Structure, emplacement mechanism and magma-flow significance of igneous fingers – Implications for sill emplacement in sedimentary basins

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Abstract

Field and seismic observations show that numerous sills exhibit lobate morphologies. Each lobe corresponds to a distinct igneous segment exhibiting a finger-like shape, the long axis of which is commonly interpreted as a magma-flow indicator. Robust understanding of the emplacement mechanisms of finger-shaped sills, and direct observations supporting finger orientation as magma-flow indicator are lacking. In this paper, we present the results of detailed structural mapping on an exceptional, easily accessible 1-km long outcrop in the Neuquén Basin, Argentina, that exhibits a sill, its contacts and the structures in the finely layered sedimentary host rock. We show that the sill is made of distinct segments that grew, inflated or coalesced. We also demonstrate that the fingers were emplaced according to the viscoelastic fingering or viscous indenter models, with no field evidence of tensile elastic fracture mechanism as commonly assumed in mechanical models of sill emplacement. We identified new structural criteria at the intrusion’s contacts for inferring magma flow direction during the magma emplacement. Our small-scale structural observations carried out on a seismic-scale outcrop have the potential to considerably aid the structural interpretation of seismic data imaging igneous sills, i.e. to fill the standard gap between outcrop-scale field observations and seismic-scale geophysical data.

1. Introduction

Igneous sheet and tabular intrusions, such as dykes, sills and laccoliths, are fundamental magma conduits and reservoirs through the Earth’s crust (e.g., Walker, 1975; Rubin, 1995; Pettford et al., 2000; Cartwright and Hansen, 2006; Magee et al., 2016). In particular, the last two decades of research have highlighted that voluminous sill complexes accommodate extensive lateral and vertical magma transport and emplacement in sedimentary basins worldwide (Magee et al., 2016; Galland et al., 2018), such as offshore Norway (e.g., Svennen et al., 2004; Planke et al., 2005), the Karoo Basin, South Africa (Chevallier and Woodford, 1999; Polteau et al., 2008; Galerne et al., 2011), the Rockall Basin, offshore Ireland (Thomson, 2004; Thomson and Hutton, 2004; Hansen and Cartwright, 2006b; Magee et al., 2014), the Faeroe-Shetland Basin (Trude et al., 2003), Greenland (Eide, 2016), the Neuquén Basin, Argentina (Rodriguez Monreal et al., 2009; Witte et al., 2012; Rabbel et al., 2018; Spacapan et al., 2018), offshore Australia (Symonds et al., 1998; Jackson et al., 2013; Magee et al., 2013) and Antarctica (Jerram et al., 2010; Muirhead et al., 2012, 2014).

Most mechanical models of sill emplacement consider sills and laccoliths as continuous igneous sheets, emplacing and propagating as hydraulic fractures (Pollard, 1973; Kavanagh et al., 2006; Bunger and Cruden, 2011; Michaut, 2011; Galland and Scheibert, 2013). These models assume that the host rock behaves as a purely elastic medium, and that there is a single peripheral propagating edge. However, in many basins, igneous sills are preferentially emplaced into formations of certain lithologies, often shale (e.g., Rossello et al., 2002; Thomson, 2007; Rodriguez Monreal et al., 2009; Schofield et al., 2012a; Witte et al., 2012; Magee et al., 2014; Spacapan et al., 2018), which can deform in an inelastic manner (Fig. 1; Pollard et al., 1975; Schofield...
et al., 2012a; Wilson et al., 2016; Spacapan et al., 2017). This strongly questions the applicability of the purely elastic models to address the emplacement of sills in weak rock formations, particularly in shale (Scheibert et al., 2017).

Field observations (Pollard et al., 1975; Schofield et al., 2012a; Spacapan et al., 2017) and 3D seismic data (Hansen and Cartwright, 2006a; Thomson, 2007; Schofield et al., 2012a; Magee et al., 2016; Schmiedel et al., 2017b) show that numerous sills emplaced in weak rock formations exhibit lobate morphologies (Fig. 1), each lobe corresponding to a distinct igneous segment and exhibiting finger-like shapes. The fingers can subsequently coalesce to form a continuous, stepped sheet with broken bridges or simple intrusive steps between the segments (Magee et al., 2018). These observations suggest that the propagation of igneous sills does not occur along a peripheral, simple front, but through the propagation of multiple lobate fronts that can eventually coalesce. In addition, the long axes of igneous fingers are commonly interpreted as magma flow indicators (e.g., Magee et al., 2018) (Fig. 1). However, in outcrop, the shape of a finger is insufficient to determine in which direction the magma was flowing through, except if the overall intrusion is exposed (Polteau et al., 2008).

