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# Volcanic Lateral Collapse Processes in Mafic Arc Edifices: A Review of Their Driving Processes, Types and Consequences

Jorge E. Romero<sup>1\*</sup>, Margherita Polacci<sup>1</sup>, Sebastian Watt<sup>2</sup>, Shigeru Kitamura<sup>3</sup>, Daniel Tormey<sup>4</sup>, Gerd Sielfeld<sup>5</sup>, Fabio Arzilli<sup>1</sup>, Giuseppe La Spina<sup>1</sup>, Luis Franco<sup>6</sup>, Mike Burton<sup>1</sup> and Edmundo Polanco<sup>7</sup>

<sup>1</sup> Department of Earth and Environmental Sciences, The University of Manchester, Manchester, United Kingdom, <sup>2</sup> School of Geography, Earth and Environmental Sciences, University of Birmingham, Birmingham, United Kingdom, <sup>3</sup> Faculty of Education, Niigata University, Niigata, Japan, <sup>4</sup> Catalyst Environmental Solutions, Santa Monica, CA, United States, <sup>5</sup> Geociencias, Escuela de Ingeniería, Pontificia Universidad Católica de Chile, Santiago, Chile, <sup>6</sup> Observatorio Volcanológico de los Andes del Sur, Servicio Nacional de Geología y Minería, Temuco, Chile, <sup>7</sup> Servicio Nacional de Geología y Minería, Santiago, Chile

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### \*Correspondence:

Jorge E. Romero  
jorge\_eduardom@hotmail.com

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Volcanic cones are frequently near their gravitational stability limit, which can lead to lateral collapse of the edifice, causing extensive environmental impact, property damage, and loss of life. Here, we examine lateral collapses in mafic arc volcanoes, which are relatively structurally simple edifices dominated by a narrow compositional range from basalts to basaltic andesites. This still encompasses a broad range of volcano dimensions, but the magma types erupted in these systems represent the most abundant type of volcanism on Earth and rocky planets. Their often high magma output rates can result in rapid construction of gravitationally unstable edifices susceptible both to small landslides but also to much larger-scale catastrophic lateral collapses. Although recent studies of basaltic shield volcanoes provide insights on the largest subaerial lateral collapses on Earth, the occurrence of lateral collapses in mafic arc volcanoes lacks a systematic description, and the features that make such structures susceptible to failure has not been treated in depth. In this review, we address whether distinct characteristics lead to the failure of mafic arc volcanoes, or whether their propensity to collapse is no different to failures in volcanoes dominated by intermediate (i.e., andesitic-dacitic) or silicic (i.e., rhyolitic) compositions? We provide a general overview on the stability of mafic arc edifices, their potential for lateral collapse, and the overall impact of large-scale sector collapse processes on the development of mafic magmatic systems, eruptive style and the surrounding landscape. Both historical accounts and geological evidence provide convincing proofs of recurrent (and even repetitive) large-scale (>0.5 km<sup>3</sup>) lateral failure of mafic arc volcanoes. The main factors contributing to edifice instability in these volcanoes are: (1) frequent sheet-like intrusions accompanied by intense deformation and seismicity; (2) shallow hydrothermal systems weakening basaltic rocks and reducing their overall strength; (3) large edifices with slopes near the

critical angle; (4) distribution along fault systems, especially in transtensional settings, and; (5) susceptibility to other external forces such as climate change. These factors are not exclusive of mafic volcanoes, but probably enhanced by the rapid building of such edifices.

**Keywords:** edifice instability, landslide, unloading, decompression, volcanic geomorphology, debris avalanche, lateral collapse, basaltic volcanism

## INTRODUCTION

Lateral collapses (also called “sector” or “flank” collapses) involve gravity-driven, deep-seated destructive removal of volcanic materials (i.e., hundreds of m in depth) from a volcanic edifice, with or without association to an eruption, showing a wide variety of volumes and mobility. These processes share similar attributes (e.g., deposits with similar morphology and texture) to other terrestrial landslides of non-volcanic origin (Siebert, 2002). However, their initiation is often related to seismic processes or magmatic eruptions, and involve long-term (at kyr timescales) modifications of the volcanic system and its immediate environment. Collapses can occur in any type of volcano, but by far the largest number of lateral collapses have been identified at arc stratovolcanoes and large intraplate volcanic islands (Siebert, 2002; Blahút et al., 2019; Watt, 2019). Lateral collapses produce characteristic scars with a wide opening angle and often non-parallel sidewalls (thus affecting a sector of the cone), and often encompass the volcano summit. Their deposits, often forming blocky and heterogeneous debris avalanche deposits (VDAD) can mobilize several cubic kilometers of rock (Bernard et al., 2021), with the largest volumes identified offshore volcanic islands (McGuire, 1996; Oehler et al., 2005; Blahút et al., 2019). Both lateral collapses and their deposits have killed ~3,500 people since 1600 AD, in at least nine catastrophic events, and their direct impacts have been documented between 1 and 20 km from the volcanic source (Auken et al., 2013; Brown et al., 2017; Siebert and Roverato, 2021). During just the twentieth century, it is estimated that 741 people were killed and 267 injured directly by collapse processes, while 4,600 became homeless and about 29,000 were evacuated (Witham, 2005) as a consequence of this phenomenon. Moreover, tsunamis directly generated by lateral collapses have killed many thousands more people (Day et al., 2015): some prominent examples include the 1741 collapse of Oshima-Oshima volcanic island (Japan; volume of 2.5 km<sup>3</sup> and ~1,500 fatalities; Satake, 2007); the 1792 collapse of Unzen-Mayuyama (Japan; volume of 0.3 km<sup>3</sup> and 15,135 deaths; Sassa et al., 2016); and the 1888 tsunami caused by the collapse of Ritter Island (Papua New Guinea, with a volume from 2.4 to 4.2 km<sup>3</sup> and likely causing several thousand deaths on the coastlines of surrounding islands; Watt et al., 2019). More recently, on 22 December 2018, the SW flank of the Anak Krakatau volcano (Indonesia) dramatically collapsed into the sea generating tsunami waves up to 13 m-high along the coast of Sumatra and Java, killing 437 people (Grilli et al., 2019) and triggering a series of violent phreatomagmatic eruptions observed on 23 December 2018 (Walter et al., 2019; Williams

et al., 2019). All of these historical examples occurred on arc volcanoes of relatively small to moderate dimensions, in a global context, and yet their consequences were devastating. Moreover, many of these examples occurred in young (e.g., Anak Krakatau), morphologically simple (e.g., conical forms, such as Ritter) volcanoes, characterized by a limited, mafic compositional range, and with eruptive styles dominated by effusive and minor-explosive activity, rather than large explosive eruptions of viscous, evolved magma. Given that structural failure is commonly linked to hydrothermal alteration, loading and gravitational spreading (van Wyk de Vries and Francis, 1997; Zimbelman et al., 2005; Karstens et al., 2019), and other factors promoting structural weakness (such as intrusion of highly viscous magma; Reid et al., 2010), it may be expected that both age and overall dimensions are significant indicators of susceptibility to failure. However, the above examples illustrate that relatively young, structurally simpler mafic edifices may be just as prone to lateral collapse. The rationale of this review is thus to examine failures in this broad category of “mafic” arc volcanoes, to elucidate the processes driving failure, and to examine if there are specific factors that may drive collapse in these volcanoes, or collapse is simply associated with the same range of processes leading to collapse across other volcanic landforms.

Mafic volcanism, and specifically eruption of basaltic magma, is a widespread volcanic manifestation in our Solar System, extending through different scales and geological times in the evolution of the rocky planets and their natural satellites (Carr, 1973; Strom et al., 1975; Head and McCord, 1978; Walker et al., 1979; Greeley and Spudis, 1981; Campbell et al., 1984; Crisp, 1984; Head et al., 1992, 2008, 2011; Wilson, 2007; Braden et al., 2014). More than a half of the Earth’s volcanoes are fed completely or largely by basaltic magmas, and they are found in every type of tectonic environment (Walker and Sigurdsson, 2000). In this sense, at least 42% of the total number of arc stratovolcanoes have either basaltic, basaltic andesite or trachybasalt-trachyandesite dominant compositions; the population living within 30 km from these volcanoes is 44 million, while 388 million live within 100 km (Figure 1; Global Volcanism Program, 2013). Eruption rates tend to be higher in mafic volcanoes than at intermediate to silica-rich volcanic systems (White et al., 2006), which favors relatively rapid edifice construction, and this potentially leads to gravitationally unstable conditions (Baloga et al., 1995; Siebert, 2002; Barrett et al., 2020; Zernack and Procter, 2021) and even to repetitive failure. Volcano instability is also enhanced by a variety of internal (i.e., magmatic intrusions, hydrothermal processes and gravitational load) and external conditions (e.g., climate, erosion and substratum weakness) (McGuire, 1996; Roverato et al., 2021). Lateral collapse in gently sloping basaltic edifices (such as large

shield-like volcanoes at hot-spot settings) has been documented in detail within the last decades and has provided evidence about the largest collapse deposits on the Earth ( $\sim 10^3$  km<sup>3</sup>; McGuire, 1996; Oehler et al., 2005; Blahut et al., 2019). However, understanding how the factors controlling edifice stability and failure processes relate to the dominant magma compositions characterizing a particular volcano, and how this varies across tectonic settings or is influenced by eruption styles, internal structures and the magmatic plumbing system, is still a topic of debate and significant investigation.

This review is intended to establish a connection between the nature of mafic arc volcanism (Figure 1) and volcanic instability, and, using a variety of case studies, to provide a comprehensive typology of the occurrence, impact (on both magmatic systems and volcano surroundings) and post-collapse reactivation of volcanic activity related to large-scale lateral collapses on these volcanoes. This review is not intended to cover sector collapses in volcanic islands of hot spot settings, which have been treated in detail in recent publications (McGuire, 1996; Oehler et al., 2005, 2008; McGuire, 2006; Boulesteix et al., 2012, 2013; Blahut et al., 2019; Di Muro et al., 2021a,b), and are out of the focus of this review on mafic arc volcanoes. Also, we provide just a brief description of other types of landslides affecting mafic volcanoes (smaller, i.e.,  $<0.1$  km<sup>3</sup>), originated by surface sliding of slope materials rather than deep-seated flank failures (i.e., sector collapses).

## THE CONSTRUCTION AND INTRINSIC INSTABILITIES OF MAFIC EDIFICES IN ARC SETTINGS

Mafic volcanic landforms include both monogenetic and polygenetic volcanoes, which may be all observed in arc settings. Monogenetic volcanoes (formed by single continuous or polycyclic eruptions) are the simplest structures, while polygenetic mafic volcanoes (i.e., erupting more than once during their lifetime) represent centralized venting of magma over time scales of  $10^3$ – $10^7$  years, and can develop complex feeding pathways to the surface from significant depths in the crust (Figures 2A,B; Jerram and Bryan, 2015). Many of these volcanoes are basaltic, in a strict sense, being volumetrically dominated by the eruption of basaltic magmas. However, other volcanoes, including both monogenetic and polygenetic types, may involve similar eruption styles (effusive eruption of relatively low-viscosity lavas; accompanied by minor to moderate explosive eruption styles dominated by Hawaiian to violent-Strombolian activity), but involving magmas that are slightly more silica- or alkali-rich. We thus group such volcanoes under a broader term of mafic volcanoes. We also note that, in long-lived arc volcanoes, the boundary between a mafic and an intermediate volcano can only be loosely defined, and we simply use the term mafic volcano here to denote a volcano that, based on current exposures, is dominated volumetrically by basaltic/basaltic-andesite compositions. A summary of the characteristics of mafic volcanoes is provided in the detailed works of Walker and Sigurdsson (2000);

Valentine and Gregg (2008), Valentine and Connor (2015), and Kereszturi and Németh (2012), the latter two focused on monogenetic basaltic volcanoes specifically.

