrast
213 with the host material without altering its viscosity.

214 The scaling of the experiments and the suitability of the model materials (Table 1) are
215 described in detail by Arachchige et al. (2021) and Arachchige et al. (Chapter 3). The principle
216 we follow is to define scaling factors for the models, which satisfy approximate geometric,
217 kinematic and dynamic similarity to processes in nature (Hubbert, 1937; Ramberg, 1967;
218 Galland et al., 2009).

219 We define the length scale factor (L^*) as the ratio between the overburden depth of the
220 sill in the model (subscript m) to one in the shallow crust (subscript p), which is initially taken
221 to be 10^{-4} (1 cm in the laboratory represents 100 m in nature). The ratio between the density of
222 LRD in the experiments and that of natural host rocks (ρ^*) is ~ 0.36 and the gravitational
223 acceleration is the same in our experiments and in nature ($g^* = 1$). Thus, the stress scaling
224 factor is:

$$225 \quad \sigma^* = \rho^* g^* L^* = 3.6 \times 10^{-5} \quad (1)$$

Table 1. Symbols, units and values of variables in nature and model

Parameter	Dimension	Definition	Value		
			Nature (p)	Model (m)	Ratio*(m/p)
ρ_h	Kg m^{-3}	Density of host rock	2800	1000	0.357
ρ_i	Kg m^{-3}	Density of intrusions	2700	850	0.3
g	m s^{-2}	Gravity acceleration	9.81	9.81	1
V_i	m s^{-1}	Velocity of intrusion	0.2	10^{-5}	5×10^{-5}
L	m	Length	100	0.01	10^{-4}
t	s	Time	-	900-2700	2×10^{-2}
μ	Pa s	Viscosity of intrusion	2.2×10^5	0.16	7.14×10^{-7}
Q_i	$\text{m}^3 \text{s}^{-1}$	Volumetric flow rate of intrusion	(0.02 - 13.28)	8.3×10^{-9}	$(6.25 \times 10^{-10} - 3.75 \times 10^{-7})$
Stress scaling factor		$\sigma^* = \rho^* g^* L^* \rightarrow \sigma^* = 3.57 \times 10^{-5}$ Model is 10^5 times weaker than in nature			
Time scaling factor		$t^* = L^*/V^* \rightarrow t^* = 2 \times 10^{-2}$ 1 min in model ~ 0.83 hr in nature			
Viscosity scaling factor		$\mu^* = t^* \sigma^* \rightarrow \mu^* = 7.14 \times 10^{-7}$ Model intrusion represents a magma viscosity of 10^4 Pa s			
Volumetric flow rate scaling factor		$Q^* = \Delta\rho^* L^{*3} E^{*-1} V^* \rightarrow Q^* = (6.25 \times 10^{-10} - 3.75 \times 10^{-7})$ Model represents natural flux range (0.02 – 13.28) m^3s^{-1}			

227

228 We compare the average model intrusion velocity of $\sim 1 \times 10^{-3} \text{ ms}^{-1}$ to an estimated
 229 natural magmatic intrusion velocity of 0.2 ms^{-1} (within a range between 0.1 ms^{-1} and 0.5 ms^{-1}
 230 ¹; Spence and Turcotte, 1985; Kavanagh et al., 2013), which gives a velocity scaling factor, V^*
 231 $= 5 \times 10^{-3}$. We can now define the time scaling factor as

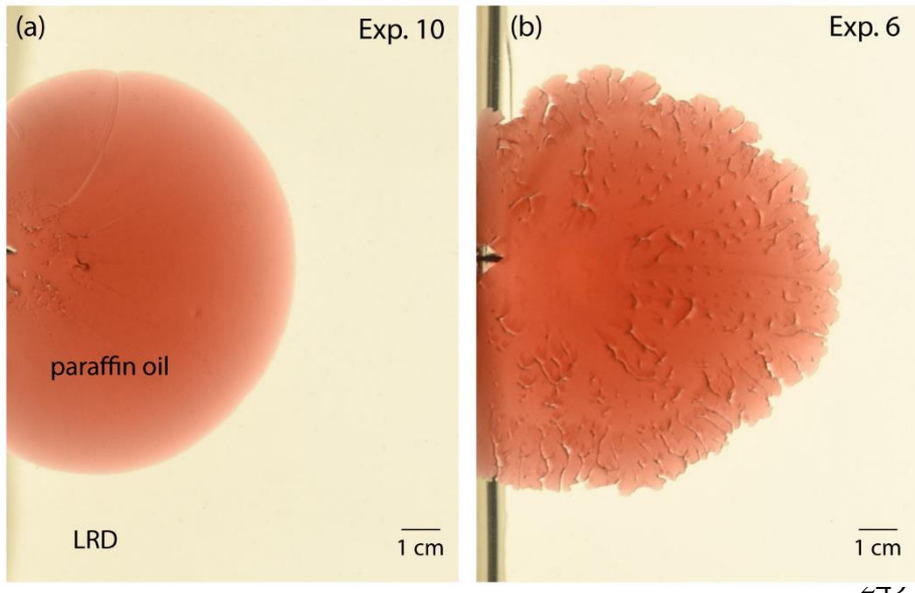
$$232 \quad t^* = L^*/V^* = 2 \times 10^{-2} \quad (2)$$

233 Therefore, 1 min in our experiments represents 0.83 hr in nature. Using σ^* and t^* , the viscosity
 234 scaling factor becomes

$$235 \quad \mu^* = \sigma^* t^* = 7.2 \times 10^{-7} \quad (3)$$

236 so paraffin oil (magma analogue) with a viscosity of 0.16 Pas is equivalent to a magma in
 237 nature with a viscosity of 10^4 Pas, consistent with basaltic andesite with low crystal content
 238 (Mathieu et al., 2008).

239 The measured Young's modulus, E , of LRD concentrations after 7 days curing time
240 used in the experiments is $10^3 - 10^4$ Pa (Arachchige et al., 2021)A. Since E of upper crustal
241 sedimentary rocks is typically in the range of $10^9 - 10^{10}$ Pa (Kavanagh et al., 2013), the Young's
242 modulus scaling factor, E^* in our experiments is $10^{-7} - 10^{-5}$. Therefore, based on σ^* and E^* our
243 model host rock is 10^5 times weaker than in nature.



250 **Figure 4:** (a) Comparison of the margins of experimental sills in plan-view. (a) Exp. 10 shows
251 simple planar front whereas (b) Exp. 6 is highly segmented with finger and lobate geometries.

