Stability Analysis of a High-Steep Dump Slope under Different Rainfall Conditions

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Abstract: The existing slope stability research, which is based on the fluid–solid coupling theory, is mainly focused on the slopes of central and eastern China. The impact of rainfall on the stability of the dump slope has often been ignored. It is worthwhile to reveal the mechanism of the fluid–solid coupling mechanics of dump slopes in the arid desertification area of northwest China under the maximum precipitation. The method of combining the seepage mechanics theory with the geomechanics theory was adopted. Darcy’s law and the mass conservation law were introduced to derive and establish the fluid–solid coupling analysis method. Taking the Xinxing Coal Mine in Wuhai City, China, as an example, the finite element software ABAQUS was used to construct the fluid–solid coupling model for slope stability analysis with unsaturated soil. The equivalent rainfall intensity of 68 mm/h for 1 h and 18 mm/h for 24 h was designed in the simulation, respectively. Four different types of initial water content (i.e., 1.72%, 7.34%, 14.69%, and 22.03%) of the dump slopes were defined as the initial conditions. The high-steep slope was compared to the standard slope. Therefore, a set of sixteen rainfall schemes was proposed. The variation regularity of slope stability was thoroughly discussed in regards to four areas: vertical deformation, pore water pressure distribution, equivalent plastic strain, and safety factor. As was expected, the research showed that the slope height and angle have a significant effect on the slope stability. When high-intensity rainfall occurs for a short duration, the slope tends to be more stable as the initial water content increases on the slope. When low-intensity rainfall occurs over a long period, the slope stability reduces if the initial water content is too high or too low in the slope.

Keywords: high-steep dump slope; slope stability; rainfall intensity; finite element model

1. Introduction

With the rapid development of the social economy, the demand on mineral resources is increasing. The environmental problems caused by mining are extremely serious. Engineering and ecological measures should be taken to ensure slope stability and restore ecological effectiveness [1–3]. The waste dump formed by loose residue is one of the regions in the mining area with fragile geotechnical and ecological characteristics. This type of accumulation satisfies the stress balance at the initial stage and gradually forms a high-steep slope after being dumped, which is prone to accumulate and swell at the foot of the slope, causing a failure trend along the slope, resulting in safety hazards [4,5]. These geotechnical issues pose a substantial risk to both people and property. Therefore, slope failure-caused natural disasters, such as landslides and debris flows, should be recognized as an unavoidable focus of ecological rehabilitation.

Rainfall is an important factor inducing landslides, which will cause seepage and decreased soil strength [6,7]. The study of unsaturated soil seepage began in 1936. Terzaghi [8] first explored and studied the principle of effective stress. The total stress of saturated soil...
is calculated using $\sigma = \sigma' + \mu$, where $\sigma$ is the total stress of saturated soil, $\mu$ is the pore water pressure, and $\sigma'$ is the effective stress.

Many phenomena are related to unsaturated soil seepage in natural conditions, such as sudden rainfall leading to landslides, collapse, etc. These disasters pose a grave threat to human and animal lives; therefore, it is essential to study the scientific issues involved. Bishop [9] and Fredlund [10] created the famous formula regarding unsaturated soil shear strength.

The effect of immersed rainfall on the slope stress and strain is extremely complicated. Unsaturated seepage causes an increase in the soil saturation levels in the unsaturated zone, which reduces the soil shear strength and causes slope instability [11]. Xue et al. [12] conducted a long-duration rainfall test. They observed the distribution of pore water pressure to investigate the slope deformation and analyzed the impact of permeability on the slopes. The results showed that the increase in the total infiltration in the slope soil led to the increase in pore water pressure if the rainfall time increased, which had a negative impact on slope stability.

A previous study by Hou et al. [13] showed that rainfall-induced shallow landslides usually occur above the bottom of the wetting front or below the groundwater level during the infiltration process. The suction is a key factor during infiltration, which not only affects the soil permeability coefficient, but also changes the saturation of the soil. The suction set up a bridge between the stress field and the seepage field [14–16]. Singh et al. [17] pointed out that steeper slopes are better from an economic viewpoint; however, they are prone to damage. Karlis et al. [18] integrated a physical-based hydrogeological model into the slope stability simulation to identify the landslide possibility due to hydrogeological conditions. Tu et al. [19] used the strength reduction theory to analyze slope stability. They deduced the energy balance equations according to the energy conservation law and then verified the reliability of the balance equations via two-dimensional and three-dimensional models. Ozbay et al. [20] applied the limit equilibrium theory and the finite element method to numerically analyze the formation of a landslide. Liu et al. [21] obtained the safety factor and the critical sliding surface by comparing the limit equilibrium method (LEM) with two finite element methods, i.e., the enhanced limit strength method (ELSM) and strength reduction method (SRM).

