Understanding Failure and Runout Mechanisms of the Flims Rockslide/Rock Avalanche

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The Flims rockslide/rock avalanche (FRRA) is the largest long runout landslide in Europe. This event provides a unique opportunity to study the pre-failure and failure behavior of a large rock slope, as both the source zone and deposit of this event are accessible. In this study, we perform engineering geological and geomorphic field mapping as well as stability and runout modeling in order to explore the preconditioning and triggering factors that resulted in failure of this event, and to infer the mechanisms that governed its runout. By combining these analyses, we qualitatively comment on the mechanisms that lead to the transition from a rockslide to a long runout, catastrophic rock avalanche. Our engineering geological and geomorphic field mapping has revealed that the FRRA failed along a sliding zone that features numerous, large scale steps. Previous work at the site, as well as new analysis of thin sections, has revealed the presence of marl-like layers within the failed stratigraphic unit. Our stability analysis shows that the presence of low strength layers at the depth of the rupture surface is required for failure to initiate, and that failure could be triggered either by strong seismic shaking, elevated pore-water pressures, or a combination of both. The results of the runout analysis show that this event likely remained coherent for a large portion of its motion, and that liquefaction of alluvial sediments at the toe of the slope may have enhanced the runout distance of this rock avalanche. Combining the mapping, stability and runout modeling has shown that the basal shear strength required for the runout analysis is ∼6°–10° lower than that back-analyzed for the stability of this event. Thus, a mechanism to reduce strength along the rupture surface immediately following the initial instability was required for catastrophic failure of this event. This mechanism is poorly understood at present, but is likely crucial for understanding the transition from an initially stable slope to a catastrophic, long runout rock avalanche.

Keywords: Flims rockslide/rock avalanche, engineering geological mapping, failure mechanisms, runout modeling, initial coherence, rock slope failure

INTRODUCTION

Rockslides that undergo sudden failure and transition into flow-like rock avalanches are among the most catastrophic landslide types. Understanding the mechanics governing failure and runout of these events is important to quantify the risk to people and infrastructure, and to understand how they alter landscapes. The Flims rockslide/rock avalanche (FRRA) is the largest long runout
landslide in Europe. The age and deposit stratigraphy of the event have been studied extensively, however, relatively little work has been done to quantitatively investigate the source zone initiation and runout mechanisms that acted during this catastrophic event. Given its large volume, well-constrained deposit extent, and accessible location, this event provides a unique opportunity to study the transition of a rockslide into a catastrophic rock avalanche.

The drivers of rock slope failure are often divided into three categories (Glade and Crozier, 2004): (1) preconditioning factors, such as structural setting (e.g., Agliardi et al., 2001), (2) preparatory factors, such as damage propagation due to minor seismic activity (e.g., Gischig et al., 2016; Wolter et al., 2016), and (3) triggering factors, such as heavy rainfall and earthquakes. Structural preconditioning factors are often investigated through field mapping and remote sensing methods, such as photogrammetry (e.g., Wolter et al., 2016; Clayton et al., 2017). One preconditioning factor often implicated in large-scale dip slope failures in the Alps is the presence of thin, low strength layers, such as marl interbeds within a limestone sequence (Thuro and Hatem, 2010; Grämiger et al., 2016). Preparatory and triggering factors are often investigated using numerical models, in order to simulate damage accumulation over long timescales (Gischig et al., 2011), as well as the effect on short-term slope stability of transient triggering conditions (Preisig et al., 2016).

Once a rockslide has failed, several runout scenarios are possible, which depend on site specific phenomena. The rockslide may displace a few meters or tens of meters (Glueer et al., 2019), disintegrate over a number of hours (Schneider et al., 1993), or transition into a catastrophic, flow-like rock avalanche (Coe et al., 2016). If catastrophic failure occurs, a rockslide may initially slide for a significant distance, translating and rotating over 3D topography, before fragmenting and becoming flow-like (Davies et al., 1999; De Blasio, 2011; Bowman et al., 2012; Aaron and Hungr, 2016b; Moore et al., 2017). Aaron and McDougall (2019) have shown that the bulk basal shear strength that acts on the rupture surface of rock avalanches soon after failure appears to be dependent on the volume of the rock avalanche. These friction angles are often $5^\circ$–$10^\circ$ lower than that required for static stability (Aaron and Hungr, 2016a). Hungr and Evans (2004) noted that the failed mass typically increases its volume by about 25% as the initial rock slope fragments and becomes flow-like. This increase in volume dissipates any pre-failure pore pressures present within the failed rockslide, meaning that other mechanisms, including those that may cause pore pressure to increase again, must explain these low basal strengths.

Once fragmented, the resulting flow spreads out as a frictional fluid, with high internal strength corresponding to intergranular friction (Hungr, 2017). Rock avalanche deposits exhibit distinctive sedimentological features, which can be used to infer dynamic characteristics of rock avalanche motion (e.g., Pollet and Schneider, 2004). Examination of the sedimentology of rock avalanche deposits has revealed that the comminuted rock avalanche debris often preserves the source stratigraphy, and features numerous internal shear planes (e.g., Dufresne et al., 2016). A mixing zone is often present at the base of rock avalanche debris, where the rock avalanche has incorporated slope substrate. Taken together, these observations suggest that rock avalanches move as a high internal strength body overriding a low strength basal layer, without turbulence.