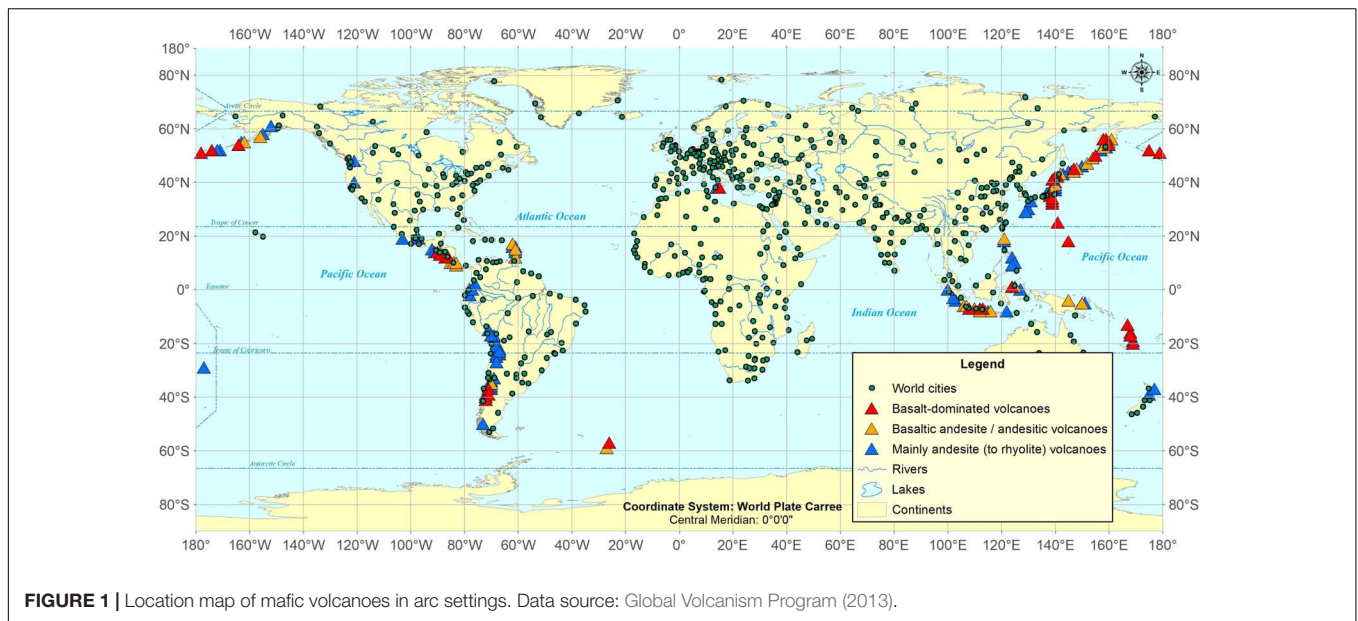
### Small-Volume ( $<1$ km<sup>3</sup>) Monogenetic Edifices

Monogenetic mafic volcanoes are represented by purely magmatic edifices such as spatter cones (Figure 3A), cinder cones (Figure 3B), and fissures (Figure 3C), but also by hydrovolcanic structures (maars, tuff rings, and tuff cones; Figure 3D). These volcanoes have volumes normally  $<0.1$  km<sup>3</sup>, rarely up to 1 km<sup>3</sup>, and their maximum slope angles are  $\sim 30^\circ$  for cinder cones and  $>30^\circ$  for spatter cones (Vespermann and Schmincke, 2000; Németh and Kereszturi, 2015). The largest monogenetic edifices are represented by pyroclastic (cinder) cones, which reach about 300 m height and 900 m in basal diameter (Németh and Kereszturi, 2015). Due to the rapid accumulation of pyroclastic materials, spatter cones may suffer small landslides as seen during the recent (2021) Geldingadalur eruption (Figure 3E; Reykjanes Peninsula, Iceland). Cinder cones may also develop a horseshoe shape, related to lavas flowing away from one region of the cone, resulting in the continuous drafting of pyroclastic material away from the growing cone (Figure 3F; Valentine and Gregg, 2008; Németh et al., 2011). The rafts are made of bedded fragments from the intact cone, partially disintegrated agglutinate deposits or loose pyroclastic debris blanketed by scoria fallout (Valentine et al., 2006) as clearly seen in Marcath volcano (Figure 3F; Valentine et al., 2017). If sudden, a small scale flank failure of the cone portion may cause the unloading of the shallow plumbing system, producing a change in the eruption style (e.g., enhancing explosivity), as seen in Los Morados scoria cone (Figure 3G; Argentina, Németh et al., 2011) or the Timanfaya eruption (1730–1736) at Mazo volcano (Canary Islands) which triggered a small directed blast as well as forming a debris avalanche deposit covering 1,218 km<sup>2</sup> and extending 1.6 km from the vent (Romero et al., 2020a).

### Large Volume Polygenetic Volcanoes ( $>1$ km<sup>3</sup>)

Polygenetic mafic volcanoes may correspond to shield volcanoes (Figure 4A), stratovolcanoes (Figure 4B), or even clusters of volcanic landforms such as basaltic volcanic fields and flood basalts. Basaltic volcanic fields are more frequent in back arc basins (Gribble et al., 1996) and flood basalts almost exclusively occur in hot-spot settings intrinsically related to lithospheric architecture (Sheth, 1999). Polygenetic volcanoes of homogenous mafic composition may have a short-lasting evolution, from a few centuries to several 1,000 years, which is comparable in duration of activity to small shield volcanoes in arc settings, but much shorter-lived than typical andesite-dacite stratocones ( $10^4$ – $10^6$  years; Hildreth et al., 1998). In quasi-closed systems, even a protracted storage prior to eruption ( $\sim 25$ – $6,000$  years) may not significantly alter the primitive bulk composition of magmas before reaching the surface (Winslow et al., 2020). Mafic volcanoes may also represent an early stage in the development of a longer-lived stratovolcano and its underlying feeder system,



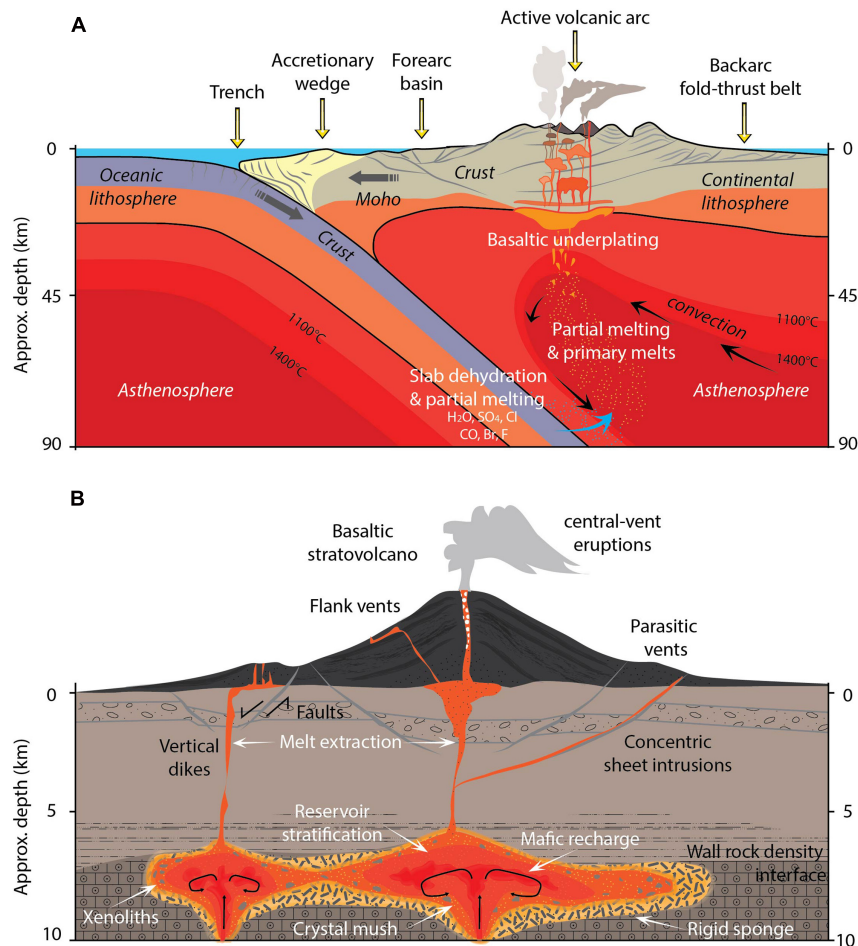


which on longer timescales may become dominated by a broader range of more evolved magmatic compositions. This is the case of young stratovolcanoes like Izalco in El Salvador (began in 1770), Pacaya in Guatemala or Cerro Negro in Nicaragua, all of them with basaltic composition contrasting with other more “mature stratovolcanoes” which are often andesitic or dacitic and show evolution trends that have more silicic eruptions with time (Rose et al., 2010). An arguably similar case is the young basaltic-andesite cone of Anak Krakatau, which has developed since the 1883 eruption and destruction of the rhyo-dacitic Krakatau edifice, elevated eruption rates, driven by a high magmatic flux to the surface and the occurrence of frequent, repeated eruptions (with repose intervals of months to decades) appears to be an important factor driving the rapid construction and consequent flank instability of mafic stratocones.

In contrast to other hotspot or rift-related basaltic volcanoes, which produce large volumes of lava flows, mafic volcanoes in arc settings are fed by volatile-rich magmas (see Xu et al., 2020 for a detailed description of basaltic magma generation in arc settings): typical volatile contents include H<sub>2</sub>O from 2 to 6 wt%, significant CO<sub>2</sub> (as high as 2,500 ppm), S (900–2,500 ppm), and Cl (250–2,500 ppm) (Wallace et al., 2015). This promotes the occurrence of explosive eruptions (Houghton and Gonnermann, 2008) and the deposition of tephra fall and pyroclastic density current (PDC) deposits interbedded with lavas (Figure 4C). Mafic polygenetic arc edifices are usually cone-shaped, many hundreds to thousands of meters above their base, and their flanks steepen upward until approximating the repose angle of clastic deposits (about 33–36°; Figure 4D) (Walker, 1993). In addition, when their altitude favors snow accumulation, ice-clad volcanoes generate abundant volcanoclastic deposits of variable origin that include hydrovolcanic interaction, such as tuff breccias, hyaloclastites, lahar sequences and heterogeneous debris avalanche deposits (VDADs) (Skjelkvåle et al., 1989; Sheth et al., 2009), which are intercalated with moraines to

create complex internal structures. Such features also characterize volcanoes with intermediate compositions, but a significant difference, linked to dominant eruptive styles and the dispersal and accumulation patterns of pyroclastic material, distinguishes mafic polygenetic volcanoes.