Revealing the emplacement mechanism of igneous fingers is essential for (1) understanding the dynamics of sill and laccolith emplacement in weak rock formations and (2) retrieving magma flow directions through the fingers. These mechanisms are not yet well understood. Pollard et al. (1975) suggested that the growth of igneous fingers into their host rock is governed by a Saffman-Taylor instability (Saffman and Taylor, 1958), i.e. the interface between an intruding magma and a viscous host rock is mechanically unstable and grows by developing digitations, or fingers. Such a mechanism is very close to the viscoelastic fingering mechanism, where the intruding viscous magma indents the host rock, as highlighted by laboratory experiments (e.g., Mathieu et al., 2008; Nase et al., 2008; Bertelsen et al., 2018; Poppe et al., 2019). Such mechanism is also close to the viscous indenter model, as inferred by Spacapan et al. (2017), which states that fingers grow by pushing the host rock, which fails by brittle or ductile faulting (see also Pollard, 1973; Donnadieu and Merle, 1998; Merle and Donnadieu, 2000). Finally, Schofield et al. (2010; 2012a) and Jackson et al. (2013) suggest that the propagation of magma is accommodated by fluidization of the host rock.

Studying the detailed mechanisms of igneous finger emplacement remains challenging. First, the resolution of seismic data is insufficient to document the small-scale structures that accommodate the propagation of igneous fingers and magma flow indicators (e.g., Magee et al., 2016; Eide et al., 2017; Rabbel et al., 2018). Second, the detailed structures accommodating the emplacement and growth of igneous fingers are rarely well exposed and/or preserved (Pollard et al., 1975; Horsman et al., 2005; Schofield et al., 2012a; Spacapan et al., 2017). In this paper, we present the results of detailed structural mapping of an exceptional, easily accessible 1-km long outcrop at Las Loicas, located in the Neuquén Basin, Argentina (Fig. 2), which exhibits a sill composed of a string of igneous fingers, their contacts and the structures in their finely layered sedimentary host rock. This outcrop (1) reveals how the host rock accommodates the emplacement of the fingers, and (2) provides direct structural evidence of magma flow direction through the studied fingers.

2. Geological setting: the Neuquén Basin, Argentina

The studied outcrop is situated along the Río Grande Valley, located in southern Mendoza province, Argentina, between 36° S and 36.5° S (Fig. 2). It is located 6 km east of the village of Las Loicas, along the national road RN145 that crosses the Andes to Chile. The outcrop is part of the Málargüe fold-and-thrust belt in the main Andes, in the northern sector of the Neuquén Basin; it is located in the northern prolongation of a basement-cored anticline, the Sierra Azul Anticline.

The evolution of the basin took place in three stages or phases (Howell et al., 2005; Vergani et al., 1995; Horton et al., 2016): (1) rift stage or synrift phase (Late Triassic – early Early Jurassic), (2) thermal subsidence (sag) stage or postrift phase (late Early Jurassic - Early Cretaceous), and (3) foreland stage (Late Cretaceous-Neogene), related to Andean uplift. The host rock formations of the studied sills are sedimentary rocks deposited during the thermal subsidence stage and
belong to the Mendoza Group, which consists of: (1) the Tithonian - Early Valanginian Vaca Muerta Formation (ca. 125–140 m thick), composed of bituminous shales, deposited under anoxic conditions of shelf and slope marine settings, (2) the Middle Valanginian Chachao Formation (ca. 35–50 m thick), deposited above the Vaca Muerta Formation, consisting of a carbonate ramp full of biogenic material (Kozlowski et al., 1993; Brissón and Veiga, 1998), and (3) the Late Valanginian – Early Barremian Agrio Formation (ca. 250–300 m thick) deposited as a transgressive organic-rich marly shale.

In the Early Cretaceous, the retroarc-subsidence phase ended and the tectonic regime transitionally changed to compressive, due to a decrease in the subduction angle of the Nazca plate and the beginning of the Andean orogeny (Cobbold and Rossello, 2003; Ramos et al., 2010). During this time, inversion of the normal faults of the Triassic rifts and reactivation of older basement faults led to the formation of the Malargüe Fold-and-Thrust Belt (e.g., Giambiagi et al., 2005; Horton et al., 2016; Fennell et al., 2017). The uplift of these structures could have begun in the Late Cretaceous (Tunik et al., 2010; Folguera et al., 2015; Fennell et al., 2017) and continued during the Paleogene to the Neogene (Silvestro and Kraemer, 2005; Orts et al., 2012; Álvarez Cerimeño et al., 2013).

The Miocene was characterized by two significant volcanic cycles: the Late Oligocene - Middle Miocene Molle Eruptive Cycle (MEC) and the Late Miocene-Pliocene Huincán Eruptive Cycle (HEC) (Combina and Nullo, 2011). These eruptive cycles resulted in thick lava flow sequences, such as the Puntilla del Huincán lavas (Combina and Nullo, 2011) and the Payunia volcanic field (e.g., Dyhr et al., 2013; Søager et al., 2013). In addition, these eruptive cycles resulted in numerous andesitic to basaltic sills (Rabbel et al., 2018), which likely formed parts of the plumbing system. The main intrusions range from 23.6 Ma to 2.7 Ma in age (Silvestro and Atencio, 2009) and are dominantly emplaced in the source rock formations of the Mendoza Group (Schiuma, 1994b; Monreal et al., 2009; Spacapan et al. 2018, 2019).