The existing slope stability research, based on the fluid–solid coupling theory, has mainly been explored on the slopes in China’s central and eastern provinces which are exposed to significant natural rainfall. The dump slopes in the arid desertification area of northwest China consist of artificial deposits with large heights and angles. These types of deposits are made up of loose material, and the region has a low rainfall rate. For this reason, the impact of rainfall on the dump slope stability was often ignored. However, a once-in-a-century heavy rainfall occurred in Wuhai City, Inner Mongolia, China, in September 2018. Sudden heavy rainfall caused multiple collapses and landslides in the dump slopes of the study region. Due to the lack of land resources in this region, ultra-high stacking during the dumping increased the complexity of the slope safety evaluation. The safety threshold of rainfall is still unknown, and there are few studies on the slope stability of the dump under seepage. Because of this, the effect of steep dump slope on slope stability is deserving of research.

This paper combined the seepage theory and the geotechnical mechanics theory. A balanced equation was established regarding the interaction mechanism between seepage field and stress field. The mechanical response mechanism was investigated. ABAQUS finite element software was used to numerically investigated the factors of maximum storm intensity and rainfall duration. The effects of the maximum rainfall and the initial water content of the slope on slope stability were discussed. The variation laws of key-point deformation, pore water pressure, equivalent plastic strain, and safety factor were obtained by the numerical calculation. Finally, the failure mechanism of the slope was revealed. In order to reduce this damage, the simulation study of the maximum rainfall for the high-steep slope was carried out under different initial water contents and compared to
the case of the standard slope. The stability of the high-steep dumps and standard slopes was discussed.

2. Seepage Theory of Unsaturated Soil

2.1. Permeability Function

In unsaturated soils, suction is an important parameter that affects the permeability coefficient and saturation. Van Genuchten proposed the classic VG model for suction in 1980 [22].

\[ \omega = \omega_r + \left( \omega_s - \omega_r \right) \left[ 1 + (\alpha \psi)^n \right]^m \]  

(1)

where \( \omega, \omega_s, \) and \( \omega_r \) are the mass fraction of water, water under saturation, and residual water, respectively; \( \psi \) is the suction; \( \alpha, n, \) and \( m \) are curve fitting parameters; \( n = (1 - m)^{-1} \).

\[ k = k_s \psi^{1/2} \left[ 1 - \left( 1 - \psi^{1/3} \right)^m \right]^2 \]  

(2)

where \( k \) and \( k_s \) are the permeability coefficient of unsaturated soil and saturated soil, respectively; \( \psi = (\omega - \omega_r)(\omega_s - \omega_r)^{-1} \).

2.2. Influence Mechanism of Stress Field on Seepage Field

In porous media (i.e., unsaturated soils), the soil porosity ratio, \( n \), and its permeability coefficient, \( k \), have a proportional relationship \( k = k(n) \). The soil void ratio is \( n_0 \) for initial conditions. When the stress field and the load are applied, the soil is squeezed or stretched to obtain the volume strain, \( \varepsilon_v \). Assuming that the volume strain is caused by the porosity variation, the porosity ratio is \( n = n_0 + \varepsilon_v \), after the stress field is applied. When the stress field acts on the soil, it can provide a certain volumetric strain on the soil, thereby changing the soil pore ratio. Finally, the soil permeability coefficient, \( k \), can establish a functional relationship with the stress field, \( \sigma_{ij} \), i.e., \( k = k(\sigma_{ij}) \). Therefore, the stress field affects the soil permeability coefficient via changing the soil pore ratio and then affecting the seepage field.

2.3. Influence Mechanism of Seepage Field on Stress Field

The distribution change in the seepage field can vary the soil moisture distribution. The seepage field affects the stress field via changing the water load, i.e., the external load of the stress field. The water head distribution in the soil is assumed to be \( h(x, y) \), and the seepage water pressure, \( p \), on the load surface is expressed as \( p = \gamma_w (h-H) \), where \( H \) is the water head position, \( \gamma_w \) is the water weight (i.e., 10 kN/m³), and \( x \) and \( y \) are the coordinate system. The seepage volume force \( (f_x, f_y) \) in the seepage region is expressed as:

\[ \begin{align*} 
\{f_x, f_y\} &= \left\{ -\frac{\partial p}{\partial x}, -\frac{\partial p}{\partial y} \right\} \\
&= \left\{ \frac{\gamma \partial H}{\partial x}, \frac{\gamma \partial H}{\partial y} \right\} \\
&= \left\{ \frac{\gamma \partial H}{\partial x}, \frac{\gamma \partial H}{\partial y} - 1 \right\} 
\end{align*} \]  

(3)

In the finite element calculation, the seepage volume force and seepage water pressure are converted into the external loads added on the nodes. The influence of the seepage field on the stress field can be briefly described as that of the external load added on the stress field, which is due to the change in the soil seepage pressure and soil seepage volume force.

2.4. Fluid–Solid Coupling Equation

According to the mass conservation law, the rate of increase and decrease in the flow in the seepage field is equal to the change in the flow rate into and out of the soil. According to Darcy’s law, the elements are assumed to be constant and isotropic (i.e., \( k_s = k_0 \)). The isotropic soil and water are incompressible. The seepage field differential Equation (4) is obtained.

\[ \frac{\partial^2 h}{\partial x^2} + \frac{\partial^2 h}{\partial y^2} = 0 \]  

(4)
where $h$ is the water head.