251 3. Results

252 Here we focus on five experiments (Table 2) in which saucer-shaped sills formed with
253 highly segmented intrusion fronts and complex geometries. In all experiments, an initial, flat,
254 penny-shaped inner sill propagates along the interface between the two layers of LRD. This
255 sill then bends upwards and intrudes the upper layer as an inclined outer sheet to form a saucer-
256 shaped intrusion before the analogue magma erupts onto the model surface. Except for Exp. 10
257 (Fig. 4a) where the sill margin is planar, the propagating fronts of all intrusions are highly
258 segmented with lobes and fingers. We further categorise these segments as being first (primary)
259 and second (secondary) order (Figure 1g), discussed below.

260 The propagating margins of sills in our experiments have more complex geometries
 261 than the planar cracks that are typically formed in models using granular elasto-plastic
 262 (Mathieu et al., 2008; Galland et al., 2009) or visco-elastic (e.g., gelatine; Kavanagh et al.,
 263 2006) host materials. The inner flat sill and the outer inclined sheet of the saucer-shaped
 264 intrusions in our experiments have dominantly non-planar margins characterised by lobes and
 265 finger-like segments (e.g., Exp. 6; Figs. 4 and 5).

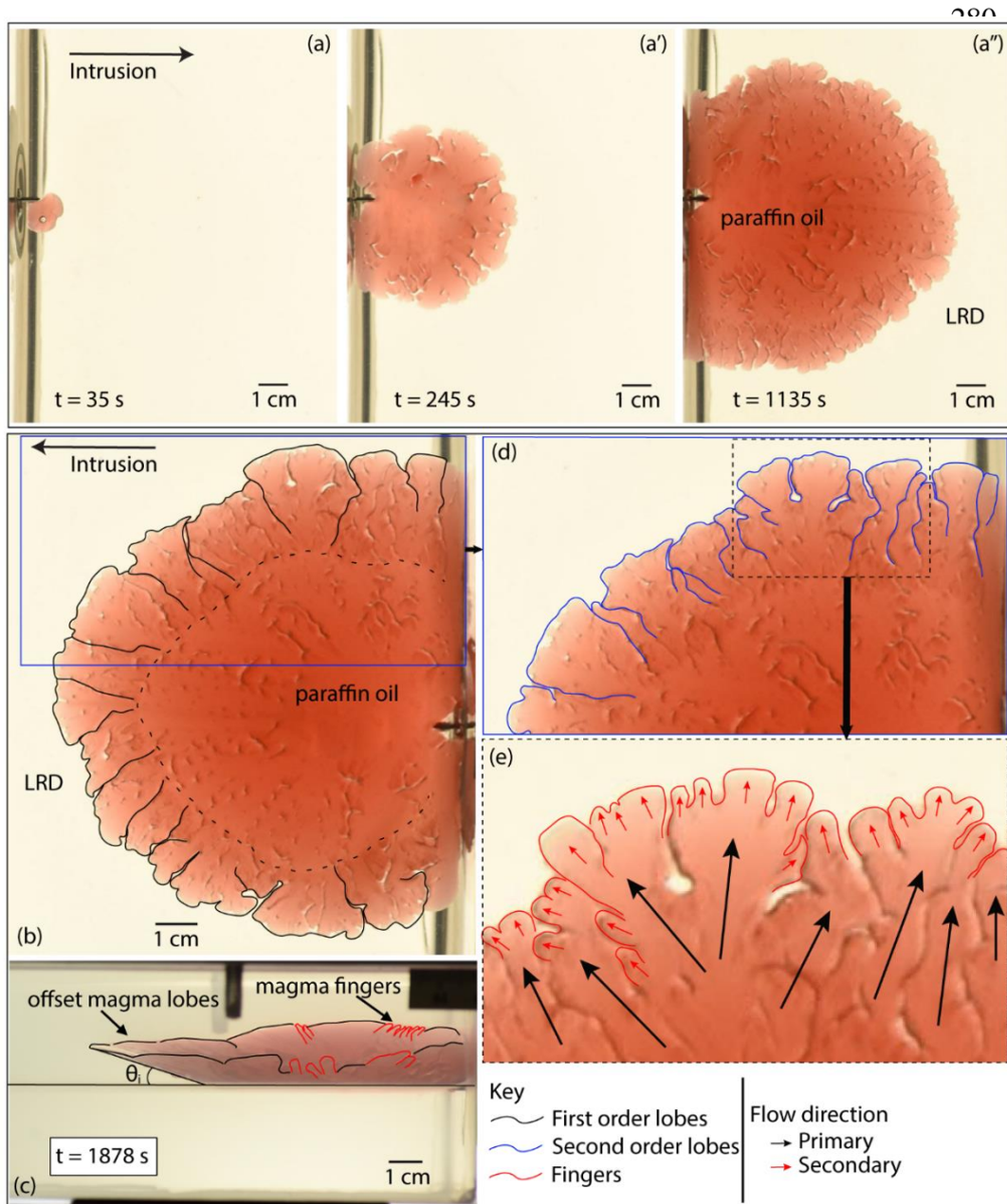
Table 2. Summary of experiments and parameters

No	X _{LL} (wt. %)	ρ _{LL} (kg m ⁻³)	E _{LL} (Pa)	X _{UL} (wt. %)	ρ _{UL} (kg m ⁻³)	E _{UL} (Pa)	E _{UL} /E _{LL}	comments
5	3	1050	5013	4	1075	10266	2.05	Flat sill to inclined saucer
6	3	1050	5013	3	1050	5013	1	Flat sill to inclined saucer
9	3.5	1060	8317	4	1075	10266	1.23	Flat sill to inclined saucer
30	3.5	1075	8317	3.5	1060	8317	1	Flat sill to inclined saucer
10	4	1075	10266	4	1075	10266	1	Flat sill to inclined saucer

