Laboratory Investigation of Geobag Revetment Performance in Rivers

Leila Khajenoori 1, Grant Wright 2,4 and Martin Crapper 3

1 School of Engineering, University of Central Lancashire (UCLan), Preston, UK; lkhajenoori@uclan.ac.uk
2 Institute for Infrastructure and Environment, Heriot Watt University, Edinburgh, UK
3 Mechanical and Construction Engineering/Faculty of Engineering and Environment, Northumbria University, Newcastle-upon-Tyne, UK; martin.crapper@northumbria.ac.uk
4 Correspondence: g.b.wright@hw.ac.uk

Abstract: Geobag (sand-filled geotextile bags) revetments have recently emerged as long-term riverbank protection measures in developing countries; however, their performance is still not well understood. The hydraulic stability of geobag revetments used for riverbank protection has been studied within an extensive laboratory programme to improve our understanding of the complete failure processes of geobag revetments. A 1:10 scale distorted physical model was tested in a laboratory flume, comparing a range of different construction methods and revetment side slopes, subjected to different flow loading. The results indicate that whilst failure mechanisms are highly dependent on water depth and revetment slope, the construction method had no noticeable impact. It was thus concluded that the dominating factor is the friction between individual geobags, which itself is dependent on bag longitudinal overlap rather than a specific construction method.

Keywords: erosion; failure; geobag; revetment; riverbank

1. Introduction

Riverbank erosion is a significant problem in many rivers, including those which flow through low-lying alluvial plains and more upstream locations. Morphologically, riverbank erosion can lead to changes in the characteristics of river channels and flood zones, which in turn can lead to the loss of fertile agricultural land, damage to properties and fluvial infrastructure, as well as danger to human and animal life. To counter such issues, geobag (sand-filled geotextile bags) revetments have recently emerged as long-term riverbank protection measures in developing countries, primarily due to their effectiveness, low cost, and ready availability; good examples of their successful implementation include the Yangtze River (Yang et al., 2008) and Changjiang River (Zhu et al., 2004) in China, and the Jamuna and Meghna Rivers in Bangladesh (JMREM, 2006).

Notwithstanding the applications noted above, the vast majority of related research has previously focused on geobag performance in coastal situations (Bezuijen et al., 2004; Dassanayake & Oumeraci, 2012a, 2012b; Recio & Oumeraci, 2009a, 2009b; Saathoff et al., 2007), which reflects their relatively widespread use in this environment. Field studies of coastal geobag structures have shown that failure mechanisms can be greatly influenced by wave action. Overtopping, sliding, puncturing, pull-out, and toe scour have been identified as the most common failure modes (Oumeraci et al., 2003; Jackson et al., 2006; Mori et al., 2008); friction, inertia, drag, and lift forces are the main forces which govern these failures (Recio and Oumeraci, 2009b). However, the perpendicular wave action found in coastal scenarios is not significant in fluvial applications, where the flow direction is generally parallel to the riverbank, so the performance and failure mechanisms of geobag revetments in rivers are considerably different from that of coastal structures.
One study that has looked at the use of geobags in the fluvial environment was conducted as part of the wider Jamuna–Meghna River erosion protection scheme in Bangladesh (NHC 2006). In terms of failure modes, NHC (2006) reported that inadequate bag coverage and toe scour were the main reasons for failure due to sliding/slip and slumping. During a field study in 2009, the potential failure mechanisms of geobag revetments in the Jamuna River were identified as pull-out/dislodgement, sliding, slumping, and physical damage (Akter et al., 2009). NHC (2006) conducted a range of bag-drop and launch tests using a 1:20 scale in a laboratory. The launch tests highlighted that “standard” 126 kg bags are the optimum, feasible (locally, 126 kg bags are considered the largest geobags safe to handle by two people (Knut Oberhagemann & Hossain, 2011)) bags for revetment stability under high flow velocities (up to 4.5 m/s). According to previous experimental work (NHC 2006), manually dropping 126 kg bags into place from the riverbank or dumping pontoons located on the river produces typical revetment side slopes of 1V:2H. However, it seems reasonable to assume that the existing (pre-revetment) side slope of any riverbank will play a significant role in the final revetment side slope, and that the final revetment slope may influence the overall stability of a geobag revetment. In the field, different placement methods (e.g., riverbank launching, pontoon launching) can lead to a wide range of different construction bonds (Oberhagemann & Hossain, 2011).

