Landslide mechanism and stability of an open-pit slope: The Manglai open-pit coal mine

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Abstract

A clear understanding of landslide mechanisms and stability analyses is of great significance for landslide monitoring, prediction, and control. A large-scale end wall landslide occurred on August 7–20, 2020, in the Manglai open-pit coal mine, China. In this paper, the engineering geological survey, mechanical test, large-deformation finite element numerical method, limit equilibrium method and analytical formula are used to analyze how the groundwater level rise caused this end wall failure and landslide. First, the engineering geological conditions, hydrogeological conditions, landslide activity signs and physical and mechanical parameter calibration of the sliding mass are investigated in detail and tested, mainly including the rock distribution, lithologic characteristics, structure, fault, cumulative rainfall, groundwater level burial depth, water inflow, landslide process and testing of mechanical parameters such as cohesion and internal friction angle of the sliding mass. Second, three-dimensional and two-dimensional numerical models of slopes are established, and an analytical formula calculation method to calculate the factor of safety (FoS) is proposed when sliding cracks are located on the top and toe of a slope. Finally, the causes of the landslide, mechanism and stability are analyzed and discussed. The results indicate that the fault fracture zone, soft strata, continuous heavy rainfall, and groundwater were the main contributors to this landslide. The three-dimensional numerical calculation results are consistent with the deformation and failure process of the slope observed in the field, which shows a retrogressive progressive failure mode. The calculation results of SLOPE/W and the analytical formula are consistent; i.e., when the groundwater level rises to + 950, the stability of the end wall reaches the critical stability state. With the passage of time, the creep of the sliding surface accelerates until the entire end wall landslide.

1. Introduction

In recent years, with the increasing depth of mining and the rapid construction of highways and railway tunnels worldwide, engineering activities supported by these technical and economic conditions have continuously increased the degree of disturbance to the geological environment (Huang, 2012; Sun et al., 2019; Tang et al., 2019). In addition, under the influence of global climate change and other factors, the frequency of slope landslide disasters has increased (Hou et al., 2014). Open-pit mining is a frequently used method to develop mineral resources, and the landslide disasters of high and steep slopes caused by mining are directly related to the vitality of mines (Carlà et al., 2018; Li et al., 2019; Vinoth and Ajay Kumar, 2014). For example, the landslide accident at the Shengli East No. 2 open-pit coal mine directly caused the mine to stop production and, ultimately, the company running the mine became insolvent (Fan et al., 2016). We collected information concerning landslide disasters at 20 open-pit coal mines in China disclosed over the last two decades, which involved 137 large-scale landslide accidents (Fig. 1). Of these, the landslides at the Shengli open-pit coal mine (Zhang et al., 2010), Fuxin Haizhou open-pit coal mine (He et al., 2011), and the Fushun West open-pit coal mine (Nie et al., 2017) are typical examples of the instability and failure of open-pit coal mine slopes. These examples indicate that rainfall is the most important factor that makes open-pit slopes unstable, followed by soft strata and mining activities.
Different types of landslide deformation failure modes have been studied via field investigations, numerical analyses, monitoring data, and model tests (Hu et al., 2021; Sun et al., 2016; Wu et al., 2021; Yang et al., 2016; Yao et al., 2013). According to the deformation mechanism and the different failure modes of landslides, landslides can be divided into three types according to the spatial development patterns of their sliding zones. The first type is the gradual penetration of the sliding zone from front to back, referred to as the retrogressive progressive-failure mode (Lu, 2015). The second type is the gradual connection of the sliding zone from back to front, referred to as the advancing progressive-failure mode (Wang et al., 2010). The third type combines characteristics of the previous two types, and the sliding zone is progressively penetrated from the front and the back to the middle, resulting in a composite progressive-failure mode (Shi et al., 2004). The landslide types corresponding to the above three progressive-failure modes are retrogressive landslides, thrust load-caused landslides, and composite landslides, respectively (Tan et al., 2016). Numerous studies have demonstrated that most retrogressive landslides occur in clay-rich strata, especially during periods of rainfall (Jaboyedoff et al., 2009; Locat et al., 2011; Zhang et al., 2018). Examples of retrogressive landslides include the Hongao dump landslide in Shenzhen, China (Yin et al., 2016), the Harmalière landslide in France (Fiolleau et al., 2021), and the Sapa landslide in Vietnam (Tran et al., 2021). In China, thrust load-caused landslides primarily occur in the Three Gorges Reservoir area, the Sichuan Basin, and the Inner Mongolia open-pit coal mines. For example, the Qingjiang Maoping landslide (Lee et al., 2006), the Xintan landslide (Zhang et al., 2008), and the Shengli East No. 2 open-pit coal mine landslide (Fan et al., 2016) were all closely related to loading and rainfall at the back edge of the sliding mass.

Landslide phenomena are primarily triggered by the combined action of internal and external factors. Internal factors include the weakening of the nature of the slope itself and the poor geological structure of the slope. External factors include external load factors such as earthquakes, rainfall, and engineering excavations (Zhang et al., 2015). When the slope is in a critical state or in a harsh geological environment, external loads such as engineering excavations or rainfall can easily cause landslides. Of course, sometimes even without obvious external factors, the strength of a slope will gradually weaken in a long process and a long-term instability may occur. Because of the complex causes of landslides and the effects of multiple external factors, the deformation can be complicated (Canoglu et al., 2019; Chen et al., 2021; Hungr et al., 2014; Reichenbach et al., 2018). For example, retrogressive landslides are often caused by the movement of the reservoir level or by mining activities (Miao et al., 2018; Wan et al., 2020; Yang et al., 2018). A single-stage traction landslide caused by snow melting can evolve into a multi-stage rotary landslide (Wang et al., 2020). Perennial loading or rainfall infiltration at the back edge of a sliding mass can easily lead to thrust load-caused landslides (Yong et al., 2013; Zhang et al., 2015), as well as composite landslides, under the action of coupling factors (Cheng and Luo, 2010; Shaller et al., 2020; Yang et al., 2012). Although these studies add to our knowledge of the landslide mechanism, they only internal and external factors. However, the progressive failure process studies are often performed with soil mass thrust analysis, which has not been shown through the plastic zone failure situation.