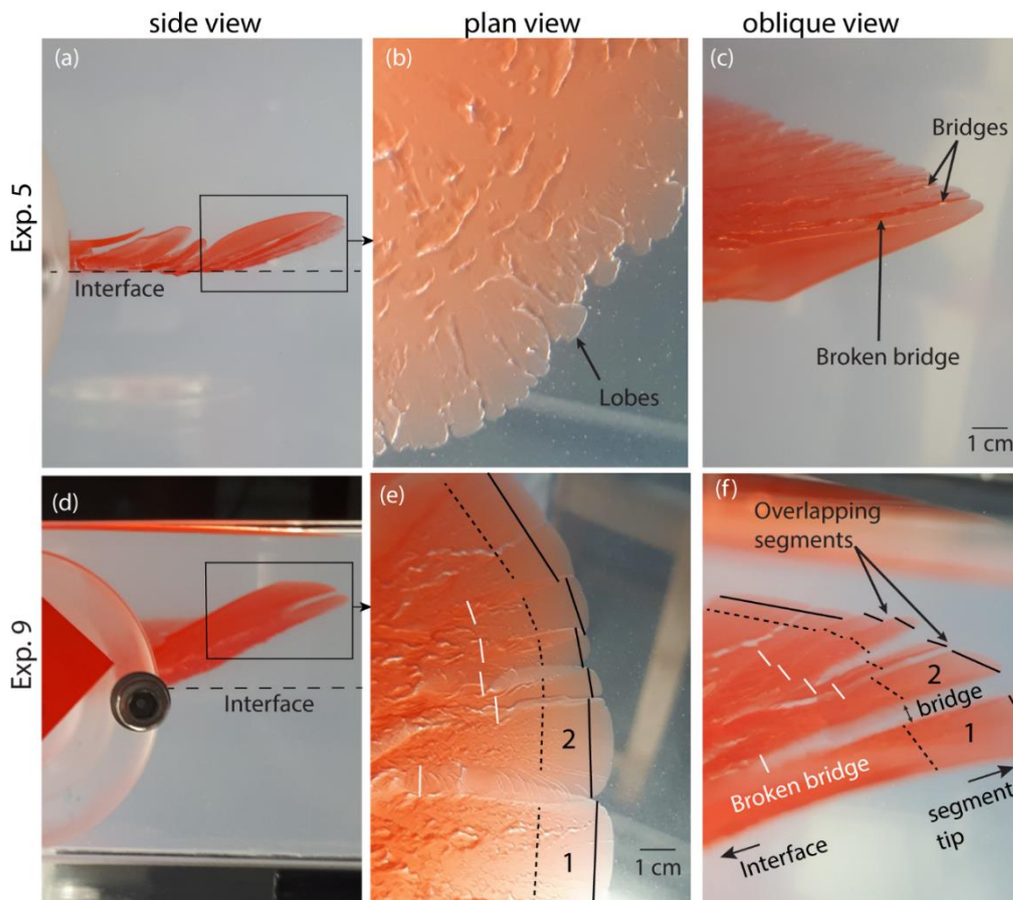
266 X = concentration of Laponite RD® (LRD) in deionised water (wt. %); ρ is density of LRD (kg m⁻³);
 267 E = Young's modulus of LRD (Pa). Rigidity ratio (E_r) = E_{UL}/E_{LL}.

268 Subscripts LL = lower layer and UL = Upper Layer.

269 Taking Exp. 6 as a representative example, the inner sill is initially penny shaped with
 270 a planar margin that is confined to the interface between the two LRD layers (Fig. 5a). At t =
 271 245 s the sill margin starts to break down into segments (Fig. 5a', 5b). At this early stage, the
 272 segments are relatively large 1st order lobes fed by primary fluid flow vectors (Fig. 5d). Upon
 273 reaching a critical width, these segments bifurcate into smaller, second order lobes and fingers
 274 fed by secondary fluid flow vectors (Fig. 5e and supplementary Movie 1). As the inner sill
 275 propagates along the L1/L2 interface the segments evolve in the sequence: (1) fingers/lobes
 276 form at the intrusion front, (2) fingers/lobes merge laterally (i.e. segment coalescence),
 277 becoming wider, and (3) these break down again into narrower, secondary fingers/lobes. The
 278 segments that develop during propagation of the inner sill are also two dimensional (2D)
 279 structures confined to the L1/L2 interface.



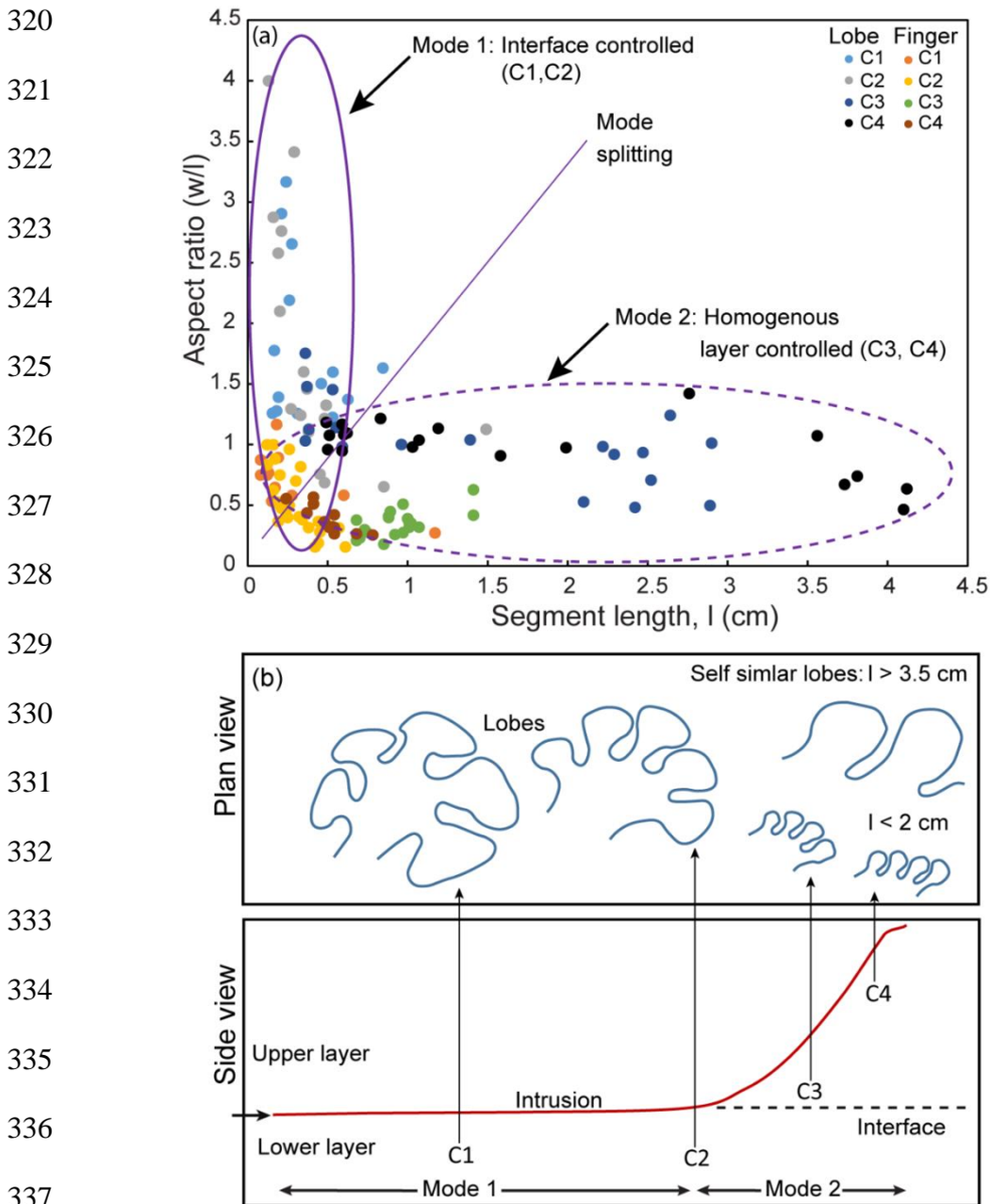
293 **Figure 5:** Non-planar sill margin and segmentation formed in Exp. 6: (a-a'') Plan view images. Paraffin
 294 oil (red) is injected from the left through a needle into transparent Laponite RD[®] (LRD). Arrow indicates
 295 sill propagation direction. (b) Plan view at a later time step than (a'') rotated and magnified for a
 comparison with side view (c). The sill expands radially and breaks into lobes and fingers. Lobe
 segments show distinct 1st order (i.e. primary lobes, outlined in black) and 2nd order (i.e. secondary
 lobes, outlined in blue; or finger-like segments, outlined in red). The corresponding primary and
 secondary flow directions within the sill are shown as black and red arrows, respectively. The dashed
 black line in (b) represents the transition from the horizontal inner sill to the inclined outer sheet,
 defining the saucer-shaped geometry observed in side view in (c). Vertically offset lobes and fingers
 only formed within the inclined sheet. θ_i is the dip of the inclined sheet. (d) and (e) are magnified sections
 of (b) and (d), respectively.