To date, the only laboratory work investigating geobag revetment performance in rivers has been undertaken by Akter et al. (2011), who attempted to investigate the behaviour of a geobag revetment numerically and experimentally under different hydrodynamic loads and toe scour conditions. It was found that failure mechanisms of geobag revetment could be initiated through a combination of uplifting, pull-out, and sliding.

In all previous studies, the performance of geobag revetments was investigated with an emphasis on incipient motion during construction/launching (Zhu et al., 2004) and after revetment construction (Akter, 2011; NHC, 2006), and they did not link the complete processes of failure to underlying hydraulic loading. Notwithstanding recent advances, additional research is still required to better understand the performance of geobag revetments in the fluvial environment.

The work presented in this paper aims to experimentally investigate the effect of key revetment characteristics (construction method and slope) on the performance of geobag revetments on a fixed (non-erodible) bed, which will also provide the necessary data to develop a discrete element model (DEM) capable of numerically simulating complete revetment failure processes.

2. Geobag and Hydrodynamic Forces

According to Recio and Oumeraci (2009b), failure mechanisms progressed with increasing flow velocity in and around the bag voids, which led to an increase in associated hydrodynamic forces (drag force, lift force), subtly altering the balance with the other forces (buoyancy, bag self-weight), as shown in Figure 1. In the case of geobag revetment in rivers, with associated acceleration, inertia force is assumed to be negligible.
2.1. Mobilising and Resisting Forces on Submerged Geobags

To understand the mechanisms which affect the hydraulic stability of a geobag revetment, the balance of forces that are acting on a geobag needs to be considered (Figure 1). The flow on and around a geobag with horizontal velocity $U$ in a steady flow condition results in three types of forces as explained by Equation (1) to Equation (3) (Recio and Oumeraci, 2009a):

Drag force:

$$F_D = \frac{1}{2} C_D \rho_w A_s U^2$$

(1)

where $C_D$ is a drag coefficient which depends on the shape and roughness of the geobags, $\rho_w$ is the density of water, $U$ is the horizontal flow velocity, and $A_s$ is the cross area normal to the flow.

Lift Force:

$$F_L = \frac{1}{2} C_L \rho_w A_t U^2$$

(2)

where $C_L$ is the lift coefficient, and $A_t$ is the projected area of the geobag in the flow direction.

Buoyancy Force:

$$F_A = \rho_w g V_{geobag}$$

(3)

where $g$ is the gravitational acceleration and $V_{geobag}$ is the volume of geobag.

The resisting forces are essentially due to the weight of the geobag under buoyancy, thus:

Weight of geobag:

$$F_G = \rho_s V_{geobag} g$$

(4)

where $\rho_s$ is the density of the dry geobags.

In addition to illustrating the physical theory behind each failure mode, these equations have also been incorporated into a DEM to numerically simulate the failure mechanisms in geobag revetment.

3. Materials and Methods

3.1. Overview

Experimental tests were performed in a hydraulic flume (22 m long, 0.75 m wide, and 0.50 m deep). Since the construction of a geobag revetment along the whole length of the flume was not feasible, a 3 m long prototype geobag revetment was placed within the quasi-uniform, steady-flow zone within the flume. Depending on the specific design criteria (slope and bond, see below), the prototype geobag revetment consisted of 600–800...
geobags (Figure 2). The channel bed slope was set to $5.5 \times 10^{-3}$ (1V:4000H), which replicates that in the Jamuna River, making the present work directly comparable to previous similar laboratory studies (Akter et al., 2013; NHC, 2006).