The outcrop described in this study consists of series of exposed
andesitic fingers and a sill, aligned sub-parallel to the layering of the host rock. Although the fingers and sill appear disconnected in outcrop, they are likely connected in the third dimension as one large andesitic sheet, as they exhibit very similar andesitic composition and magmatic texture. They are emplaced in the organic-rich shales of the Mendoza Group, but whether the host rock is the Vaca Muerta Fm. or the Agrio Fm. is unknown. The lateral extent of the sill is unknown as it is affected to the south by tectonic structures of the Malargüe fold-and-thrust belt and it is partly covered by Cenozoic volcanic deposits. The emplacement depth of the studied intrusive is challenging to constrain, given the amount of tectonic shortening and denudation of the overburden. In the study area, the emplacement depth of sill complexes in the shale of the Mendoza groups is estimated between 2000 and 2500 m depth (Witte et al., 2012; Rabbel et al., 2018; Spacapan et al., 2018).

3. Field observations

This section describes successively (1) the morphology of the units of the intrusive complex, (2) the structures in the host rock that accommodated the emplacement of the magma, and (3) the structures observed at the contact between the intrusions and the host rock.

3.1. Main intrusive units

From NW to SE, we define the following units: a Main Sill, two fingers having relatively simple shapes in the exposed section (Finger1 and Finger2), and a unit of more complex shape, Finger3, that marks the end of the intrusive complex (Fig. 3 and Fig. 4).

The Main Sill is a continuous sheet-like intrusive unit that extends several kilometers to the NW and W, until at least the Las Loicas Village. It has a relatively constant thickness of ~30 m. Its upper and lower contacts are overall concordant with the layering of the host rock, which dip ~35° to the SW (Figs. 3 and 4B). Nevertheless, it exhibits sharp, 5–10 m high steps at both the upper and lower contacts (Fig. 5), where they are locally discordant to the host's layering. The edge of the Main Sill is exposed close to Finger1; it has a rounded shape, and the contact with the host rock becomes vertical and highly discordant.

Finger1 is the thickest unit of the outcrop (up to ~50 m; Fig. 5) with thickness-to-width aspect ratio ~1/3. Upper and lower contacts are overall concordant (Figs. 4 and 5A), but local undulations crosscut the host rock layers (e.g. Fig. 4D). Its NW edge is rounded with wavy irregularities, whereas its SE edge is almost rectangular and in part vertical, in contact with Finger2 (Fig. 5).

Finger2 exhibits a similar shape to that of Finger1, with an aspect ratio even lower (~1/2). Its NW edge is also almost squared with a vertical contact touching Finger1. Its SE edge has an overall vertical contact, but it exhibits several cylindrical bulges (Figs. 5 and 6A). It is separated from Finger3 by a thin sliver of sedimentary host rock (Figs. 5 and 6A).

Finger3 exhibits a more complex and irregular shape than other intrusive units (Figs. 3 and 5). Its lower contact is relatively regular and concordant with the host layering, whereas the upper contact is very wavy with many local discordant contacts, leading to varied finger thickness from ~5 m to ~20 m (Fig. 5). The NW edge is rounded and exhibits lobate morphology (Figs. 5 and 6A), whereas the SE edge thins before terminating (Fig. 5).

The andesite exhibits clear fracture patterns that resemble columnar jointing related to magma cooling. In the Main Sill, most joints are subvertical, except at the SE edge where the joints are radial, perpendicular to the rounded intrusion's contact (Fig. 6B). In Finger1, the dominant joint fabric is vertical, except along the contacts at the NW edge and upper corner of the SE edge, where joints are radial and sub-vertical to the Finger's contact. Similar features are visible all around Finger2 and at the NW edge of Finger3 (Fig. 6). In the main part of Finger3, the joint fabric is more chaotic (Fig. 5).

The andesite of Finger3 is cut by two faults (Figs. 5 and 7) dipping to the west and to the northwest (Fig. 7). Kinematic indicators on the west-dipping fault point to a reverse fault.

3.2. Structures at intrusions’ contacts

We systematically mapped the structure of the intrusions’ contacts along the studied outcrop (Fig. 8). All structural measurements are displayed in Fig. 9, and include strike/dip measurements and kinematic indicators on the intrusive contacts (Fig. 8, stereograms of Fig. 9), and strike/dip measurements of, and structures deforming, host rock layers (symbols on map of Fig. 9). Note that no measurements were performed on the upper contacts of Finger1 and Finger2, since accessing these contacts without safety mountaineering equipment was deemed hazardous (see for example field photograph of Fig. 4A).