In this paper, we present a detailed analysis of the FRRA. We perform geologic and geomorphic mapping, engineering geological rock mass characterization and terrestrial digital photogrammetry. The field data is used to investigate the geologic structures controlling failure, and the geometry and lateral constraints of the failure surface. We then incorporate this data into two-dimensional stability and three-dimensional runout modeling. The stability modeling results are used to quantitatively investigate failure of the rockslide, as well as the effects of various triggers, such as increases in pore water pressure and seismic loading. A preliminary version of this work was presented by Volken et al. (2016). Runout modeling is used to quantify the strength loss required in the source zone for catastrophic failure, and to understand basal and internal mechanisms that may have acted during runout to produce the observed deposit stratigraphy. We then qualitatively combine the results from the stability and runout modeling to interpret the mechanisms that lead to the transition of this event from a rockslide to a rock avalanche.

### SITE DESCRIPTION

Since we analyze the preconditioning and triggering factors, as well as emplacement characteristics, of this event, we will refer to it as the Flims Rockslide/Rock Avalanche (FRRA), following the classification of Hungr et al. (2014). The FRRA has been the subject of numerous studies, reviewed by Poschner et al. (2006). Here we briefly summarize some of the previous work, as well as our own observations, relevant to the present study.

The study area is located in eastern Switzerland, between Tamins and Ilanz in the Vorderrhein Valley (Figure 1). This valley trends east-west and follows the tectonic boundary between the Helvetic and Penninic zones of the Alps. The bedrock in the study area comprises para-autochthonous Mesozoic sedimentary rocks of the Panâra, Mirutta, and Tschapp nappes, overlying crystalline basement of the Aar Massif. The stratigraphic sequence involved in the FRRA belongs to the Jurassic and Cretaceous Tschapp Nappe, and includes (from bottom to top) carbonates of the Quintnerkalk, Öhrlkalk, Kieselkalk, Drusberg, and Schrattenkalk units. These units have a complex tectonic history, and were affected by multiple deformation events. A regional thrust fault (Glarus Thrust) separates Permian Verrucano metasediments from the carbonates on the top of Flimsenstein.

The FRRA was first dated by Poschner and Haas (1997) using radiocarbon dating of wood found within the event deposits, and subsequently by Deplazes and Anselmetti (2007) using radiocarbon dating of organics found in lake deposits. The event was subsequently dated by Ivy-Ochs et al. (2009) using cosmogenic $^{36}$Cl and $^{10}$Be. These studies resulted in an event age of $\sim$8900 years BP, and suggested that the FRRA occurred as a single event. This age corresponds to the early Holocene, a warmer and wetter period (Ivy-Ochs et al., 2009).
Caprez (2008) provides what is, to the authors knowledge, the most detailed estimate of the volume of both the source zone and deposit of the FRRA. The deposit was subdivided into fragmented rock deposits in the valley, fragmented rock deposits on the rupture surface, mobilized alluvium (which formed the Bonaduz Gravel, discussed below), and fragmented rock deposits that have been eroded by the Vorderrhein river after emplacement of the debris. Based on estimates of the deposit volume in these zones, Caprez (2008) suggested that the volume of fragmented rock is 10.1–10.8 km$^3$, which includes an estimate of 1.48 km$^3$ of debris that has been eroded by the Vorderrhein River after emplacement of the event. A further 0.7 km$^3$ of alluvium was estimated to be mobilized. Caprez (2008) reconstructed the volume in the source zone, which resulted in an estimate of $\sim 7.2$ km$^3$. The bulking factor, defined as the ratio of the volume of fragmented rock to the initial source volume is therefore $\sim 1.5$, which Caprez (2008) noted was higher than for other rock avalanches (a typical value of 1.25 is given in Hungr and Evans, 2004). As noted above, bulking is caused by the creation of pore space in the rock avalanche debris due to disaggregation along pre-existing joint planes, and fragmentation of intact rock.

The stratigraphy of the Flims deposit is complex, but has been divided into two main facies (Pollet and Schneider, 2004; Poschinger et al., 2006). These include a well-structured, internal facies, and a coarse upper facies, consistent with the facies model presented in Dufresne et al. (2016). The internal facies is intensely fractured; however, features of the source stratigraphy are preserved in the comminuted debris, despite being displaced several kilometers (Pollet and Schneider, 2004). The internal facies is separated by discrete internal shear planes, leading to a proposed “slab-on-slab” kinematic model for the displacement of the rockslide debris (Pollet et al., 2005).

The Bonaduz Gravel, comprising well-graded, coarse-grained material, outcrops on the eastern flank of the rock avalanche deposits and presents a unique feature associated with the FRRA event (Pavoni, 1968; Poschinger et al., 2006; Poschinger and Kippel, 2009; Calhoun and Clague, 2018). The most recent interpretation of the Gravel (Calhoun and Clague, 2018) suggests emplacement during a massive hyperconcentrated flow, triggered by the Flims rock avalanche impacting a lake. Of particular importance to the present study is an outcrop mapped at Trin station, where Bonaduz Gravel flows up through rockslide debris, providing field evidence for liquefaction of these alluvial sediments.