Based on the hydraulics principles, the seepage volume force is proportional to the hydraulic gradient. Using the finite element method, it is converted into the external loads added on the nodes.

$$
\Delta F_S = \int_{\Omega} N^T \begin{bmatrix} f_x \\ f_y \end{bmatrix} \, dx \, dy
$$

where $F_s$ and $\Delta F_s$ are the equivalent node forces caused by seepage volume force and seepage volume force increment, respectively; $N$ is the shape function.

Finally, the displacement boundary and the seepage boundary conditions were defined, and the seepage field and the stress field are combined to obtain the fluid–solid coupling equations of the soil, when the stress field and the seepage field interact with each other. The finite element solution is carried out as follows.

$$
\begin{cases}
K \cdot \Delta \delta = \Delta F + \Delta F_S \\
 k(\sigma_{ij}) \cdot H + h = 0 \\
k = k(\sigma_{ij})
\end{cases}
$$

where $K$ is the stiffness matrix, $k$ is the isotropic permeability coefficient (i.e., stress field matrix function), $\Delta \delta$ is the displacement increment matrix, and $\Delta F$ is the load increment matrix on the nodes.

### 3. Soil Shear Strength Test

This study was conducted in the Wuhai City coal mine dumps. The average multi-year temperature in Wuhai ranges between 9.0 °C and 9.2 °C, indicating a typical continental climate. Its typical climate is extremely cold in the winter (with a low of $-36.6$ °C) and extremely hot in the summer (with a high of 40.2 °C) [23]. The average annual duration of sunlight is 3138.6 h. Wuhai City has an average annual precipitation of 159.8 mm, which varies in a range of 80 mm in the west to less than 250 mm in the east [24]. However, the average annual evaporation is 3289 mm. The main soil types in this region are brown calcic soil, gray desert soil, and chestnut soil [24]. Since Wuhai is located on the edge of the Loess Plateau, their parent material is loessial alluvial. Therefore, two types of soil samples were collected on slopes at the Xinxing Coal Mine (E 106°52′50″, N 39°42′03″), including loess and overburden, as shown in Figure 1. The slope had three selected plots (i.e., 1 m × 1 m). Drilling was used to obtain three soil samples at random from each plot at a depth of around 20 cm. Therefore, a laser particle size analyzer (Mastersizer, 2000) was used to measure the particle size of nine covered loess samples that had gone through a 2 mm sieve. Soil samples were screened to 0.15 mm [23]. The corresponding particle size distribution curve of loess, which is used in the simulation, is shown in Figure 1c. The average particle size is 151.77 µm. The average uniformity coefficient is about $C_u = 50$. The average curvature coefficient is about $C_c = 12.5$. There is a 34% chance of the particles passing through the 0.075 mm sieve. This type of loess is a type of sandy clay. The internal friction angle ($\phi$) and cohesion ($c$) are two prominent key indicators that reflect the soil shear strength as a Mohr–Coulomb model, which has been adopted for the soil [25]. The soil shear strength is different under different initial water content conditions. Therefore, this section demarcates the liquid–plastic limit of different soils and then determines the soil water content range. Finally, the soil shear strength was measured under different water contents via a direct shear test.
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Figure 1. Soil samples: (a) loess, (b) overburden, (c) particle size distribution curve of loess samples.

3.1. Experimental Procedure

Because the particle size of the overburden samples is greater than 0.5 mm, as shown in Figure 1b, the liquid limit and plastic limit cannot be measured. The natural water content of loess and overburden, as well as the liquid limit and plastic limit of loess, were measured via a photoelectric combined liquid-plastic limit device. In this paper, four water contents were arranged, including the saturation ($S_r$) equaling 25%, 50%, 75%, and 100%, respectively. In addition, the list includes the liquid limit and plastic limit. A set of direct shear tests was carried out. All the tests followed CNS GB/T50123-2019 [26].

3.2. Test Results

The water content is relative to the soil shear strength. The soil cohesion first increases and then decreases as a quadratic function while the soil water content increases; meanwhile, the soil friction angle increases linearly as the soil water content increases generally, and the soil shear strength also first increases and then decreases, as does the water content [27].

The measured $\tau-\sigma$ curves of loess and overburden for different water contents are shown in Figure 2. In particular, loess includes the liquid limit (LL, e.g., $S_r = 90.91\%$) and plastic limit (PL, e.g., $S_r = 60.10\%$). The relationship between the water content and internal friction angle, as well as cohesion, is shown in Figure 3. With the increasing water content, the cohesion of the overburden generally decreased. The cohesion of the overburden decreased from 22.3 kPa to 8.3 kPa. It is worth noting that the cohesion of the loess has a more obvious downward trend, decreasing from 67.7 kPa to 14.7 kPa. The decline rate is up to 78.3%. Because the study area is located in the arid desertification area, the natural water content ($w$) of the top loess is low (e.g., $w = 1.72\%$), while the cohesion is 63.1 kPa. Therefore, the water content has a significant influence on the loess, which affects the shear strength.
The internal friction angles of the two materials showed a downward trend with the increase in water content. The internal friction angle of the loess and overburden decreased from 41.3° to 29.5° and from 42.2° to 29.9°, respectively. This means that the initial water content has a significant effect on the internal friction angle for these samples. The change in the internal friction angle is smooth, decreasing from 31.7° to 29.5°, since the water content of the loess is larger than the plastic limit.