Measurements of the intrusive contacts provide constraints on the shapes of the intrusive units and their relationship with the layering of the host rock. Most upper and lower contacts of the Main Sill, Finger1 and Finger2 dip towards the SW at ~30° on average (Fig. 9) consistent with the average layering of the host rock. A similar trend is observed for the lower and upper contacts of Finger3, but more scattering of the measurements reflects the irregular shape of this unit (Fig. 5). We note that the measured contacts of the edges of all intrusive units are sub-vertical and strike between N40 and N50. Interpolating between the upper, lower and edge contacts, the exposed parts of Finger1 and Finger2 are approximated as slices of tubes, having the axes parallel to the overall dip direction of the host rock's layering, i.e. sub-perpendicular to the outcrop. The Main Sill has the shape of a flat ellipse, with a long axis parallel to the dip direction of the host rock's layering. Note

Fig. 3. Field photograph of entire studied outcrop. It stretches south of National Road 145, 6 km east of Las Loicas village. Andesitic intrusions are emplaced in organic-rich shale of the Mendoza Gr.
that the vertical planes of stereogram “Edge Finger3” strike N70-N85, i.e. slightly distinct from the main N40 and N50 trends of the inferred fingers’ axes and likely correspond to the extreme edge of the intrusive complex.

Many upper and lower intrusive contacts exhibit striations (Figs. 8 and 9). Most of these contacts are concordant with the local host rock’s layering. On the upper contacts of Finger3, kinematic indicators provided by striations’ asperities indicate top-to-the-SW movements, whereas on the lower contacts of Finger3, the kinematic indicators indicate opposite top-to-the-NE movements (Fig. 9).

Top-to-the-NE movements were also measured at the lower contact of Finger2 (Fig. 9). On the contact of the SE edge of Finger2, kinematic indicators provide dextral movement along sub-vertical planes striking N70-N80 (Fig. 9). The slickenside on the upper contact of Finger2, close to the SE edge, indicates top-to-the-west movement (Fig. 9).

Finally, the only kinematic indicators along the contacts of the Main Sill were observed at the upper contact, close to its edge. Slickensides’ asperities indicate top-to-the-west movement.

The vertical intrusive contacts at the edge of the Main Sill and at the SE edge of Finger2 exhibit meter-scale and decimetre-scale undulations (Figs. 8B and 9). The undulations’ axes consistently plunge ~30° on average toward the SW.

3.3. Structures in the host rock

The outcrop has characteristics useful for studying emplacement processes of igneous fingers: (1) the distinct lithologies of the intrusive units and of the sedimentary host rocks make the mapping of the intrusive contacts straightforward, and (2) the host rock is thinly layered, so that detailed structural mapping allows one to infer the kinematics of how intrusive emplacement was accommodated. We performed a detailed structural mapping of the host rock’s layers, similar to that of
Fig. 5. A. Orthorectified image of studied outcrop computed using 126 drone photographs. B. Structural interpretation of orthorectified image. Faults are indicated as bold black lines. Note marker Layer D shown in red. (For interpretation of the references to colour in this figure legend, the reader is referred to the Web version of this article.)

Fig. 6. A. Detailed orthorectified image of Finger1 and Finger2 (top) and interpreted structural drawing (bottom). Note radial fractures close to fingers’ walls. B. Detailed orthorectified image of edge of Main Sill (left) and interpreted structural drawing (right). Note as well radial fractures at sill’s edge.
Spacapan et al. (2017).

The host rock consists of a succession of fine-grained carbonate layers within shale. We identified one key marker layer, the so-called Layer D, which consists of a double carbonate bed separated by a few-cm thick shale-rich layer (Fig. 4D). This layer is continuously present above Finger2, Finger3, and the SE edge of Finger1, and also below the Main Sill and the NW edge of Finger1 (Figs. 4, Figs. 5 and 7). Thanks to this marker, all the other layers can be correlated confidently throughout the outcrop, with the exception of the layers outcropping below Finger3 (Fig. 5). We named the identified layers from the lowermost Layers A to the uppermost Layers I. In the following paragraphs, we describe the host rock’s structures by sectors, from large-scale patterns to details.

Above Finger3, Finger2 and the SE edge of Finger1, Layers B to Layers I exhibit regular dip to the SW by ~40° on average (Figs. 5 and 7). The same regular dipping is observed for (1) Layers F to Layers I above the Main Sill and the gap between the Main Sill and Finger1 (Figs. 4, Figs. 5 and 7). Thanks to this marker, all the other layers can be correlated confidently throughout the outcrop, with the exception of the layers outcropping below Finger3 (Fig. 5). We named the identified layers from the lowermost Layers A to the uppermost Layers I. In the following paragraphs, we describe the host rock’s structures by sectors, from large-scale patterns to details.

We also observed numerous structures deforming the host rock’s layers between the Main Sill and Finger1. Layer D is duplicated, and intensely folded (Fig. 10). Sharp variations in dip of the layers record strong folding of all the layers and numerous small faults truncate the layers (Fig. 10). All the observed structures indicate intense shortening of the layers. The main fold axes, systematically trending NE-SW, indicate local NW-SE shortening, i.e. perpendicular to the subvertical intrusive contacts at the edges of the Main Sill and of Finger1. Note that this shortening is present only between the edges of the Main Sill and of Finger1, but is absent in the underlying Layers A to Layers C and in the overlying Layers G to Layers I above (Fig. 10), indicating detachments between the folded layers and the non-deformed layers.