**Morphology of the Source Zone**

We have undertaken geologic and geomorphic mapping in order to interpret the morphology of the source zone, and the likely pre-failure stratigraphy of the FRRA. The headscarp and eastern lateral scarp of the FRRA are well-defined. The headscarp is 1800 m long and has a relatively low relief of $\sim 40$ m. The western lateral margin of the FRRA is poorly defined; however, a bouldery ridge is located above Platta, corresponding to the assumed margin (Figure 2). The L-shaped eastern lateral scarp is $\sim 8500$ m long and follows the cliffs of the Flimserstein (Figure 2). These cliffs have heights of 30–45 m in the headscarp area, and reach heights between 400 and 500 m at the front of the Flimserstein. The impressive side scarp of the FRRA is about 4450 m long, and has a height of over 500 m. This feature extends from Fil de Cassons in the north to Piz Aulta in the south (Figure 2) and...
FIGURE 2 | The Flims Rockslide scarp, separated into its headscarp, lateral scarp, and the front of the Flimserstein. The location of where the image shown on Figure 3, top was taken is shown above Platta.

has three dominant dip directions: (i) SW in the northern and mid sections (dip direction 240°–250°), (ii) SSW in the southern section faces (dip direction 220°), and (iii) S in some intermediate steps that are each less than 400 m in length (Volken et al., 2016).

As shown on Figure 3, the entire stratigraphic sequence is visible in the side scarp, and tectonic faults are visible in the Cretaceous carbonate units. These faults do not all appear to continue in the underlying Quintnerkalk. The faults at Fil de Cassons and Pala da Porcs show signs of tectonic movement. Faults also appear on the surface of Flimserstein (Volken et al., 2016). An interpreted geological cross section is shown in Figure 3, based on Volken (2015).

The main zone of depletion (Figure 2) is framed by the scarps and deposit of the FRRA. This zone features exposures of the sliding surface scar, rockslide deposits and colluvial material. Deplazes (2005) described the upper region of the depleted zone in detail. The sliding zone of the FRRA is located within the Quintnerkalk, which contains marl layers of 5–15 cm thickness (Buechi and Mueller, 1994). These marl layers are not very obvious in the field, but have been found in subsurface drillings (Buechi and Mueller, 1994). The sliding zone includes several very persistent (>1 km long) SW-NE to E-W oriented steps with heights up to 80–150 m. Thus, the rupture zone is not a discrete, single surface, and it likely exploits multiple horizons within the source stratigraphy. Dip directions of the sliding planes within the sliding zone range from 135° to 205°, and dip angles from 10° to 30°.

MATERIALS AND METHODS

Rock Mass Characterization and Engineering Geomorphological Mapping

The rock masses involved in the FRRA were characterized through field investigations, such as mapping, scanlines, and spot measurements, laboratory and in situ testing, and mapping on aerial LiDAR and orthoimagery and long-range terrestrial digital photogrammetry models (cf. Figure 4).

Field mapping included a description of lithology, weathering grade, water condition, and geological strength index (GSI), as well as measurement and characterization of discontinuities. Discontinuity characterization included dip, dip direction,
spacing, roughness, persistence, and aperture. Four scanlines along the side scarp and one on the surface of Flimserstein, as well as 223 spot measurements, were completed. In total, 431 discontinuities were measured and characterized in the field. Field and laboratory testing included Schmidt Hammer, Brazilian and Point Load tests on each of the lithological units (Quintnerkalk, Oerhlikalk, Kieselkalk, Drusbergschichten, Schrattenkalk, and Verrucano). Two thin sections of potential marl layers and the Flims basal sliding zone were analyzed to compare the properties of the sliding body and the equivalent in situ rock masses.

Given the large study area and mostly inaccessible outcrops, we created 10 long-range terrestrial photogrammetry models, using a Canon 6D camera with a 70 mm focal length lens and a Nikon D80 camera with a 135 mm lens. The imagery data was processed with the 3DM Analyst Suite (AdamTechnology, 2015), and georeferenced using control points measured with a Vectronix AG tachymeter. Overall accuracy ranged from 1.6 to 29 cm depending on distance to the face (55–1000 m). Mapping of discontinuity orientations and dimensions was conducted in 3DM, with a total of 1132 discontinuities mapped. Imagery of the surface of Flimserstein captured
using a Hexacopter XR6-mounted Sony ILCE-6000 with a focal length of 19 mm supported terrestrial photogrammetry interpretations.

Engineering geomorphology mapping of the depletion zone of the FRRA and Flimserstein included identification of persistent tectonic structures, slope changes (concave, convex), and morphological features and processes.

**Stability Modeling**

To analyze the possible kinematic mechanisms, preconditioning factors and triggering mechanisms of the FRRA, we applied kinematic, limit equilibrium, and finite element (FEM) analysis. These analyses are the first of the FRRA; hence our aim was to test hypotheses related to the overall stability of the initiation zone using equivalent conceptual models, not to produce detailed models. In particular, we assessed (i) the need for an equivalent weak layer in the stratigraphy to initiate failure, (ii) the role of pre-existing discontinuities in governing failure kinematics, and (iii) the influence of high pore pressures and seismic loading as potential triggering mechanisms. As we use two-dimensional models, we do not explicitly capture the effect of lateral constraints on failure. Additionally, our model cross section does not intersect any large steps in the sliding surface, so we do not explicitly consider the role these steps may have played. Consideration of these more detailed aspects is beyond the scope of the present analysis.