305 **Figure 6:** Formation and evolution of segment connectors in Exp. 5 and 9 within inclined outer sheets
 306 in side (left), plan (middle) and oblique (right) view. In Exp. 5 (a-c) and Exp. 9 (d-f) the propagation
 307 front is non-planar and characterised by vertically displaced overlapping lobes. Bridges form closer
 308 to the centre of adjacent segments (e.g., dotted lines in segment 1 and 2; e, f) and broken bridges form
 309 closer to the layer interface (white lines) due to inflation of the segments (c, f). See text for details.

308 Eventually the inner sill abandons the L1/L2 interface and intrudes upward into the
 309 homogenous L1 upper layer. During this new stage of sill growth, marginal segments form
 310 overlapping, en-echelon 3D structures. Figure 6 shows segments within the inclined outer
 311 sheets of Exp. 5 and 9 and the formation of segment connectors. These segments propagate
 312 along vertically and horizontally offset planes, and over time they thicken and connect resulting
 313 in segment connectors such as bridges and broken bridges (Fig. 6). At any given time, close to
 314 the tip of two adjacent segments (e.g., black lines in segment 1 and 2; Fig. 6e, f), the vertical
 315 offset is higher (i.e., overlapping segments). Towards the middle of the same segments (dashed
 316 lines in; Fig. 6e, f), a narrow space (i.e., bridge; Figs. 6c, f) of the host rock analogue is created

317 due to the inflation of the segment. Approaching the main body of the sill (white lines in; Fig.
 318 6e, f), the narrow bridge of host rock closes and overlapping segments coalesce vertically (i.e.
 319 broken bridge; Figs. 6f and 1c).



338 **Figure 7:** (a) Plot of segment aspect ratio (width (w)/length (l)) versus segment length (l) measured at
 339 four locations (C1-C4) along the length of the intrusion indicated in (b) for all experiments. The two
 340 ellipses in (a) represent Mode 1 (interface-controlled) and Mode 2 (unconfined, formed within
 341 homogenous layer) type segments, respectively. Mode 1 segments are characterized by varying aspect
 ratios with relatively short lengths, whereas Mode 2 segments have similar aspect ratios over a range
 of lengths. (b) Representative plan view outlines of lobe segments at positions C1 to C4 indicated in
 the lower side view diagram.