A scale of 1:10 (L) was selected based on Froude scaling criteria and the available laboratory facilities. From the Froude criteria, the velocity scale relates to the geometric scale in the proportion $L^{1/2}$, so the relevant scale ratio was 3.17 (Table 1). As there are no defined scaling rules regarding geotextile and fill materials in small scale geobag structure models, and it was not practical to manufacture a scaled-down model of the constituent materials within the geobags (geotextile and sand), the geobags were constructed from the same material used in the field and filled with sand with a Fineness Modulus of 1.72, D50 of 0.2 mm, and a relative density of 1.83; as such, it is clear that some material distortion existed in the study. Other relevant scales were computed as shown in Table 1. In the Jamuna riverbank protection work, the recommended field characteristics were geobags of dimensions $1.03 \times 0.7$ m and 126 kg mass, which offered the best performance (NHC, 2006). Applying a 1:10 scale, the laboratory geotextile bags, with the recommended 80% filling ratio (K Oberhagemann et al., 2006), had a mass of 0.126 kg and dimensions of $10 \times 70 \times 10.2$ mm. The density of the dry geobag was found as $1596$ (kg m$^{-3}$).

Table 1. Scale Ratio for Experimental Setup.

| Quantity             | Dimension | Scale Ratio |
|----------------------|-----------|-------------|
| Length, breadth      | L         | 1:10        |
| Bag volume/mass      | $L^3$     | 1:1000      |
| Velocity             | $L^{1/2}$ | 1:3.17      |
| Discharge            | $L^{5/2}$ | 1:316       |

To minimise the impact of the unavoidable flow contraction and expansion at either end of the observation window, wooden tapered sections were installed upstream and downstream to smooth these transitions. Additionally, to avoid turbulence driven effects at the interface between the wooden tapers and the geobag structure, and to reduce the
edge effect due to this discontinuity, the surface geobags were pinned for 0.3 m of the test section at either end. Both measures also help better replicate field conditions, where sections of geobags are typically flanked by firmer (soil or rock) conditions.

To observe the performance of the geobag revetment under hydrodynamic loads, and to avoid the impact of toe scouring on the process of failure, the experiments were conducted under a fixed-bed condition. Experiments ran for approximately seven hours, which was sufficient time for the failure processes to stabilise, i.e., there was no further, significant geobag movement in the revetment structure. From previous studies (Akter et al., 2013), it was observed that specific failure modes (bag movements) tend to occur in different ranges of water depth (relative to revetment height). Thus, experiments were typically run under steady conditions with low, medium, and high-water depths (respectively 0–49%, 50–60%, and 60–80% of revetment height); to keep flow Froude numbers as constant as possible, and hence enable comparison of all results, water depths for the steepest side slope configuration were 0–30%, 30–40%, and 40–50% of revetment height. Along with the three side slopes and two construction bonds, this resulted in a total of 18 separate experimental scenarios (Table 2).

Before the commencement of each test, the weights of the individual surface geobags were measured to ensure that all individual experiments were run with relatively dry bags (moisture content less than 0.5%). At the end of each test, the number of bags that were displaced from the revetment and settled at the end of the flume (washed away geobags) was recorded. To ensure representative results, each test was repeated at least two times, with a third test undertaken if the results from the first two differed significantly.
Table 2. Experimental flow conditions.