Kinematic analyses were conducted in DIPS (RocScience, 2015), and provided initial constraints on the kinematic behavior of the FRRA, including a first estimate of the strength required to initiate planar sliding. The limit equilibrium and finite element models, performed using the numerical models Slide and Phase2/RS2 (RocScience, 2015), provided an estimate of the influence of weak layers on the stability of the slope, and the role of elevated pore pressures as a potential triggering mechanism. Finally, more advanced FEM simulations were used to further investigate how pre-existing discontinuities influence failure kinematics, as well as how seismicity may have acted as a triggering mechanism.
TABLE 1 | Material and discontinuity properties used for the Slide and Phase2 models.

| Property           | Simulated material |
|--------------------|--------------------|
|                    | QU | WQL | WML | JTS |
| GSI                | 80–50 | 40–10 | 40–10 | – |
| γ (kN/m³)          | 26 | 26 | 26 | – |
| ψ (°)              | 39–31 | 28–18 | 28–15 | 25 |
| c (MPa)            | 10.5–5.7 | 4.9–2.2 | 2–0.6 | 1/0.1 |
| σT (MPa)           | 2.5–0.3 | 0.1–0 | 0.1–0 | 0.5/0.1 |
| σci (MPa)          | 115 | 115 | 115 | – |
| m                 | 10 | 10 | 10 | – |
| MR                 | 500 | 500 | 175 | – |
| E (MPa)            | 50,000 | 50,000 | 15,000 | – |
| jkn (GPa/m)        | – | – | – | 10 |
| jks (GPa/m)        | – | – | – | 1 |

GSI, Geological Strength Index; γ, unit weight; ψ, friction angle; c, cohesion; σT, tensile strength; σci, uniaxial compressive strength; m, Hoek-Brown constant; MR, modulus ratio; E, Young’s modulus; jkn, joint normal stiffness; jks, joint shear stiffness. QU = Quintnerkalk, with properties associated with GSI = 80 applied below the sliding zone and incrementally decreasing to GSI = 50 at the surface. WQL, Weak Quintnerkalk Layer; WML, Weak Marl Layer; JTS, Joints (see Figure 5 for locations of zones and discontinuities). Note that the second values listed for friction angle, cohesion and tensile strength are residual values.

For the two-dimensional Slide and Phase2 models, a pre-failure cross-section was reconstructed based on Caprez (2008), as well as the geometry of the surrounding topography. Pre-failure geological contacts and the estimated sliding surface were projected onto this profile based on structural measurements. The resulting cross-section is shown in Figure 3B.

Since this is a prehistoric event, material properties needed for our stability models are difficult to directly measure. Therefore, we based the properties used in our models on a combination of field and laboratory data, literature values and back-analysis. Our approach was to initially test models that were parameterized using our field and laboratory data, and then adjust certain parameters, such as basal resistance, until failure is simulated to occur. The back-analysis results indicate the strength required for failure, and, as in the case of the potential role of weak layers in the site stratigraphy, can’t be directly measured in the field and/or laboratory. We also conducted an extensive sensitivity analyses of multiple parameter combinations before arriving at the most likely equivalent modeling scenarios.

For the kinematic analysis, we initially assumed a friction angle of 35°, to test whether sliding failure would be expected assuming the strength properties of the massive, strong Quintnerkalk unit. Material properties used for the Slide and Phase2 models are presented in Table 1, and the location of the main rupture plane was specified based on field investigations. Two sets of material properties were assigned to the rupture plane: (i) weak Quintnerkalk, to test if failure could occur in the absence of a weak layer, and (ii) marl-like properties. All other units were grouped into a single unit and assigned Quintnerkalk properties. The limestones (Öhrlikalk, Kieselkalk, Drusbergschichten, and Schrattenkalk) have similar geomechanical properties, and both these units and the Permian Verrucano units only act as body forces. Bedding parallel planes of weakness were represented using the generalized anisotropic material function in Slide.

In Phase2, in-situ stresses were modeled as gravitational stresses, and materials were modeled as isotropic Mohr-Coulomb materials. Two methods were used to represent the rock mass: (i) equivalent rock mass strength properties using the GSI approach (Hoek, 2007), and (ii) direct integration of simplified fracture networks into the model. In both models, weathering and erosion were accounted for by using lower GSI values near surface (GSI = 50) than at the base of the model (GSI = 80).

Both high pore pressures and seismicity were considered as potential triggers. As data regarding pore pressures within the
prehistoric failure cannot be obtained, we tested both high and low groundwater tables that are typical of fractured and karstified limestone aquifers in the Alps. The low water table was assumed to be below the failure surface, and hence would not have influenced failure; no groundwater level was included in models for this case. We assumed that the high water table lies between 100 and 300 m above the sliding zone, and generally follows the shape of the topography (Figure 5). The assumed high water table likely corresponds to a condition of elevated pore pressure within the sliding mass directly after a significant recharge event. The effect of seismicity as a potential trigger of the FRRA was analyzed using pseudo-static FEM simulations. The input seismic coefficients were selected based on the historical Churwalden earthquake, which occurred in 1295 ∼20 km south-east of the study site, and had an estimated magnitude of 6.5 (Schwarz-Zanetti et al., 2004). Using the methodology presented by Pyke (1991), this magnitude results in estimated seismic coefficients ranging between 0.1 and 0.3. These coefficients are in good agreement with those estimated for a 1:10,000 year return period earthquake in the study region by the Swiss Seismological Survey (Wiemer et al., 2016).

