Effect of structural setting of source volume on rock avalanche mobility and deposit architecture

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Abstract: Deposit morphologies and sedimentary characteristics are direct threads for investigating rock avalanches. The geologic setting of source volume, namely the structures of disaggregated rock mass, will influence these two deposit characteristics and rock avalanches’ mobility. In this study, a series of experiments were conducted by setting different initial configurations of blocks to simulate different geologic settings of source volume, specifically including the long axis of the blocks perpendicular to the strike of the inclined plate EP, parallel to the strike of the inclined plate LV, perpendicular to the inclined plate LP, randomly R and without the blocks NB as a control experiment. The experimental materials comprised both cuboid blocks and granular materials to simulate large blocks and matrixes, respectively, in natural rock avalanches. The results revealed that the mobility of the mass flows was enhanced at LV, LP and R configurations, whereas it was restricted at the EP configuration. The mobility decreased with the increase in slope angles at LV configurations. Strand protrusion of the blocks made the elevation of the deposits at LV configuration larger than that at EP, LP, and R configurations. An alternate deflection of the blocks for the bending moment that was created during the lateral spread of the mass flows was responsible for creating zigzag structures. Varying degrees of deflection of the blocks demonstrated different levels of collision and friction in the interior of the mass flows; the most intensive collision was observed at EP. In the mass deposits, the blocks’ orientation was affected by their initial configurations and the motion process of the mass flows. This research would support studies relating geologic setting of source volume to landslide mobility and deposit architecture.

1 Introduction

Rock avalanches are a type of ubiquitous geological phenomenon on the earth’s surface. Their motion processes often involve multiple granular materials, ranging from large blocks to tiny particles (Ui et al., 1986; Voight and Pariseau, 1978). Many rock avalanches have large blocks with hypermobility (Dufresne, 2012; Mangeney et al., 2010; Goujon et al., 2003; Phillips et al., 2006; Delannay et al., 2017). In some cases, these huge blocks have a larger runout (Charrière et al., 2016; Schwarzkopf et al.,
The deposits of rock avalanches often have particular surface structures, such as transverse ridges and lateral levees (Wang et al., 2019; Shea and Van Wyk De Vries, 2008), and unique sedimentary characteristics, such as the inverse grading of particles (Schwarzkopf et al., 2005; Fisher and Heiken, 1982; Dufresne et al., 2016; Hungr, 2006; Duan et al., 2021) and block orientation and distribution (Pánek et al., 2008; Wang et al., 2019). Several factors affect rock avalanches’ motion, sedimentary features, and morphologies of the resulting deposit (Manzella and Labiouse, 2009; Phillips et al., 2006; Yang et al., 2011; Duan et al., 2020; Li et al., 2021; Duan et al., 2019). However, the geologic setting of the source of a rock avalanche is a significant controlling factor in modulating rock avalanches’ propagation (Duan et al., 2020; Huang and Liu, 2009; Lucas and Mangeney, 2007; Bartali et al., 2020; Manzella and Labiouse, 2009; Phillips et al., 2006; Manzella and Labiouse, 2013a; Crosta et al., 2017).

In addition, field investigations are one of fundamental methods for examining rock avalanches. These investigations should consider the geologic setting of the rock mass in the source volume, as well as the surface structures and sedimentary characteristics of rock avalanches’ deposits. Indeed, many rock avalanches involved disaggregated rock masses occurring due to discontinuity sets in the source volume. Disaggregated rock structures facilitate the occurrence of a rock avalanche. In some recent cases, the rock avalanches with initial structures in their source volume exhibited greater mobility, but it is unclear whether their hypermobility is connected to their initial structures. The Sierre rock avalanche in Switzerland was reported with a runout distance of about 14 km and extremely low apparent friction coefficient (Pedrazzini et al., 2013). In the source volume of the rock avalanche, there are three joint sets which make the rock mass fragmented and blocky before sliding. Similarly, the Randa rockslide in Switzerland (Brideau et al., 2009) and the Frank rock avalanche in Turtle Mountain, Canada (Jaboyedoff et al., 2009), with disaggregated rock mass by joint sets, were also reported with large mobility. It is noted that the disaggregated rock masses in source volume of these rock avalanches have different orientations of the long axis of rock blocks. However, whether the different orientations of the long axis of rock blocks affect the mobility and deposit architecture of rock avalanches is unclear.

In previous studies, the deposits of rock avalanches have been extensively investigated to reveal the kinematics of rock avalanches during motion. For a rock avalanche’s deposit, the spatial distribution of particle size (Gray and Hutter, 1997; Zeng et al., 2020; Zhao et al., 2021; Baker et al., 2016; Getahun et al., 2019; Dufresne et al., 2016) and the arrangement of blocks (Pánek et al., 2008; Wang et al., 2019; Moreiras, 2020; Dufresne et al., 2021) are prominent features requiring thorough examinations. In fact, the latter has become a hotspot for investigation. An obvious orientation of the long axis of large blocks (Figure 1) was clearly discerned on the deposits of The Taheman rock avalanche and Nixu rock avalanche in Tibet plateau, China (Wang et al., 2021), the rock avalanche on the Black Rapids Glacier, Alaska (Shugar and Clague, 2011), and the Jiweishan rock avalanche in Chongqing, China (Zhang et al., 2019). For studying the pyroclastic flow deposits that occurred in the NE area of Arequipa, South Peru, Dufresne et al. (2021) quantified the orientation of large blocks using a statistical method. They stated that the compression of deposits caused the orientation during accumulation. It is plausible to believe that
the orientation of large blocks is closely related to the mobility process of rock avalanches. However, it is unclear whether the process is related to the geologic setting of the source volume of rock avalanches.