We also observed folds and some faults accommodating shortening of the Layers B above the NW edge of Finger3 (Fig. 11). The fold axes, tending NE-SW, indicate NW-SE shortening perpendicular to the subvertical intrusive contact of the SE edge of Finger2. Shortening affects only the Layers B, but not the layers above, indicating a local detachment.
We observed other minor structures in the host rock that are not adjacent to the intrusions’ edges. Below the Main Sill, a series of small-offset west-dipping reverse faults affect Layers B (Figs. 5 and 7). Below the NW edge of Finger3 and the SE edge of Finger2, Layers A are folded and faulted (Figs. 5 and 7); the observed fold axis trends almost N-S (Fig. 7).

4. Interpretation

4.1. Intrusion shapes are primary structures

The study area is located in a fold-and-thrust belt, meaning it is necessary to assess whether the observed structures are related to the emplacement of the intrusions or of tectonic origin. The contact between Finger1 and Finger2 and the step observed in the Main Sill could be interpreted as sub-vertical tectonic faults. Our detailed observations, however, lead to another interpretation.

First, our observations show that the fracture patterns in the intrusive units, close to their contact, are systematically sub-
perpendicular to intrusions' contacts (Fig. 6). Such fracture patterns are typical of cooling joints, meaning that the intrusive units cooled in their current shapes.

Second, the structures that disturb the host rock's layers are dominantly confined in between the intrusive units, and are absent above and below the intrusive units (Figs. 10 and 11). In addition, Layers A to Layers E below the step in the Main Sill are straight and not offset, even very close to the step. Finally, the apparent offset between Finger1 and Finger2 would indicate that Finger1 moved upward with respect to Finger2, which is in contradiction with the apparent offset of Layers C that shows the opposite movement. Hence, if these structures were of tectonic origins, they would affect the whole layer sequence. We therefore infer that they are related to the emplacement of the intrusive units.

Nevertheless, we cannot rule out that some structures are related to tectonic deformation, such as the minor faults below the Main Sill and the fold above Finger1. In addition, faults observed within Finger3 indicate that it was affected by some post-emplacement tectonic deformation. Nevertheless, these minor faults did not significantly offset the intrusion, showing that they are of secondary importance with respect to the emplacement-related structures.

4.2. Intrusion shape and magma flow direction indicators

The studied outcrop provides a dominant 2D exposure of the igneous fingers described in this study. However, the intrusion contacts in the third dimension, i.e. perpendicular to the outcrop, are also well exposed. Given the systematic NW strike and SW dip direction directions of the upper and the lower contacts, as well as the systematic NW strike of the sub-vertical contacts at the intrusions' edges, we naturally
suggest that the fingers are overall tube-like structures. Their sections, as exposed along the outcrop, can exhibit variable shapes, from simple squared high thickness-to-width aspect ratio ellipses (Finger1 and Finger2) to complex low thickness-to-width aspect ratio sections (Finger3, Main Sill) (Fig. 5). The interpreted long axes of these inferred tube structures trend SW, i.e. similar to the average dip direction of the host rock layering. We cannot rule out, however, that the tube-like structures exhibit irregularities in the third dimension, as often highlighted on seismic data (Thomson and Hutton, 2004; Schofield et al., 2015).

The numerous slickensides measured on the intrusions’ contacts are evidence of relative displacement between the intrusive bodies and their host rock. The key question is whether these slickensides are related to regional tectonics or not. Several elements allow us to address this question.

The measured slickensides provide an overall NE-SW movement, i.e. parallel to the fingers’ inferred axes (Fig. 9). If these slickensides were of tectonic origin, we expect them to provide a consistent distribution of movement directions compatible with a dominant tectonic transport. However, this is not the case, as slickensides at the top contacts of Finger3 indicate a top-to-the-SW movement (i.e. magma to NE), whereas slickensides at the bottom contacts of Finger2 and Finger3 indicate an opposite, top-to-the-NE movement (i.e. also magma to NE). We interpreted such opposite kinematics as a magma flow marker within the fingers toward the NE (Fig. 12). These brittle slickenside structures suggest that the magma in contact with the host rock behaved brittle while the magma kept flowing viscously inside the fingers. The viscous drag of the flowing magma entrained the solidified magma, which slipped along the intrusions’ contacts, leading to the formation of the brittle slickensides. The first-order consistency between the inferred fingers’ axes and the kinematic flow indicators suggest that these latter are relevant markers for magma flow direction (Fig. 13).

We note, however, some variability of the orientations of the kinematic flow indicators, in particular at the edge of the Mains Sill, at the SE edge of Finger2, and locally at the bottom and top contacts of Finger3. This suggests that magma flow within the fingers was not a simple laminar flow parallel to the fingers’ axes, and that some perturbation and probably some churning might have affected the magma flow.

The undulating intrusive contacts at the edges of Finger2 and the Main Sill look like closed-packed cylinders (Fig. 8), whose axes are parallel to the fingers’ inferred axes and to the inferred dominant magma flow direction (Fig. 12). We infer that these undulations are also structural markers of magma flow direction during emplacement. Nevertheless, we have no clear evidence of how these undulations were formed.
4.3. Finger emplacement processes

The relationship between the fingers' shapes and the structures in the host rock reveals the details of magma emplacement (Pollard et al., 1975; Duffield et al., 1986; Schofield et al., 2012a; Spacapan et al., 2017). The outcrop described in this contribution is exceptional, as it displays the shapes of the intrusive units, the cooling joint patterns, magma flow indicators along the intrusions' contacts and the structures that show how the host rock accommodated the emplacement of the intrusions.