Figure 2. The relationship curve between $\tau$ and $\phi$: (a) natural water content, (b) LL and PL, and (c) saturation.

Figure 3. The relationship between saturation degree and (a) cohesion, as well as (b) internal friction angle.
4. Numerical Analysis

4.1. Numerical Model for Slopes

Unmanned aerial vehicles and satellite remote sensing technology were used to collect the image data of the study area. Additionally, the topographic and geomorphologic characteristics of the study area were obtained by field observation, as shown in Figure 4a. The corresponding numerical model scheme is shown in Figure 4b. According to the technical specifications HJ 651-2013 [28], if the total height of the dump slope is greater than 10 m, it should be brushed step by step. The height of each step should be between 5–8 m, and the step width should be more than 2 m. Meanwhile, the slope angle is no more than 35°, which is suitable for vegetation growth. Therefore, the standard slope model is shown in Figure 4c.

Figure 4. Calculation models: (a) topography and geomorphology of the site, (b) high-steeep slope model, (c) standard slope model.

4.2. Material Properties

The deposit slopes in the research area are mainly dumping sites (i.e., overburden). However, the investigated slopes were covered with loess for ecological restoration. The thickness of covered loess is up to 1.5 m. Field investigation found that soil erosion and shallow landslides appeared on the covered loess under heavy rainfall, as shown in Figures 4a and 5. The covered loess is relatively uniform. The water infiltration and permeability of the soil changed little under a large infiltration. In addition, the test results showed that the cohesion and internal friction angle of the loess varied widely, which nearly covers the variation of the overburden under different water contents. Therefore, the slope is defined as the homogeneous loess in the following, to avoid over-complicating the model. According to the above test, the initial dry density, $\rho$, Poisson’s ratio, $\mu$, elastic modulus, $E$, and permeability coefficient, $k$, are 1.56 g/cm$^3$, 0.3, 17.5 MPa, and 18 mm h$^{-1}$, respectively. Other material parameters of the loess are shown in Table 1.

Table 1. Physical and mechanical parameters of loess.

<table>
<thead>
<tr>
<th>Water Content, $\theta_r$ (%)</th>
<th>1.72% (Natural Condition)</th>
<th>7.34% ($Sr = 25%$)</th>
<th>14.69% ($Sr = 50%$)</th>
<th>22.03% ($Sr = 75%$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal friction angle (°)</td>
<td>41.3</td>
<td>38.7</td>
<td>34.3</td>
<td>30.3</td>
</tr>
<tr>
<td>Cohesion (kPa)</td>
<td>63.1</td>
<td>67.7</td>
<td>44.2</td>
<td>18.5</td>
</tr>
</tbody>
</table>

4.3. Boundary Conditions

Regardless of seismic and vegetation transpiration, the groundwater level was 5 m and 2.5 m below the ground surface for the high-steeep slope and standard slope, respectively. The pore pressure near the groundwater head was 0 kPa. In fact, the groundwater level is generally lower than the ground surface in arid areas. In this study, the impact of early rainfall and groundwater on slope stability was not considered. Therefore, deleting the groundwater level has no effect on the results in the steady-state phase of the simulation. However, the groundwater level was retained and used for verification.
The fixed boundary was added at the bottom of the model; the horizontal displacement was fixed on the left and right sides of the model. It was assumed that the model boundaries were impermeable boundaries in the previous seepage simulation. Therefore, the bottom and sides of the model were set as undrained boundaries [29]. The relationship between the permeability coefficient and saturation, as well as the relationship between pore pressure and saturation, were defined via Equations (1) and (2), respectively. The relationship between the static water pore pressure and the groundwater head was defined via

\[ u_w = (H - y)\gamma_w, \]

where \( u_w \) is the pore water pressure on the boundary, \( H \) is the total water head, and \( y \) is the position of the groundwater head.

4.4. Rainfall Condition

The rainfall strength reached 109.6 mm/d at Wuhai City in September 2018, according to the data recorded by the Meteorological Bureau. This is almost two-thirds of the annual rainfall (i.e., 159.8 mm). The rainfall intensity reached 4.6 mm/h (i.e., heavy rain). The rainfall reached 50 mm within 3 h in the research area, and the rainfall intensity reached 16.7 mm/h (i.e., torrential rain).

Heavy rainfall can cause runoff, which affects the water infiltration and underestimates the realistic infiltration into the slope. Karlis et al. [18] introduced the hydrological cycle to study the runoff coefficient under heavy rainfall, and about 50% of the rainfall flows as surface runoff [30]. High-steep slopes have several steps in the study area, as shown in Figure 5. The runoff generated by each step is converged to the bottom step. The slope failure starts at the slope foot, and the landslide on the bottom step is more serious. Therefore, according to the rational method, the total catchment can be estimated by

\[ Q_p = Ci_pA \]

[31], where \( Q_p \) is the total catchment, \( C \) is the loss coefficient (i.e., 0.5), \( i_p \) is the rainfall intensity, \( A \) is the catchment area, and \( A_1 \) is the slope area of the bottom step. Only the bottom step was modeled as Figure 4b,c, due to face that the slope failure usually appeared at the slope foot. According to the ratio of \( A/A_1 \), the equivalent rain intensities of 68 mm/h (torrential rain) and 18 mm/h (heavy rain) were finally used for 1 h duration and 24 h duration, respectively, in simulation.