The end wall is a high and steep slope that gradually forms during the open-pit mining process with the continuous advancement of the mining depth and the position of the work line (Shang et al., 2001).
Therefore, the open-pit end wall is in a dynamic state of development and has typical slope timeliness. Steep end wall mining technology (Cai et al., 2007) and slope timeliness theory (Cai et al., 2008) cause the slope angle of the end wall to become increasingly steeper, and at the same time, a large number of convex end walls are formed. An open-pit coal mine slope is always experiencing mining disturbances. The geological conditions, rainfall, and other influencing factors are numerous, and the landslide mechanisms are complex. Often, multiple sliding events form a composite landslide, which can be difficult to control. More than 80 landslides occurred in the Fuxin Haizhou open-pit coal mine landslide (He et al., 2011), and the comprehensive geological environment management of the mine forms a systematic and intricate project, with many of the topics confronted at the mine being problems worldwide. The abovementioned studies have illustrated the complexity and difficulty of open-pit coal mine landslides, but the deformation and failure processes remain in empirical judgments and simple mechanical calculations. Therefore, it is a more intuitive and clear method to show the progressive failure process of different types of landslides by numerical analysis.

Given the knowledge gaps and approaches that we can use, this research aims to analyze the failure mechanism and stability of open-pit coal mine landslides. We performed a detailed investigation and test on the engineering geological conditions, hydrogeological conditions, landslide activity signs and physical and mechanical parameter calibration of the sliding mass in the landslide area. The multidimensional numerical simulation calculation and analytical formula were used to analyze the slope models of different groundwater levels. The landslide was analyzed from three angles of landslide causes, mechanism and stability, which provided guidance for landslide treatment and preliminary prediction.

2. Methodology

Considering the landslide accident in the Manglai open-pit coal mine, an engineering geological investigation was performed in the landslide area, and the physical and mechanical parameters of the sliding body and sliding zone were obtained by physical and mechanical tests. Then, the multidimensional numerical model of the landslide area was constructed, and the analytical formula of the FoS was proposed to analyze the deformation, failure and stability of the landslide area. The logical structure of this study is shown in Fig. 2.

According to the logical structure diagram in Fig. 2, the key methods in this study include engineering geological surveys, physical and mechanical parameter calibrations of the sliding mass, the large-deformation finite element method, the limit equilibrium method and the analytical formula. Five key steps are introduced in detail.

2.1. Engineering geological survey

Geological disasters are inevitable, but landslide disasters can reduce the possible impact of landslides on the environment by optimizing the working mode, improving the disaster prevention mechanism, and
minimizing the impact of landslides. In this study, the engineering geological exploration stage included surrounding geological condition mapping, topography and landslide activity signs, landslide hydrogeological condition mapping, landslide surveying and testing.

Through surveying and mapping the geological conditions of the landslide area, we investigate various rock structures and the distribution of weak rock strata around the landslide, and clarify the material composition and type of the landslide, the weak interlayer, and the nature, occurrence and development degree of the structure and fault in the area. The investigation contents of topography and geomorphology and landslide activity signs in landslide area are as follows: the relative height of sliding mass, slope gradient, bench position, width and number, landslide boundary shape, the strike, height and slope gradient of the main fault wall at the trailing edge; the shape of the leading edge and characteristics of the free surface; the exposed position of the sliding zone; the size, extension length, distribution position, shape characteristics and visible depth of ground cracks; the time and change of cracks. The history and process of landslide occurrence and development. The surveying and mapping contents of landslide hydrogeological conditions are as follows: the actual development characteristics, runoff conditions, surface water conditions, atmospheric precipitation conditions, groundwater recharge and drainage problems, groundwater depth, type, permeability, dynamic change and spatial distribution in the landslide area and surrounding areas. Exploration and testing of landslide: identifying the thickness, structural characteristics, material composition and spatial distribution characteristics of rock strata.

2.2. Physical and mechanical parameters test method

Since the rock mass in the landslide area belongs to geological soft rock, it has low strength, large porosity, and poor cementation degree, and it is significantly affected by the cutting and weathering of the tectonic plane. The loose, scattered, soft and weak rock strata, which contain many expansive clay minerals, easily become looser and weaker under the immersion of rainwater and groundwater, and the mechanical parameters of this soft rock are difficult to test. However, in these rock mechanics parameters, the cohesion and internal friction angle are important to invert the landslide process. Therefore, the physical and mechanical parameters of the sliding mass are calibrated by field tests and laboratory tests in this study. The cross-plate shear test is performed on the exposed rock surface in the landslide area, as shown in Fig. 3(a). Due to the limitation of field conditions, no cross-plate shear test was performed in the fault fracture zone. The standard ring cutter samples of each rock layer are made on site and taken back to the laboratory for the direct shear test by a strain-controlled direct shear apparatus, as shown in Fig. 3(b). The elastic modulus of the rock was obtained by an indoor triaxial compression test using a GDS triaxial tester, as shown in Fig. 3(c).

2.3. Large-deformation finite element method

FLAC3D is an explicit finite difference program to numerically study the mechanical behavior of a continuous three-dimensional medium when it reaches equilibrium or stable plastic flow. At present, the strength reduction finite element method is commonly used in the stability analysis of small deformation slopes. To simulate and analyze the occurrence and development of large deformation slope failure, the
large-deformation finite element method must be introduced (Hibbitt et al., 1970; Mohammadi and Taiebat, 2016; Zhou et al., 2003). The principle of the large-deformation finite element analysis model is based on the basic principle of the Lagrange algorithm and solved by the incremental method, i.e., from time \( t \) to time \( t + \Delta t \), a known state configuration must be selected as the reference configuration to define the symmetric stress tensor \( \sigma_{ij} \) and strain-rate tensor \( \xi_{ij} \). Assuming that the velocity within time \( \Delta t \) is a constant, the incremental constitutive equation is expressed as:

\[
\Delta \tilde{\sigma}_{ij} = H_{ij}^* \left( \sigma_{ij}, \xi_{ij} \Delta t \right)
\]

where \( \Delta \tilde{\sigma}_{ij} \) is the corotational stress increment, and \( H_{ij}^* \) is a given function.