Runout Modeling
Runout modeling was performed using Dan3D-Flex (Aaron and Hungr, 2016b; Aaron et al., 2017). Initially, Dan3D-Flex simulates the motion of a “flexible block,” which rotates and translates across 3D topography. At a user-specified time, the physics of the block changes to that of a frictional fluid, and the

FIGURE 6 | Top: discontinuity measurements taken from the field and from photogrammetry. Bottom: Results of the kinematic analysis.
motion of the failed mass is simulated with the original Dan3D algorithm (McDougall and Hungr, 2004). By combining both a solid and fluid mechanics solver, Dan3D-Flex can, in a simplified way, simulate the initial sliding phase of motion, as well as the fluid phase after the mass has fragmented and turned flow-like. During the solid mechanics portion of the simulation, the motion of the block is governed by a simple basal rheology, and during the fluid mechanics portion motion is governed by both a basal and an internal rheology.

As input, Dan3D-Flex requires a topographic raster that represents the sliding surface, as well as a raster of the thickness of the initial source mass. To create these files, a topographic reconstruction was performed by manually modifying the present-day topography, based on Figure 3B, Caprez (2008) and our own geomorphic interpretation. The present-day topographic files used were based on 1m LiDAR data obtained from Swiss Topo. This resulted in the removal of 7.5 km$^3$ from the present-day topography, which when combined with the estimate of 1.5 km$^3$ eroded since deposition (Caprez, 2008), results in a deposit volume of 9 km$^3$. Our reconstruction of the source zone resulted in a volume estimate of 7.5 km$^3$. This results in a bulking factor of ∼1.2, comparable to but slightly lower than that estimated for other rock avalanches (∼1.25) by Hungr and Evans (2004). Our estimated deposit volume is ∼1 km$^3$ less than Caprez (2008), however, it well matches our estimated source volume, assuming a reasonable bulking ratio (volume increase due to expansion along pre-existing discontinuities and fragmentation of source material). Dan3D-Flex does not explicitly simulate the bulking process, so a source mass with a total source volume of 9 km$^3$ was used as input for the runout modeling.

Three sets of simulations were performed in the present work. The first used a single basal rheology, with parameters calibrated using the Bayesian calibration technique described in Aaron et al. (2019). Briefly, this methodology uses an extensive parametric sweep to determine the posterior distribution of the basal resistance parameters. The second set of simulations used two rheologies, a frictional rheology in the source zone and a Voellmy rheology along the path, to separate the basal resistance in the source zone from that provided by the valley fill (Aaron and McDougall, 2019). For this set of simulations, the friction angle was selected based on Aaron and McDougall (2019), and the Voellmy coefficients for the path were calibrated. The third simulation used the same zonation of rheologies from simulation 2, however, a source zone friction angle of 15° was selected based

![Figure 7](https://example.com/figure7.png)

**Figure 7** Top: GSI (Geological Strength Index) domains in the study area, based on outcrop-scale field observations. The GSI generally increases with depth in the sequence (Imagery: Google Earth, 2009). Bottom: Unconfined compressive strength values derived from different strength testing methods. Mean values from averaging across tests for each lithology are indicated.
on the results of the rock mass characterization and stability analysis (Table 1). This set of simulations allows for the link to be made between the rock mass stability and runout characteristics.

RESULTS

Rock Mass Characterization and Engineering Geomorphological Mapping

The field and photogrammetry surveys resulted in over 1000 measurements, and six identified joint sets in addition to bedding (Figure 6). Bedding appears to be the dominant set, and is folded on both the local and regional scale. The dip of the bedding-parallel sliding surface scar is highest at the headscarp of the FRRA (30°), and decreases to 10° to the south. Sets 1 and 3 are common throughout the study area, whereas sets 2 and 4 are less common. Sets 5 and 6 are rarely found, and appear to be locally concentrated. Individual discontinuity orientations in sets 1, 2, 3, and 4 are consistent throughout the study area, whereas local variation was observed in the bedding and sets 5 and 6.

The rock masses in the study area are highly variable, ranging from fairly strong and massive to weak and highly fractured. As shown on Figure 7, outcrop-scale GSI values are related to lithology. The lowest GSI values (30–50) are found in the Verrucano unit, and the highest (75–85) are found in the massive Quintnerkalk. Our results also show that GSI values are affected by proximity to thrust faults and fold hinges.

Figure 7 summarizes the results of the Schmidt Hammer, Brazilian, and Point Load tests. The correlation of Altindag and Guney (2010) was used to transform Brazilian tensile strength into compressive strength. The strengths of the limestone units are between 80 and 150 MPa. The Drusbergschichten unit is the strongest (UCS = 141 MPa) and the Verrucano the weakest (UCS = 45 MPa). The Verrucano unit could not be tested in the laboratory as no suitable samples could be collected.

Thin sections of intact Quintnerkalk and the landslide body (cf. Figure 4) demonstrate the existence of marl-like layers within the Quintnerkalk (Figure 8). Microscopic clay bands are common at the level of the prehistoric failure zone. A thin section and outcrop image on the basal sliding surface (Figures 8b,c) shows comminuted limestone, with pulverized matrix, indicating high energy shear processes relatively close to the initiation zone.