| Side Slope vs. Revetment Height (%) | Water Depth (m) vs. Mean Water Depth (m) | Flow Rate (m³ s⁻¹) | Mean Streamwise Velocity (m s⁻¹) | Froude Number | Reynolds Number | Initial Failure Type | Complete Failure Mechanisms |
|------------------------------------|----------------------------------------|---------------------|--------------------------------|---------------|-----------------|---------------------|---------------------------|
|                                    |                                        |                     |                                |               |                 |                     |                           |
| 1V:3H                              | 0–49                                   | 0.024               | 0.055                          | 0.95          | 1.41            | 158,801             | No movement               | No movement               |
|                                    | 50–60                                  | 0.041               | 0.077                          | 1.10          | 1.39            | 235,568             | No movement               | No movement               |
|                                    | 60–80                                  | 0.054               | 0.090                          | 1.20          | 1.41            | 287,864             | Turbulent bursting, Partial uplifting, Pull-out |                          |
|                                    |                                        |                     |                                |               |                 |                     |                           |
| 1V:2H                              | 0–49                                   | 0.035               | 0.067                          | 1.12          | 1.43            | 231,265             | Turbulent bursting, Partial uplifting | Full-uplifting, Internal sliding |
|                                    | 50–60                                  | 0.055               | 0.095                          | 1.26          | 1.40            | 322,057             | Pull-out, Full uplifting | Pull-out, Internal sliding |
|                                    | 60–80                                  | 0.075               | 0.115                          | 1.39          | 1.39            | 401,126             | Pull-out, Sliding         | Pull-out, Sliding         |
|                                    |                                        |                     |                                |               |                 |                     |                           |
| 1V:1.25H                           | 30–40                                  | 0.061               | 0.105                          | 1.41          | 1.39            | 376,119             | Pull-out, Vertical sliding | Pull-out, Vertical sliding, Uplifting |
|                                    | 40–50                                  | 0.078               | 0.122                          | 1.50          | 1.40            | 450,225             | Pull-out, Vertical sliding | Pull-out, Vertical sliding, Uplifting |
|                                    |                                        |                     |                                |               |                 |                     |                           |
|                                    |                                        |                     |                                |               |                 |                     |                           |
| (b) Running bond                    |                                        |                     |                                |               |                 |                     |                           |
|                                    |                                        |                     |                                |               |                 |                     |                           |
| 1V:3H                              | 0–49                                   | 0.023               | 0.054                          | 0.95          | 1.39            | 153,241             | No movement               | No movement               |
|                                    | 50–60                                  | 0.044               | 0.080                          | 1.10          | 1.40            | 248,345             | No movement               | No movement               |
|                                    | 60–80                                  | 0.055               | 0.091                          | 1.18          | 1.41            | 291,576             | Turbulent bursting, Partial uplifting, Pull-out | Pull-out, Slumping |
|                                    |                                        |                     |                                |               |                 |                     |                           |
| 1V:2H                              | 0–49                                   | 0.037               | 0.074                          | 1.15          | 1.41            | 240,618             | Turbulent bursting, Partial uplifting | Full-uplifting, Internal sliding |
|                                    | 50–60                                  | 0.055               | 0.095                          | 1.26          | 1.40            | 322,057             | Pull-out, Full uplifting | Pull-out, Internal sliding |
|                                    | 60–80                                  | 0.075               | 0.113                          | 1.35          | 1.40            | 393,841             | Pull-out, Sliding         | Pull-out, Sliding         |
|                                    |                                        |                     |                                |               |                 |                     |                           |
| 1V:1.25H                           | 30–40                                  | 0.064               | 0.108                          | 1.42          | 1.40            | 389,923             | Pull-out, Vertical sliding | Pull-out, Vertical sliding, Uplifting |
|                                    | 40–50                                  | 0.078               | 0.121                          | 1.53          | 1.42            | 451,922             | Pull-out, Vertical sliding | Pull-out, Vertical sliding, Uplifting |

3.2. Revetment Side Slopes

Three different side slopes (1V:1.25H, 1V:2H, and 1V:3H) were tested to investigate the impact of side slope on stability and failure mode. These side slopes provided revetment dimensions of 0.375 m width and 0.30, 0.18, and 0.125 m height respectively. For both construction bonds (Section 3.3), the number of geobags used for each revetment was 620, 730, and 810, respectively.
3.3. Construction Bond