Then, the node position and node displacement at time \( t \) and time \( t + \Delta t \) are, respectively:

\[
x_i^{\text{e}}(t + \Delta t) = x_i^{\text{e}}(t) + \Delta t v_i^{\text{e}} \left( t + \frac{\Delta t}{2} \right)
\]

\[
u_i^{\text{e}}(t + \Delta t) = u_i^{\text{e}}(t) + \Delta t v_i^{\text{e}} \left( t + \frac{\Delta t}{2} \right)
\]

where \( \emptyset^{\text{e}} \) refers to the subset of nodal velocity values in the calculation at global node \( e \) in FLAC3D. \( x_i^{\text{e}} \) is the node location. \( u_i^{\text{e}} \) is the node displacement. \( v_i^{\text{e}} \) is the velocity of a node.

The above equations are the basic equations of the large-deformation finite element method. The influence of the rising height of the groundwater level on landslides is inversed by the large deformation finite method, and the deformation and failure process of landslides in the Manglai open-pit coal mine are revealed.

### 2.4. Limit equilibrium method

The limit equilibrium method is the earliest proposed and most widely used method. Professor Fredlund, a famous Canadian geotechnical engineering scholar, summarized various methods (Fredlund, 1981). In 1981, he first proposed the concept of general limit equilibrium (GLE), and noted that other limit equilibrium methods could be considered special cases or simplifications of GLE. These two statics principles of GLE are as follows: (1) The sum of all forces around a point is 0; (2) The sum of all forces in both orthogonal directions is 0. These two statics principles plus a supplementary principle or a supplementary hypothesis for certain forces. For example, Morgenstern-Price method and Spencer
method are used as supplementary principles to make assumptions on inter-bar forces. The Janbu method uses the moment balance of each slice to calculate the shear force between strips, which is also a supplementary principle. In theory, the stability of soft rock slopes can become a static problem and the FoS can be solved.

Considering the arbitrary slope in Fig. 4(a), the sliding surface is also arbitrary. If a slice is taken from the sliding mass, the force on the slice is shown in Fig. 4(b), i.e., normal force $E_i, E_{i+1}$, shear force $T_i, T_{i+1}$ on the vertical surface of the slice, normal force $N_i$ and shear force $S_i$ at the bottom of the slice.

Moment balance method: The moment is calculated by $O$ of all load pairs that act on the sliding mass, and the sum of the moments should be 0, so the factor of safety expression $F_m$ of the GLE under torque balance is:

$$F_m = \sum \frac{(c_iL_i + N_i\lambda_i)(Y_i\cos\alpha_i - X_i\sin\alpha_i)}{(N_iX_i\sin\alpha_i + N_iY_i\cos\alpha_i - W_iX_i)}$$

where $c_i$ is the cohesion of the sliding surface, $\lambda_i$ is the friction coefficient, $L_i$ is the width of the strip, and $\alpha_i$ is the angle between the bottom of the strip and the horizontal plane.

Static balance method: The sum of projections of all forces along the horizontal direction is equal to 0, so the factor of safety expression $F_f$ of the force balance condition can be deduced as follows:

$$F_f = \sum \frac{(c_iL_i + N_i\lambda_i)\cos\alpha_i}{N_i\sin\alpha_i}$$

Equations (4) and (5) are general expressions of the FoS derived from moment equilibrium conditions and static equilibrium conditions. They are widely used in geotechnical, mining and other projects mainly because long-term engineering practice has proven that the limit equilibrium method is effective and relatively reliable for soft rock slope stability analysis.

### 2.5. Analytical formulation

Because there are often aquifers in the rock and soil mass of an open-pit slope, groundwater activity can occur frequently. Therefore, the influence of the water pressure field needs to be considered when calculating the slope stability. (Tang et al., 2020) proposed an analytical formula for convex slopes but did not consider the influence of the groundwater, and the application of their formula to an open-pit slope is restricted. According to the topography of the slope surface, a slope with a shallow upper part
and a steep lower part (Fig. 5) is often called a convex slope. The position of the convex point (e.g., point A in Fig. 5) not only determines the topography but also affects the sliding surface. Normally, tension cracks on the sliding surface appear on the trailing edge of a slope. However, for a convex slope, the tension cracks on the sliding surface may appear on the slope surface, which diverges from traditional slope stability analyses. Therefore, when analyzing the stability of a convex slope, the two cases where the tension cracks on the sliding surface under the water line are located on the slope top and on the slope surface need to be discussed separately.

(1) Circular sliding of the crack on the slope top

According to previous studies (Jiang and Kang, 2008), when the internal friction angle of a homogeneous soil slope is $\varphi > 16.7^\circ$, the minimum factor of safety (FoS) difference between the critical slip circle through the slope toe and the slope surface is less than 2%. We can use the sliding slope to draw a free body diagram and perform a force analysis, as shown in Fig. 5. In the figure, $H$ is the slope height [m]; $\theta$ is the slope angle [$^\circ$]; $R$ is the radius of the critical slip circle [m]; $O$ is the origin of the coordinates [m]; $L$ and $l$ are the distances of the points of B and D to the $y$-axis, respectively [m]; $h$ and $dx$ are the height and the width of an infinitesimal slice (defg), respectively [m]; $dW$, $dT$, $dN$, and $dR$ are the gravity, sliding force, vertical force, and sliding resistance of the infinitesimal slice (defg), respectively [N]; $F_w$ is the seepage force [N]; $\eta$ is the angle between the water line and the slope surface normal [$^\circ$]; $\psi$ is the angle between the tangent of the critical slip circle at the point $e$ and the $x$-axis [$^\circ$]; $x_a$ is the $x$-position at the point A [m]; and $y_a$ is $y$-position at the point A [m]. In addition, $\gamma$ and $\gamma_w$ are the unit weight of the soil and the water density, respectively [N m$^{-3}$]; $V$ is the volume of the soil mass in the slope affected by the seepage [m$^3$]; $\varphi$ is the internal friction angle of the soil [$^\circ$]; $C$ is the cohesion of the soil [N m$^{-2}$]; and $Q$ is the rotation center of the sliding arc with coordinates of $(x_Q, y_Q)$. The coordinate of the convex point A is $(x_a, y_a)$ ($x_a > 0$, $x_a \tan \beta \leq y_a \leq H$). The coordinate of point B at the slope top is $(l, H)$. The coordinate of point D for the crack on the sliding surface is $(L, H)$.