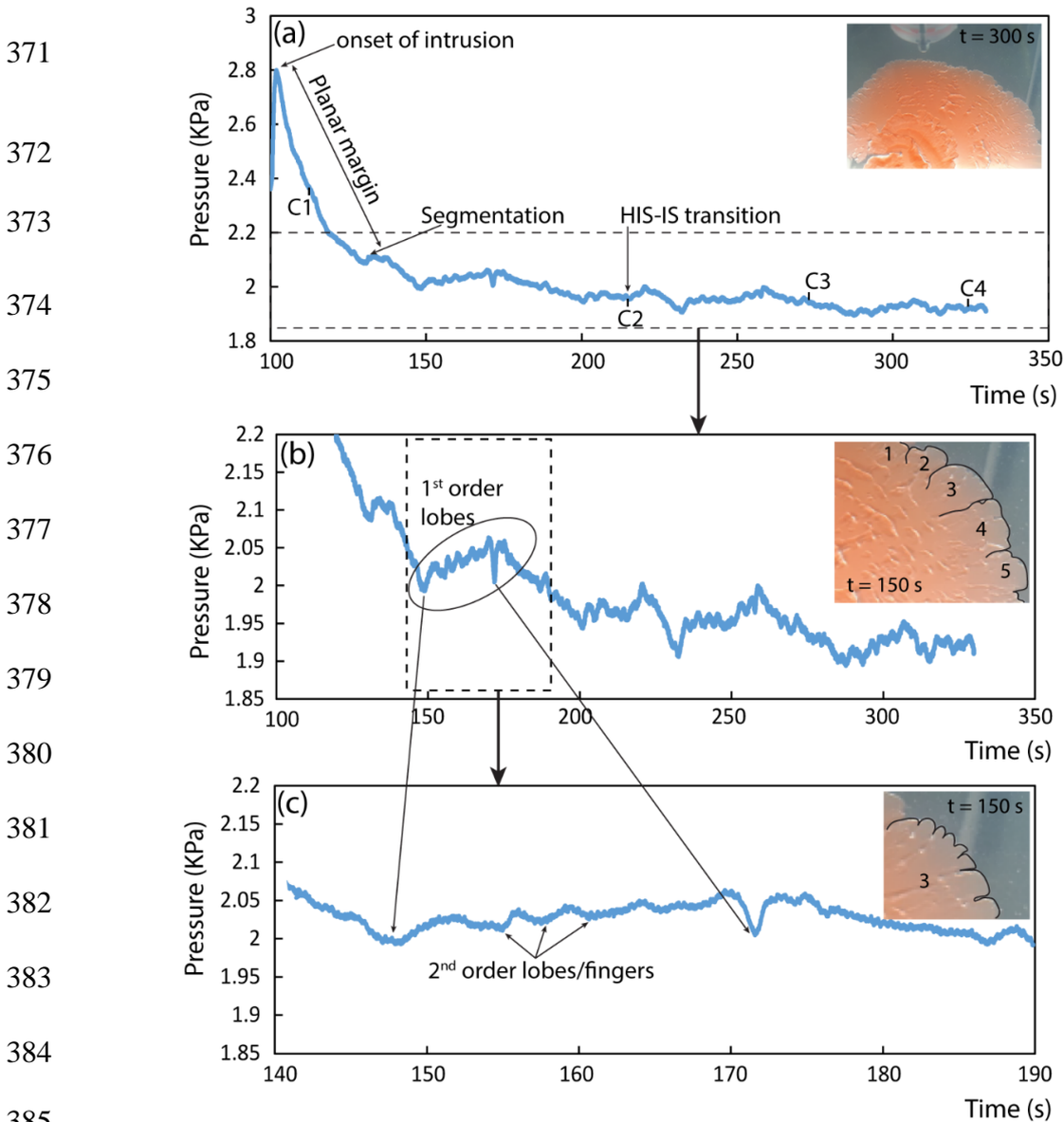
342 **3.1. Aspect ratio analysis**

343 Figure 7 plots the width/length (w/l) aspect ratios of lobe and finger-like segments in
344 plan view from all experiments measured at four locations along the radius of the intrusion (C1
345 – C4; Fig. 7b). The aspect ratios of finger-like segments are < 1 and cluster at $w/l \sim 0.5$. This
346 ratio decreases as the intrusion propagates from the inner sill to the inclined sheet (C1 to C4).
347 In contrast, the aspect ratios of lobe segments define two distinct groups when plotted against
348 length (Fig. 7a). The first group (Mode 1) forms while the sill propagates along the L1/L2
349 interface between the two LRD layers (C1 and C2). These “interface-controlled” lobe segments
350 have constant, relatively short lengths (< 0.5 cm) while the aspect ratio increases as the sill
351 expands from C1 to C2. The second group (Mode 2) forms within the homogenous upper layer
352 (C3 and C4). These “unconstrained” lobe segments have small aspect ratios (0.5 - 1.5) and they
353 are up to 4 cm long. We consider Mode 2 to be unconstrained because the segments develop
354 within the homogeneous upper layer where lobes exploit the 3D space ahead of the tip of the
355 expanding sill. This implies that when lobes expand in a homogeneous material they tend to
356 maintain an approximately constant aspect ratio of ~ 1 as they lengthen (Fig. 7b).

357 **3.2. Inlet pressure measurements**

358 The pressure measured at the inlet of the needle during sill intrusion in Exp. 5 is plotted
359 against time in Figure 8. Peak pressure coincides with intrusion initiation. The pressure then
360 gradually drops with time as the sill radius increases, showing minor fluctuations (Fig. 8a). The
361 initial pressure drop occurs without fluctuations, corresponding to the period when the sill
362 propagates as a planar crack (Fig. 8a). At the end of this period, the intrusion starts to form a
363 lobate margin. From this point onwards the pressure curve fluctuates within a broadly
364 decreasing trend. Short wavelength periods of rising pressure (e.g., circled in Fig. 8b) occur
365 during growth of first order lobes at the propagating front of the intrusion. Minor pressure
366 variations during such periods of slightly increasing pressure corresponding to the growth of

367 second order lobes and fingers (Fig. 8c). In contrast, the following periods of decreasing
 368 pressure correspond to times when earlier formed primary and secondary segments coalesce.
 369 There is no obvious change in the pressure curve when the horizontal inner sill (HIS) transitions
 370 to the inclined outer sheet (HIS-IS transition in Fig. 8a).



385 **Figure 8:** (a) Injection pressure measured during sill emplacement in Exp. 5. Locations of aspect
 386 ratio measurements (C1-C4) and the horizontal inner sill to inclined sheet transition (HIS-IS) are
 387 indicated. Inset photograph shows the planar sill margin during initial growth stages. (b) Detail of
 388 part of (a) showing pressure fluctuations linked to the formation of first-order lobes (outlined in
 389 black with numbers in inset photograph). (c) Detail of part of (b) showing minor pressure
 390 fluctuations related to the growth and merger of second-order lobes or finger-like segments (outlined
 391 in black in inset photograph).

388 **4. Discussion**

389 Our experiments reveal the development of complex marginal segments and segment
390 connectors within saucer-shaped intrusions, including pressure variations reflecting the
391 development of these segments. We discuss the implications of these results below by
392 considering how the evolution of the model sills in space and time may contribute to
393 understanding of sill segmentation mechanisms. We also introduce a conceptual model for sill
394 segmentation based on our experimental observations.

395 **4.1. Sill segments and segment connectors**

396 Our experiments have modelled saucer-shaped sills (Figs. 5-6) with complex marginal
397 finger-like and lobe segments, including segment connectors such as bridges and broken
398 bridges. Such features are commonly observed in sedimentary basins such as the Raton, Karoo,
399 Rockall, Faroe-Shetland, Northwest Australian shelf and Neuquén basins (Thomson and
400 Hutton, 2004; Hansen and Cartwright, 2006; Schofield et al., 2012; Magee et al., 2016;
401 Spacapan et al., 2017). The experiments reported here and in Arachchige et al. (Chapter 3),
402 along with previous analogue hydrofracturing experiments using silica flour and clay as
403 analogue host-rock materials (Chang, 2004; Wu, 2006) more closely simulate the natural
404 complexity of sills and their marginal segmentation compared to penny- and saucer-shaped
405 sills formed in sand (Galland et al., 2009; Mathiue et al., 2008) and gelatine (Kavanagh et al.,
406 2006, 2018). This strongly suggests that upper crustal rocks behave as either elasto-plastic or
407 visco-elasto-plastic materials during sill emplacement.

408 In addition to the rheology of the analogue host-rock material, we have also found that
409 mechanical host-rock layering also controls the nature of sill segment geometries. In our
410 experiments, the marginal segments formed during propagation of the inner sill along the
411 L1/L2 interface are different to those formed when the inclined sheet propagates through the
412 homogenous upper layer. During the inner sill stage, lobes and finger segments define a cyclic

413 behaviour, showing a sequence of segment formation and coalescence. However, the new lobes
414 and finger-like segments formed after the segment coalescence aren't linked to the previous
415 segments meaning that segment propagation at the interface is history independent. Once the
416 outer sheet forms, the marginal segments become three-dimensional, defining vertically offset,
417 en-echelon, overlapping and/or underlapping segments, which later grow and connect.