5. Slope Stability Analysis and Discussion

The gravity load and pore water pressure boundary were applied to the model. The soil saturation distributions of high-steep slope and standard slope, respectively, were obtained via static analysis, as shown in Figure 6. The standard slope has a different saturation distribution compared with the high-steep slope. SAT denotes saturation. There is a significant difference between the upper and lower sides of the water level. The soil water content varied from saturated to unsaturated, and the boundary line for SAT = 1 is the initial water level. The accuracy of the numerical simulation is confirmed by the
value given by Equation (2), i.e., the relationship between the permeability coefficient and volumetric water content.

Figure 6. Saturation distribution of high-steep slope and standard slope before rainfall: (a) 1.72% for high-steep slope, (b) 22.03% for high-steep slope, (c) 1.72% for standard slope, (d) 22.03% for standard slope.

5.1. Vertical Deformation

5.1.1. Equivalent Torrential Rain Case with 1 h Duration

Rainfall with an intensity of 68 mm/h for 1 h was applied to both the high-steep slope model and the standard slope model. A total of eight simulation cases were run, with four initial water contents ($w = 1.72\%, 7.34\%, 14.69\%, \text{ and } 22.03\%$). When rainfall occurs, the soil on the platform and the surface of the slope begin to absorb water. The saturation increases; meanwhile, the soil cohesion decreases, and the resistance of the soil particles decreases. When the soil resistance decreases, a certain amount of settlement will occur. The displacement is negative, indicating settlement (i.e., downward vertical deformation) or, conversely, swelling (i.e., upward vertical deformation). Since the rainwater infiltration has little effect on the horizontal deformation of the slope, only the changing regularity of the vertical slope deformation is discussed. The inflection point at the slope foot is selected as the observation point. The vertical deformation of the slope foot after a 1 h rainfall duration is shown in Figure 7a,b.

Figure 7. The relationship between the vertical deformation and 1 h of torrential rain: (a) high-steep slope, (b) standard slope.
In Figure 7, the abscissa denotes the rainfall duration, and the ordinate denotes the vertical displacement of the observation point. The slope settlement of all cases show an increasing trend after 1 h of torrential rain. The settlement visibly changed as the initial water content of the standard slope increased from the natural water content of 1.72% to 22.03% after 1 h of equivalent heavy rainfall. The settlements (herein, absolute value) decreased from 1.62 mm to 1.31 mm and from 1.61 mm to 0.93 mm for the high-steep slope and standard slope, respectively, as the water content increased. In general, the relationship between the vertical displacement and the torrential rain for the high-steep slope is similar to that for the standard slope.

If the initial water content of the material is relatively low, the rainfall water infiltrates rapidly. Therefore, the settlement at the observation point is larger. When the initial water content is increased, the infiltration velocity is smaller. Therefore, the amount of settlement decreases. This shows that when the initial water content is low, the overall internal water distribution on the slope is smaller. In a short time, the torrential rain quickly infiltrates, and the saturation at the bottom of the slope increases rapidly, thereby reducing the soil’s ability to resist sliding. Meanwhile, the slope settlement is relatively large. However, if the initial water content gradually increased, the slope settlement decreased. This shows that the water infiltration rate will reduce after increasing the initial water content, resulting in the infiltration water remaining inside, not just at the bottom, of the slope. Meanwhile, the infiltration water distribution is more uniform on the slope, reducing the penetration force at the bottom, thereby reducing the strain and vertical deformation.

For the same initial water content, the vertical deformation of the high-steep slope and the standard slope is approximately the same, when the initial water content is only 1.72%. After 1 h of equivalent torrential rain, the vertical deformation of the high-steep slope is larger than that of the standard slope under the increasing initial water content, which is due to the excessive slope height and angle. This means that the high-steep slope has less stability.

5.1.2. Equivalent Heavy Rain Case with 24 h Duration

The rainfall intensity of 18 mm/h in 24 h was applied to both slope models. Eight simulation cases were carried out by controlling the initial water content of the slope as \( w = 1.72\%, 7.34\%, 14.69\%, \) and 22.03%, respectively. The vertical deformation of the observation point is shown in Figure 8.

![Figure 8](image_url)

**Figure 8.** The relationship between the vertical deformation and the heavy rain for 24 h: (a) high-steep slope, (b) standard slope.

The eight curves in Figure 8 can be divided into two types. When the initial water content is 1.72%, the slope vertical settlement increases steadily. When the initial water content is 7.34%, 14.69%, and 22.03%, the slope vertical deformation first increased and then decreased. This means the slope settlement appears at the beginning of rainfall and
tends to increase. When the seepage water transformed into seepage force acting on the stress field, the stress field gradually increased. Especially for the high-steep slope under $w = 22.03\%$, the slope feet undergo a large strain and swelling. The vertical deformation begins to develop in the opposite direction.