According to Fig. 5(a), the geometric relationships are $l = H \cot \beta$, $R = \sqrt{x_Q^2 + y_Q^2}$, and $L = x_Q + \sqrt{R^2 - (y_Q - H)^2}$. Assuming that the equations for lines OA, AB, and BD and the circular arc OD are $y_1$, $y_2$, $y_3$, and $y_4$, respectively, Eq. (6) is as follows:
The infinitesimal slice $defg$ has a width of $dx$ and a height of $h$. $h$ can be computed using Eq. (7).

$$\begin{align*}
    y_1 &= \frac{y_a}{x_a} x \\
    y_2 &= \frac{H-y_a}{l-x_a} x + \frac{ly_a-Hx_a}{l-x_a} \\
    y_3 &= H \\
    y_4 &= y_Q - \sqrt{R^2 - (x-x_Q)^2}
\end{align*}$$

$dW = \gamma h \, dx$ is the weight of the infinitesimal slice; $dR = C\sec \psi \, dx + \gamma \tan \psi \cos \psi \, dx$ is the sliding resistance of the infinitesimal slice; $F_w = \gamma_w Vi$ is the seepage force generated by groundwater; and $dT = \gamma \sin \alpha \, dx + \gamma_w Vi$ is the sliding force of the infinitesimal slice. $\psi$ is the angle between the tangent of the circular arc at point $e$ and the $x$-axis, where the geometric relationship is $\sin \alpha = \frac{x - x_Q}{R}$.

$J$ and $K$ are the points on the same equipotential line; therefore, $h_J = h_K$. The hydraulic gradient $(i)$ can be obtained using an existing method (Das et al., 2009; Wang et al., 2020).

$$F_{S1} = \frac{M_{r1}}{M_{s1}} = \frac{Cl_{r1} + \gamma \tan \phi I_{c1} - \gamma_w Vi \sin(\psi - \xi) I_{c1}}{\gamma I_{s1}}$$

The direction of the seepage force is consistent with the flow of the groundwater. The FoS under the water line infiltration is the ratio of the moment of all the sliding resistances ($M_{r1}$) to the moment of all the sliding forces ($M_{s1}$).

$$F_{S1} = \frac{M_{r1}}{M_{s1}} = \frac{Cl_{r1} + \gamma \tan \phi I_{c1} - \gamma_w Vi \sin(\psi - \xi) I_{c1}}{\gamma I_{s1}}$$

Here, $\xi$ is the angle between the water line and the horizontal plane $[\degree]$ and $l_{r1}$, $l_{c1}$, and $l_{s1}$ are defined constants. Their calculation process is shown in Appendix A.

(2) Circular sliding of the crack on the slope surface
When \( \frac{H - y_a}{l - x_a} \ll \tan \beta \), the crack coordinate point \( D(x_d, y_d) \) of the sliding surface may appear on the line AB (Fig. 5(b)). Its geometric relationship is \( x_d = x_Q + \sqrt{R^2 - (y_Q - y_d)^2} \), \( y_d = \frac{H - y_a}{l - x_a} x_d + \frac{ly_a - Hx_a}{l - x_a} \), and \( \). The FoS can be calculated using Eq. (10).

\[
FS_2 = \frac{M_{r2}}{M_{s2}} = \frac{CI_{r2} + \gamma \tan \phi I_{c2} - \gamma_w \sin(\psi - \xi) I_{c2}}{\gamma I_{s2}}
\]

Here, \( I_{r2}, I_{c2}, \) and \( I_{s2} \) are defined constants. Their calculation process is shown in Appendix B.

3. The Study Area

3.1. Engineering background

(1) Engineering geological conditions

The Manglai open-pit coal mine is located in the northern part of the Inner Mongolia Plateau, as shown in Fig. 6. Its northern side consists of a low mountain and hilly area, and its southern side consists of a Neogene terrace high plain. The terrain in the mining area is high in the northeast and low in the southwest, with an average altitude of 966 ~ 935 m and a relative elevation difference of 31 m. Through the geological survey of the landslide area, a landslide plane map is drawn, as shown in Fig. 7.

According to the core extracted from geological exploration drilling GD20-8, the strata in the landslide area are divided into Quaternary topsoil according to lithology and Neogene mudstone formation, sandstone formation and coal seam formation. In addition to argillaceous components, mudstone, caesious mudstone and charcoal mudstone contain a small number of silty components. The main component of mud contains many clay minerals. The sandstone composition is quartz, feldspar and argillaceous, and the development maturity is not high. Coal seam fractures are developed and contain thin green mudstone. The specific lithology description is shown in Appendix C. Controlled by the sedimentary environment, Neogene sandstone and mudstone strata are exposed to long-term weathering, the weathering zone depth is generally approximately 10 m, argillaceous cemented sandstone is loose, and the weathering zone within the overall rock stability is poor.

The end wall strata have a monoclinic structure inclined to the southwest with a tendency of 203° and a dip angle of 8° ~ 10°. There is a normal fault with a southeast strike in the coal seam at the north end wall with a dip angle of 60°. The fault runs through the entire line along the north–south direction of the mining area, and the fracture zone of the fault is developed, which provides convenient conditions for rainfall infiltration.

(2) Hydrogeological conditions
The topography of the mining area is undulating, and there is no surface water system. However, small gullies have developed, although there is usually no water in the valley area. Temporary surface flows only occur during the snowmelt and rainy seasons.

Cumulative rainfall in the region for 2020 is counted, as shown in Fig. 8. The annual rainfall in the mining area is 389.8 mm, and the cumulative rainfall in July and August is 168.6 mm and 75.8 mm, respectively. The rainfall in these two months is significantly higher than that in other months. From July 24 to 29, the cumulative rainfall was 25.1~47.8 mm. The cumulative rainfall on August 7~8 was 25.1~49.0 mm. The cumulative rainfall on August 12~13 was 30.0~40.0 mm. The cumulative rainfall in mid-August was 25.1~49.7 mm.