To determine the impact of construction bonds on revetment performance, two different bonds were tested (Figure 3), a stack bond (0% longitudinal overlap) and a running bond (50% longitudinal overlap). Per accepted practice and the results of previous field studies (Zhu et al., 2004), geobags were placed with the longest axis in the stream-wise direction for both construction methods, and with transverse overlaps varying between 50% and 60% depending on revetment slope. The performance of these two construction bonds was evaluated, based on their longitudinal overlap.

![Figure 3. Revetment construction.](image)

3.4. Velocity Measurement

General velocity data were collected using a side-looking Acoustic Doppler Velocimeter (ADV) at 0.10 m intervals in the streamwise direction, at 20%, 40%, 60%, and 80% of the water depth below the surface. These data were used to calculate mean velocities using the three-point method (British Standards Institution (BSI), 2007), i.e., the average of the values at 0.2, 0.6, and 0.8 of the depth.

3.5. Failure Zones

Photogrammetry software was used to analyse ~100 digital photos to develop a mesh-based image of the revetments after failure, which could be used to identify the failure-induced change in revetment geometry.

4. Results and Discussion

4.1. Failure Processes

Failure processes for the combination of three side slopes and two construction methods were observed through 18 experimental runs under different flow conditions (Table 2), to evaluate the hydraulic stability of a revetment as a function of water level and flow velocity. According to the Froude and Reynolds numbers outlined in Table 2, the flow in the flume was supercritical and turbulent for all model test runs. Although the flow regime is beyond the normal river flow regime, preliminary experimental test results and previous work (Akter et al., 2011; Akter et al., 2013), confirmed that supercritical and highly turbulent flow regimes allowed easier simulation and observation of failure modes in the laboratory. Furthermore, these flow conditions replicate the type of flood events that are characterised by a high Froude number and supercritical flows when riverbank protection is most required (Oberhagemann & Hossain, 2011).

Figure 4 shows a temporal analysis of events and failures in the form of a hydrograph, illustrating flow initialisation, steady-state attainment, failure initialisation, modes of failure, the end of failure, and the number of bags washed away for the high-water level condition. This figure shows that stability is directly related to side slope, with a slope of 1V:3H being significantly more stable than a slope of 1V:1.25H.
4.2. Failure Mechanisms

Failure mechanisms progressed with increasing flow velocity in and around the bag voids, which led to an increase in associated hydrodynamic forces (drag force, lift force), subtly altering the balance with the other forces (buoyancy, bag self-weight).

The three main types of displacements observed were uplifting, pull-out, and sliding.
4.2.1. Failure due to Uplifting

Generally, uplifting is a rotational displacement of geobags in the upward direction, and full uplifting occurs when flow-induced loads on geobags are much larger than the resisting force.

According to Equation (5), uplifting of a geobag occurs when mobilising moments (due to hydrodynamic forces) around the rotation point are large enough to overcome the resisting moments (due to the weight of the geobag). The rotation point is a virtual point (in the vertical plane) that is located at the end edge of the contact area of the geobag with the adjacent geobag underneath, or bed of the flume. Regarding Figure 5a, uplifting of the geobag can be described as:

Destabilising moments ≥ Stabilising moments:

\[
\frac{(F_D \cdot m_s) + (F_L \cdot r_s)}{\text{Destabilising Moment}} \geq \frac{(F_G \cdot r_p)}{\text{Stabilising moment}}
\]

where \( r_s \) is the horizontal distance between the centre of gravity of the geobag and the rotation point, and \( m_s \) is the vertical distance between the geobag’s centre of gravity and the rotation point.