The vertical deformation of the slope decreased, as shown in Figure 8a, as the initial water content of the high-steep slope gradually increased. However, when the initial water content is 1.72% and 7.34%, the vertical settlements of the slope is 1.35 mm and 1.10 mm, respectively. When the rainfall intensity is 18 mm/h and the rainfall time is extended to 24 h, the rainwater can infiltrate the slope and does not converge at the bottom. When the initial water content is increased, the internal saturation of the slope is greater, and the water absorption capacity of the soil is weaker. When the initial water content is 14.69%, the vertical deformation first increases, that is, the settlement is 0.46 mm, then the vertical deformation decreases. The settlement is 0.13 mm, and the slope is still in settlement after 24 h of the heavy rain. When the initial water content is 22.03%, the vertical deformation is only 0.34 mm, and the swelling is 0.40 mm. After 24 h equivalent heavy rain, the slope deformation appeared to be swelling at the slope foot. When the initial water content of the slope is 1.72% under 24 h heavy rain, the slope settlement is 0.46 mm, and the slope is still in settlement after 24 h of heavy rain. When the initial water content of the slope is 22.03%, the vertical deformation is only 0.34 mm, and the swelling is 0.40 mm. After 24 h equivalent heavy rain, the slope deformation appeared to be swelling at the slope foot. When the initial water content of the slope is 1.72% under 24 h heavy rain, the slope settlement is 0.46 mm, and the slope is still in settlement after 24 h of heavy rain.

As shown in Figure 8b, when the initial water content increased, the vertical deformation trend of the standard slope was similar to the high-steep slope. When the water content increased from 1.72% to 7.34%, the vertical settlement decreased from 0.46 mm to 0.92 mm. When the initial water content was 14.69%, the vertical settlement of the slope increased to 0.52 mm and then decreased to 0.23 mm; when the initial water content was 22.03%, the vertical settlement of the slope increased to 0.66 mm and then decreased to 0.27 mm. The results show that the water gradually infiltrated downward, and the whole slope shrank and sank. After the continuous rainfall, the seepage water converges at the bottom of the slope, and the seepage force at the bottom of the slope acts on the stress field. The node stress at the bottom of the slope exceeds the yield strength and begins to transfer to the surrounding elements. Therefore, the slope foot begins to swell. However, the vertical deformation of the standard slope is different from the high-steep slope after 24 h of heavy rain, which has a swelling effect on the slope feet. Therefore, after 24 h of equivalent heavy rain, the standard slope tends to be more stable than the high-steep slopes.

When the initial water content increases, the vertical deformation of high-steep slopes is larger than that of the standard slopes under the same initial water content. When the node stress of the elements exceeds the yield strength, the swelling on the high-steep slope feet increases, but does not appear on the standard slope.

5.2. Pore Water Pressure

Pore water pressure is one of the important indexes used to evaluate the slope stability [4]. Pore water pressure increases with time in soils with high water content. Increasing pore water pressure will cause the soil suction to decrease, which results in reducing the shear strength and slope failure [32]. However, the initial water content has a significant impact on the slope pore water pressure. The greater the initial water content, the more significant the stratification changes of pore water pressure. Therefore, the minimum and maximum initial water content (i.e., $w = 1.72\%$ and 22.03%) were used for rainfall simulation. The water distribution on the slope was investigated via studying the pore water pressure stratification characteristics, as shown in Figures 9 and 10.
field. The node stress at the bottom of the slope exceeds the yield strength and begins to transfer to the surrounding elements. Therefore, the slope foot begins to swell. However, the vertical deformation of the standard slope is different from the high-steep slope after 24 h of heavy rain, which has a swelling effect on the slope feet. Therefore, after 24 h of equivalent heavy rain, the standard slope tends to be more stable than the high-steep slopes.

When the initial water content increases, the vertical deformation of high-steep slopes is larger than that of the standard slopes under the same initial water content. When the node stress of the elements exceeds the yield strength, the swelling on the high-steep slope feet increases, but does not appear on the standard slope.

5.2. Pore Water Pressure

Pore water pressure is one of the important indexes used to evaluate the slope stability [4]. Pore water pressure increases with time in soils with high water content. Increasing pore water pressure will cause the soil suction to decrease, which results in reducing the shear strength and slope failure [32]. However, the initial water content has a significant impact on the slope pore water pressure. The greater the initial water content, the more significant the stratification changes of pore water pressure. Therefore, the minimum and maximum initial water content (i.e., $w = 1.72\%$ and $22.03\%$) were used for rainfall simulation. The water distribution on the slope was investigated via studying the pore water pressure stratification characteristics, as shown in Figures 9 and 10.

Figure 9. Pore water pressure distribution on high-steep slope (unit: kPa): (a) 1 h, 1.72\%, (b) 1 h, 22.03\%, (c) 24 h, 1.72\%, (d) 24 h, 22.03\%.

Figure 10. Pore water pressure distribution on standard slope (unit: kPa): (a) 1 h, 1.72\%, (b) 1 h, 22.03\%, (c) 24 h, 1.72\%, (d) 24 h, 22.03\%.