The dominant kinematics measured in the host rock is related to compression (Figs. 10 and 11), which can be locally extreme, with duplications of some host rock layers. Such compressional structures are not compatible with established tensile opening models of igneous sill and laccolith emplacement, which assume propagation controlled by local tensile stresses at the intrusion's tip (Menand, 2008; Bunger and Cruden, 2011; Galland and Scheibert, 2013). In order to explain this apparent contradiction, the relation between the fingers, their

Fig. 12. A. Map view drawing of the studied fingers and the sill with the interpreted magma flow indicators measured at the contacts of the intrusions. B. Schematic cross section of Finger3 along profile X-X' located in A, showing opposite kinematic indicators measured at top and bottom contacts.

Fig. 13. Schematic 3D block diagram (right) and corresponding cross sections (left) drawings of the emplacement scenario of the studied sill and fingers. See text for detailed explanation and interpretation.
neighbouring intrusions and the structures in the host rock structure is now examined.

The sub-vertical contact between Finger1 and Finger2 is remarkable (Fig. 6A). In addition, Layers C just below Finger1 are offset vertically, relative to their position by Finger1. We infer from this observation that Finger1 and Finger2 originated as two small, thin fingers, emplaced at different levels, above Layers C and below Layers B, respectively, with a bridge between them (Fig. 13A). The vertical contact between Finger1 and Finger2 suggests that both fingers were thickening in opposite directions during their growth, leading to a large intrusive step along a vertical plane (Fig. 13B and C).

The Main Sill appears as a continuous sheet. However, the observed steps along-strike the Main Sill suggest that it did not originate as a single intrusion. Similarly to the Finger1-Finger2 relation, the steps along the Main Sill indicate that neighbouring intrusive segments were initially emplaced at distinct stratigraphic levels, with thin steps between them (Fig. 13A). Their thickening broke the bridges, such that the sill segments coalesced to form one connected conduit with a regular and simple periphery (e.g., Bunger and Cruden, 2011; Galland and Schelbert, 2013; Cruden et al., 2018). In contrast, the emplacement of this sill appears to be related to emplacement of distinct intrusive units that coalescence (Fig. 13), resulting in a complex-shaped periphery (e.g., Pollard et al., 1975; Delaney and Pollard, 1981; Thomson and Hutton, 2004).

Each intrusive unit is exposed on a broadly planar outcrop, which provides a 2D section across the inferred long dimension of the overall sheet and associated fingers. The units in cross section exhibit rounded, blunt and irregular edges, very low thickness-to-width aspect ratios, and parallel upper and lower contacts. In addition, all structures in the host rock adjacent to the intrusions’ edges reflect shortening. These observations are in agreement with viscoelastic fingering mechanisms produced in the laboratory experiments of Bertelsen et al. (2018), i.e. the viscous magma indents its host rocks, causing it to deform by ductile flow or shear failure. Our observations are also in agreement with the viscous indenter model in a brittle and ductile host rock (Pollard, 1973; Mathieu et al., 2008; Abdelmalak et al., 2012), suggesting that the viscoelastic fingering and the viscous indenter models are closely related. Conversely, all these observations are at odds with established models of tensile fracturing of an elastic host rock (e.g., Pollard and Johnson, 1973; Kavanagh et al., 2006; Maccaferri et al., 2011), which assume sharp edges and wedge-shape intrusions. We cannot rule out, however, that early tensile fracturing accommodated the initial emplacement, and that the associated structures have been obliterated by the subsequent, substantial inelastic deformation. Our observations are very similar to those of Spacapan et al. (2017) made for a much smaller intrusion (0.5–1 m thick). We therefore suggest that the viscoelastic fingering/viscous indenter emplacement mechanisms operate on several scales of volcanic plumbing systems.

Since the main magma flow direction is perpendicular to the studied outcrop (Fig. 12), the observed compressional structures in the host rock only accommodate the lateral propagation of the fingers (Fig. 13). The extent to which this mechanism accommodates the propagation of the intrusions parallel to the flow direction is not visible on this outcrop. Nevertheless, the very low thickness-to-width aspect ratios of the intrusive units can hardly be explained by tensile elastic fracturing. This suggests that a similar pushing mechanism accommodated the propagation of the intrusion in all directions.

All the observed structures in the host rock indicate that the lateral propagation of the intrusions’ edges was accommodated by inelastic deformation, i.e. brittle shear failure and ductile shearing. These structures are very similar to those observed in the 2-dimensional experiments of Abdelmalak et al. (2012). Our observations show that the inelastic properties of the Earth’s crust are first-order parameters for the emplacement mechanism of magma, especially when the host rock is weak. This conclusion supports the interpretations of the laboratory models of Schmiedel et al. (2017a), Gulstrand et al. (2017) and Gulstrand et al. (2018), and the numerical models of Haug et al. (2017) and Haug et al. (2018), which suggest that the Coulomb properties of the Earth’s crust play a major role in the propagation and emplacement of igneous sheet intrusions.  