When destabilising moments on the left side of Equation (5) increase, due to turbulent bursting–induced flow through the revetment voids (Figure 5b) or an increase in flow velocity and water depth, partial or full uplifting occurs, which results in instability of the geobag. At relatively low water levels, bag displacements were usually due to turbulent bursting–induced flow through the revetment voids, which tended to lead to partial uplifting. With increasing water levels, full upliftings associated with local vortices were the typically observed failure modes.

![Figure 5. Failure due to uplifting.](image)
4.2.2. Failure due to Pull-out

Pull-out frequently occurred with geobags located near the water surface. Here, higher flow velocities caused the incident hydrodynamic forces to become large enough to displace the geobags, and typically manifested itself in a clockwise rotation in the horizontal plane (Figure 6a,b). This type of displacement occurred only if the flow-induced loads on the geobags were much larger than the resisting force. According to Mudiyanselage (2013), this resisting force is highly dependent on the weight and frictional properties of geobags, i.e., surface roughness and the contact area between geobags.

Equation (6) addresses the friction force as a function of normal loads and proportional to the friction coefficient (measured from direct shear tests (Mudiyanselage 2013)).

\[
\text{Friction} = F_{\text{Resisting}} = \mu (F_G - F_L)
\]  

\[
(F_D \cdot n_s) \geq (\mu(F_G - F_L) \cdot n_s)
\]

where \( n_s \) is the transverse distance between the centre of gravity of the geobag and the rotation point (Figure 6a,b).

This force acts as resistance against pull-out forces. According to Equations (6) and (7), pull-out of a geobag occurs when mobilising moments (due to hydrodynamic forces) around the rotation point (Figure 6) are large enough to encounter the resisting moments (due to friction forces). In the case of pull-out, the rotation point is a virtual point (in the horizontal plane), which is located at the inner edge of the contact area of the geobag with the adjacent geobag underneath, or bed of the flume.

(a) Definition sketch for pull-out of a geobag
4.2.3. Failure due to Sliding and Slumping

Figure 7 shows the definition sketch for the sliding of geobags used to protect a riverbank; in this figure, the flow direction is into the paper. Sliding and slumping were observed in all cases but were most prominent in the failure processes for high-water level conditions (Figure 7b) and steepest side slope 1V:1.25H (Figure 8c). These types of displacement were highly progressive and occurred when the gravitational force on a bag (i.e., geobag weight) was higher than the resisting force on a bag (i.e., friction). Typically, geobags above the water surface were most vulnerable to sliding, both because of higher normal loads and the failure of submerged supporting bags.

\[ W = mg \]

\[ F_r = W \sin \alpha \]

\[ F_F = W \cos \alpha \]

(a) Definition sketch for sliding of a geobag

(b) Pull-out of a geobag from a layer close to water surface

Figure 6. Failure due to pull-out.
Due to the difference in normal loads, sliding under dry (above the water surface) and submerged conditions are different. When geobags are submerged, normal loads are smaller due to buoyancy; consequently, sliding forces are also smaller. As expected, geobags in revetments with steeper side slopes demonstrated lower resistance to sliding forces (Figure 7a). This is mainly because the mobilising force ($W \sin \alpha$) is closer to the line passing through the centre of gravity, so it overcomes friction ($F_F$) and sliding is more probable. In contrast, slumping was mostly seen in the case of milder side slopes where the perpendicular component of the geobag weight vector was large enough to let the geobags vertically collapse. In this case, the geobag weight component parallel to the slope is not in line with the centre of gravity (Figure 8).

### 4.3. Impact of Varying Hydrodynamic Load (Water Depth)

In general, the failure processes for all experimental runs and for varying water depths were completed through combinations of failure modes, such as, turbulent bursting–induced flow through the revetment voids (usually outward movements of bags), partial or full uplifting, pull-out (ejections of bags), and sliding (Table 2). Observations indicated that failure mechanisms were significantly influenced by water level. At relatively low water levels, bag displacements were usually due to turbulent bursting–induced flow through the revetment voids, which tended to lead to partial uplifting (Table 2) and (Figure 8b1). In moderate- to high-water levels, the typical observed failure modes were full uplifting associated with pull-out processes (Table 2).