In 2019, hydrogeological drilling exploration of HD1# and HD2# was performed on the end wall of the landslide area (Fig. 7). The results of the pumping test of each borehole are shown in Fig. 9. The thickness of the pore-confined aquifer of Neogene clastic rock is 0~49.50 m with an average of 10.04 m. The aquifer lithology is sandstone, argillaceous cementation, loose structure, and uneven thickness. The aquifer is generally thin from the middle and gradually thickens in the northeast and southwest directions. According to the hydrogeological drilling HD1# and HD2# results, the aquifer water level depth is 8.07~18.02 m, the groundwater level elevation is 931.21~941.02 m, the unit water inflow is 0.00164~0.01723 L/s·m, the permeability coefficient is 0.0420~0.0536 m/d, and it is a weakly water-rich aquifer.

Considering the topography, geomorphology, climate and other factors in this area, the water filling factors in the mining area are mainly rainfall and groundwater recharge. Rainfall is the direct water filling source in open pits. Rainfall is concentrated in July and August, which accounts for approximately 60~70% of the annual rainfall and easily forms centralized recharge. Second, through the pores of the surface cover layer and bedrock, weathering cracks penetrate into the lower directly water-filled Neogene clastic rock pore confined aquifer and subsequently through the slope into the open-pit mining field. During mining, the pore confined aquifer of Neogene clastic rocks is directly filled with water through pores and fissures. Its primary pores, fissures and open-pit stripping change the original stress state of the stratum during the construction of the stope. Because local stress unloading easily produces local stress concentrations, many secondary fissures are formed, and the original pores and fissures expand.

### 3.2. Landslide activity signs

(1) Basic information

From 2019 to 2020, three landslide accidents occurred on the end wall. In August 2019, a landslide occurred on the end wall as a result of rainfall. In August 2020, rainfall caused a landslide in the central and eastern part of the end wall (Fig. 10(a)). In November 2020, a landslide occurred during the process of remolding the bench shape because of the coal resources at the lower part of the landslide (Fig. 10(b)). In March 2021, cracks and signs of potential slippage at the end wall indicated deformation problems in two benches: +950 and +940 (Fig. 10(c, d)). Four landslides occurred at the same location. Of these, the
The landslide that occurred in August 2020 was the largest and caused serious economic losses. The basic conditions of this landslide were as follows.

The landslide area was in the middle and eastern area of the end wall of the stope, and the east boundary was 320 m from the surface boundary of the working ledge. The average length of the east–west landslide area was 310 m, its width in the north–south direction was 150 m, the subsidence height was 43 m, the landslide area was 47,752 m$^2$, and the volume of the landslide was approximately 500,000 m$^3$. The three flats of +940 through +920 cracked and collapsed in multiple locations, and four benches deformed and collapsed, resulting in the +940 and +920 haulage platforms at the end wall being broken. The end wall was the final slope. The landslide area was constructed in 2019 and consisted of four stripped benches. The height of a single bench was 10 m, and the slope angle was 45°. The +940 and +920 benches were haulage platforms with a width of 22 m and an actual slope angle of 21°.

(2) Landslide process

On August 7, 2020, a 73-m-long crack appeared on the surface of the end wall with a width of approximately 0.02 m. At that time, the mining enterprise adopted a series of prevention and control measures, including stopping coal mining at the bottom of the pit, stopping the transportation of haulage platform vehicles, filling and blocking the cracks, and strengthening monitoring of the end wall. The end wall did not change significantly. Starting on August 12, the surface cracks on the end wall became wider and longer and subsidence appeared on the ground. The settlement reached 1.3 m on August 13, and cracks and deformation appeared on the lower end walls of the +910 and +900 benches. The daily surface settlement reached 4.5 m, 2.9 m, and 1.9 m on August 14, 15, and 16, respectively, and the settlement rate gradually decreased. The benches deformed, fractured, and collapsed to varying degrees, and cracks appeared in each bench. The surface subsided 0.8 m on August 17, and no obvious subsidence occurred on August 18–20. However, the end wall still experienced small creep deformation and sliding, and the surface settlement was 12.90 m.

3.3. Physical and mechanical parameter calibration of the sliding mass

The cross-plate shear test was performed on the exposed rock surface in the landslide area, and the field sampling was taken back to the laboratory for the direct shear test and indoor triaxial compression test to obtain the physical and mechanical parameters of rock strata in the landslide area, as shown in Table 1.
Table 1 shows that the rock mechanics parameters of the landslide area are relatively small and have very similar mechanical properties. There are three main reasons. First, the strata in the landslide area belong to loose Quaternary and Neogene sediments. In addition to argillaceous components, mudstone, caesious mudstone and charcoal mudstone contain few silty components. The sandstone is composed of quartz, feldspar and a small amount of argillaceous, with high roundness and low development maturity. Sandstone has large intergranular voids, low clay mineral content, poor cementation, mainly argillaceous cementation, and it easily collapses in water, which is the root cause of its poor mechanical properties. The coal seam has a wood structure, and its texture is relatively disordered. It contains a thin layer of green mudstone interlayer, which can be crushed by hand. Second, from late July to mid-August, rainfall is frequent in the mining area. After the rock stratum in the landslide area is infiltrated by rainwater and groundwater, the mudstone and sandstone are loose, and the water content is large. Finally, the end wall in the landslide area belongs to the final slope of mining, and the slope rock exposure time is long. Under the weathering of rainfall, freezing and thawing cycles, mudstone and sandstone are mechanically broken, which results in loose accumulation of rock in the landslide area. In short, the Quaternary and Neogene strata in the landslide area are mixed in composition, and the mud and sand are interbedded with each other. The cementation is poor, the stress or water easily becomes loose, and the stability is extremely poor, which results in the similarity of rock mechanical properties.

4. Numerical Modeling And Analytical Formula Calculation Process

4.1. Three-dimensional numerical simulations
The rising groundwater level caused by continuous rainfall was clearly the main trigger for this landslide. Because of the instability and failure of soft rock slopes, considerable displacement or deformation can occur, and the element strain may reach 10% or even more than 20%. Accordingly, FLAC3D was used to perform a large-deformation finite element numerical simulation study on the failure mechanism of the end wall landslide caused by the groundwater level rise.