5. Discussion

5.1. Implications for magma emplacement processes

The overall shape of the intrusion described in this paper is that of a dominantly concordant magmatic sheet, i.e. a sill (Galland et al., 2018), which extends over several kilometres to the west and south of the studied outcrop. However, our detailed observations show that it did not result from the emplacement of a single sheet, but from the coalescence of numerous smaller individual intrusive segments of likely dominant finger shapes (Fig. 13). The emplacement of this intrusion cannot have been achieved in the ways inferred from the established sill emplacement models, which consider a sill as a single continuous sheet of low thickness-to-width and thickness-to-length aspect ratios and of regular and simple periphery (e.g., Bunger and Cruden, 2011; Galland and Schelbert, 2013; Cruden et al., 2018). In contrast, the emplacement of this sill appears to be related to emplacement of distinct intrusive units that coalescence (Fig. 13), resulting in a complex-shaped periphery (e.g., Pollard et al., 1975; Delaney and Pollard, 1981; Thomson and Hutton, 2004).

Each intrusive unit is exposed on a broadly planar outcrop, which provides a 2D section across the inferred long dimension of the overall sheet and associated fingers. The units in cross section exhibit rounded, blunt and irregular edges, very low thickness-to-width aspect ratios, and parallel upper and lower contacts. In addition, all structures in the host rock adjacent to the intrusions’ edges reflect shortening. These observations are in agreement with viscoelastic fingering mechanisms produced in the laboratory experiments of Bertelsen et al. (2018), i.e. the viscous magma indents its host rocks, causing it to deform by ductile flow or shear failure. Our observations are also in agreement with the viscous indenter model in a brittle and ductile host rock (Pollard, 1973; Mathieu et al., 2008; Abdelmalak et al., 2012), suggesting that the viscoelastic fingering and the viscous indenter models are closely related. Conversely, all these observations are at odds with established models of tensile fracturing of an elastic host rock (e.g., Pollard and Johnson, 1973; Kavanagh et al., 2006; Maccaferri et al., 2011), which assume sharp edges and wedge-shape intrusions. We cannot rule out, however, that early tensile fracturing accommodated the initial emplacement, and that the associated structures have been obliterated by the subsequent, substantial inelastic deformation. Our observations are very similar to those of Spacapan et al. (2017) made for a much smaller intrusion (0.5–1 m thick). We therefore suggest that the viscoelastic fingering/viscous indenter emplacement mechanisms operate on several scales of volcanic plumbing systems.

Since the main magma flow direction is perpendicular to the studied outcrop (Fig. 12), the observed compressional structures in the host rock only accommodate the lateral propagation of the fingers (Fig. 13). The extent to which this mechanism accommodates the propagation of the intrusions parallel to the flow direction is not visible on this outcrop. Nevertheless, the very low thickness-to-width aspect ratios of the intrusive units can hardly be explained by tensile elastic fracturing. This suggests that a similar pushing mechanism accommodated the propagation of the intrusion in all directions.

All the observed structures in the host rock indicate that the lateral propagation of the intrusions’ edges was accommodated by inelastic deformation, i.e. brittle shear failure and ductile shearing. These structures are very similar to those observed in the 2-dimensional experiments of Abdelmalak et al. (2012). Our observations show that the inelastic properties of the Earth’s crust are first-order parameters for the emplacement mechanism of magma, especially when the host rock is weak. This conclusion supports the interpretations of the laboratory models of Schmiedel et al. (2017a), Gulstrand et al. (2017) and Gulstrand et al. (2018), and the numerical models of Haug et al. (2017) and Haug et al. (2018), which suggest that the Coulomb properties of the Earth’s crust play a major role in the propagation and emplacement of igneous sheet intrusions.
One can argue that the shale host rock of the studied outcrop is very weak and is not representative of many crustal or sedimentary rocks, thus questioning the widespread applicability of our conclusions. For example, Duffield et al. (1986) described similar structures accommodating the emplacement of igneous fingers in shallow, poorly consolidated sediments. Nevertheless, most igneous intrusions in the Neuquén Basin, for instance, were emplaced in the organic-rich shale formations of the basin (e.g., Rodriguez Monreal et al., 2009; Galland et al., 2018; Rabbel et al., 2018; Spacapan et al., 2018; Spacapan et al., 2019). In many other basins, sills are also emplaced in organic-rich shale formations (Svensen et al. 2004, 2007; Jackson et al., 2013). In addition, 3D seismic data of igneous sill-complexes show that sills dominantly exhibit lobate morphologies interpreted as coalesced fingers similar to those described in this paper (e.g., Thomson and Hutton, 2004; Schofield et al., 2012a). We therefore infer that the conclusions of our field study likely apply to numerous sills worldwide.