Predominantly mafic edifices experience a relatively higher frequency of Hawaiian, Strombolian or lava fountain eruptions (Stern et al., 2007; Houghton and Gonnermann, 2008) thus giving high potential of rapid accumulation of unstable, locally dispersed deposits lying at critical angles in the upper part of the edifice (i.e., spatter agglutinates, thick scoria fall deposits or a’a lavas) with variable mechanical properties and frequent unit boundaries or structural discontinuities. These deposits tend to be gravitationally unstable, and are capable of producing small landslides in the summit area of the active volcano, generating valleys clogged by volcanic and volcanoclastic deposits (Figure 5A). Some historical examples of this process include the 12 January 2013 Stromboli (Italy) landslide ( $0.1 \times 10^6 \text{ m}^3$ ) which was triggered by high magmastatic pressure within the conduit and the weakening of the cone by magma fingering (Calvari et al., 2016), or the crater wall collapse of the young Soputan volcano (Indonesia) on 25–26 October 2007, producing a  $0.85 \times 10^6 \text{ m}^3$  debris avalanche during a VEI 3 eruption (Figure 5B) (Kushendratno et al., 2012). On 27 May 2010, Pacaya (Guatemala) experienced the collapse of materials deposited in a ravine (Figure 5C) after a flank eruption (300 m below the summit), causing both a directed blast and debris avalanche, which were then followed by enhanced explosive activity (the most intense eruption since 1964; Wardman et al., 2012; Bollasina, 2014). More recently, a similar valley-infill collapse at Fuego (Guatemala) on 3 June 2018, affected Barranca Las Lajas (Figure 5D;  $15 \times 10^6 \text{ m}^3$ ), and the hot avalanche mixed with PDCs traveled about 12 km to San Miguel de los Lotes, killing hundreds of people (Albino et al., 2020). Collapse scars from small-scale landslides of this type have distinctive parallel



**FIGURE 2 |** Basaltic volcanism in arc settings. **(A)** Cartoon (not to scale) of the oceanic-continental lithosphere subduction showing the main processes of slab dehydration and generation of partial melts which accumulate below the crust (underplating), then feeding the active volcanism of the overlying arc. Illustration based in Schmidt and Poli (1998). **(B)** Cartoon (not to scale) of the shallow storage and plumbing system of a basaltic volcano.

sidewalls and generally occupy just a small surface in the flanks of the volcano. Other small-scale landslides can be formed by the removal of shallow layers of unstable material producing a flat sliding surface with parallel sidewalls, such as those observed on 30 December 2002 in Stromboli as consequence of a fissure eruption (Figure 5E;  $33.5 \times 10^6 \text{ m}^3$ ; Tinti et al., 2005; Landi et al., 2006; Miraglia, 2006) or by 17 January 2008 in Llaima by spatter collapse (Figure 5F; Romero et al., 2013; Franco et al., 2019). All these different styles of landsliding correspond to shallow-seated landslides, thus encompassing only surficial processes that do not involve a long-term modification of both the internal and external volcanic apparatus, as in the case of lateral collapses.

## LATERAL COLLAPSES IN MAFIC ARC VOLCANOES

Sector collapses result from the cumulative effects of different sources of volcanic instability, which increase susceptibility to

failure, potentially in addition to a final triggering event that materializes the failure. Instability factors may be classified in two groups: internal and external. Internal factors include magmatic intrusions, hydrothermal alteration and gravitational deformation (Figure 6A), while external factors are related to the behavior and structural features of the basement (Figure 6B), as well as seismic activity and exogenous processes such as sea-level change and glacial erosion or debuttressing (Figure 6A) (Roverato et al., 2021 and references therein). These factors are not distinct to mafic edifices, but potentially act in all constructional volcanic landforms. Nevertheless, we consider below whether the rapid construction rate and eruption styles typical of mafic volcanoes enhance any of these factors.

## Instability Factors

Stratovolcanoes function as high-toughness composite structures made of layers of widely different elastic properties, encouraging fracture deflection and arrest (Gudmundsson, 2012). Therefore, fracture propagation may require less energy in shield-like



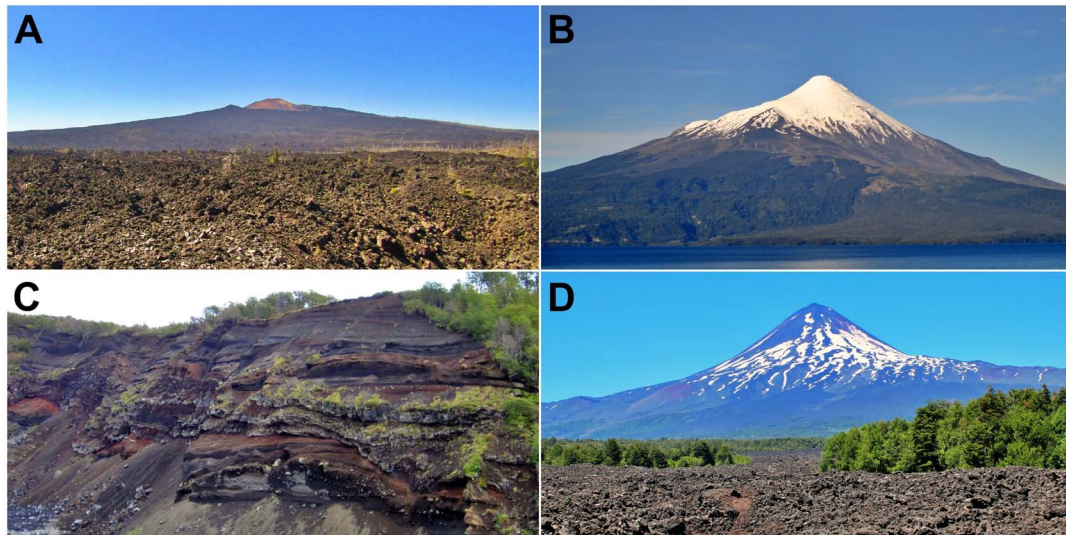


**FIGURE 3 |** Mafic monogenetic volcanoes. **(A)** Spatter Cone (Osorno volcano, Chile); **(B)** Scoria Cone (Villarrica, Chile); **(C)** volcanic fissure (Antuco, Chile); **(D)** Maar (Overo volcano, Chile); **(E)** Sequence of landslide at a spatter cone during the Geldingadalur eruption (Reykjanes Peninsula, Iceland, 2021); **(F)** Marcath volcano (United States) and tephra rafts. **(G)** Los Morados cone (Argentina) and tephra rafts. Photos **(A–C)** by Jorge Romero. Photos **(D–G)** by Gabriel Ureta, Bini Smári, G.A. Vallentine.

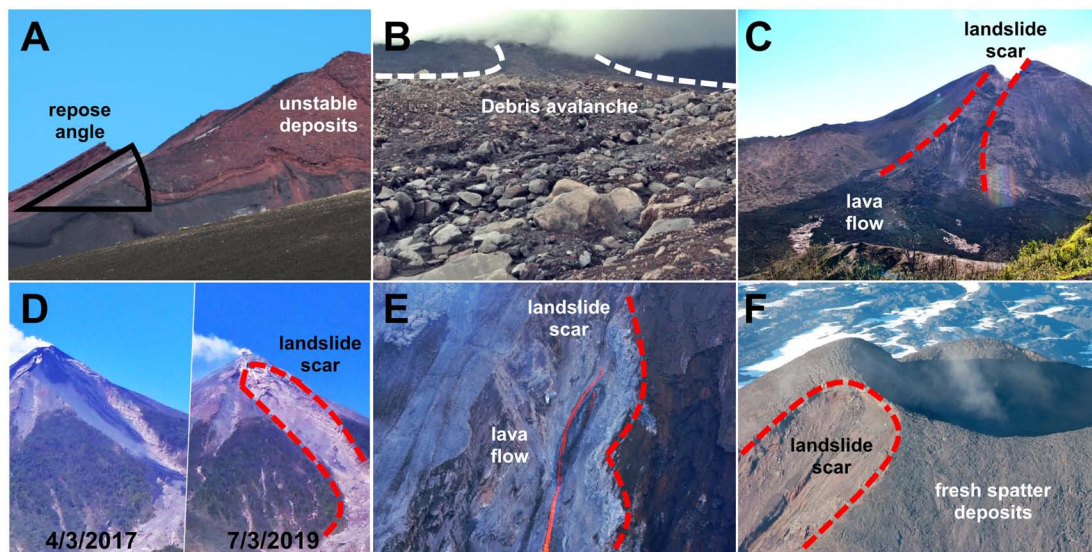
volcanoes than in stratovolcanoes, due to their homogeneous internal structure, dominated by lava flows. Despite this, mafic arc stratovolcanoes are expected to be more or less homogeneous in comparison to volcanoes with a wider compositional range and different types of volcanic deposits/products (domes,

coulees, block, and ash flows, etc.) as consequence of similar erupted products along their lifetime and construction. The application of regional or local stress fields in rocks may produce deformation, failure or changes in the physical properties of such rocks (**Supplementary Table 1**; Schön, 2015).





**FIGURE 4** | Geomorphology of basaltic polygenetic volcanoes. **(A)** Belknap crater, a shield volcano (OR, United States). **(B)** Osorno stratovolcano (Chile). **(C)** Interbedded pyroclastic deposits and lava flows at Villarrica volcano (Chile). **(D)** Steep slopes of Llaima compound volcano (Chile). Photos by Jorge Romero.



**FIGURE 5** | Small landslides in mafic volcanoes. **(A)** Unstable spatter and tephra fall deposits in the upper part of Lonquimay volcano, Chile; **(B)** Debris avalanche deposit produced by a landslide in Soputan volcano (October 2007), Indonesia; **(C)** Partial summit and gully collapse at Mackenney cone (Pacaya 2010, Guatemala) and at **(D)** Fuego volcano (2019; Guatemala); **(E)** Scar produced by the Sciara del Fuoco 2002 landslide in Stromboli (Italy); **(F)** Summit landslide of a spatter deposit in Llaima volcano (2008; Chile). Photo **(A)** by Jorge Romero, **(B)** by John Pallister, **(C)** by Gustavo Chigna, **(D)** by Alisa Naismith **(E)** by Mauro Coltelli and **(F)** by Daniel Basualto.