Based on the actual geological conditions of the northern end wall, a three-dimensional geological model of the landslide area was established, as shown in Fig. 11(a). The size of the model was 332 m × 310 m, with a total of 291,298 elements and 282,296 nodes. The lower part of the model had a fixed boundary condition, the left and right sides were horizontally restricted, and the upper part formed its own boundary surface. The elastoplastic model was used to balance the initial stress, and the northern end wall was numerically calculated based on the Mohr–Coulomb failure criterion. The failure envelope for this model corresponds to a Mohr–Coulomb criterion (shear yield function) with a tension cutoff (tension yield function). The position of a stress point on this envelope is controlled by a non-associated flow rule for the shear failure and an associated rule for the tension failure. To calculate the convergence criterion, the unbalanced force ratio was required to be less than $10^{-5}$.

The groundwater level affects the slope stability by influencing the pore water pressure and changing the seepage force (Tu et al., 2009). Accordingly, FLAC3D can simulate groundwater activities that cause landslides by directly setting multiple diving surfaces, so it affects the pore water pressure of a slope, which avoids the complexity of seepage simulation analyses. Because of the lack of hydrological monitoring data before and after the landslide, the groundwater level was simulated by setting the position of the groundwater level, as shown in Fig. 11(b). According to the test results of hydrogeological drilling HD1# and HD2#, multiple simulations were performed to set the groundwater level at different altitudes (+ 950, + 945, +940 and + 935). The physical and mechanical parameters in the numerical calculation are shown in Table 1.

### 4.2. Two-dimensional numerical simulations

The FoS is the most intuitive parameter reflecting slope stability. Therefore, based on the principle of the limit equilibrium method, the SLOPE/W software is used to calculate the FoS under different groundwater levels. Based on drilling data, a two-dimensional slope numerical model is established, as shown in Fig. 12. The size of the model is 332 m×90 m. The bottom boundary and left and right sides of the model are fixed, and the Mohr–Coulomb failure criterion is used for numerical calculation. The groundwater level setting is consistent with the three-dimensional numerical calculation (Fig. 11(b)). The physical and mechanical parameters in the numerical calculation are shown in Table 1.

### 4.3. Analytical formulation calculation process

In this study, we used the Visual Basic programming language to implement the calculation process. The sliding surface for the landslide that occurred was determined via an engineering geological
investigation. However, many potential landslides have not yet formed a penetrating sliding surface; therefore, it is necessary to find the critical circle sliding surface in theory, that is, to find the sliding surface with the smallest FoS from a series of possible sliding surfaces (Qi et al., 2013). Based on the premise of a circular arc sliding surface, an iterative method was used to determine the minimum FoS and the critical circular sliding surface (Tang et al., 2020), as shown in Fig. 13. First, we set the initial value of $L$ to $l$, such that $y_Q$ is traversed with a certain step length $d_y$ within the value range. Because $L$ and $y_Q$ are determined, $x_Q$ can be determined via the geometric relationship in Fig. 5(a) and the FoS can be calculated. Trial calculations are then conducted point by point, and the minimum value is taken to be the stability coefficient under the condition of $L = l$. Then, we increase the value of $L$ by a certain step length $d_L$ to find the FoS of each step; the minimum value is the minimum FoS, $F_{sm}$. The coordinates of the circle center ($x_{sm}$, $y_{sm}$) corresponding to $F_{sm}$ are the coordinates of the critical circle center; then, the critical circle sliding surface can be determined.

In order to verify the rationality of the analytical formula, the FoS of different groundwater levels are calculated by the analytical formula, and compared with the calculation results of SLOPE/W.

5. Results And Discussion

5.1. Causes of the landslide

In landslide research, the formation mechanism of a landslide is key. A clear understanding of the progressive-failure process of landslides is therefore beneficial to their prevention and treatment. According to the in-depth field survey of the landslide, the cause and mechanism of the landslide accident can be summarized.

(1) Influence of the fault fracture zone on the end-wall stability

The landslide area is within the influence range of the fault fracture zone. The western boundary of the sliding mass and its occurrence are similar to the occurrence of the fault. After stripping exposes the fault, the marginal surface of the end wall provides conditions for the stratum to slide along the fault interface. The landslide area was a downhill stratum with a dip angle of 8°–9°. The soil mass strength of the end wall was low, and it easily weathered and broke after exposure, further softening when exposed to water. The soil mass in the fault fracture zone was seriously broken, and its looseness provided conditions for rainfall infiltration, which was one of the main reasons for the occurrence of this landslide.

(2) Control effect of the soft stratum on the landslide

There were four mudstone terranes in the overlying strata in the coal seam of the Manglai open-pit coal mine with a thickness of 2.25 ~ 15.04 m. The terrane had a large water content, low strength, and was an aquiclude, with its lower part being a confined water aquifer. Because of the rapid rise of the groundwater line caused by rainfall seepage and the long-term infiltration of groundwater, this terrane developed into a plastic weak zone. It formed a yield region where the upper load of the soft stratum generated pressure
that exceeded the ultimate bearing capacity of the soil, causing the local soil to irrecoverably deform. This region formed in the lower part of the slip body and gradually moved to the back edge of the slip body during the progressive-failure process. As time went by, the sliding surface inside the mudstone accelerated and crept until the end wall slid as a whole.