Figure 1: Giant blocks and their orientations (the red arrow indicates the motion direction of the rock avalanches): (a) Nixu rock avalanche in Tibet plateau, China (the base photo was provided from professor Yufeng Wang and Qiangong Cheng (Wang et al., 2021)); (b) Jiweishan rock avalanche in Chongqing, China (the base photo was provided from professor Ming Zhang (Zhang et al., 2019)).

In rock avalanches, it is challenging to systematically obtain the geologic setting of the source volume and the orientation of large blocks in the deposits by field investigation due to the differences in geological environments. The same is true for their motion processes. Consequently, it is difficult to find a relationship between these rock avalanches’ characteristics.

Therefore, physical model experiments, in which the blocks with rectangular shapes were poured into a container either regularly or randomly, were established to study the kinematics and deposit morphologies of rock avalanches (Manzella and Labiouse, 2009; Phillips et al., 2006; Yang et al., 2011; Manzella and Labiouse, 2013a). Manzella and Labiouse (2009) illustrated that the runout of experimental rock avalanches was larger when the long axis of the blocks was adjusted parallelly to the strike of the inclined plate than that when the blocks were filled randomly. Bowman and Take (2015) also performed model experiments and used different initial configurations of large blocks to examine the mobility of rock avalanches. However, it was noted that the conditions that cause the long axis of blocks pointing toward other directions were absent in their experiments. In addition, for natural rock avalanches, the material components include both large blocks and matrixes with smaller particle sizes (Glicken, 1996), whereas the materials used in aforesaid experimental studies were totally large blocks or granules with small particle sizes. Yang et al. (2011) conducted experiments on the materials comprising simultaneously large blocks and granular matrixes. However, the blocks were cubes; therefore, the researchers could not examine the orientation characteristics of large blocks in deposits. Experiments combining large blocks and granular matrixes were also conducted by Phillips et al. (2006). Based on the experimental results, they clearly interpreted the reasons for hypermobility in the rock avalanches. Nonetheless, they discussed briefly about the deposit morphologies and sedimentary characteristics.

The abovementioned experimental studies can provide a firm foundation for the kinematics of rock avalanches. Nevertheless, experiments on the materials comprising both large blocks and granular matrixes should be conducted to study the mobility
and deposit morphologies of rock avalanches at different initial structures of the original rock. Moreover, the influencing factors and possible reasons for the long axis orientation of large blocks in rock avalanches’ deposits should be probed from experimental viewpoints.

Hence, physical model experiments with materials containing large blocks and granular matrices were performed in this study. The large blocks were set with different initial structures to simulate rock avalanches with a rock mass disaggregated by discontinuity sets to examine rock avalanche propagation, surface morphology and sedimentary characteristics of resulting deposit. The objectives of this study are: (1) to examine the changing mobility of rock avalanches at different block configurations and slope angles; (2) to explore the differences and reasons for the surface structures and sedimentary characteristics of deposits under those two factors; and (3) to determine the orientation of large blocks’ long axis in each experimental rock avalanche’s deposit and interpret the orientation differences from their motion processes. This research may provide a reference for investigating the mobility of rock avalanches and revealing the reason for large blocks’ orientation. This research, which considered different conditions that rock masses in source volume were disaggregated by discontinuous sets and hence with the long axis of blocky rock masses having different orientations, might provide a significant contribution relating geologic setting of source volume to landslide mobility and deposit architecture. However, there were limitations that was to consider the blocks as a regular form, which was not often true in natural conditions and can be improved in future studies.

2 Experimental design

2.1 Apparatus

The propagation and deposit morphology of experimental rock avalanches were studied in a sandbox experiment. Plexiglass comprising five parts, namely an inclined plate, a horizontal plate, a sand container, a 3D scanner, and two high-speed cameras, was used to construct the experimental devices. A pair of sandbox tracks were installed in the inclined plate to adjust the sandbox’s height. The horizontal and inclined plates were 1.5 m long and 1.2 m wide, respectively (Fig. 2). The specified volume of the sandbox with a side-by-side gate was \(3.6 \times 10^{-3}\) m\(^3\). A 3D scanner (8 frames/s, 1.3-megapixel resolution) captured the whole process of the experimental rock avalanches in motion and generated 3D coordinate data of the free surface. The accuracy of the 3D scanner was 0.1 mm. It had three lenses: an emitter lens at the bottom and two lenses at the top—one with a near-infrared (NIR) sensor and one that could acquire colour images. During scanning, an NIR ray was emitted, reflected from the objects’ surfaces, and received by the lenses at the top of the 3D scanner. The received NIR data were converted into 3D cloud data and colour images. The 3D data were collected according to the principles of stereoscopic parallax and active triangular ranging. The right part of Figure 2 depicted the data type the 3D scanner can acquire and correspondingly subsequent processing. Two high-speed cameras (120 frames/s, 0.4-megapixel resolution) were used to collect images at the end of each
experiment. One was placed on a camera shelf, which could be adjusted up and down and front to back, to obtain deposit photos with a bird view. The other one was fixed at the front of the horizontal plate with a front view.