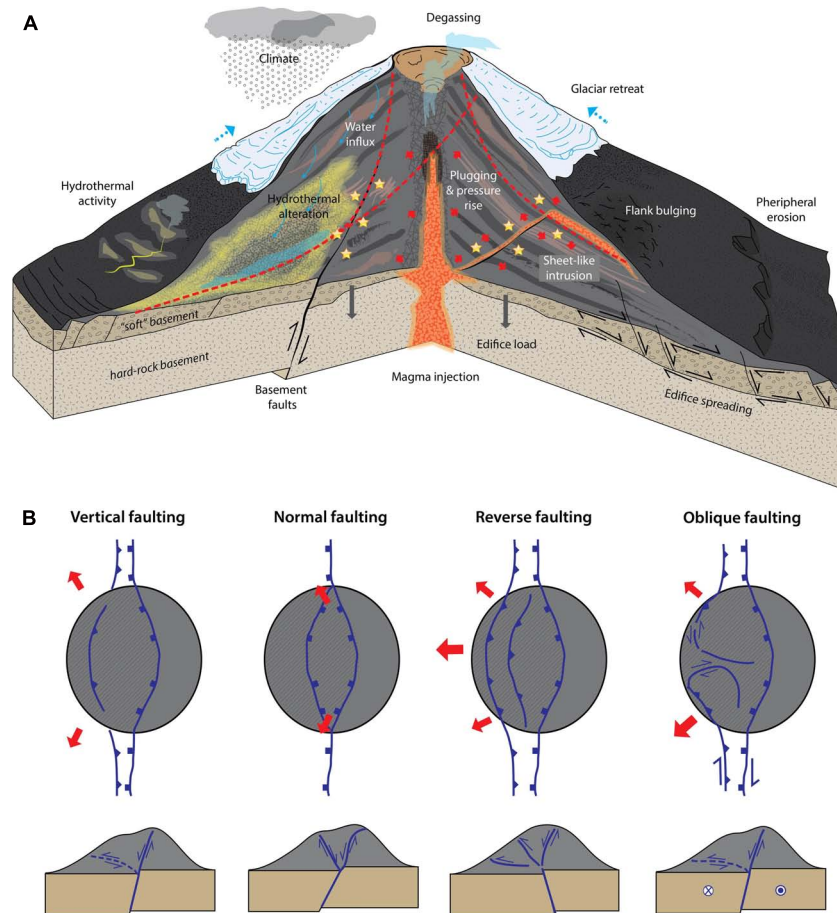
Schaefer et al. (2015) show how the strength of basaltic rocks in stratovolcanoes may be modified: it decreases with porosity, increases with strain rate, increases with ambient temperature, and is unsystematically varied by thermal stressing, and due to prolonged loading/unloading (i.e., repeated dike intrusion or inflation/deflation cycles) suggesting these rocks may not behave entirely elastically and accumulate damage, inducing mechanical hysteresis (change in mechanical response as consequence of previous maximum loading). This behavior is not different to that

observed in other intermediate silica rocks (e.g., dacites at Mt. Saint Helens; Kendrick et al., 2013). In terms of their geological strength index (Marinos and Hoek, 2000), basalts from Pacaya may vary between very good (mainly unweathered fresh lavas) to very poor, such as pyroclasts (Schaefer et al., 2013).

### Internal Factors

Although dikes are found of all magma compositions, by far the most common and volumetrically significant dikes are basaltic in





**FIGURE 6** | Instability of mafic polygenetic volcanoes. **(A)** Cartoon (not to scale) illustrating the different internal and external sources of instability. Potential slide planes are red dashed lines, while seismicity and deformation are indicated by yellow stars and red arrows, respectively; **(B)** Styles of basement faulting and corresponding styles of collapse at volcano edifices (modified from Mathieu et al., 2011).

composition (Jerram and Bryan, 2015). Polygenetic mafic systems are commonly fed by arrangements of radial or sub-parallel mafic dikes (**Figures 7A,B**), frequently sourcing monogenetic flank eruptions or fissure events, but also central-vent eruptions (**Figure 2C**; Hildreth et al., 1998; Keating et al., 2008; Rose et al., 2010; Gudmundsson, 2012; Gudmundsson et al., 2014; Harp and Valentine, 2018). Magmatic intrusions, especially dikes, are an important source of instability, since they produce deformation, seismicity and release of mechanical (i.e., expansive) and thermal (i.e., heating) energy. This can increase pore fluid pressures, acting on potential basal failure planes and decreasing strength (**Figure 6A**; Elsworth and Voight, 1996; Norini and Acocella, 2011; Hacker et al., 2017). Despite thermal pore fluid pressure changes acting faster than their mechanical counterparts, the latter have a more significant impact on the strength drop (Elsworth and Voight, 1996). Earthquakes may be induced by pore fluid pressure variations caused by dike intrusions (Elsworth and Voight, 1995). In this sense, dike intrusion during modern eruptions of basaltic volcanoes has led to moderate magnitude (Mw 4–6) seismicity (Liu et al., 2018; Williams et al., 2019; Ágústsdóttir et al., 2019), but occasionally these earthquakes may

reach Mw > 7 (Chen et al., 2019). During the December 2018 eruption of Etna, a dike intruding in the eastern flank caused spreading (see section “External factors” for spreading; Bonforte et al., 2019). Magma intruded within the sedimentary cover on top of the broad intrusive mesh, generating a transient velocity increase consistent with stress propagation on the unstable flank, and culminating, a few days later, with a magnitude MW = 4.9 earthquake on the Fiandaca–Pennisi Fault (10 km SE from the eruption fissure; Giampiccolo et al., 2020). Thus, increased magma supply rate, preferential intrusion orientation parallel to the maximum regional stress or even intrusion through pre-existing fault planes may promote flank failure (Siebert, 1984; Tibaldi, 2004; Famin and Michon, 2010; Giampiccolo et al., 2020; Hickey et al., 2020). In Cumbre Vieja volcano (Canary islands), dikes of a meter in thickness, but with significant length (> 1 km) may cause flank destabilization (Elsworth and Day, 1999).

The temporary development of shallow intrusions (such as shallow sheet-like intrusions within a few hundreds of meters in depth, **Figure 7C**) is also able to produce flank deformation and collapse (Tormey et al., 1995; Solaro et al., 2010). Deep magma intrusions may also produce edifice deformation and

enhanced sliding, as observed during eruptive cycles in Etna, Stromboli (both in Italy), and Cumbre Vieja (Canary Islands; Walter et al., 2005; Bonaccorso et al., 2011; Alparone et al., 2013; Nolesini et al., 2013; González and Palano, 2014). Events of cryptodome formation, such as that observed during the 1980 Mt. Saint Helens collapse (Reid et al., 2010) are uncommon in mafic volcanoes given the comparatively lower viscosity of basaltic or basaltic andesite magmas [see Leshner and Spera (2015) for additional physical and physico-chemical properties of basaltic magmas], but cannot be discarded as in some volcanoes highly crystalline basalts are found (Kushendratno et al., 2012; Fox, 2019). The exact same factors related to deep magma intrusion and edifice deformation may act at mafic volcanoes in the same way as in volcanoes with wider compositional range.

Hydrothermal alteration is widely known as an instability factor for the lateral collapse of volcanoes (Delmelle et al., 2015). Studies carried out in andesitic arc stratovolcanoes point to acid-sulfate alteration (i.e., smectite, alunite, kaolinite  $\pm$  pyrite, and gypsum) as a main indicator of structural weakening (Zimbelman et al., 2005 and references therein). Similar processes are likely to occur in mafic volcanic edifices (Navarre-Sitchler et al., 2009). According to Moon and Jayawardane (2004), the early stages of basalt weathering (fresh to slightly weathered) consist of a rapid reduction in both CaO and MgO concentrations without major mineralogical change, but with a dramatic loss of strength (-43% of bearing capacity). Weathering also involves loss of cations and disruption of mineral lattice structures, and with more extensive weathering, secondary clay minerals form. The loss of shear strength will be a function of the type of alteration (related to T and pH) rather than the amount or degree of alteration (del Potro and Hürlimann, 2009), and in basaltic lava and pyroclasts it may vary between -45 and -85% (Pola et al., 2014). Low-T hydrothermal alteration products of basalts (i.e., <300°C) include smectites, zeolites, calcium silicates, calcite, pyrite, and quartz (Kristmannsdóttir, 1979): mineral assemblages that would result in structural weakening of the affected rocks. Geophysical surveys have imaged hydrothermal systems at large mafic arc stratovolcanoes such as Fuji (Japan), Llaima or Osorno (Chile) at shallow levels (~1 km), with kilometeric extension inside or below the edifice (Aizawa et al., 2005; Franco et al., 2019; Díaz et al., 2020), indicating the possible presence of hydrothermally altered cores inside these edifices. These cores may deform under gravitational deformation producing a series of surface landslides before, during and after the main flank failure event (Cecchi et al., 2004). Thus, there is good evidence that a very similar range of hydrothermal alteration and weakening processes can apply in mafic edifices, in the same way that occurs in edifices dominated by other compositions. Indeed, the rates of such weathering may commonly be high in mafic edifices, particularly those characterized by a vigorous hydrothermal system.

Volcanoes that are particularly unstable are those with weak zones represented by intense silica-clay alteration, active acid lakes and/or solfataras fields (Figure 7D; van Wyk de Vries et al., 2000; Cecchi et al., 2004; Delmelle et al., 2015) commonly related to hydrovolcanic and glaciovolcanic interactions. Mafic ice-capped or tropical volcanoes, such as Copahue, Planchón (Both in Chile-Argentina) or Poás (Costa

Rica) can develop persistent intracrater acid and clay alteration (Rodríguez and van Bergen, 2017; Báez et al., 2020; Romero et al., 2020b) in this way. However, other mafic volcanoes with persistent magmatic influx such as Villarrica (Chile), Etna or Stromboli (Italy) have only developed a weak or peripheral hydrothermal system, which respond to magmatic intrusions and seasonal meteoric waters (Finizola et al., 2003; Ortiz et al., 2003; Liotta et al., 2010). Such systems are less prone to being extensively affected by hydrothermal alterations, and it is not therefore simply the case that a high magmatic flux and elevated thermal gradient within an edifice is associated with more active or more extensive hydrothermal alteration.

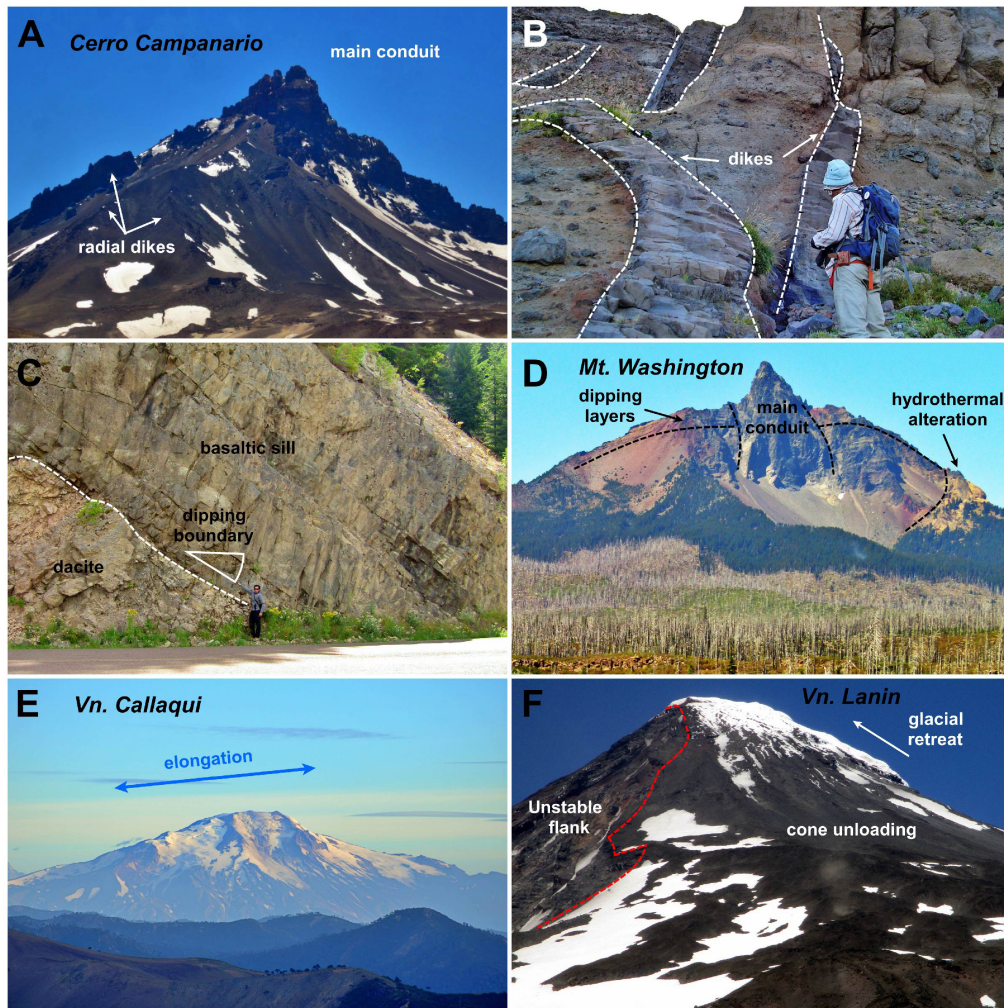
Rapid edifice building, typical of mafic stratovolcanoes in arc settings, normally means the generation of significant height differences above the surroundings (2–4 km), constructional processes that outpace erosion, and the development of typically steep slopes (30–40° for stratovolcanoes and cinder cones). These volcanoes may be active during hundreds of years (e.g., Sangay erupting since at least 1628 AD or Villarrica since ~1400 AD; Monzier et al., 1999; van Daele et al., 2014). As consequence of persistent eruptions at mafic, they constitute many of the largest continental volcanic edifices (e.g., Semeru and Slamet, Indonesia; Fuji, Japan; Etna, Italy; Arenal, Costa Rica; and Llaima and Villarrica in Chile, etc.). These all act to increase flank instability (Ponomareva et al., 2006), and are factors promoted by the elevated magmatic flux and frequent eruptions that characterize many mafic arc systems.