The pore water pressure distribution is more concentrated after rainfall. When the initial water content is 1.72\%, the permeability of the soil is high, and the water rapidly infiltrates and converges at the bottom of the slope, resulting in inhomogeneous pore water pressure distribution on the entire slope. When the initial water content is 22.03\%, the soil...
tends to be saturated. Meanwhile, the soil permeability is weak, and the infiltration water converges inside the slope, which aggravates the stratification characteristic.

Comparing Figure 9a,c to Figure 9b,d, a long period of continuous rainfall (i.e., 24 h) will result in increasing total infiltration, and the pore water pressure distribution gradually shrinks from the initial linear distribution to the slope interior, thus forming envelope curves. The water will infiltrate and diffuse on the whole slope, increasing the entire pore water pressure. The water pressure, as well as the pore water pressure, will increase under continuous infiltration of the water.

Comparing Figures 9 and 10, the pore water pressure distribution of high-steep slopes is approximately the same as for the standard slope. However, the pore water pressure of the high-steep slope is greater than that of the standard slope. Therefore, the slope stability reduced as the pore water pressure increased.

5.3. Equivalent Plastic Strain Distribution

The penetration range of equivalent plastic strain generated after 1 h and 24 h of rainfall is shown in Figures 11 and 12. The initial water content is 1.72% and 22.03%, respectively.

![Figure 11. Equivalent plastic strain and penetration range of high-steep slope (unit: kPa): (a) 1 h, 1.72%, (b) 1 h, 22.03%, (c) 24 h, 1.72%, (d) 24 h, 22.03%.](image)

When the initial water content of the slope increased, the penetration range of the equivalent plastic strain on the slope decreased under 1 h of torrential rain. The large initial water content can delay the diffusion of stress at the slope foot and maintain the slope stability, to a certain extent, in the case of extremely strong rainfall for a short duration. If the initial water content increased, the equivalent plastic strain penetration range on the slope shows an expansion trend after 24 h of heavy rain. Continuous infiltration of rainwater as an increasing load exacerbated the total stress under a long-duration heavy rainfall. Therefore, the stress on the slope foot exceeds the yield strength. A continuous sliding surface is formed, causing slope instability and failure.
When the initial water content of the slope increased, the penetration range of the equivalent plastic strain on the slope decreased under 1 h of torrential rain. The large initial water content can delay the diffusion of stress at the slope foot and maintain the slope stability, to a certain extent, in the case of extremely strong rainfall for a short duration. If the initial water content increased, the equivalent plastic strain penetration range on the slope is larger than that of a 24 h heavy rain under a low initial water content (i.e., \( w = 1.72\% \)). The equivalent plastic strain penetration range in the case of a 1 h torrential rainstorm is larger than that of a 24 h heavy rain under a low initial water content (i.e., \( w = 1.72\% \)). When the initial water content is low, long-duration heavy rain causes the water to fully penetrate and immerse in the slope. However, a 1 h torrential rain will rely on the rain intensity to quickly infiltrate the soil, and then the slope foot generates excessive seepage force, which gradually exceeds the yield strength, thereby forming a continuously sliding surface.

The equivalent plastic strain penetration range in the case of a 1 h torrential rainstorm is smaller than that of a 24 h of heavy rain under a high initial water content (i.e., \( w = 22.03\% \)). The internal saturation of the slope is high in the case of the high initial water content because water will filtrate easily. After 24 h of heavy rain, when the rainwater infiltrates into the surface and inside of the slope, the water can fully infiltrate, and the total amount of infiltration water is greater than that from 1 h of torrential rain.

5.4. Safety Factor

The safety factor is another important index to evaluate slope stability. This paper calculated the safety factor of 16 rainfall schemes, and compared them to those of CNS GB50021-2001 [33]. In this paper, the strength reduction method was adopted [19]. The ABAQUS was used to calculate the slope safety factor \( (F_s) \), and the non-convergence point was denoted as the corresponding safety factor.

5.4.1. Safety Factor of High-Steep Slope

The safety factor of the high-steep slope under different initial water contents and rainfall durations is shown in Figure 13 and Table 2.
water level slowly rises during 24 h of heavy rain. This means that the safety factor increases when the initial water content is up to 14.69%, the safety ratio of slope.

### Table 2. Safety ratio of slope.

<table>
<thead>
<tr>
<th>Case</th>
<th>Safety Factor of High-Steep Slope</th>
<th>Safety Factor of Standard Slope</th>
</tr>
</thead>
<tbody>
<tr>
<td>$w = 1.72%$, 1 h, 68 mm/h</td>
<td>1.04</td>
<td>1.07</td>
</tr>
<tr>
<td>$w = 7.34%$, 1 h, 68 mm/h</td>
<td>1.07</td>
<td>1.08</td>
</tr>
<tr>
<td>$w = 14.69%$, 1 h, 68 mm/h</td>
<td>1.14</td>
<td>1.18</td>
</tr>
<tr>
<td>$w = 22.03%$, 1 h, 68 mm/h</td>
<td>1.16</td>
<td>1.28</td>
</tr>
<tr>
<td>$w = 1.72%$, 24 h, 18 mm/h</td>
<td>1.08</td>
<td>1.10</td>
</tr>
<tr>
<td>$w = 7.34%$, 24 h, 18 mm/h</td>
<td>1.13</td>
<td>1.15</td>
</tr>
<tr>
<td>$w = 14.69%$, 24 h, 18 mm/h</td>
<td>1.11</td>
<td>1.13</td>
</tr>
<tr>
<td>$w = 22.03%$, 24 h, 18 mm/h</td>
<td>1.01</td>
<td>1.08</td>
</tr>
</tbody>
</table>