![Image](image_url)

Figure 2: Experimental apparatus and processing of acquired data.

2.2 Materials

The cuboid blocks (Fig. 3 (a)) were manufactured from quartz sand and cemented with epoxy glue to simulate the large blocks in natural rock avalanches. These cuboid blocks had a mass of 38 ± 0.1 g and specifications of $20 \times 20 \times 40$ mm. The corresponding equivalent particle size was 31.26 mm. The mass ratio between the epoxy glue and quartz sand is 1:3. In order to produce a roughness surface, after the produced cuboid blocks getting solid the surface of them was glued with a layer of quartz sand using the epoxy glue.

The quartz sand (Fig. 3(b)) simulated the granular matrixes filled into between the blocks. Figure 4 depicts the particle size distribution of the sand. It had an uneven coefficient $C_u$ of 2.39, a curvature coefficient $C_c$ of 1.19, an average diameter of 0.2 mm and a specific surface area of 0.02 m$^2$·kg$^{-1}$. The cumulative percentage of particles in size range of 0.075–0.42 mm was 87.71%, the average particle size was 0.18 mm, the internal friction angle $\phi$ was 36°, the cohesion $c$ was 0, and the interface friction parameter of plexiglass and sand was 0.42.

The ratio between the equivalent particle size of the blocks and the average particle size of the sand was 156:1. This ratio was between 167:1 and 45:1, which is the ratio interval of equivalent particle size between large blocks and granular matrixes for natural rock avalanches (Dufresne et al., 2016). The mass ratio between the epoxy glue and sand was 1:3.
2.3 Experimental method

Figure 5 shows the experimental setup of simulated rock avalanches. The blocks are placed in four kinds of configurations when they are filled into the sand container: the long axis of the blocks perpendicular to the strike of the inclined plate (EP), parallel to the strike of the inclined plate (LV), perpendicular to the inclined plate (LP), and randomly (R). In addition, a contrast experiment without blocks (NB) was also designed in this study. Figure 6 shows the variation of block configurations and slope angles. Except for the contrast experiment, the percentage of blocks was 25% for each experiment group, which was between 10% and 80% for natural rock avalanches (Makris et al., 2020; Dufresne and Dunning, 2017; Dufresne et al., 2016). Manzella and Labiouse (2009) revealed that the rock avalanche exhibited greater mobility at the LV configuration. Hence, experiments were also conducted at 40°, 50°, 60° and 70° with LV configuration to explore the effects of slope angles. Table 1 presents the details of the experimental scheme. The height of the centre of gravity for each group of the experiments was 0.7 m. The volume of the sand container was $3.6 \times 10^{-3}$ m$^3$.

While preparing for the experiments, the inner surface of the sand container and the inclined and horizontal plates were
cleansed with static-proof liquid. After drying these cleaned apparatuses, the sand of 180 g was poured in and levelled. Thereafter, 12 blocks were arranged on the even sand layer, and a third layer of sand of 180 g was then poured in to cover the first 12 blocks and levelled. The abovementioned filling procedures were repeated thrice till the sand container was filled completely. After the filling operations were completed, the sand container’s gate was opened and the whole mobility process of an experimental rock avalanche was captured using a 3D scanner and two high-speed cameras.

The friction coefficient of the interface between sand and the plexiglass must be obtained. The direct shear tests were performed to determine the internal friction angle of the interface, and the tangent value of the internal friction angle was used as its friction coefficient. During the tests, a customised plexiglass cylinder 61.8×10 mm was installed into the lower shear box. The sand or blocks had the exact specification as the customised plexiglass cylinder and was filled into the upper shear box. Therefore, the shear surface is the interface (Figure 7). The displacement of experimental rock avalanches was defined as the difference between the front position of the mass flow and the starting point, which was present at the bottom of the overlap surface (displacement = 0) between the sand container and the inclined plate. The duration of experimental rock avalanches was from the moment the material was released to the moment the front of the sliding mass ended moving forward.

Table 1 Experimental scheme

<table>
<thead>
<tr>
<th>Experimental numbering</th>
<th>Block configuration</th>
<th>Slope angle (°)</th>
<th>Gravity height (m)</th>
<th>Matrix density (10^3 kg·m^-3)</th>
<th>Block amount</th>
<th>Matrix volume in the sand container (10^-6 m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>EP-50</td>
<td>EP</td>
<td>50</td>
<td>0.7</td>
<td>1.5</td>
<td>36</td>
<td>2.904</td>
</tr>
<tr>
<td>LV-50</td>
<td>LV</td>
<td>50</td>
<td>0.7</td>
<td>1.5</td>
<td>36</td>
<td>2.904</td>
</tr>
<tr>
<td>LP-50</td>
<td>LP</td>
<td>50</td>
<td>0.7</td>
<td>1.5</td>
<td>36</td>
<td>2.904</td>
</tr>
<tr>
<td>R-50</td>
<td>R</td>
<td>50</td>
<td>0.7</td>
<td>1.5</td>
<td>36</td>
<td>2.904</td>
</tr>
<tr>
<td>NB-50</td>
<td>NB</td>
<td>50</td>
<td>0.7</td>
<td>1.5</td>
<td>0</td>
<td>3.6</td>
</tr>
<tr>
<td>LV-40</td>
<td>LV</td>
<td>40</td>
<td>0.7</td>
<td>1.5</td>
<td>36</td>
<td>2.904</td>
</tr>
<tr>
<td>LV-60</td>
<td>LV</td>
<td>60</td>
<td>0.7</td>
<td>1.5</td>
<td>36</td>
<td>2.904</td>
</tr>
<tr>
<td>LV-70</td>
<td>LV</td>
<td>70</td>
<td>0.7</td>
<td>1.5</td>
<td>36</td>
<td>2.904</td>
</tr>
</tbody>
</table>