Under gravitational load, volcanoes may also develop “spreading” or outward edifice displacement, and “sagging”, which implies inward displacement (Borgia, 1994; Merle and Borgia, 1996). Spreading promotes summit extension and basal constriction (Figure 6A), potentially forming incipient flank instabilities (Karstens et al., 2019), while sagging will produce inner thrusting, constricts the upper edifice and thus impedes magma rise. Within their “lifetime”, some volcanoes may experience a full cycle of deformation processes (Borgia, 1994) which may overlap, repeat, or be omitted: building, sagging, intruding (magmas trapped in the base of the edifice) and spreading. Such factors may be important in volcanoes of all types and compositions, but again the rapid construction characteristic of many mafic systems potentially exacerbates the influence of spreading and loading effects. Spreading is also promoted by external factors, such as a weak basement (substratum), and will be detailed in the next section.

## External Factors

External factors may not be expected to differ substantially between mafic edifices and those of other compositions, unless the factors are promoted in specific volcano-tectonic settings that are also characterized by mafic volcanism. The geometry and type of substratum controls basal edifice spreading in continental environments, and spreading is possible if (1) there is a weak layer in the substratum (Figure 6A; evaporates, marls, clays, hydrothermally altered rocks or shales, or poorly consolidated marine sediments), (2) the thickness of the brittle layer above the weak layer is relatively thin, and (3) the volcano is not buttressed on all sides (Merle and Borgia, 1996). Excellent





**FIGURE 7** | Internal architecture of basaltic edifices. **(A)** Cerro Campanario and its radial dikes Chile; **(B)** Basaltic dikes intruding volcaniclastic sequences in the flanks of Callaqui volcano, Chile; **(C)** Basaltic sill intruding Cenozoic dacitic units at Clearwater Overlook, Washington (United States); **(D)** Internal structure and peripheral hydrothermal alteration at Mt. Washington (Cascades of Oregon, United States), a basaltic shield edifice; **(E)** Elongation of Callaqui volcano (Chile), lying over a transensional fault system; **(F)** Glacial retreat at Lanin volcano (Chile), exposing the volcano structure (causing unloading) and increasing flank instability. Photos **(B)** by Gerd Siefeld and the rest by Jorge Romero.

examples of spreading are found in Mombacho (Nicaragua; van Wyk de Vries and Francis, 1997), Mt. Iriga (Philippines; Paguican et al., 2012), Mt Usu (Japan, Goto and Tomiya, 2019), and probably the volumetrically largest in Socompa (Chile, van Wyk de Vries et al., 2001) with 35 km<sup>3</sup> of VDAD. There is limited evidence supporting spreading at mafic arc edifices, however, this process has been described in Ritter Island (Papua New Guinea; Karstens et al., 2019), and the lower slopes of Mt. Etna (Acocella et al., 2003; Lundgren et al., 2004; Solaro et al., 2010; Bonforte et al., 2011), as indicated by the growth of anticline structures, while the spreading is probably driven by deeper magma injection. In contrast, spreading has been widely reported in large-sized volcanic islands, where the underlying sediments form a low-viscosity decollement which results in the formation of rift zones, generally triangular, producing flanks prone to sliding (Walter and Troll, 2003; Münn et al., 2006).

Possible explanations for the lack of documented spreading at mafic arc edifices are that (1) a weak substratum is not especially common in arc settings and (2) mafic arc volcanoes have comparatively smaller volumes than larger edifices with a broader compositional range (and smaller than intraplate volcanic islands), and as such, spreading is a less significant factor in many mafic settings.

Arc volcanism is associated with extensional, compressional, strike-slip or oblique motions; the structure of the arc does control the volcanic output through different processes, even though extension (also in strike-slip and compressional arcs) is directly related to output rate (Acocella and Funicello, 2010). A review of volcanism in compressional settings (Tibaldi et al., 2009) demonstrates that active intra-arc fault systems commonly control the position of volcanic centers and contribute to a causal relationship between magmatism and thermal weakening

of the upper crust (de Saint Blanquat et al., 1998). For instance, within arc fault systems, strike-slip domains favor the production of less hydrous magmas, limit crustal assimilation and shorten residence times, hence producing more mafic volcanism than occurs in contractional/transpressional settings, as can be found along the Southern Andean volcanic zone (SAVZ) or Eastern Anatolia (Tibaldi et al., 2009). The transtensional Liquiñe-Ofqui Fault System in the SAVZ hosts numerous stratovolcanoes dominated by basaltic and basaltic andesitic products (e.g., Planchón, Callaqui, Llaima, Antillanca, Osorno, Hornopirén, and Apagado volcanoes). Here, Andean transverse faults play a role in the distribution of basaltic lavas: Most late Pleistocene and Holocene volcanic centers defining NE-trending alignments, including both composite stratovolcanoes and minor eruptive centers, contain mainly basaltic to basaltic andesite lithologies (e.g., Osorno–Puntiagudo–Cordón Cenizos volcanic chain in the Southern Andes), while NW-trending fractures and faults have more evolved compositions, including rhyolites (Stern et al., 2007; Cembrano and Lara, 2009; Bucchi et al., 2015; Pérez-Flores et al., 2016; Sielfeld et al., 2019). This is in contrast to the Indonesian volcanic arc, where the Sumatra Fault has limited control on volcanic processes, distribution and size (Acocella et al., 2018). These crustal fault intersections represent highly permeable zones for fluid circulation and magmatic intrusion (Piquer et al., 2019; Norini et al., 2020; Pearce et al., 2020), but also transfer structural instabilities to the overlying edifice. The role of the regional tectonic regime and the collapse of stratovolcanoes has been studied for decades (Moriya, 1980; Francis and Wells, 1988; Tibaldi, 1995; Lagmay et al., 2000; Wooller et al., 2009; Mathieu et al., 2011; Paguican et al., 2012), and as is illustrated by the examples above, is a potentially significant control on both the construction and failure of mafic edifices, just as in edifices dominated by broader or more evolved compositional ranges.

Particular collapse directions might be influenced by basement fault interactions, such as fault intersections and complex fault damage zone architectures. In general, for volcanoes lying over normal faults, the fault will propagate through the edifice and produce a shallow graben, which will constrain instability to be nearly parallel, not perpendicular to the fault strike (**Figure 6B**; Wooller et al., 2009) and the collapse is in favor of the downthrown block (**Figure 6B**; Vidal and Merle, 2000). Vertical and thrust faulting favors landslides normal to the fault strike (**Figure 6B**; van Wyk de Vries and Davies, 2015). Significant instability directed normal to thrust fault strike is most likely to develop when a fault is sited beneath a peripheral flank, where it is able to destabilize a large portion of the edifice (Wooller et al., 2009; Paguican et al., 2012). Volcanic edifices lying over strike-slip fault systems usually generate a pair of sigmoidal faults (one reverse and another normal; **Figure 6B**) with a “flower-like” structure (folded structures associated with strike-slip faults) inside the edifice which allows magma intrusion and promotes instability (Lagmay et al., 2000). Collapse areas are normal to the strike of the dike injections and affect the cone flanks subject to extension (Mathieu et al., 2011). In summary, the role of basement faults seems to be the same for volcanoes of different compositions, with the exception that some transtensional tectonic settings favor the occurrence of mafic

volcanoes, as aforementioned. In transtensional tectonic regimes such as these typically controlling mafic volcanism in the SAVZ or Indonesia, volcanic edifices are prone to growth following elongated architectures (as result of the overall feeder dikes geometry), but these elongated edifices may increasingly lead to normal-to-the-volcano-elongation steeper flanks, triggering avalanches and flank erosion (e.g., Callaqui volcano in Chile, **Figure 7E**; Polanco and Naranjo, 2008; Sielfeld et al., 2017).

Climate and the related erosive forces may also play a role in volcanic instability (**Figure 7F**; Roberti et al., 2021), at both long and immediate time-scales. However, this is a field in progress and subject to active discussion, and it is not clear whether there are particular factors that would make these processes more or less significant in mafic versus other settings, except for the fact that the often relatively smaller dimensions and younger age of mafic edifices may reduce the overall importance of edifice erosion in influencing lateral collapse. Several works (Keating and McGuire, 2004; Capra, 2006; Quidelleur et al., 2008; Roverato et al., 2011, 2015; Tost and Cronin, 2016) suggest that major inter-eruptive lateral collapses were absent during glacial climax, but started immediately during glacial retreat and sea level rise. Some of this evidence (Capra, 2006) is subject to the new geochronologic constrains and the finding of other different triggering mechanisms at these case studies (van Wyk de Vries et al., 2001; Clavero et al., 2008; Clavero and Godoy, 2010; Jicha et al., 2015).

## Triggering Mechanisms

Earthquakes frequently trigger landslides on the Earth (Keefer, 2002), however, volcanic seismicity is generally characterized by lower-magnitude events ( $M$  2–3) than tectonic seismicity, and moderate-to-large volcanic earthquakes ( $M \geq 4.5$ ) are relatively scarce (Zobin, 2001). In volcanoes lying above seismically active tectonic faults, those faults can produce earthquakes as large as  $M_w$  6.0 or 7.0 and can trigger near-field landslides, i.e.,  $\sim 10$  km radius from the epicenter (Sepúlveda et al., 2010; Lastras et al., 2013; Piquer et al., 2019) or even the flank failure of the edifice. Despite this, the 1980 collapse of Mt. Saint Helens was initiated by an  $M$  5 earthquake (Malone et al., 1981).