The geomorphological map (Figure 9, top) highlights the large steps at the foot of the side scarp and front of Flimserstein. Steeply dipping faults are common in the study area, and generally follow orientations of discontinuity sets determined in the field and from remote sensing imagery (Figure 9 bottom, and see below). Shallowly dipping thrust faults are likely present in the area, although they are not visible on the geomorphic map given orientation bias. Ongoing rockfall activity (Cabernard et al., 2004) and tectonic, glacial, periglacial, and karst processes have affected the Flimserstein and FRRA scarps and sliding surface scar. Other morphological features within the depletion zone of FRRA include gullies, small organic plains, and colluvial deposits (see also Caprez, 2008). The ridge of boulders on the western margin mentioned above (Figure 2) could be a remnant rockfall talus apron, or could have been deposited during the FRRA.

Stability Modeling

The results of the kinematic analyses are shown in Figure 6. These results show that occurrence of planar sliding requires a friction angle lower than 25°, indicating that a weaker lithology or layer must be present within the limestone to facilitate sliding. The limit equilibrium analysis indicates that the inclusion of a heavily disintegrated limestone layer (WQL in Table 1) within the massive Quintnerkalk unit does not lead to failure [Factor of Safety (FS) = 1.69 with a water table and 1.9 without]. Integration of a marl-like layer (WML in
FIGURE 9 | Top: Geomorphological and structural geological map, indicating convex and concave changes in slope, gullies, ridges, and faults. Bottom: Surface expression of fracture sets 1–4 overlain on the geomorphology of the study area.
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FIGURE 10 | Maximum shear strain plot in Phase2, indicating areas of high strain that could correspond to locations of secondary shear surfaces. These correlate well with field and remote sensing observations, as shown in Figures 3A, 9.

Table 1), however, indicates $FS = 1.0$ (with water table) and $FS = 1.2$ (dry). The assumed water table location is indicated on Figure 5.

In Phase2, the critical strength reduction factor (SRF) results indicate that the slope is stable (critical SRF = 1.8 wet, 2 dry) when a weak Quintnerkalk layer with GSI = 10, $\varphi = 18^\circ$, and $c = 2$ MPa is considered, corroborating the Slide results. However, when a marl layer equivalent is simulated, the critical SRF drops to 0.97 (with water table) and 1.16 (dry) when properties are GSI = 15, $\varphi = 17^\circ$, and $c = 0.7$ MPa. The thickness of the weak sliding zone layer was also varied from 2 to 30 m to test the influence on stability. No significant differences were determined in model behavior.

Finally, the slope was subjected to seismic loading. The weak Quintnerkalk layer failed (critical SRF $\sim$1) with a seismic coefficient of 0.2 when GSI = 20 ($\varphi = 22^\circ$, $c = 3.2$ MPa, $\sigma_T = 0.028$ MPa) properties were used. The marl-like layer failed when GSI = 50 ($\varphi = 28^\circ$, $c = 2$ MPa, $\sigma_T = 0.115$ MPa).

Investigations on the development of secondary sliding surfaces show high shear stress concentrations mainly between 500 and 1800 m and 3000–6000 m along the horizontal axis (Figure 10). The assumed locations of the modeled secondary shear planes correlate with field observations of existing steeply dipping faults (Figure 3).

The potential secondary surfaces were integrated as discrete surfaces in subsequent models. In these models, shear strain was focused in the main sliding zone at the toe of the slope (Figure 11A). Tensile failure was induced at the top of Flimssterstein. Total displacement contours (Figure 11B) for static models (no seismic loading) show that the southernmost fault observed in the models and in the field is an important boundary for movement – it acts to separate an active compartment of the failure from inactive compartments above. These results suggest that the toe of the slope must have failed first to provide kinematic freedom for the rest of the rock mass.

When seismic loading was included in this FEM model, total modeled displacement increased in general up to 1.5 m and was more evenly distributed throughout the sliding mass (Figure 11C). This result suggests that the compartments of the landslide could have failed contemporaneously during an earthquake.

A fracture network model, incorporating discontinuities explicitly, provided useful results for the possible kinematics and evolution of the landslide (Figure 12). The critical SRF of the model, including a water table but not seismic loading, is 1.33. It appears that the central part of the sliding mass underwent the most internal deformation and damage based on these preliminary models, perhaps indicating a Prandtl wedge transition zone. Additionally, Figure 12 shows that the failure mass likely dilated along pre-existing discontinuities. This increase in volume would result in a subsequent decrease of pore-water pressure. When we modeled additional marl-like layers above and below the assumed failure surface, we found that the lowermost marl layer always showed the highest strain concentration, regardless of depth, and that strain increased with depth.

Runout Modeling
Runout modeling results from each of the three scenarios are presented in Figure 13. Figure 14 shows simulated deposit
FIGURE 11 | (A) Maximum shear strain plot of simulation with secondary shear surfaces integrated as discrete planes in Phase2. The highest stress concentrations occur between the toe and the southernmost (rightmost) fault. In addition, increased strain values and tension failure occur between 500 and 1000 m distance and along the south-dipping, southernmost fault. (B) Total displacement plot for a static model, showing the importance of the southernmost fault as a compartment boundary. (C) Total displacement plot for a pseudo-static model with a seismic coefficient of 0.1. depths at different times for the two-rheology simulation. Overall, the simulation results reproduce the observed impact area well, and deposition is simulated to be thickest in areas that match the thickest deposits estimated, based on the volume reconstruction. Simulated deposit thicknesses are lower than those estimated from the topographic reconstruction in many areas. This could be caused by underestimating the initial source volume with our topographic reconstruction. Since this estimate matches that made by Caprez (2008), the likely source of volume underestimation is underestimating the eroded volume by the Vorderrhein river.