(3) Mechanism of rainfall and groundwater seepage in the end wall

Rainfall raised the groundwater level of the end wall, which changed the pore water pressure (Fig. 14). With the increase in the groundwater level, the pore water pressure inside the end wall increased continuously. When the groundwater level was + 950, the maximum pore water pressure reached 880 kPa (Fig. 14(d)). The permeability characteristics of the end-wall strata determine the seepage effect and the pore water pressure (Tu et al., 2009). The permeability coefficients of the end-wall strata from top to bottom were 6.23 × 10^{-6} m s^{-1} for the topsoil, 2.17 × 10^{-9} m s^{-1} for the mudstone, 1.79 × 10^{-7} m s^{-1} for the sandstone, and 2.39 × 10^{-6} m s^{-1} for the coal. The permeability coefficient of the topsoil was the largest, which provided the conditions for rainfall infiltration. The permeability coefficient of the mudstone is small, and it had a very low permeability degree, causing the rainwater to be blocked in the mudstone and the topsoil, resulting in an elevation of the static groundwater level in the end wall. The sandstone and coal have a medium permeability, which provided a good channel for the groundwater activity, forming a better aquifer and causing the mudstone to always be subjected to water infiltration. In the process of raising the static groundwater level in the end wall, the pore water pressure increased, reducing the suction of the soil matrix and resulting in a decrease in the soil shear strength (Andrewwinner and Chandrasekaran, 2021). The Mohr circle for the stress of the soil became smaller, and the shear strength decreased. The pore water pressure caused the stress state of the points on the sliding surface of the end wall to gradually change from a stable state to a critical stable state (Fan et al., 2017; Tran et al., 2021).

5.2. Landslide mechanism

The essence of the progressive failure of a landslide is the process of weakening the mechanical parameters of the sliding zone (Zou et al., 2012). The progressive-failure process is manifested in two main aspects. Spatially, the sliding zone parameters gradually weaken and there is variability in the mechanical parameters of the sliding zone in different locations. Temporally, the mechanical parameters of the sliding zone show different rates of weakening with the gradual evolution and development of the landslide.

(1) Development process of the plastic zone

The progressive-failure form is determined by analyzing the distribution of the plastic zone in the rock mass of the end wall. The numerical calculations capture the expansion of the plastic zone caused by the deterioration of the mechanical parameters of the soil mass when the groundwater levels were + 945 and + 950, as shown in Fig. 15. Unit body failure under the Mohr–Coulomb strength criterion in FLAC3D is
divided into four types: shear failure, tension failure, current state, and occurrence of a previous state. Shear-now and Shear-past are the shear failure plastic zones in the final equilibrium state and the nonequilibrium state, respectively, where Shear-now represents the unit body of the failure envelope that appears in the Mohr–Coulomb failure criterion. Tension-now and Tension-past are tensile yield plastic failure zones under the ultimate equilibrium state and unbalanced state, respectively.

As shown in Fig. 15(a), when the groundwater level is +945, there is no plastic zone failure on the slope surface. There are few Shear-now units in the slope rock mass, but the entire shear failure plastic zone is not penetrated. However, tensile yielding plastic failure occurs at the top of the slope in the topsoil, which is consistent with the end wall failure observed on August 7–12. From August 7 to 8, the cumulative rainfall in the mining area reached 25.1 ~ 49.0 mm. Rainwater infiltrated the rock mass of the slope along the topsoil, which elevated the groundwater level and made the slope produce a 73-m-long and 0.02-m-wide tensile crack. Between August 8 and 12, there was no rainfall in the mining area, and the slope was in a stable development state, but the slope did not significantly change as a whole.

As shown in Fig. 15(b), when the groundwater level is +950, the plastic failure zone of the end wall first began to develop in the lower mudstone stratum. From the initial small amount of shear failure at the slope toe, it gradually developed upward into a large area of failure dominated by shear failure and tension failure. A tension failure area also appeared on the free surface of the end wall. Finally, the failure area of the plastic zone gradually extended to the slope top. The end-wall soil mass under the plastic failure area formed a circular sliding surface, and the sliding mass of the end wall slipped out of the +910 bench caesious mudstone. This is consistent with the destruction of the end wall at the site from August 12 to 17. From August 12 to 13, the rainfall in the mining area reached 30.0 ~ 40.0 mm. Rainwater infiltration continued to raise the groundwater level, so cracks on the surface of the end wall and settlement of the ground widened and lengthened. The crack deformation on August 13 was +910 and +900 benches on the bottom wall (Fig. 10(a)). From August 14 to 17, the bench exhibited varying degrees of deformation, fracture, and collapse, and each bench exhibited cracks.

The three-dimensional numerical simulation results show that the development process of the plastic failure zone is consistent with the observed deformation and failure process of the slope in the field.

(2) Failure statistics of unit in plastic zone

Calculation results for the end wall under different water lines were compiled to perform unit failure status statistics to analyze the changes in the unit volume under the four failure statuses (shear-now, tension-now, shear-past, and tension-past) in the process of soil mass parameter degradation caused by the groundwater rise. It can be seen from Fig. 16(a) that the shear failure had an increasing trend as the groundwater level rose and reached its maximum when the groundwater level was +950. The shear failure and tension failure in the past state were always larger than those in the current state (Fig. 16(b)). When the groundwater level was less than +940, the end-wall failure was primarily shear failure and the tension failure area was nearly zero. When the groundwater level was greater than +940, the growth rate of the shear failure prior to equilibrium remained unchanged while the rate of change of the tension
failure increased; the growth trends of the shear and tension failures in equilibrium were roughly the same. This shows that a groundwater level of +940 is the demarcation point at which the progressive-failure mode transforms a load-caused landslide to a retrogressive landslide.

(3) End wall deformation condition

To study the degree of deformation and failure of the end wall when the groundwater level rises, monitoring points A (112, 150, 90) and B (225, 150, 45) were set at the top and toe of the slope (Fig. 11(a)). The red and black lines show the data variation curves of the monitoring points A and B, respectively, in Fig. 17. It can be seen from the x-displacement curve that, as the model timestep increases, the x-displacement value generally increases until it is stable. On average, the balanced x-displacement of monitoring point A is significantly larger than that of monitoring point B. When the groundwater level is less than +940, as the groundwater level increases, the maximum value of its displacement value also increases. The x-displacement value of monitoring point A was negative prior to 3600 timesteps, the inflection point appeared from 3300 timesteps to 3500 timesteps, the position value at 3600 timesteps became 0, and the displacement value from the inflection point to 4000 timesteps was fast. The growth trend gradually eased and reached a maximum. The x-displacement value of monitoring point B was close to 0 prior to approximately 3250 timesteps, and then increased rapidly, with an obvious displacement inflection point appearing at approximately 3500 timesteps. It can be seen from the displacement cloud diagram that the maximum displacement value inside the sliding mass gradually shifted from the trailing edge of the sliding mass to the empty surface of the sliding mass; this is obvious in Fig. 17(a, b, c). Because the active earth pressure rupture occurred at the beginning of the end wall, the sliding zone of the trailing edge of the landslide expanded backward and downward and monitoring point A showed a negative displacement. With the expansion of the plastic zone, the stress concentration range expanded to the middle and front part of the wall and the displacement value of monitoring point A continued to increase. With the continuous adjustment of the stress, the deformation gradually accumulated at the front edge and the displacement values of monitoring points A and B continued to increase until they became stable. With increasing timestep, the deformation and failure of the front edge of the landslide was accompanied by the overall deformation and failure of the moving landslide, which reflected a progressive-failure process.