Intense meteorological events or important variations in the climate do trigger lateral collapses (Crandell, 1989; Scott et al., 1995, 2005; Vallance and Scott, 1997; Capra, 2006; Roverato et al., 2011; Capra et al., 2013; Farquharson and Amelung, 2020), such as during the 1998 Casita alkali-basalt volcano landslide (Nicaragua), which was initiated by hurricane Mitch precipitations and killed 2,513 people (Scott et al., 2005), but the intense weathering played a key conditioning role in the volcano instability (Kerle et al., 2003).

## Collapse Dimensions and Geometry

Small-scale lateral collapses ( $0.2$ – $1.0$  km<sup>3</sup>) are frequent in mafic arc stratovolcanoes, and they involve a narrow sector of the volcano or a part of one flank producing characteristic U or V-shaped scars in plan view. This is the case of the lateral collapses in Callaqui (Chile) and Pacaya I ka BP (Guatemala). For Callaqui, its  $>320 \pm 70$  BP collapse ( $0.69$  km<sup>3</sup>) only affected a portion



of the NW flank, and was probably triggered by a structurally-controlled magmatic intrusion as indicated by dikes parallel to the collapse scar (Sielfeld et al., 2017), which may have suddenly depressurized producing a thin PDC deposit directly overlying the avalanche (Polanco and Naranjo, 2008). On Pacaya, the lateral collapse ( $0.65 \text{ km}^3$ ) occurred during an ongoing eruption and affected mostly the SW flank and the top of the edifice (**Figure 8A**), producing then a full sequence of directed blasts and scoria fallout (Kitamura and Matías, 1995; Vallance et al., 1995). More recently, Anak Krakatau collapsed on 22 December 2018 removing c. 50% of the subaerial extent of the island (**Figure 8B**), estimated at  $0.22\text{--}0.3 \text{ km}^3$  (Walter et al., 2019). Despite the relatively small volume of these avalanches, they have traveled tens of kilometers from their source, and their occurrence is relatively common at small volume mafic volcanoes.

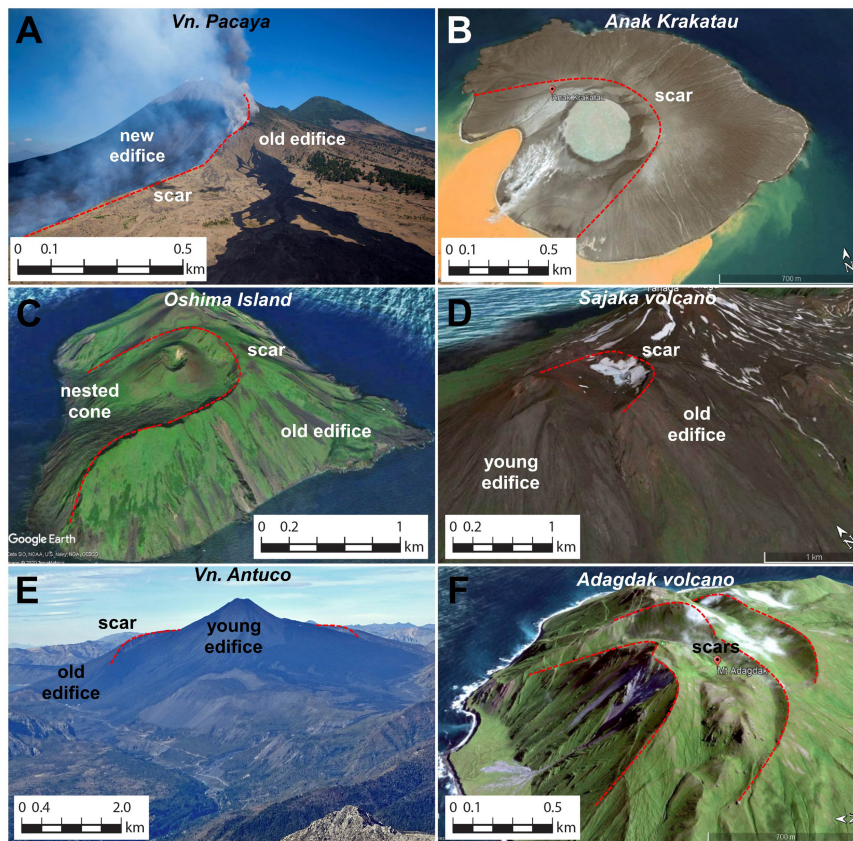
Large sector collapses ( $>1.0 \text{ km}^3$ ) are events that destroy a great extent of the edifice including its summit and part of the basement underlying the cone. Sector collapses cut deeply enough into the edifice to involve multiple rock units, and the resulting collapse scar is generally horseshoe-shaped in plan view with diameters of a few kilometers. Historical collapses of basaltic to basaltic andesitic arc stratovolcanoes include the 1741 Oshima-Oshima Island (**Figure 8C**; Japan) and the 1888 Ritter Island failures (Papua New Guinea). Satake and Kato (2001) calculated the total volume of Oshima-Oshima VDAD as  $2.5 \text{ km}^3$ , with a total run out of 16 km from the island, producing a deadly tsunami with about 2,000 fatalities (Satake, 2007). 147 years later, Ritter Island produced the largest historically recorded lateral collapse and removed  $2\text{--}4 \text{ km}^3$  of the cone but mobilized up to  $13 \text{ km}^3$  of material by eroded and deformed seafloor plus distal turbidites (Day et al., 2015; Karstens et al., 2019). A similar scale (c.  $2.9 \text{ km}^3$ ) sector collapse affected Sajaka I edifice (**Figure 8D**; Aleutians)  $<5 \text{ ky BP}$  destroying nearly a half of the edifice and producing a collapse scar of 1.5-km-diameter (Coombs et al., 2007). Geologic records provide abundant evidence on several sector collapses of other mafic volcanoes during the Holocene. For instance, Antuco volcano (Chile), produced a  $5 \text{ km}^3$  VDAD between 6 and 4 ky BP involving the loss of c. 1 km of height of the cone, leaving a remarkable 4-km-diameter scar (**Figure 8E**; Moreno et al., 2000; Clavero and Godoy, 2010; Martínez et al., 2018; Romero et al., 2021). During the Pleistocene, mafic edifices of Mt. Kanaton and Adagdak island (Aleutians) collapsed, the first forming a 5-km-diameter horseshoe caldera where N. Kanaga volcano has reconstructed inside; VDAD extends 30 km N, with volume  $\sim 25 \text{ km}^3$  (Waythomas et al., 2003; Coombs et al., 2007; Montanaro et al., 2011). The VDAD of basaltic Adagdak volcano (**Figure 8F**) is poorly constrained and reaches 33 km of run-out and 12.5 km wide, with c. 35-m-thickness (Montanaro et al., 2011). Repetitive sector collapses are also frequent at some basaltic volcanoes, such as Gareloi (Aleutians), which shows three large submarine VDADs to the N, NW, and E, from which one of them (NW; Unknown age) is  $8.3 \text{ km}^3$  and is sourced from a 6.5 km wide submarine scar (Montanaro et al., 2011). This situation has been also reported in subaerial volcanoes of Kamtchatka: Kambalani has collapsed at least three times between 6.3 and 6.0 ky BP producing VDADs totaling  $5\text{--}10 \text{ km}^3$ , while Late Pleistocene Zarechny volcano experienced at least two

major collapses to southeast involving 6–8 and  $0.5\text{--}0.7 \text{ km}^3$  of the edifice, respectively (Ponomareva et al., 2006). This evidence is diagnostic of a relevant susceptibility of such mafic volcanic edifices to collapse, even several times during their evolution, mainly as consequence of rapid growth. However, mafic edifices do span the same volume and mobility fields than volcanoes with other compositions as seen in **Figure 9**.

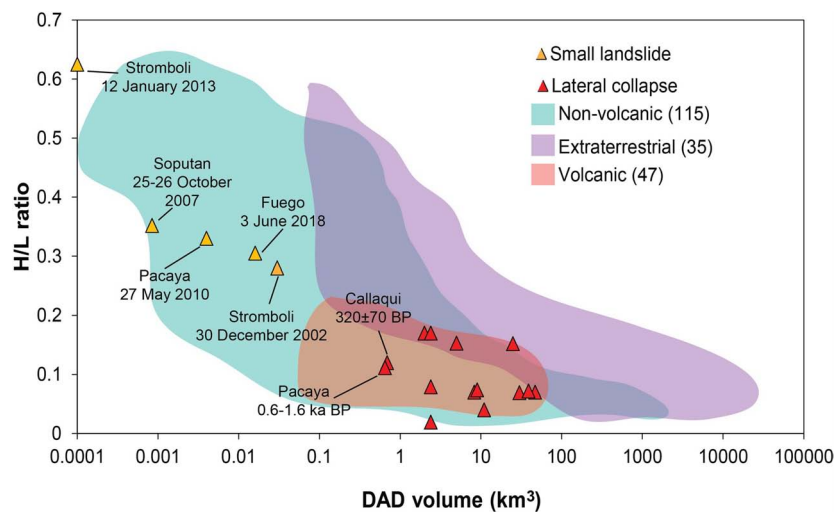
## Characteristics of Debris Avalanche Deposits

Irrespective of the composition of the collapsed volcano, VDADs are composed of detritic volcanic material, i.e., coherent, consolidated or poorly consolidated fragments of the volcanic edifice (Glicken, 1991). They correspond to chaotic breccias, with extremely variable grain size (size from a few micrometers to blocks  $>10 \text{ m}$ ), and a main sandy grain size, without internal structures (**Figure 6A**; Leyrit, 2000). Blocks (blocks are 1–100 m size; megablocks are  $>100 \text{ m}$  size; **Figure 10A**) and clasts (clasts are 2 mm–1 m size; megaclasts are  $>1 \text{ m}$ ) use to show jigsaw cracks (**Figure 10B**) and the matrix (1  $\mu\text{m}$ –2 mm size) forms mixed facies when combined with clasts (**Figure 10C**), or matrix facies if it represents the dominant fraction in the deposit (Dufresne et al., 2021). The surface of the deposit is usually hummocky (**Figure 10D**; Ui, 1983; Bernard et al., 2021; Dufresne et al., 2021). VDADs are described in terms of their characteristic facies (Ui, 1983; Glicken, 1991, 1996; Palmer et al., 1991; Capra et al., 2002; Scott et al., 2001; Roverato et al., 2011; van Wyk de Vries and Davies, 2015; Dufresne et al., 2021). The mobility of VDADs can be expressed as H/L ratio (height loss v/s run out distance, i.e., coefficient of friction).