Figure 5: Diagram of experimental rock avalanches: \( L_m \) = Maximum length of the deposit; \( W_m \) = maximum width of the deposit; \( D_m \) = maximum depth of the deposit; \( A \) = area of the deposit projected on the horizontal plane; \( P \) =
Figure 8 demonstrates the runout of each experimental rock avalanche. At different block configurations, the runout of experimental rock avalanches had a minimum value of $114.81 \times 10^{-2}$ m at EP-50 and a maximum value of $128.33 \times 10^{-2}$ m at R-50. Notably, the runout at the EP-50 configuration was smaller than that at NB-50 configuration ($116.89 \times 10^{-2}$ m). At the LV configuration, the runout decreased linearly with the increase in the slope angles.
Figure 8: The runout of the experimental rock avalanches.

Figure 9(a) shows that the duration of the mass flows was 1.375 s at EP-50, LV-50, LP-50, and NB-50, but was 1.5 s at R-50. The displacement showed an exponentially increasing trend at the early stage, then a logarithmically increasing trend at the later stage. The peak velocity of the mass flows was approximately $2300 \times 10^{-3} \text{ m/s}$ at LV-50, LP-50, R-50, and NB-50, but was $2016 \times 10^{-3} \text{ m/s}$ at EP-50, which was apparently smaller than those four conditions. The point of time was 0.5 s when these five mass flows reached their peak velocities.

Figure 9(b) illustrates that the duration of the mass flows decreased with the increase in slope angles. The durations at LV-40, LV-50, LV-60, and LV-70 were 1.5 s, 1.375 s, 1.375 s, and 1 s, respectively. The displacement of the mass flows at different slope angles demonstrated the same trend as those at different block configurations. With the increase in slope angles, the peak velocity of the mass flows and the time they spent to reach their peak velocity were decreased. The front of the mass flows reached the slope break at the same time at which the mass flows attained their peak velocity.
Figure 9: Dynamic characteristics of the experimental rock avalanches: (a) at different block configurations; (b) at different slope angles.

3.2 Morphology of deposits

3.2.1 Morphological parameters

Figure 10(a) shows the maximum length of the deposits of the mass flows. The histogram of Figure 10(a) shows that the length had a maximum value of $647.76 \times 10^{-3}$ m at R-50 but had a minimum value of $512.5 \times 10^{-3}$ m at EP-50, which was smaller than the value at NB-50. The line chart of Figure 10(a) revealed that the length increased first and then decreased with the increase in slope angles. It attained a maximum value of $669.83 \times 10^{-3}$ m at LV-50.

The histogram of Figure 10(b) shows that the width had a maximum value of $781.86 \times 10^{-3}$ m at R-50 but had a minimum value of $703.29 \times 10^{-3}$ m at LP-50. The deposit width at EP-50, LV-50, and LP-50 was smaller than the width at NB-50. The line chart of Figure 10(b) shows that the width increased first and then decreased with the increase in slope angles.

The histogram of Figure 10(c) shows that the depth had a maximum value of $41.42 \times 10^{-3}$ m at LV-50 but had a minimum value of $33.42 \times 10^{-3}$ m at R-50. The depth at EP-50 and R-50 was smaller than the width at NB-50. The line chart of Figure 10(c) shows that the width decreased first but increased at $60^\circ$.

The histogram of Figure 10(d) shows that the deposit area had a maximum value of $3495.67 \times 10^{-6}$ m$^2$ at R-50 and a minimum value of $2485.6 \times 10^{-6}$ m$^2$ at EP-50. The line chart of Figure 10(d) shows that the area increased first and then decreased with the increase in slope angles.

The histogram of Figure 10(e) shows that the perimeter–area ratio had a maximum value of 0.089 at EP-50 but had a minimum value of 0.071 at LV-50. The line chart of Figure 10(e) shows that the perimeter–area ratio had a maximum value of 0.089 at LV-60; however, it was smaller than that at EP-50.

A comparison showed that the block configurations exerted a more significant effect on the deposit parameters of the mass flows than slope angles. These deposit parameters had a larger amplitude of variation at different block configurations.
Figure 10: Deposit morphology parameters as a function of block configuration and slope angle: (a) the maximum length; (b) the maximum width; (c) the maximum depth; (d) the area; and (e) the perimeter–area ratio.