The rigid motion distance that produces the best-fit results is 2.5 km. This parameter is discussed further in the following section. The posterior analysis revealed that the best-fit Voellmy parameters are a friction parameter of 0.16, and a turbulence parameter of 600. These values are the same for both the one rheology simulation and the valley floor material zone of the two-rheology simulation. The back-analyzed parameters for the valley floor fit well with those determined for a number of case histories that likely overran and liquefied saturated sediments (Aaron and McDougall, 2019). Cases in the database that had similar back-analyzed parameters include the Frank Slide, the Hope Slide, and the Rautispitz rock avalanche (Cruden and Krahn, 1978; Mathews and McTaggart, 1978; Nagelisen et al., 2015). The available data for the impact area and deposit distribution constrained the friction parameter well, however, a large range of turbulence parameters, between about 200 and 2000, all give similar results. Further refining this calibration would require estimates of velocity (Aaron et al., 2019), which would be difficult to make for this prehistoric case.

The best-fit source zone friction angle is 9°, which is low, but follows the volume-dependent trend for source zone friction angles presented in Aaron and McDougall (2019). We note that this value cannot be directly compared to more commonly presented measurements of H/L (e.g., Scheidegger, 1973; Li, 1983), as the H/L ratio includes the effect of path material. The source zone friction angle is well-constrained with available field data, as there is minimal deposition in the upper part of the source zone. Reproducing this observation requires a low friction angle. When a higher friction angle of 15° is used, which corresponds to that required for stability in our 2D stability models, the mass is simulated to remain in the source zone (Figure 13D).

DISCUSSION

Our analysis has revealed important information regarding the preparatory and triggering factors that governed the pre-failure behavior of the FRR. Geomorphic and structural analyses show that the slide was structurally controlled – present-day features are bounded by discontinuities parallel to the discontinuity sets determined from rock mass characterization (Figure 9).

According to 2D modeling results, the presence of one or several weak layers, presumably marl layers, is required for sliding failure to occur. Such marl layers have been found in subsurface drilling at this site (Buechi and Mueller, 1994), and in outcrops and thin sections taken at the elevation of the sliding zone (Figure 8). However, at present only mm- to cm-thick layers have been identified, and our analysis results suggest that persistent weak layers must be present at multiple elevations.
FIGURE 12 | Results of the fracture network model. (a) Displacement contours indicate highest movement between 3500 and 6000 m distance, where displacement increases toward the slope toe. (b) The headscarp and the middle part of the rockslide mass are subjected to extensional processes and sliding mass is separated into three compartments. (c) The rockslide body can be separated into higher (middle part) and lower (upper and lower parts) deformation regions.
in the site stratigraphy (due to the stepped rupture surface) to explain failure. We note that the modeled layer thickness and depth did not significantly change simulation results, but that layer persistence was important. Including multiple marl-like layers in our models suggested that the deepest always showed the most strain, but other weak layers were strained as well. It is thus feasible that multiple closely spaced weak layers would lead to similar initiation behavior as one “equivalent” weakness zone. In reality, a combination of factors could have contributed to creating these persistent “weak layers” within the otherwise competent limestones: (i) multiple thin stratigraphic layers with increased content in sheet silicates and marl-like properties (low friction and cohesion), (ii) multiple weak layers resulting from tectonic activity, such as shearing along bedding-parallel marly limestone layers or fractures. Periodic loading from pore pressure cycles in karst systems and moderate seismic activity might have potentially propagated damage along these pre-existing planes of weakness. Failure within the limestones was possible only with strong seismic activity, and still required a weak limestone layer. Thus, our stability analysis demonstrates that weak layers are required for failure. These seem to be pre-existing lithological units, which may have been further weakened by shearing.

Our 2D stability analyses also suggest that a strong trigger is required for failure to occur, particularly if only a weak limestone layer is considered. This could either be through strong seismic shaking, or high pore-water pressures. Both Poschinger and Haas (1997) and Ivy-Ochs et al. (2009) note that the FRRA occurred during the early Holocene, when the climate was warmer and wetter. This cannot rule out a seismic trigger, however, as PGA values of 0.2–0.3 have been estimated with a 1:10,000 year return period in the study region by Wiemer et al. (2016).

Once the factor of safety of the rock slide dropped below one, our morphological observations and modeling results suggest that the FRRA was separated into several compartments, with the material closest to the Vorderrhein valley bottom failing first, allowing the material above to start to move. Steps in the failure surface suggest complex development of the surface, most

**FIGURE 13** | Dan3D results for the three scenarios. (A) Reconstructed deposit depth. (B) Two-rheology simulation. (C) One-rheology simulation. (D) Simulation assuming only cohesion loss along the rupture plane occurred.
likely including pre-existing, bedding-parallel discontinuities and brittle fracture of rock bridges.