418 Bridges and broken bridges formed by the inflation of segments (Schofield et al., 2012;
419 Magee et al., 2019) also occur in our experiments. These segment connectors only form during
420 the inclined sheet propagation stage of the experiments (Fig. 6). The growth of segment
421 connectors results in the coalescence of segments. Therefore, the inclined sheet intrusion is
422 characterised by a breaking (non-planar) and remerging (almost planar) sequence at the
423 propagating front, which is further supported by the inlet pressure measurement variations
424 (discussed below in 4.3). This suggest that the nature of segments and their connectors evolve
425 sequentially during growth of the experimental intrusions.

426 **4.2. Insights on intrusion segmentation from pressure variations**

427 Pressure variations during experimental sill intrusion (Fig. 8) provide important
428 information for understanding flow dynamics and emplacement mechanisms. Intrusion
429 pressure has been estimated using scaling laws in previous magma emplacement experiments
430 (e.g., Kavanagh et al., 2015). However, fluid pressure is often directly measured in hydro-
431 fracturing experiments (Chang, 2004; Wu, 2006; Hurt, 2012). Laboratory hydro-fractures
432 described in Murdoch (1993a) and Chang (2004) using Center Hill clay and Georgia Red clay
433 as analogue host rocks, respectively, show similar complex marginal segmentation structures
434 to our model intrusions. Furthermore, the pressure curves of hydro-fractures measured by
435 Chang (2004) and Wu (2006) reflect the formation of lobes during fracture segmentation. In
436 Chang (2004), the injection pressure for fractures formed within Georgia Red Clay reached a
437 peak value of ~1400 MPa and pressure drops up to 350 MPa during final stage of the crack.

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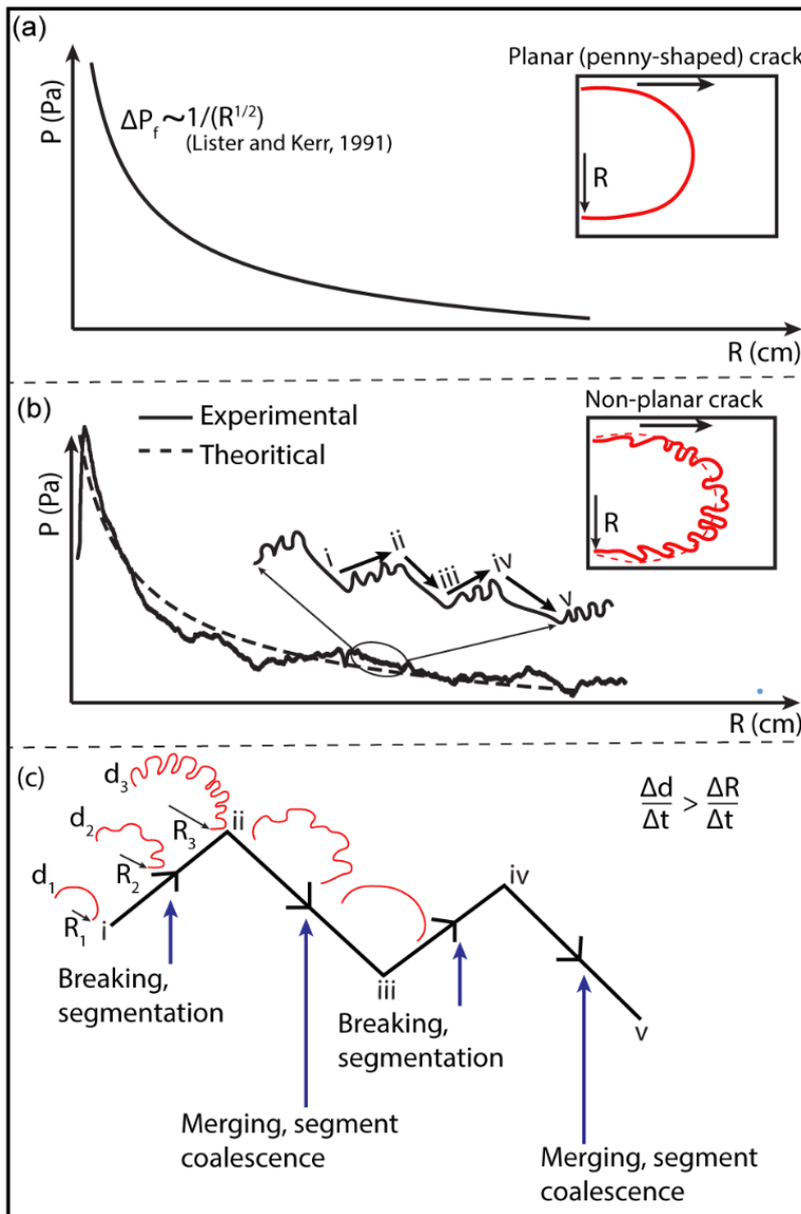


Figure 9: Schematic pressure curves for (a) an ideal penny-shaped crack (Chang, 2004; Lister and Kerr, 1991) and (b) a non-planar experimental curve (Exp 5) superimposed on an ideal penny-shaped crack (dotted lines). (c) Interpretation of smaller scale pressure fluctuations highlighted in (b). During the initial growth of segments, the planar margin breaks down ($i \rightarrow ii$; Fig. 8c) and the pressure rises due to a faster increase of the outer perimeter ($\frac{\Delta d}{\Delta t}$) compared to rate of change of sill radius ($\frac{\Delta R}{\Delta t}$). Conversely, during subsequent stages of remerging/coalescence of segments ($ii \rightarrow iii$), the pressure decreases as the rate of growth of the outer perimeter decreases. Note that, during transient pressure peaks or troughs, the change in intrusion radius (e.g. $R_3 - R_1$) is smaller compared to the change in intrusion parameter ($d_3 - d_1$). R – intrusion radius, d – intrusion perimeter, t – time.