In Guatemala, La Democracia (Late Pleistocene) and Late Holocene Pacaya VDADs are characterized by hummocky surface, and volumes of  $2.4$  and  $0.65 \text{ km}^3$ , respectively. La Democracia contains exclusively mafic clasts (basalts and basaltic andesites), and hummocks are up to 40 m high, mainly distributed in the margins of the deposit (Vallance et al., 1995). The Pacaya VDAD (**Figure 10A**) is also characterized by mixed facies containing homogeneous basaltic jigsaw-fit blocks, disturbed pyroclastic sequences and pumices incorporated by the ingestion of pre-collapse ignimbrites in a sandy-grain size matrix and hummocks with heights between 5 and 15 m (Kitamura and Matías, 1995; Vallance et al., 1995). Another two massive basaltic-andesite VDADs are recognized at Sangay volcano; older-S1, 250–100 ka, and younger-S2, about 30 ka, and they involve 29 and  $32.5 \text{ km}^3$  of material, from which S2 is among the most significant volcanic avalanches in the world associated with continental arc volcanoes (Valverde et al., 2021). In S2 at least 541 hummocks have been identified and they have heights of 2–40 m, with largest sizes observed at 40–50 km from the vent (*ibid*). The presence of hummocks, block facies and metric jigsaw-fit clasts is also characteristic at the small volume ( $0.69 \text{ km}^3$ )  $320 \pm 70 \text{ BP}$  VDAD of Callaqui (Polanco and Naranjo, 2008). Another remarkable example corresponds to the mafic VDADs of Kambalani volcano (Kamtchatka; 6.3 and 6.0 ky BP) which contain mafic lava blocks and splintered scoria, which are supported in a minor amount of matrix, facies with dominant clay-sized material and a

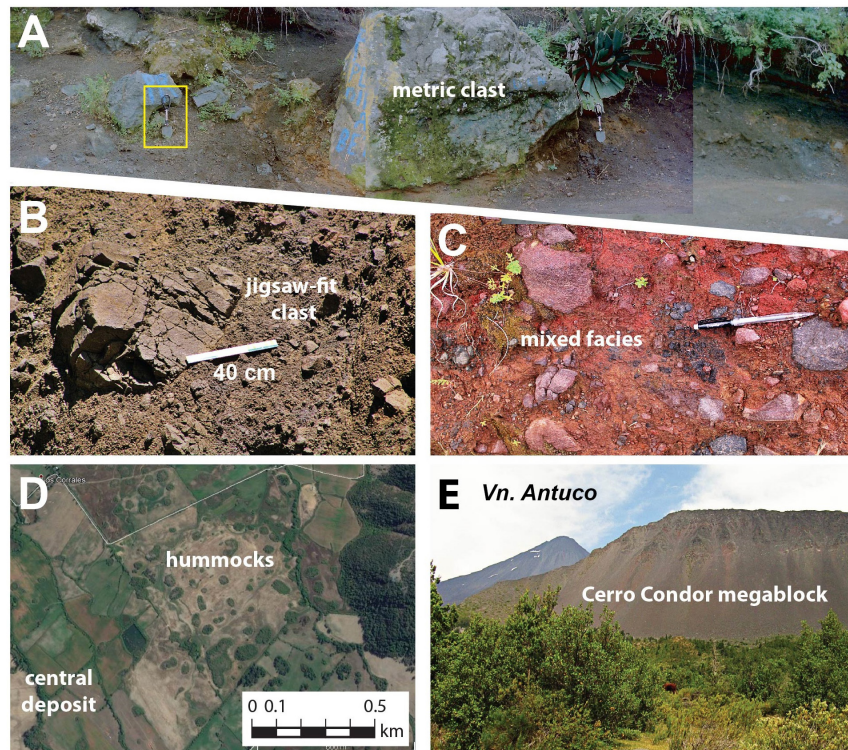


**FIGURE 8 |** Morphological features related to sector collapses in basaltic volcanoes **(A)** Pacaya volcano (Guatemala); **(B)** Anak Krakatau (Indonesia); **(C)** Oshima-Oshima volcano (Japan); **(D)** Sakaja volcano (Aleutians); **(E)** Antuco volcano (Chile), and **(F)** Adagdak volcano (Aleutians) with multiple collapse scars. Individual authors of selected field photos are indicated in the figure. Red dashed lines show the scar of these collapses. Photo **(A)** by CONRED, and **(E)** by Constanza Jorquera. **(B-D,F)** image source is Google Earth.



**FIGURE 9 |** Plot of the H/L ratio v/s volume for VDAD deposit sourced from basaltic volcanoes. The field for non-volcanic and planetary landslides is indicated. The plot and fields are modified from van Wyk de Vries and Davies (2015). Original data is found in **Supplementary Table 2**. All small landslides in mafic volcanoes fall in the field of non-volcanic landslides, while all sector collapses are in the same field than any other sector collapse irrespectively of the composition of the failed volcanic edifice.





**FIGURE 10** | Debris avalanche deposits (DADs). **(A)** VDAD from Pacaya (Guatemala) 1 kyr BP sector collapse, with the presence of metric clasts. Scale shovel indicated by the yellow square. **(B)** Jigsaw-fit clast and **(C)** matrix facies of the Antuco (Chile) VDAD. Hummocky surface left by the 90–20 kyr BP sector collapse of Planchón volcano (Chile). **(E)** Kilometric megablock (toreva) of the Antuco volcano sector collapse (Chile). Photo **(A)** was provided by Shigeru Kitamura and photos **(B–E)** by Jorge Romero.

zone enriched in pumice clasts picked up from older ignimbrites (Ponomareva et al., 2006). The youngest of these deposits is directly overlaid by a mafic PDC deposits. In Japan, two well-studied VDADs sourced from dominantly mafic volcanoes provide good constrains on their overall characteristics: The c.16 ka Zenkoji deposit from Usu volcano ( $0.3 \text{ km}^3$ ; Goto and Tomiya, 2019) and the 2.9 ky BP Gotemba debris avalanche deposit (Goda;  $1.76 \text{ km}^3$ ) from Mt. Fuji (Miyaji et al., 2004). Zenkoji VDAD has hummocky surface and reaches 6.5 km of subaerial run out, entering the sea; block facies dominate, and jigsaw-fit blocks correspond to pre-collapse basaltic andesite from Usu, ignimbrite and fluvial fragments ingested from the soft basement (Goto and Tomiya, 2019). Gotemba VDAD resulted from the collapse of Ko-Fuji (Older Fuji; Japan) and is composed of blocks, showing jigsaw cracks, along with smaller blocks ranging from several tens of centimeters up to 1 m in diameter, with a matrix composed of a mixture of smaller pieces of blocks and ash-sized materials, all of them corresponding to altered gray basaltic lava, weathered tephra including red scoria and white clay (Miyaji et al., 2004). This deposit has also a hummocky surface, reaching 24 km in distance and its H/L is estimated at 0.113 (**Supplementary Table 2**; Yoshida et al., 2012). It seems the presence of megablocks (intact fragments of the collapsed edifice) is not common, however, the VDAD of Antuco volcano (7.0–4.0 cal. ky BP, c.  $5 \text{ km}^3$ ) develops a toreva/block facies in the most proximal

region (<4 km distance from the vent; **Figure 10E**), in part represented by a kilometric fragment named “Cerro Condor”, while at larger distances the avalanche develops mixed facies and matrix facies with jigsaw fragments and metric blocks (Lohmar, 2000; Moreno et al., 2000; Clavero and Godoy, 2010; Romero et al., 2021). From the statistical comparison of both Zenkoji and Gotemba deposits with other five andesitic VDADs, by analysis the size distribution of hummocks with distance from the source, the data show little or no difference between them, thus suggesting similar physical characteristics despite compositional variations and size distribution only correlated to the mobility of the avalanche (Yoshida et al., 2012). In this sense, the most important factor in controlling flow mobility is the proportion of fine grained material (Masson et al., 2002) which in turn is related to the nature of the failed volcanic edifice: volcanoes with higher proportions of pyroclastic materials will allow greater run-out distances than those mainly composed of lava. We can assume that mafic volcanoes may have a considerable proportion of tephra in the edifice; however, this condition is also present in many intermediate or acid volcanoes, and does not constitute a significant difference.

Depending on the confinement of the avalanche, the resultant VDAD deposits may distribute their facies in a longitudinal arrangement with a proximal-to-distal textural variation (when confined to valleys), or display a fan-like arrangement of facies

at open areas (see Palmer et al., 1991). With an exceptional high mobility, the Río Teno VDAD (Planchón) is a unique case study as the fall height is estimated at 3,700 m and a run out distance of 95 km, with an H/L of 0.03 (Naranjo et al., 1999; Scott et al., 2001; Tormey, 2010). This deposit is confined to a narrow Andean valley draining to the west, and the majority of hummocks are distributed in the margins of the channelized flow, and at the extensive fan formed at the foothills of the Andes (McPhail, 1973; Naranjo et al., 1999).

Data collected within this work (**Supplementary Table 2; Figure 9**) show both landslides and sector collapses in mafic volcanoes display a reverse correlation between their H/L values and the volume of DADs ( $10^5$ – $10^{10}$  m<sup>3</sup>; **Figure 9**); H/L values for small landslides range between 0.3 and 0.6, while typical sector collapses vary from 0.03 to 0.17. This relationship implies a greater mobility of those debris masses with increasing slid volume, and has no significant difference with VDADs from volcanoes with other geochemical compositions rather than mafic ones.

## Overall Impacts

### Syn- and Post-collapse Eruptive and Magmatic Activity

The pressure drop caused by sector collapses (Manconi et al., 2009) may trigger eruptions by either sudden decompression of the hydrothermal system, shallow magma or by initiation of renewed magma ascent (Watt, 2019), but also to suppress an ongoing eruption (Pinel and Albino, 2013). For instance, “Bandai-type” collapses are entirely non-magmatic in nature, but may be accompanied by phreatic explosions as hydrothermal system is decompressed; non-juvenile tephra fallouts ( $10^6$ – $10^8$  m<sup>3</sup>) are typically emitted, and then the activity can be followed by magmatic or phreatomagmatic eruptions. This may be the case of Antuco, where the VDAD does not contain juvenile material, but diluted PDCs overlie the collapse sequence (Moreno et al., 2000; Romero et al., 2021).

The effect of decompression in hydrous basaltic melts includes volatile (i.e., H<sub>2</sub>O and CO<sub>2</sub>) oversaturation, degassing, crystallization and cooling (Pichavant et al., 2013; Arzilli et al., 2015, 2019 and references therein). Isothermal (T of 1,025°C) basaltic andesite rapid magma decompression experiments (from 150 MPa to 100, 65, 42, 21, and 10 MPa) of Shea and Hammer (2013) show that the crystallizing textures are comparable to those observed by cooling. Crystallinity may reach ~30% below 40 MPa, with an important effect on magma rheology, thus affecting degassing efficiency, and finally affecting explosivity (Lindoo et al., 2017; Arzilli et al., 2019). Apart from the crystal fraction, bubble nucleation also affects magma rheology (rigid spherical bubbles increase bulk viscosity while deformable bubbles reduce it; Giordano, 2019). One of the most immediate volcanic phenomena related to the rapid decompression of shallow magma during a sector collapse may be a blast (if a collapse occurs during an eruption or when magma is within the shallow conduit), which is caused by the rapid collapse of an inclined explosive column resulting from instantaneous decompression initiated by lateral collapse. Blasts form relatively

dense, density-stratified and grain-size-stratified PDC (Belousov et al., 2007). As blasts require high viscosity magmas to be formed (i.e., andesitic to rhyolitic; Belousov et al., 2020) there are very few examples in mafic systems, and such processes may, in general, be more common in volcanic systems characterized by more evolved magmas. They may, however, occur in basaltic systems erupting high-crystallinity magma (Kitamura and Matías, 1995; Vallance et al., 1995; Natland and Atlas, 2003; Pallister et al., 2012).