The numerous slickensides at the intrusions’ contacts, interpreted as flow indicators, indicate that brittle deformation of the magma partly accommodated the emplacement of the fingers at Las Loicas. This suggests that at the intrusion contacts, the magma was cold enough to behave in brittle manner, whereas the central parts of the fingers were still likely liquid and flowing. Similar observations have been documented at the Sandfell rhyolitic laccolith, Iceland (Mattsson et al., 2018). Our observations also support the assumptions of the laboratory models of Chanceaux and Menand (2014) and Chanceaux and Menand (2016), who studied the effects of magma cooling on sill emplacement in laboratory models. Finally, the opposite brittle kinematic indicators observed on the intrusions’ contacts are in agreement with the seismological observations monitored during the emplacement of a basaltic dyke in Iceland (White et al., 2011).

This paper describes macro-structures in the host rock (folding, faulting, etc) related to the emplacement of the fingers. Other micro-scale mechanisms such as porosity reduction/collapse, pressure/solution and deformation bands have been inferred to partly accommodate the emplacement of, e.g. the Trachyte Mesa intrusion, Henry Mountains, Utah (Morgan et al., 2008; Wilson et al., 2016). However, the host rock of the Trachyte Mesa intrusion is sandstone, and these latter mechanisms are typically observed within deformed sandstone. Conversely, the host rock in this study is made of shale and thin carbonaceous layers, where initial porosity is low and deformation bands unlikely. We therefore suggest that the emplacement of the studied intrusions was dominantly controlled by the described macro-structures.

5.2. Structural criteria for magma-flow direction indicators

In the literature, the long axes of igneous fingers have been interpreted in terms of magma-flow indicators for sill and dyke emplacement, both for outcrop and subsurface seismic data (Hansen and Cartwright, 2006a; Thomson, 2007; Schofield et al., 2012b; Schmiedel et al., 2017b; Magee et al., 2018). Stepped morphology of sills and coalesced igneous fingers (Hansen and Cartwright, 2006a; Thomson, 2007; Schofield et al., 2012b; Schmiedel et al., 2017b). The resolution of seismic data does not allow the imaging of the host rock’s structures that accommodated the emplacement of the sills. Our detailed, standard outcrop-scale, field observations applied on an exceptional seismic-scale outcrop have the potential to considerably advance the structural interpretation of seismic data imaging igneous sills, as discussed by Rabbel et al. (2018).

In volcanic basins, igneous sills strongly impact fluid flow within their host sedimentary sequences, with tremendous potential implications for petroleum systems (Rateau et al., 2013; Senger et al. 2015, 2017; Spacapan et al. 2018, 2019) and aquifers (Chevallier et al., 2001). The sills themselves are affected by numerous fractures due to magma cooling, and the emplacement of the sills produce fractures and damage in the host rock. However, the small scale of emplacement-induced fracturing and damage is below seismic resolution (Rabbel et al., 2018), such that assessing the full structural impact of igneous sills on fluid flow using seismic data is impossible. Our field study provides valuable structural insights (at sub-seismic scales), as we show that significant fracturing and damage mostly concentrate in between fingers and at the vicinity of steps. These are features that can be mapped on 3D seismic data thus can potentially be used as a proxy for damage. A more focussed structural study is now necessary to quantify fracture and damage properties (density, opening, connectivity, anisotropy) to directly quantify the potential fluid flow implications of igneous sills in basin models.

6. Conclusions

In this paper, we report on detailed structural observations of an exhumed igneous sill consisting of fingers emplaced in Mesozoic organic-rich shale. We combine drone survey photography with direct
outcrop measurements to reveal the replacement mechanisms of the intrusive complex. The conclusions of our study are listed below.

- The sill is made of segments emplaced at distinct stratigraphic levels. These segments subsequently grew, either inflating to distinct fingers, or coalescing to a stepped sill.
- Sharp vertical contacts between fingers could incorrectly be interpreted as tectonic fault offsets, however we demonstrate that they are in fact replacement features and result from the coalescence of fingers.
- The segmented nature of the intrusion shows that its overall sheet shape does not result from the emplacement of a single sheet, as assumed by most models, but from the coalescence of fingers.
- The edges of the fingers are blunt and their propagation occurred by pushing aside the host rock, leading to intense shortening, rock wedging, and even squeezing of the host rock in between the fingers. This mechanism is in agreement with the viscoselastic fingering and viscous indenter models. This shows that the inelastic properties of crustal rocks are of primary importance on the emplacement of magma intrusions in the shallow brittle crust.
- Brittle slickensides observed at the intrusion’s contacts are interpreted as indicators of local magma flow in the cooled chilled margin, while the interior of the intrusion was still molten and flowing.
- The consistency between the brittle kinematic indicators observed at the contacts and the fingers’ axes confirm that these kinematic indicators are reliable for inferring magma flow direction during emplacement.
- Our small-scale structural observations carried out on a seismic-scale outcrop should considerably aid the structural interpretation of seismic data imaging igneous sills, filling the gap between outcrop-scale field observations and seismic-scale geophysical data.

Our study highlights the necessity and value of integrating field measurements with drone survey of large outcrops, in order to ground truth the remote observations.

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