Sliding and slumping was commonly observed in all cases; however, they characterised the failure process in high-water level conditions where bottom layer bags were washed away quickly from the test section and upper layer bags collapsed due to sliding (Figure 8(a2,c)). Therefore, in these cases, sliding was considered a secondary failure mode.

### 4.4. Impact of Side Slope

The experimental data indicate that revetment stability is strongly dependent on side slope. The mildest side slope revetments (1V:3H) were noticeably more stable, with no bag movement for low and medium water levels and, whilst failure under high depth conditions was observed in the layer of bags at the water surface, no bags were washed
away from the bottommost layer. Typically, in the case of the mildest side slope, and for both construction methods, partial and full uplifting associated with pull-out were the most common initial failure modes (Figure 8a). Interestingly, as failure progressed, the slump of the top layers of bags over the bottom layer appeared to help the revetment remain stable and prevent the failure zone expanding (Figure 8a2).

As shown in Figure 8b and Table 2, for both construction bonds with a side slope of 1V:2H and low to medium water depth, the geobag layers below the water surface tended to fail due to pull-out, uplifting, and turbulent bursting, and followed a similar process to that observed for initial revetment failure (Akter et al., 2013). In addition, the failure process created a clump of collapsed bags, which itself led to a localised increase in upstream water depth. Whilst this phenomenon exposed the upper layers of the geobags to the flow, it also decreased local flow velocities in this area, which seemed to prevent more upstream bags from being washed away (Figure 8b2). Moreover, this failure mechanism affected downstream flow conditions by reducing flow acceleration in front of the revetment, hence helping downstream geobags to remain stable. For the high-water level condition, vertical sliding failure, initiated with the failure of the submerged supporting bags, was also observed in the layers above the water surface.

In comparison with the other side slopes, the failure processes for revetments with the steepest slope (1V:1.25H) progressed rapidly (Figure 8c). Although, with relatively dry geobags, failure usually started with the bag pull-out processes associated with higher stream-wise velocities, vertical sliding also played an important role in failure progression. Moreover, turbulent bursting–induced flow through the revetment voids, because of water pressure differences between the channel side and the geobag lee side and other failure modes (e.g., uplifting), were commonly observed during the failure process in almost all water depths.

(a1) Initial displacement due to pull-out (i) and uplift (ii) in the layer close to water surface

(a2) Slump of upper layer bags on the bottom layer

(b1) Partial uplifting and pull-out

(b2) Local change in water depth due to clump of collapsed bags
4.5. Impact of Construction Bond

Experimental results indicate that failure mechanisms depend on both water depth and revetment slope but, somewhat surprisingly, were found to be generally independent of the specific geobag bond configuration. With no mortar-like bonding between individual geobags, the integrity of a revetment under any particular slope/depth scenario was found to be dependent on the contact area between individual geobags, which can be considered a proxy for frictional resistance, rather than the precise bond configuration. Figure 9 illustrates this finding by demonstrating that the number of bags displaced from the revetment was relatively unaffected by construction bonds. This point is confirmed by the data provided in Figure 4, which illustrates the temporal change in bags washed away and indicates the noticeable impact of side slope over bond configuration.

4.6. Failure Zones

The failure zone for any revetment can be defined as the area of the revetment influenced by failure processes, and the dimensions of a failure zone can be used to estimate the magnitude of damage. Figure 10 demonstrates the worst-case scenario for each revetment side slope (under the high-water level condition) based on the size of the failure zone. These images were produced using photogrammetry software to analyse ~100 digital photos to develop a mesh-based image of the revetments after failure, which could be...
used to identify the failure-induced change in revetment geometry. As shown in Figure 10c, a steeper side slope results in a larger and deeper failure zone.