Available examples of mafic syn-collapse magmatic eruptions include Secche di Lazzaro phreatomagmatic eruption (Stromboli) and its related PDCs during the Neostromboli sector collapse (6 ky BP) (Bertagnini and Landi, 1996; Giordano et al., 2008; Petrone et al., 2009), the 1888 collapse of Ritter Island followed by a powerful submarine explosive eruption triggered by collapse (Papua New Guinea; Watt et al., 2019), or the 23 December 2018 collapse of Anak Krakatau (Williams et al., 2019), which was immediately followed by intense surtseyan eruptions with an elevated magma flux and gas release relative to typical historical eruptions (Gouhier and Paris, 2019). Additional evidence of syn-collapse explosive activity, constrained by the existence of pyroclastic deposits directly overlying VDADs, is found in Sajaka and Kanaga (Aleutians), Oshima-Oshima island in Japan, Pacaya 1 ka (Guatemala), where an ongoing Strombolian eruption (unit Pc-t5a) became more intense after the lateral collapse (c. 0.6 km<sup>3</sup>) (Kitamura and Matías, 1995; Vallance et al., 1995; Coombs et al., 2007; Satake, 2007). Another potential case is the 7–4 ka sector collapse of Antuco volcano (Chile; 5 km<sup>3</sup>) which was apparently followed by a Plinian tephra fallout dispersed eastward, and westward stratigraphy includes massive PDCs and subsequent lava flows (Moreno et al., 2000; Clavero and Godoy, 2010; Romero et al., 2020c). However, classifying these eruptions as “syn-collapse” is a difficult task if the timing of these stratigraphic events is not well constrained.

The extrusion of lava domes or effusive eruptions, soon after a sector collapse without any syn-eruptive activity, are usually called “Unzen-type” or “Mayu-Yama” (Ui, 1989). Again, effusive eruptions of large volume may occur in mafic edifices, in a similar way to those observed in more evolved systems. A good example of this type of collapse may be that of the basaltic Planchón volcano (SAVZ; Chile-Argentina) about 90–20 ky BP, which produced a new volcano (Planchón II) fundamentally formed by basaltic lava flows, some of them up to 19-km-long, right on top the collapsed edifice (Naranjo et al., 1999; Naranjo and Haller, 2002).

Several processes have been recognized as indicators of a response of a magma plumbing system to decompression following lateral collapse (cf. Watt, 2019), including shifts toward more mafic erupted compositions, the eruption of anomalous magma compositions, changes in eruption rates and the migration of vents. Some of these factors may be expected to be less recognizable in mafic systems, given their more restrictive compositional ranges and that they are generally associated with a less well-developed shallow crustal storage and plumbing system (which is the part of a plumbing system likely most strongly influenced by surface loading and unloading associated with edifice growth and destruction; cf. Pinel and Jaupart, 2005;



Pinel and Albino, 2013). Nevertheless, examples such as those at Ritter Island (Watt et al., 2019) and Stromboli (Petroni et al., 2009), cited above, indicate that mafic systems may be just as susceptible as more evolved systems to being modulated by surface loads.

The reorganization of the plumbing system after lateral collapse has been associated with main vent migration and a new arrangement of dikes. Even before collapse, a single outward-creeping flank is sufficient to modify the entire rift architecture of a volcano (Walter and Troll, 2003). In mafic volcanoes, new intrusions will tend to be oriented parallel to the collapse scar following the un-buttressed flank (**Figure 9**; Tibaldi, 2004; Acocella and Tibaldi, 2005); the dikes outside the ridge generally dip outward, while in the collapse scar and along the scar side, there is an important deviation from the ridge trend where dikes are found en échelon and strike oblique to the scar wall (Walter and Troll, 2003; Delcamp et al., 2012, 2018). The location of the main vent usually changes toward the collapse depression (**Figure 9**; Tibaldi et al., 2008; Maccaferri et al., 2017) by deflecting the pathways of magmatic intrusions underneath the volcano, which results in the formation of a new eruptive center within the collapse embayment. Evidence reported from Sajaka, Kanaga, Great Sinkin (all of them in the Aleutians), Planchón (SAVZ), Fuego (Guatemala), and Stromboli (Italy), shows that the shift in the location of the main vent after the sector collapse is commonly in the order of a few hundred meters to a few kilometers (1–3 km) (**Supplementary Table 2**). However, this pattern depends on the local tectonic stress, which may be large enough to mask the unloading effect of the collapse (Maccaferri et al., 2017). Particularly, the Neostromboli cone shows summit, flank and satellite vents and sheet intrusions with different geometry and location through time, reflecting the interplay of regional tectonics, precursory instability processes and volcano load, in addition to petrogenetic changes after its sector collapse (Vezzoli et al., 2014).

In terms of changes to erupted compositions, post-collapse shifts in activity may imply compositional changes driven by magmatic processes related to decompression (**Supplementary table 2**) which result from: (1) renewed replenishment of the reservoir (i.e., its initiation or increase in the supply rate) from a deeper source, or (2) the eruption of denser, and hence primitive, magma which otherwise would have stalled at shallow depth (Pinel and Jaupart, 2005). The effusion of compositionally anomalous lavas (e.g., Ritter Island or Antuco; Watt, 2019; Watt et al., 2019) is explained by mixing between pre-existing melts and renewed mafic inputs. Moreover, a rapid regeneration of the edifice has been reported (0.6–10 km<sup>3</sup>/k.y) in mafic volcanoes and is accompanied by more mafic products lasting 10<sup>3</sup>–10<sup>4</sup> years, as in Stromboli, Antuco, Ritter Island, and Oshima-Oshima (Yamamoto, 1988; Tibaldi, 2004; Martínez et al., 2018; Watt, 2019; Watt et al., 2019). Other volcanoes do not show apparent compositional changes, as Planchon II, the products of which are very similar in composition compared to that of Planchón I (pre-collapse). As for other types of edifice, there is not an entirely consistent pattern that has emerged in terms of the magmatic response to collapse in mafic edifices. This response is likely dependent on the spatial organization of the plumbing system

and the status of the system at the time of collapse (e.g., whether shallow, eruptible magma is present), although a similar array of behaviors has been observed across all volcano types.

## CONCLUDING REMARKS AND FUTURE RESEARCH

In this review, we have provided evidence on the susceptibility of volcanoes with mafic composition to collapse, with the particular focus on systems dominated by mafic (basaltic and basaltic andesite) products. Small monogenetic volcanoes (i.e., <1 km<sup>3</sup>) are unstable due to their rapid building and can produce small landslides affecting their structure, producing characteristic horseshoe-shaped morphologies. In the case of large polygenetic volcanoes (>1 km<sup>3</sup>), particularly stratovolcanoes, they experience a comparatively short-lasting evolution (10<sup>4</sup>–10<sup>6</sup> years) compared to counterparts of intermediate-to-silicic compositions, and produce both interbedded effusive and explosive deposits with overall homogeneous composition which rapidly accumulate near the vent to produce gravitationally unstable materials. These conditions facilitate the occurrence of small landslides (<0.1 km<sup>3</sup>) involving valleys clogged by volcanoclastic materials and unstable carapaces of recently erupted volcanics in the upper part of the cone.

Key characteristics to increase volcanic instability at mafic arc stratovolcanoes are:

- 1 Frequent sheet-like intrusion of magmas in the form of dikes and sills, accompanied by intense deformation and seismicity (up to Mw 7) to increase pore fluid pressure causing strength drop.
- 2 Hydrothermal systems at shallow levels (~1 km) in the edifice, especially at volcanoes with sporadic magma flux and/or geothermal manifestations (e.g., active acid lakes and/or solfatara fields) producing alteration of basaltic rocks with mineral assemblages including smectites, zeolites, calcium silicates, calcite, pyrite, and quartz.
- 3 Large volcanic edifices with slopes near the critical angle (30–40°), built on a weak substratum, with evidence of spreading.
- 4 Volcanoes lying over active tectonic fault systems, especially in transtensional settings, subject to internal extension and magma intrusion through sigmoidal faults, producing unstable flanks normal to the strike of these dikes.
- 5 Volcanic edifices subject to the effects of glacial retreat, tropical storms or intense seismicity.

All of these factors of instability may be also observed in other non-mafic edifices, thus we suggest that these conditions are enhanced by rapid construction in mafic volcanoes, but are not exclusive of mafic volcanoes. In fact, we are not able to say that mafic volcanoes are more prone to collapse than other intermediate or silica rich volcanoes at arc settings, as it will require a detailed research on the relation between sector collapse and the full spectrum of magma compositions.

In this sense, at least a dozen historical cases of sector collapse have been provided for andesite volcanoes by Voight (2000). However, we can conclude that both historical accounts and geological evidence provide convincing proofs of recurrent (and sometimes repetitive) large-scale ( $>0.5 \text{ km}^3$ ) lateral failure of mafic stratovolcanoes, even in short time-scales. Some of these sector collapses involved a volume of tens of  $\text{km}^3$ , and produced notable collapse scars of few km wide. The related VDADs are similar in terms of internal architecture, size and mobility to those sourced from intermediate or silicic volcanoes; however, a few continental examples are outstanding in terms of their extension and volume: (1) one of the longest run-outs reported in the literature achieved by the Planchón Teno VDAD (Chile, 95 km; McPhail, 1973; Naranjo et al., 1999) which is an example of a confined debris avalanche (Tost et al., 2015) in Andean Valleys; and (2) two mafic VDADs from Sangay volcano (Ecuador) which are among the most significant in the world, and they reached up to 60 km from the source despite they are unconfined (Valverde et al., 2021). Therefore, it is necessary to assess sector collapse hazard from rapidly growing mafic volcanoes, using field mapping of ancient VDAD deposits, implementing detailed geotechnical evaluations (Voight, 2000; Apuani et al., 2005; del Potro and Hürlimann, 2009; Schaefer et al., 2013, 2015) and carrying out instability monitoring and landslide prediction, as it has been developed for some active mafic volcanoes in the world (Solaro et al., 2010; Intrieri et al., 2013; Nolesini et al., 2013; Poland et al., 2017; Schaefer et al., 2019).

During and after sector collapses, the decompression of volatile-rich basaltic melts may trigger a sequence of paroxysmal explosive eruptions, which may often sample more differentiated products; these deposits have been reported but rarely documented in detail. Comprehensive stratigraphic and geochronologic studies are necessary to better constrain the relationship between these large sector collapses and subsequent explosive eruptions at mafic volcanoes. In addition, coupled petrological observations, numerical and analog models may greatly contribute to assess the decompression effect of basaltic melts under natural conditions modulated by lateral collapses (Di Muro et al., 2021a). Moreover, post-collapse activity is generally related to rapid edifice regeneration by renewed replenishment of the reservoir, accompanied in some cases by changes in the architecture of the plumbing system. Improving the knowledge about these short and long-term reactions of

shallow magmatic systems is fundamental for post-collapse volcano hazard assessment. Comparing these findings with the existing knowledge about sector collapses at oceanic mafic volcanoes may provide a solid framework to understand the logics behind edifice instability, lateral collapse and post-collapse evolution at all mafic volcanoes, with applications even at a planetary scale.

## AUTHOR CONTRIBUTIONS

JR conceived the study, compiled, and organized the literature review for this manuscript, and wrote the text. His work was supported and supervised MP, FA, GL, and MB, who also edited the manuscript. SK, SW, DT, EP, GS, and LF provided material for the case studies, and contributed to the manuscript editing. All authors contributed to the article and approved the submitted version.

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## SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: <https://www.frontiersin.org/articles/10.3389/feart.2021.639825/full#supplementary-material>

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**Conflict of Interest:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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