3.2.2 Surface structures and sedimentary characteristics

The data elevation model of the mass deposits can be established using the point cloud data obtained by the 3D scanner. This model can reflect the elevation characteristics of the deposits (Figure 11(a)) under the impact of block configurations and slope angles. A thorough comparison reveals that the elevation of the mass flows at EP-50, LP-50, R-50, and NB-50 was apparently smaller than that at LV-40, LV-50, LV-60, and LV-70. At EP-50, LP-50, and R-50, the surface elevation was similar to NB-50. Moreover, no apparent protrusion of blocks was visible on the deposit surface (Figure 11(a)), demonstrating that no apparent separation of the blocks and the granular matrixes was present. At LV-40, LV-50, LV-60 and LV-70, the elevation of granular matrixes was approximately equal to the elevation of the deposits at EP-50, LP-50, R-50, and NB-50. A string of protrusions
was observed on the surface of the deposits (Figure 11(a)). Figure 11(b) shows the protrusion of the stranding blocks. At LV-40 and LV-50, some blocks were located away from the main deposit at a different position.

Figure 11: The surface morphology of the rock avalanches’ deposit: (a) contour maps with elevation; (b) images of these rock avalanches.

Figure 11 (b) present the direct contact relationship and arranging characteristics of the mass deposits. At EP-50 and LP-50, the symmetry of the deposits and their inner blocks was relatively low along the y-axis. The spacing between blocks was small. Several contact ways, such as direct contact, contact by matrixes and piling together, were discerned in the mass deposits. The blocks formed a series of zigzag-like structures on the deposit surfaces at EP-50 and LP-50. At R-50, the blocks in the deposit exhibited no symmetry. Direct contact and contact by matrixes were just two kinds of contact ways. Furthermore, the structures
of piling together were absent. The blocks in the deposits showed a good sequence. After releasing the materials, the up and front part of the sliding mass moved first and then the subsequent sliding mass moved in sequence. In the experiments such as conditions of LV, the colour of the first layer of blocks in the sand container from top to bottom was green, blue, and red in sequence. Correspondingly, the colour of front blocks in deposits was green, and subsequently blue and red. The same is true for the second and third layers of blocks above the first layer of blocks in the sand container. In addition, we noted that the mass flows with a longer runout often had a farther distribution of blocks. The blocks played an important role in controlling the mobility of rock avalanches.

At LV-40, LV-50, LV-60 and LV-70, the deposits and their inner blocks showed good symmetry along the y-axis. The long axis of the blocks closed to the y-axis had a small angle along the x-axis; however, the angle grew larger with the increase in the distance between the blocks and the y-axis. In these four conditions, the blocks came into contact through matrixes. In addition, the matrixes covered on the surface of the blocks increased by comparing with those at EP-50, LP-50, and R-50.

### 3.3 Orientation of blocks in deposits

In this study, the direction of the long axis of the blocks was counted to quantitively examine the orientation of the blocks in the mass deposits. The y-axis was defined as 0° during the statistical analysis; based on this, the orientation of the blocks was obtained. Figure 12 shows that the blocks still exhibited predominant orientations for each group of experiments despite having a distribution of multiple orientations at EP-50, LP-50, and R-50. The orientation of the blocks at EP-50 was mainly towards 20°, 70°, 130°, and 150°. At LP-50, the orientation of the blocks was mainly at intervals of 310°–360° and 0°–10°. At R-50, the orientation of the blocks occurred mainly at 80° and 120°.

At LV-40, LV-50, LV-60 and LV-70, the long axis of the blocks arranged towards a uniform direction increased compared with that at EP-50, LP-50, and R-50. At LV-40, LV-50, LV-60 and LV-70, the orientation of the blocks was mainly observed between 60° and 90°, but a distribution of 40° and 120° was still observed at LV-70.

![Figure 12: The orientation of the blocks in the deposit of the experimental rock avalanches.](image-url)
4 Discussions

4.1 Runout of rock avalanches

The blocks’ configuration at the source volume exerted a significant influence in the runout of rock avalanches. The runout of the mass flow was largest at R-50, which was attributed to the release of the blocks. These blocks were randomly stacked in the container. Following the release of materials, the blocks stacked at a higher position would lower their centre of gravity due to an unstable piling state. As a result, they push the front mass forward, resulting in the mass flow having a maximum runout and the depth and height of the centre of gravity of the deposits having minimum values. For LV-50, the energy dissipation caused by collision and friction during motion decreased because of a regular arrangement of the blocks (Manzella and Labiouse, 2013b). Nonetheless, the deposit showed a high level of the centre of gravity, meaning that the mass flow had high potential energy at the end of the motion. Hence, the kinetic energy transformed from the potential energy of the mass flow was comparatively low. Correspondingly, the runout of the mass flow was smaller than the runout at R-50. At EP-50, the long axis of the blocks was present along the direction of the mass flow before its release; therefore, the lateral spreading of the mass flow during motion would change the direction of the blocks to a larger extent. During the motion, the energy of the mass flow dissipated by collision and friction among the blocks was larger; hence, its runout was minimum. The closing contact and change in the blocks’ orientation offered direct evidence that a potential interaction of the blocks occurred during the motion. At LP-50, the blocks were perpendicular to the inclined plate before the release, in which they would evolve to the form of EP-50 gradually during the motion and transfer more energy to the front mass. However, the energy loss due to collision and friction of the blocks decreased compared with EP-50. Therefore, the mass flow had a relatively longer runout.

Slope angles also have a noticeable impact on the runout of mass flows. The results demonstrated that the runout was decreased with the increase in the slope angles, which was consistent with previous studies (Fan et al., 2016; Crosta et al., 2015; Crosta et al., 2017; Duan et al., 2020), regardless of the experimental apparatus (with or without side walls). The decreased runout was caused by the energy dissipated from the colliding at the slope break increased with the increase of the slope angles (Zhang et al., 2015; Ji et al., 2019; Wang et al., 2018).