Figure 10. Failure zones for different side slopes. Note that the “holes” shown in the meshes are due to the lack of sufficient image overlap.
4.7. Summary

The failure mechanisms described in this paper provide details of different failure modes that can occur in a geobag revetment in rivers, based on hydrodynamic forces analysis. Throughout the complete failure processes, the observed failure modes for each condition were:

- Side slope 1V:3H: Typically, in the case of mildest side slope and for both construction methods, partial and full uplifting associated with pull-out were the most common initial failure modes.
- Side slope 1V:2H: For both construction bonds and low to medium water depth conditions (A and B), the geobag layers tended to fail due to pull-out, dislodgement, uplifting and turbulent bursting. Vertical sliding failure, initiated with the failure of the submerged supporting bags, was also observed in the layers above the water surface for the high-water level condition. These findings are in line with the conclusions of NHC (2006) and Akter et al. (2013), which demonstrated the experience of similar incipient failure mechanisms in the field and laboratory, respectively.
- Side slope 1V:1.25H: Vertical sliding played an important role in failure progression in the case of the steepest slope. Moreover, turbulent bursting—induced flow through the revetment voids, combined with other failure modes (e.g., uplifting), were commonly observed during the failure process in almost all water level conditions.

5. Conclusions

This paper has presented an analysis of the results of a distorted-scale laboratory investigation of geobag revetment performance, with particular emphasis on complete failure processes. Such analysis helps to predict the behaviour of a geobag revetment while it is exposed to different flow conditions and/or construction specifications. However, the distorted-physical model used for laboratory experiments had the following limitations:

- Scale effects that existed due to the physical model.
- The fixed-bed nature of the experimental work, which helped isolate the impact of hydrodynamic loadings, meant that the impact of toe scour could not be incorporated.

Despite the above limitations, the distorted-physical model provided important data regarding the performance of geobag revetment in rivers. In conclusion, the complete failure mechanisms are characterised by a combination of turbulent bursting, partial or full uplifting, pull-out, and sliding. Experimental results also indicate that failure mechanisms depend on both water depth and revetment slope but were found to be generally independent of the specific geobag bond configuration. It can thus be concluded that the dominating factor is the friction between individual geobags, which itself is dependent on bag longitudinal overlap rather than specific construction method. This finding has important implications for revetment construction methods, since, in the field, different placement methods (e.g., riverbank launching, pontoon launching) can lead to a wide range of different construction bonds (Knut Oberhagemann & Hossain, 2011) and there are no precise rules for achieving target construction bonds among revetment while constructed (JMREM, 2006). This finding also highlights that present launching practices do not affect the hydraulic stability of geobag revetment within this scope.

In addition to new insights into the performance of geobag revetments in the fluvial environment, the outcomes from this study have been used to develop a Discrete Element Model (DEM) of geobag revetments; such a model is a key steppingstone in the development of improved revetment design guidelines.
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Conflicts of Interest:

Notation

\[ A_s \] cross area normal to the flow (m²)
\[ A_l \] projected area of the geobag in the flow direction (m²)
\[ C_L \] Coefficients of lift force (-)
\[ C_D \] Coefficients of drag force (-)
\[ C_M \] Coefficients of inertia (-)
\[ F_A \] Buoyancy Force (N)
\[ F_D \] Drag force (N)
\[ F_G \] Gravitational force (N)
\[ F_L \] Lift force (N)
\[ g \] gravity acceleration (m s⁻²)
\[ h_G \] thickness of geobag
\[ l_G \] length of geobag
\[ U \] horizontal flow velocity (m s⁻¹)
\[ V_{geobag} \] volume of geobag (m³)
\[ \alpha \] Slope angle of the revetment
\[ \rho_w = \] density of water (kg m⁻³)
\[ \rho_s \] density of dry geobag (kg m⁻³)
\[ \phi \] friction coefficient (-)

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