According to the requirements in GB50021-2001, the safety factor of the dump slope is $F_s = 1.1$–1.5. The safety factors in the cases of the low initial water content under 1 h of torrential rain and 24 h of heavy rainfall are lower than the requirements of the code. Meanwhile, the slopes with an initial water content of 7.34%, 1 h torrential rainfall, and initial water content of 22.03%, 24 h heavy rainfall, would also exhibit the risk of instability and failure.

As shown in Figure 13a, the safety factor gradually increases as the initial amount of water under 1 h of heavy rain increases. When the initial water content is up to 14.69%, the safety factor still satisfies the national code requirements. In Figure 13b, the safety factor first increases and then decreases, and then it exceeds the code requirement as the initial water level slowly rises during 24 h of heavy rain. This means that the safety factor increases with the increasing initial water content under torrential rain of short duration. The safety factor first increased and then decreased with the increasing initial water content under heavy rainfall of long duration. When the initial water content increases, the cohesion

![Figure 13. The variation in the strength reduction factor and the deformation for a high-steep slope: (a) 1 h torrential rain, (b) 24 h heavy rain.](image-url)
is improved. The increasing cohesion can more effectively improve the safety factor. However, the cohesion and internal friction angle gradually decrease as the saturation is further increased, reducing the soil friction ability. Therefore, the safety factor decreases as the slope is immersed in rainwater.

5.4.2. Safety Factor of Standard Slope

The safety factor of a standard slope with different initial water contents under 1 h of torrential rain and 24 h of heavy rain is shown in Figure 14 and Table 2. When the initial water content is 1.72% and 7.34%, the safety factor of the slopes under 1 h of torrential rain is less than the code requirement. Meanwhile, when the initial water content is 22.03%, the slope is also unsafe after 24 h of heavy rain. As shown in Figure 14a, the safety factor can meet the minimum code requirement when the initial water content is up to 14.69%. In Figure 14b, when the initial water content increased from 1.72% to 14.69%, the safety factor first increased and then decreased under the 24 h of heavy rain. When the initial water content increased to 22.03%, the safety factor decreased to 1.08, exceeding the safety requirement.

![Figure 14](image.png)

**Figure 14.** The variation in strength reduction factor and deformation for a standard slope: (a) 1 h torrential rain, (b) 24 h heavy rain.

The above results showed that when the initial water content is lower, the soil friction angle and cohesion are relatively larger, according to \( \tau = \sigma' \tan \varphi + c \), where \( \tau \) is the soil shear strength. The rainfall intensity of the 24 h equivalent heavy rain is much less than the 1 h equivalent torrential rain. The soil cohesion can balance with the water infiltration force; therefore, the safety factor is larger in the case of 1 h of torrential rain. However, when the soil saturation is higher, the soil friction angle and cohesion decrease; meanwhile, the effective stress of the soil \( \sigma' (= \sigma - u) \) decreases, which results in a decrease in the soil shear strength, \( \tau \). The continuous rainfall for a long duration allows the infiltration water...
to fully infiltrate and converge at the bottom of the slope. Then the soil shear strength cannot balance the additional penetration force caused by the infiltration, thereby reducing the safety factor.

6. Conclusions

In this paper, the slope stability was investigated using the seepage mechanics theory and the geotechnical mechanics theory. The soil shear strength under different water contents was measured via the liquid-plastic limit test and the direct shear test. Other physical and mechanical parameters were also measured and compensated using previous research. The finite element software ABAQUS was used to construct the unsaturated soil fluid–solid coupling model. In this study, the stability of the high-steep and standard slopes under different rainfall cases was studied. The following conclusions can be drawn.

(1). The infiltration water easily converges at the slope’s foot. Water is concentrated on the slope’s ground surface. When the total amount of infiltration water is great, the increase in pore water pressure diminishes the effective stress of the slope soil, reducing the soil strength (including decreases in $c$ and $\phi$ in general) and may trigger the slope failures.

(2). Under short-duration torrential rain (1 h, 68 mm/h), the slope is relatively stable with a higher initial water content. However, if the initial water content of the slopes is too high or too low, it will cause slope failure under a long-duration heavy rainfall (24 h, 18 mm/h). This means the loess exists at an optimal water content, which corresponds to the highest soil strength. In this example, if the soil saturation is 25–50% (i.e., $w = 7.34\%~14.69\%$), the soil strength is the highest.

(3). The slope height and slope angle have a significant impact on slope stability. Meanwhile, rainfall-induced runoff forms a confluence at the bottom of the slope, which enhances the rainfall intensity. Therefore, it is necessary to strengthen the slope foot, and drainage measures should be taken on the slope.

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