463 The maximum pressure measured during hydrofracture formation in Wu (2006) was
464 between 6500 – 8000 MPa, decreasing to 500 – 3750 MPa, respectively. These measurements
465 are three-orders of magnitude higher than the peak (2.8×10^{-3} MPa) and range of pressures (1.9
466 $- 2.8 \times 10^{-3}$ MPa) observed during the crack growth in our LRD experiments, although they
467 show similar pressure fluctuations associated with the formation of segments. However, the
468 differences in pressures in Chang (2004) and Wu (2006) to our results are mainly due to the
469 use of virtually cohesionless dry particulate materials and the applied axial loads, respectively.
470 The fluid pressure (ΔP_f) required to propagate an ideal, fluid-filled penny-shaped crack is
471 predicted to gradually decrease with increasing crack radius (R), according to the theoretical
472 relationship (Lister and Kerr, 1991)

$$473 \quad \Delta P_f \sim 1/ (R^{1/2}) \quad (4)$$

474 The pressure curve in Figure 9a was generated to compare this theoretical prediction
475 with experimental data, and it can move along the y-axis depending on the fracture toughness
476 (K_c) of the material ($\Delta P_f \sim K_c/R^{1/2}$), which is not well constrained for the LRD gels used in our
477 experiments (Lister and Kerr, 1991; Chang, 2004). The pressure drop observed in Exp. 5
478 follows the general behaviour predicted by Eq. 4, with minor superimposed fluctuations as
479 described above (Figs. 8a-b, 9b).

480 We interpret short periods of increasing pressure during sill growth (Figs. 9b and 9c;
481 $i \rightarrow ii$) to record segmentation events at the propagating sill margin. In Fig. 9b, we fit the Exp.
482 5 pressure curve to the theoretical curve by assuming the fracture toughness of the LRD is
483 similar to that of in theoretical curve. The perimeter (d) of an ideal penny-shaped crack
484 increases with the radius according to $d = 2\pi R$. As the degree of marginal segmentation
485 increases, the total outer perimeter of the propagating sill increases at a rate that is greater than
486 of an ideal penny-shaped crack, resulting in a transient increase in pressure. The opposite
487 happens during periods of transient pressure decrease (Figs. 9b and 9c; $ii \rightarrow iii$), which we

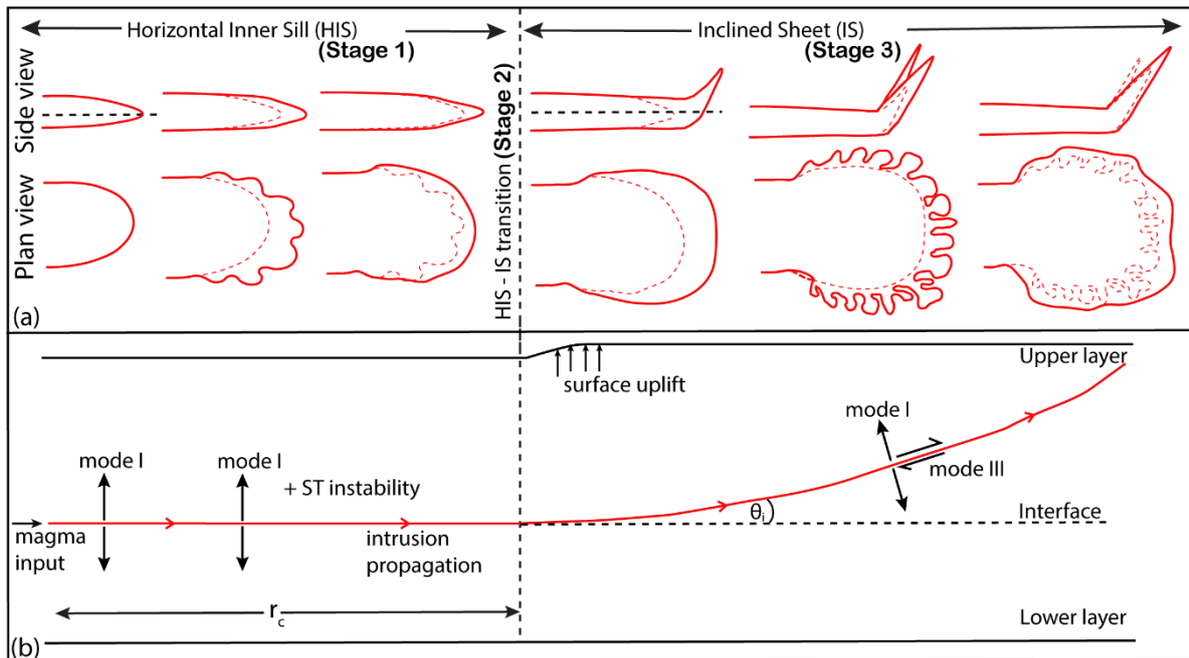
488 attribute to segment coalescence and an overall decrease in the perimeter length to a value that
489 approaches that of an ideal penny shaped crack We therefore interpret the observed transient
490 pressure fluctuations (Figs. 8b-c) to reflect periods of marginal segmentation and segment
491 coalescence, which in turn drive changes in the rate of perimeter growth versus sill radius
492 growth.

493 **4.3. Conceptual model for sill segmentation**

494 Two brittle fracturing mechanisms can lead to the formation of segments during
495 emplacement of sills into brittle-elastic host rocks: (i) rotation of the principal stress axes ahead
496 of the propagating fracture (Pollard et al., 1982; Nicholson and Pollard, 1985; Takada, 1990;
497 Schofield et al., 2012); and (ii) exploitation of preferentially oriented, pre-existing weaknesses
498 (Hutton, 2009; Schofield et al., 2012; Stephens et al., 2017). In the first mechanism, a change
499 of stress orientation at the propagating front is likely due to the onset of mixed-mode loading
500 (Mode I+II, Mode I+III), which results in twisting and splitting of the sill tip into en-echelon
501 segments with a consistent stepping direction (Pollard et al., 1982; Nicholson and Pollard,
502 1985). In the second mechanism, sills emplaced into layered sedimentary strata can become
503 segmented with inconsistent stepping direction as they follow pathways of least resistance (e.g.,
504 bedding planes, fault planes).

505 However, inelastic mechanisms, such as ductile flow, shear faulting and granular flow
506 (e.g., fluidisation) can also result in segment formation (Pollard et al., 1975; Thomson and
507 Hutton, 2004; Schofield et al., 2012; Magee et al., 2016; Spacapan et al., 2017). Viscous-
508 fingering instabilities (e.g., Saffman-Taylor instability) between a propagating magma front
509 and a fluid host rock have previously been invoked as a mechanism of magma finger initiation
510 (Pollard et al., 1975; Schofield et al., 2010). Moreover, a recent analysis by Ball et al. (2021,
511 and references therein) show that visco-plastic Saffmann-Talyor instabilities can also form

512 fracture fronts that are similar to magma fingers in both nature (Schofield et al., 2010) and the
 513 laboratory experiments reported here (Arachchige et al., 2021; Chapter 3 and 4).