The existence of matrixes also affects the runout of the mass flows. Manzella and Labiouse (2009) showed a converse trend in the same block configurations of LV and R, which was mainly caused by the difference in experimental materials. Because the matrixes were missing from their block studies, the blocks would collide directly and generate friction throughout the motion. Many interlock structures were formed when the blocks were poured into the container. After releasing the mass, the constraints from the container disappeared. Then, the blocks would overcome the interlock structures, and collide and produce friction. This action causes a large amount of energy dissipation during the motion. Moreover, the mass flow had a low runout. At a regular piling of the blocks in Manzella and Labiouse (2009), similar to the configuration of LV in this study, the collision and friction of the blocks decreased significantly, leading to a large runout of the mass flow. In general, the matrixes served as
a conduit for transferring the interaction force between blocks to prevent a dramatic direct contact. Because of the matrixes, most of the blocks were in direct contact with each other, and the friction was changed to rolling friction from sliding friction. In fact, in the source volume of natural rock avalanches, there are disaggregated rock masses (Mavrouli et al., 2015; Carter, 2015; Locat et al., 2006; Welkner et al., 2010; Zhu et al., 2020; Pedrazzini et al., 2013). The rock masses are blocky and with different orientation of long axis for different rock avalanches (Mavrouli et al., 2015; Jaboyedoff et al., 2009; Brideau et al., 2009; Pedrazzini et al., 2013). It was reported that the existence of discontinuous sets would affect the stability and mobility of rock avalanches (Manzella and Labiouse, 2013b, 2009; Mavrouli et al., 2015). The Sierre rock avalanche in Switzerland was reported with a runout distance of about 14 km and extremely low apparent friction coefficient (Pedrazzini et al., 2013).

The rock mass of the rock avalanche has a structural feature in source volume, which is similar with the configuration of LV in this study. Similarly, the Ganluo rock avalanche in China (Zhu et al., 2020), having a structural feature in source volume similar with the configuration of EP, was reported with a runout of 320m and an apparent friction coefficient of 0.58. The smaller runout of the Ganluo rock avalanche compared with the Sierre rock avalanche is similar with the experimental results. Therefore, the results of the experiments might provide a thread to discuss the role of structural features in source volume for the mobility of natural avalanche events. However, the factors influencing the runout of the rock avalanches are various such as the volume and topography, the influence from the difference of structural features in source volume can not be ignore.

4.2 Morphological differences and corresponding reasons

The protrusion of blocks in the deposit at the LV configuration was clearly distinct from those at the other configurations. At EP-50, LP-50, and R-50, the deposit surface was at a low elevation, which was attributed mainly to the low thickness of the matrixes beneath the blocks. The thickness was approximately 10 mm and even close to 0 mm somewhere between the deposits. At LV configuration, the thickness of the matrixes beneath the blocks was larger than 10 mm and even close to 20 mm in somewhere between the deposits. The protrusion of large blocks was often observed on the deposit surface of natural rock avalanches (Shugar and Clague, 2011; Cole et al., 2002; Schwarzkopf et al., 2005). The process for protrusion because of the stranding of large blocks was similar to that process in which the granular materials generated the inverse grading of particles (large particles sitting at a higher position) under the influence of dispersive pressure and dynamic sieving (Dasgupta and Manna, 2011; Felix and Thomas, 2004). It was noted that the blocks in the deposits exhibited well-preserved initial discontinuous structures in this study when the blocks were placed in the configuration of LV into the sand container. According to the study of Magnarini et al. (2021), there also were well-preserved initial discontinuous structures in the deposit of the El Magnifica rock avalanche. This kind of structures in deposits of rock avalanches, which also observed in the work of Manzella and Labiouse (2013b), demonstrated a motion process of less energy dissipation due to a less interaction of blocks.

The regular arrangement and reduced direct contact of the blocks in the deposits at LV-40, LV-50, LV-60, and LV-70 led to the understanding that the blocks might maintain their original arrangement throughout the mobility process at the LV
configurations, preventing direct collision and friction. In fact, the blocks tended to keep their initial arrangement from the structure of a regular piling of the blocks in the deposit at an initial LV configuration (Manzella and Labiouse, 2013b).

In this paper, the collision and friction of the blocks during motion were relatively drastic at EP-50, LP-50, and R-50, especially at EP-50, because there were many direct contacts piling structures of the blocks in the deposit (Figure 11(b)). The blocks would deflect throughout the motion, causing the matrixes surrounding them to be pushed aside and allowing the blocks to immerse into the area. As a result, the thickness of the matrixes beneath the blocks was smaller at EP-50, LP-50, and R-50. Correspondingly, the depth of these deposits was smaller.