When the groundwater level was as high as +950, the change trends of the x-displacement curves of the monitoring points were completely different (Fig. 17(d)). As the timestep increased, the x-displacement values of the monitoring points A and B increased smoothly until they were stable; both were positive. The value of monitoring point A was obviously greater than the value of monitoring point B. However, at the beginning of the calculation, the displacement and deformation of monitoring point B appeared first and exceeded those of monitoring point A (Fig. 17(e)), indicating that the end-wall failure started at the +910 bench and gradually failed at the top of the end wall. The landslide gradually underwent an active earth pressure rupture from the toe of surface of the rupture to the trailing edge of the sliding surface. Because of the decrease in $\sigma_3$ (the loss of support at the front part of the wall) and the gradual active earth pressure rupture, the angle between the rupture surface and the large principal stress $\sigma_1$ was 45° –
φ/2. The large principal stress $\sigma_1$ primarily consisted of the self-gravity of the soil, the small principal stress $\sigma_3$ reflected the horizontal compressive stress, and $\varphi$ indicates the internal friction angle of the sliding belt (Fig. 18). After a certain point, a landslide will gradually produce tensile cracks from bottom to top. In a certain period of time, the trailing edge of the landslide will be deformed and accompanied by the overall failure of the regressive landslide; this is the regressive progressive-failure process (Lu, 2015; Tan et al., 2016). This confirms that the deformation and failure mode of this landslide corresponds to a regressive progressive-failure mode, that is, the upper section was an arc-shaped failure and slipped downward and the lower part slid along the mudstone stratum and cut outward. Sliding drives the upper edge of the end wall to be located step by step, resulting in the overall end-wall instability. The calculation results are consistent with the actual on-site landslide model.

5.3. End wall stability

A large number of studies have shown that, because of algorithm and dimensional differences, the FoS calculation results of three-dimensional models are usually slightly larger than those of two-dimensional models (Fang et al., 2008; Lu et al., 2012). Therefore, we use the SLOPE/W and analytical formula to analyze the stability of two-dimensional end wall (Fig. 12). The ordinary method, the Bishop method, the simplified Janbu method, the Morgenstern–Price method, and the Spencer method were considered in the SLOPE/W analysis, and the results were compared with the analytical formula.

Figure 19(a) shows the circular sliding surface calculated by SLOPE/W. It was found that the sliding mass of the end wall slipped out of the +910 bench caesious mudstone, such that the SLOPE/W results are consistent with the progressive-failure results of the end wall calculated by FLAC3D (Fig. 19(b)).

We calculated the FoS of the end wall and compared the calculation results (Fig. 20). In the five groundwater level rise cases, SLOPE/W and the analytical formula calculation give consistent or similar FoS predictions. This indicates that the analytical formula calculation results are feasible. As the groundwater level rises, the safety factor of the north slope continues to decrease. The FoS curve changes slightly when the groundwater level is between +935 and +940. However, when the groundwater level rises to +950, FoS is close to 1.00. This indicates that the end wall stability is about to reach the critical stability state. With the passage of time, the sliding surface creep accelerated until the entire end wall landslide. The variation law of FoS once again verifies that the groundwater level rise caused by rainfall is the root cause of the landslide.

6. Conclusions

The present study provides new insights into extremely large landslides in open-pit coal mines. The Manglai open-pit coal mine landslide was investigated to reveal its failure mechanism and stability. In this study, the failure process and stability were revealed via field investigations, analytical calculations, and numerical simulations. The conclusions obtained from this study can be summarized as follows.
(1) The fault fracture zone provided conditions for interface sliding and rainfall infiltration, which caused
the mudstone to rapidly develop into a plastic weak zone. Under the condition of continuous heavy
rainfall and groundwater infiltration, the soil mass gravity load and pore water pressure increased over a
short period of time, resulting in a stress imbalance in the end wall and, ultimately, leading to the
landslide.

(2) The three-dimensional numerical results are consistent with the landslide site. The landslide started
with the development of the mudstone layer at the toe of the slope. The small amount of shear failure in
the slope toe area gradually developed into a large area of failure dominated by shear failure and tensile
failure, and finally the plastic failure area extended through the wall to the topsoil. A groundwater level of
+940 serves as a demarcation point at which the progressive-failure mode of the landslide transformed
from load-caused to retrogressive. The development of the plastic failure zone and the change in the X-
displacement confirmed that this landslide underwent a retrogressive progressive-failure process.

(3) The calculation results of SLOPE/W and FLAC3D confirm that the sliding surface of the end wall is
circular. The FoS of SLOPE/W and the analytical formula are consistent. The end-wall stability analysis
indicates that the FoS decreased with increasing groundwater level. When the groundwater level rose to +
950, the FoS was close to 1.00. At this point, its stability reached the critical stability state. With the
passage of time, the creep of the sliding surface accelerated until the entire end wall landslide.

These findings can serve as a reference for studies of landslide mechanism formation and stability
evaluation in open-pit coal mines. Stability evaluation in practical engineering is a prerequisite for
prevention and control, and more studies on the reinforcement mechanism considering the progressive
failure process will be further developed.

Nomenclature
Declarations

Conflict of interest statement

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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**Figure 17**

Variation of the x-displacement of monitoring points A and B versus the calculated timestep.

**Figure 18**

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**Figure 19**

(a) SLOPE/W and (b) FLAC3D predictions of the potential sliding surface of the end wall when the groundwater level is +950.

**Figure 20**

FoS of the end wall at various groundwater levels calculated by the SLOPE/W and analytical formula.

**Supplementary Files**

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- Appendixes.docx