514 **Figure 10:** Conceptual model for segment evolution within a saucer-shaped sill. (a) Side and plan views of
 515 propagating sill front geometries during: (i) the horizontal inner sill (Stage 1), (ii) the inner sill to inclined
 516 sheet transition (Stage 2), and (iii) the inclined outer sheet (Stage 3). The continuous and dashed red lines
 517 represent active and previous propagating margins, respectively. (b) Simplified cross-sectional (schematic)
 view of the intrusion shown in (a) and the related emplacement mechanisms. Mode I – elastic fracture
 opening (planar). Mixed-mode (I+III) – breaking/twisting of the propagating front (segmentation).

518 Using this framework, and the sill segment and segment connector geometries and
 519 pressure curves recorded in our experiments, we propose the following multi-stage model for
 520 sill propagation and segmentation:

521 *Stage 1:* Emplacement and propagation of the horizontal inner sill (HIS) along a pre-
 522 existing horizontal interface (Fig. 10). A penny-shaped sill with a planar margin is initially
 523 emplaced as a Mode I fracture (opening mode) controlled by magma overpressure and the
 524 elastic response of the host rock, consistent with predictions from linear elastic fracture
 525 mechanics (LEFM) (e.g., Pollard and Holzhausen, 1979). The lobe and finger-like segments
 526 then start to emerge from the planar front without any offset or stepping, which suggests that

527 the brittle-elastic LEFM mechanisms may not apply. Therefore, the marginal lobes and finger-
528 like segments observed in this stage (Fig. 10b, Stage 1) are more likely linked to small-scale
529 (< 1cm) visco-plastic version of Saffman-Taylor instabilities (Ball et al., 2021) occurring at the
530 tip of the propagating sills. Segments will then propagate and grow provided there is sufficient
531 driving pressure, and once they reach a critical dimension, segment coalescence then occurs to
532 reform a planar sill front. This cyclic behaviour continues until the sill starts to propagate within
533 the upper homogenous layer.

534 *Stage 2:* Transition from a horizontal inner sill (HIS) to an inclined outer sheet (IS) (Fig.
535 10; Stage 2). When the HIS reaches a critical radius (r_c) of approximately the thickness of the
536 overburden (H) (i.e. $0.5 \leq r_c/H \leq 2.5$; Arachchige et al. Chapter 3), the sill becomes inclined
537 relative to the L1/L2 interface and the free surface, forcing the stress at the sill tip to become
538 asymmetric. Due to the elastic dominant interaction between the propagating sill and the upper
539 free surface (Pollard and Holzhausen, 1979; Galland et al., 2008) the sill also climbs upwards
540 due to the asymmetry of the stress field caused by the uplift of the overburden.

541 *Stage 3:* Sill segmentation within the inclined sheet (Fig. 10; Stage 3). Within the outer
542 inclined sheet, sill propagation is no longer controlled by the anisotropy of the L1/L2 interface
543 and the intrusion evolves in 3D. Propagation of the inclined sheet may cause surface uplift or
544 force folding in the overburden, which will change the principal stress orientations (Fig. 10b).
545 These changes at the sill front lead to 3D segmentation (> 1cm), which can be attributed to the
546 mixed mode (Mode I+III) loading. In this case, the mode III component might be related to: (i)
547 the 3D fracture geometry; (ii) flow front instability; or (iii) interactions with the side and upper
548 boundaries. Unlike Stage 1, the segments are either co-planar and/or multi planar, with
549 horizontal and vertical offsets. Inflation of these segments results in the formation of segment
550 connectors such as bridges and broken bridges (Schofield et al., 2012; Magee et al., 2019). The

551 margin then becomes planar (or quasi-planar) due to the connection of segments through
552 bridges and broken bridges.

553 Our conceptual model provides an evolutionary framework for sill segmentation within
554 saucer-shaped intrusions. The marginal lobes and finger-like segments observed within the
555 interface (i.e., inner sill) and the homogenous upper layer (i.e., inclined sheet) in our
556 experiments are more likely linked to small-scale (< 1cm) visco-plastic deformation
557 instabilities occurring at the tip of the propagating sills and large-scale (>1 cm) mixed mode
558 (Mode I+III) loading, respectively . This suggests the operation of scale-dependent
559 deformation processes, with brittle-elastic (LEFM) processes dominating at the whole of
560 intrusion scale and visco-plastic processes dominating at the crack tip scale. Moreover, the
561 model is consistent with field and 3D seismic observations of sills and dykes in the shallow
562 brittle upper crust. Importantly, it provides insights on the evolution of segments and segment
563 connectors in time and space as an intrusion propagates in 3D.

564 **5. Conclusions**

565 We present a detailed geometrical analysis of sill segmentation in a series of saucer-
566 shaped sill emplacement experiments. Paraffin oil (model magma) is injected at constant flow
567 rate into a layered, visco-elasto-plastic Laponite RD[®] (model crust). Our key conclusions are:

568 1. The modelled saucer-shaped sills have complex geometries and highly segmented margins
569 consisting of fingers and lobes in both the inner flat sill, following a horizontal layer interface,
570 and the outer inclined sheet where the segments exploit a 3D volume around the sill tip.

571 2. Due to the influence of the interface, the flat section of the intrusion is limited to co-planar
572 segments and therefore no segment connectors formed. However, out of plane segments form
573 within the inclined sheet that lead to the formation of segment connectors due to segment
574 overlap and inflation.

575 3. Based on quantitative measurements of segment geometries, we determined that the
576 segments have bimodal behaviour: i) interface-controlled aspect ratios (mode 1) forming wide
577 lobes; and ii) homogenous layer-controlled aspect ratios (mode 2) forming narrow and long
578 segments.

579 4. The pressure signatures measured during saucer-shape sill intrusion can be linked to periods
580 of marginal segmentation and coalescence. Transient increases during sill propagation occur
581 during period of increased segmentation, as the rate of perimeter growth increases, whereas
582 transient pressure drops occur during segment coalescence, as the rate of perimeter growth
583 decreases.

584 5. Our experiments suggest that segments and segment connectors evolve in space and time
585 through multi-stage emplacement mechanisms. We present a conceptual sill segmentation
586 model to account for the variety and sequence of segment geometries. We propose that the
587 small-scale segments within the interface and the large-scale segments on inclined sheets are
588 due to the visco-plastic instabilities and brittle-elastic fracturing, respectively.

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