The zigzag structure comprising a string of blocks is a type of unique phenomenon occurring on the deposit surface. Phillips et al. (2006) have also produced similar results. In their study, the rectangular glass slabs were arranged with their long axis vertical and their largest face parallel to the plane of the gate, similar to the configuration in which the rectangular sand blocks were placed parallel with the inclined plate and vertical to its dip. The zigzag structures were also observed in their experiments. The reason for their formation was unknown. Figure 13 shows the process for the formation of the zigzag structures in this study. Because there were no sidewalls in the path of the mass flows, they would spread laterally, subjecting the backside of a block subject to a force $F_1$ at an angle with the $y$-axis. The force can be divided into $F_{1x}$ and $F_{1y}$ along the $x$-axis and $y$-axis, respectively. The $F_{1y}$ would push the block forward, whereas $F_{1x}$ would generate a bending moment clockwise. The block deflected is under the influence of the bending moment. Meanwhile, the matrixes on the front side of the blocks would be subjected to a force $F_{2x}$ along the negative $x$-axis, making the blue block on the front of the red block face a bending moment $M_2$ and consequently deflect counterclockwise. By parity of reasoning, the front blocks would deflect clockwise and counterclockwise. As a result, the zigzag structure was formed during this process.

Figure 13: The formation of zigzag arrangement of the blocks. The streamlines with a gradient colour depict the lateral spreading of a mass flow.

4.3 Orientation of blocks

Naturally, the orientation of large blocks is observed in the deposit rock avalanches (Mcdougall, 2016; Fisher and Heiken, 1982; Zhang et al., 2019; Pánek et al., 2008; Dufresne et al., 2021; Deganutti, 2008; Reznichenko et al., 2011; Jomelli and
Bertran, 2001; Dufresne, 2017; Shugar and Clague, 2011). Most researchers investigate this phenomenon through field investigation, and they conclude that the phenomenon is closely related to the motion process of rock avalanches. However, it has been unclear how to determine the relationship between the orientation of blocks in deposit and the motion process under different conditions because the geological environments are different for each rock avalanche. Therefore, seven groups of experiments were conducted at different initial configurations of materials to investigate the orientation of the blocks.

Under EP-50, LP-50, and R-50, the long axis of the blocks was multi-orientation, but there were still predominant orientations for each group of the experiments. The existence of predominant orientation at R-50 demonstrated that the variation of orientation of the blocks, which was due to the interaction of the blocks and matrixes, was from disorder to orderly. At EP-50 and LP-50, the unconcentrated orientation of the blocks in the deposit demonstrated a more intensive interaction in interior of the mass flows during the motion because of the lateral spread (Johnson et al., 2012; Mangold et al., 2010; Reznichenko et al., 2011). In these two configurations, the blocks were prone to be affected by the lateral spread because their long axis was along the motion direction of the mass flows. Therefore, the side force due to lateral spread can easily change the blocks’ orientation. A more unconcentrated orientation of the blocks at EP-50 comparing with LP-50 demonstrated a more intensive interaction of collision and friction in the mass flow. At EP-50, LP-50, and R-50, the sides of the blocks were buried almost totally and the contact area between the blocks and the matrixes became large. Hence, the force of the blocks from the matrixes was large and correspondingly, leading to a larger number of deflected blocks.

At LV configuration, parts of the sides of the blocks were buried by the matrixes. Correspondingly, there was a limited contact area between the blocks and the matrixes. Therefore, the force of the blocks from the matrixes was small, correspondingly leading to a small deflection of the blocks. The blocks could keep their initial direction well during motion from the approximate direction of 90° of the blocks in the deposits at the initial configurations of LV. With the increase in slope angles, the extent to which the blocks had a similar orientation decreased. At LV-40, the predominant orientation of the blocks was almost 90°, whereas it had a small deflection and some sub-predominant orientation at LV-50, LV-60, and LV-70. The reason was the impact force increased with the increase in the slope angles (Ji et al., 2019; Asteriou et al., 2012; Li et al., 2015). In summary, the orientation of the blocks in the deposits was less influenced by slope angles at the initial configurations of LV.

4.4 Interaction of blocks and matrix

The matrixes perform various functions during the motion of the mass flows. First, the matrixes serve as a medium during the movement of the blocks (Figure 14(a)). The matrixes beneath the blocks reduced the resistance of the blocks while moving forward because they exhibit a rolling characteristic. In the absence of matrixes, the blocks would slide forward. Second, the matrixes changed the interaction form of the blocks during motion (Figure 14(b)). The presence of the matrixes made the interaction of the blocks change from sliding friction to rolling friction (Phillips et al., 2006). The matrixes made the contact of the blocks flexible and, hence, easily have rotation and variation in position. Third, the matrixes played a buffering role in
the blocks at the slope break (Figure 14(c)). The matrixes would fill the slope break and make it a smooth transition from a sharp transition, which led to a gentle process when the blocks get from the inclined plate to the horizontal plate. Therefore, the extent of a change in the orientation of the blocks decreased a lot at the slope break. If the matrixes were absent, the orientation of the blocks would change a lot because of the randomness of the blocks after a colliding at the slope break. That was clearly shown in the experiments of Manzella and Labiouse (2013a). Even at LV configuration, in which the blocks tended to keep their initial orientation, the orientation of the blocks changed a lot because of a collision at the slope break. Fourth, the matrixes exerted a constraining effect on the blocks (Figure 14(d)). The matrixes at the flanks and front of the mass flows would restrict and avoid the separation of the blocks near the boundary during the motion of the mass flows. In the middle part of the mass flows, the matrixes around the blocks limited the change in position and avoided a substantial deflection of the blocks.

![Figure 14](image.png)

**Figure 14:** The functions of matrixes in experimental rock avalanches.

To summarise, the matrixes were crucial during the motion of a mass flow. They can avoid a significant change in the blocks’ orientation, act as a buffer for the movement of the blocks to the slope break, and change the friction form of the blocks. In this paper, the matrixes are medium-fine sand. As a result, they were used to simulate rock avalanches containing both disaggregated rocks and granular matrixes. However, for some rock avalanches, the matrixes are cohesive; therefore, the experiments considering different types of matrixes are also worth more studying.