As shown by comparing Figures 13B,D, catastrophic failure is not simulated to occur through loss of basal cohesion alone. The basal strength along the rupture plane must be reduced by 6°–10° in order for rapid acceleration and runout to occur. This mechanism must act soon after failure, or the mass will not rapidly accelerate. This requirement rules out many rock avalanche strength loss mechanisms, such as rapid undrained loading of saturated path material, as it must occur when the mass is still intact in the initial sliding phase. Some potential mechanisms by which this may occur include polishing and shearing of asperities (Cruden and Krahn, 1978), as well as frictional heating (Hu et al., 2018). It is interesting to note that in the absence of this immediate strength reduction, a catastrophic failure would have been unlikely to develop, and the morphology of the slope would have been more similar to that of a suspended rockslide, albeit closer to the valley floor than is typical of this
landslide type. The lack of a catastrophic strength loss mechanism has been recently cited as a reason for the absence of a sudden failure of an accelerating rockslide responding to glacial retreat (Glueer et al., 2019).

Aaron and Hungr (2016b) note that the simulated impact area is relatively insensitive to the transition distance from flexible block to rock avalanche, provided that the transition from solid to frictional fluid occurs once the mass has started to vacate the source zone. The same is true of the present simulation of the Flims rock avalanche; however, we note that the deposit distribution is sensitive to this distance. We find that increasing the rigid motion distance increases the thickness of the deposit at the distal end, due to less internal deformation. Simulation of the thickest deposit points, observed based on the dissection of the debris by the Vorderrhein River (Figure 13), requires that the block travels ∼2.5 km as a rigid body, before behaving as a frictional fluid, with distributed internal shear.

Our numerical runout models likely represent two end members of rock avalanche motion, simulating either the sliding of an intact block, or flow of a material undergoing distributed and fully developed internal shearing. Field evidence suggests that the motion of the Flims rock avalanche was between these two extremes, and our simulation results reflect this. Thus, certain features of the model of “slab-on-slab” sliding proposed by Pollet et al. (2005) are qualitatively supported by our long rigid motion distance. However, our simulations require very low basal strength (discussed further in the following paragraph), and higher internal strength.

Calhoun and Clague (2018) suggest that there was a lake present at the toe of the slope, prior to the FRRA. The Bonaduz Gravel, now found in an extensive area surrounding the deposit, is likely composed of valley fill deposits originally located in this lake. Our runout analysis does not explicitly consider the effects of this lake, and momentum transfer that occurred when the rock avalanche impacted the lake and overrode and plowed the valley fill deposits (Jiang and LeBlond, 1992; Tinti et al., 2006; Si et al., 2018) are implicitly accounted for in the values of the calibrated basal resistance parameters. Our analysis does show that the Bonaduz Gravel would have been overridden and plowed by an ∼300 m thick wall of debris in ∼100 seconds. This substantial impact appears to have triggered a hyperconcentrated flow that traveled for ∼14 km (Calhoun and Clague, 2018).

When the valley fill deposits were overridden, they likely liquefied. This interpretation is supported by the presence of “Pavoni Pipes,” as detailed in Pavoni (1968) and Calhoun and Clague (2018). This liquefied material likely accounts for the low basal resistance parameters required along the path to reproduce the observed runout, as our calibrated parameters are similar to other cases that overran saturated substrate (Aaron and McDougall, 2019). It is interesting to note that the basal resistance parameters determined for the Flims rock avalanche match those of these other case histories, despite a difference in volume of 4 orders of magnitude.

Thus, our results provide some interesting constraints on the preconditioning, triggering and runout behavior of the FRRA, which can be generalized to many other large rock slope failures. The main preconditioning factors for this event are the structural geology, and the presence of low strength layers. High pore pressures and/or strong (1:10,000 year) seismic shaking could have then triggered failure along thin marl-like layers. During failure, a mechanism, such as polishing or frictional heating would then have to immediately reduce the basal strength along the rupture plane by 6^2−10^2, to enable rapid acceleration and long runout. The mass would have moved in a coherent manner for about 2.5 km, impacting the pre-failure lake and liquefying the valley fill deposits through a combination of overriding and plowing. Overriding these liquefied sediments further increased the mobility of the rock avalanche, leading to a total impact area of ∼69 km^2.

**CONCLUSION**

We have performed a detailed analysis of the FRRA, the largest catastrophic failure in the European Alps. Our analysis included detailed engineering geomorphological mapping, two-dimensional stability and three-dimensional runout modeling. Our mapping and stability analysis show that this event was structurally controlled, that failure likely exploited weak, marl-like layers within the stratigraphic sequence and that either high pore pressures, seismic shaking or a combination of the two could have triggered failure. Our runout analysis suggested that liquefaction of alluvial sediments likely increased the runout of the event, however, catastrophic failure would not have occurred without a mechanism to reduce basal strength on the rupture plane by ∼6^2−10^2. The mechanisms by which this strength reduction occur are poorly understood at present, but appear to be crucial in explaining the occurrence of catastrophic failure at Flims, as well as many other rock avalanches around the world.

**DATA AVAILABILITY STATEMENT**

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation, to any qualified researcher.

**AUTHOR CONTRIBUTIONS**

JA helped to conceive of the study, performed the runout analysis, and assisted with writing the manuscript. AW conceived of the study, assisted with the geomorphic mapping and stability analysis, and assisted with writing the manuscript. SL helped to conceive of the study, assisted with results interpretation, and writing the manuscript. SV performed the stability analysis and geographic mapping, and assisted with writing the manuscript. All authors contributed to the article and approved the submitted version.

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The remaining 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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