### 4.5 Comparison with previous studies

We know that rock avalanches often evolve from disaggregated rock masses by discontinuous sets. The disaggregated rock masses are blocky and with different orientation of long axis for different rock avalanches (Mavrouli et al., 2015; Pedrazzini et al., 2013; Jaboyedoff et al., 2009; Brideau et al., 2009). In previous studies, Manzella and Labiouse (2009, 2013b) performed experimental rock avalanches considering conditions the long axis of the blocks was adjusted parallely to the strike of the
inclined plate (LV configuration in this study) and the blocks were filled randomly. In these two conditions, the experimental material was only the blocks but without fine matrixes. However, the rock structures in the source volume of rock avalanches are various, including the long axis of the blocks perpendicular to the strike of the inclined plate EP, parallel to the strike of the inclined plate LV, perpendicular to the inclined plate LP. In addition, the materials of rock avalanches also include fine matrixes. Yang et al. (2011) conducted experiments on the materials comprising simultaneously large blocks and granular matrixes. However, the blocks were cubes, therefore the research could not examine the orientation characteristics of large blocks in deposits and was hard to simulate a more actual rock structures in source volume.

In this study, we considered different conditions that rock masses in source volume were disaggregated by discontinuous sets and hence with the long axis of blocky rock masses having different orientations. With the simplified model experiments, the influence on rock avalanches’ mobility, kinematics, morphological parameters and deposit architecture, and interactions between rectangular blocks and matrix due to difference in initial structures of source volume, was discussed. The comparison between this study and aforementioned two studies was showed in Table 2. This research might provide a significant contribution relating geologic setting of source volume to landslide mobility and deposit architecture. The novelty of this paper is the design of different arrangement of rectangular blocks to simulate the differences in rock structures in the source volume of rock avalanches.

Table 2 Comparisons between previous studies and present study.

<table>
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<tr>
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<td>Rectangular blocks.</td>
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<td>Experimental design of arrangement of blocks</td>
<td>Arrangement of rectangular blocks: including configurations of LV and R.</td>
<td>Arrangement of cube blocks: by piling orderly one on top of the other.</td>
<td>Arrangement of rectangular blocks: including configurations of LV, LP, EP, R, and NB.</td>
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<td>Results analysed</td>
<td>Factors such as volume, fall height, basal friction angle, material used, structure of the material before release, type of slope break, i.e. curved or sharp angular, were considered and their influence on apparent friction angle, travel angle of the centre of mass, deposit length and runout was analysed.</td>
<td>Factors such as gradation and volume of materials, shape and initial arrangement of blocks, consecutive releases, obstacles, and bottom roughness, were considered and their influence on rock avalanches’ mobility, kinematics, morphological parameters and deposit architecture, and interactions between rectangular blocks and matrix was discussed.</td>
<td>Factors including structure of the material before release and slope angle were considered and their influence on rock avalanches’ mobility, kinematics, morphological parameters and deposit architecture, and interactions between rectangular blocks and matrix was discussed.</td>
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5 Conclusions

(1) The runout of the mass flows varied at different configurations of the blocks. At the initial LV-50, LP-50, and R-50 configurations, the runout of the mass flows was facilitated, which was larger than that at NB-50, but not at EP-50. The runout decreased with the increase in slope angles.

(2) The elevation of the deposits at configurations of LV was apparently higher than that at EP-50, LP-50, and R-50 due to the strand protrusion of the blocks. The zigzag structures were caused by an alternate deflection of the blocks for the bending moment that was generated during the lateral spread of the mass flows.

(3) At the initial EP configuration, the collision and friction in the mass flow were relatively most intensive according to the small runout, numerous direct contacts of blocks and piling structures. The orientation of the blocks was affected by both the initial configurations of mass flows and their mobility process. The motion process of the mass flow showed a tendency that made the orientation of the blocks orderly from disorder in terms of the result of R configuration.

This paper studied the relation between the disaggregated rock mass by discontinuous sets in source volume of rock avalanches and their corresponding runout and deposit characteristics. This research might provide a significant contribution relating geologic setting of source volume to landslide mobility and deposit architecture, specifically including the interaction between blocks and matrixes during motion and studies of deposit architecture in relating to rock avalanches’ source volume that has been disaggregated by discontinuous sets.

Availability of data and material

The data used to support the findings of this study are included in this paper.

Author contributions

Each author contributed to different parts, here listed: Conceptualisation: Zhao Duan and Yan-Bin Wu, Funding acquisition: Zhao Duan, Conducting experiments and analysis: Zhao Duan, Yan-Bin Wu, Qing Zhang, Zhen-Yan Li, Lin Yuan, Kai Wang, and Yang Liu; Writing: Zhao Duan, Yan-Bin Wu.

Conflicts of interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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References:


Dufresne, A.: Granular flow experiments on the interaction with stationary runout path materials and comparison to rock avalanche events, Earth surface processes and landforms, 37, 1527-1541, 2012.


Zhao, B., Zhao, X., Zeng, L., Wang, S., and Du, Y.: The mechanisms of complex morphological features of a prehistorical