A Soil Tensile Strength Based Headcut Migration Model of Breach Side Slope

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Abstract: The headcut migration describes the physical process of breach side slope retreat that governs the widening of the breach. Modeling the growth of a breach due to embankment failure is the first step in mapping the resulting inundation in a floodplain. As removal of soil from the toe of the headcut effectively removes physical support for the upper part, the headcut fails on the plane normal to the direction of tensile stress. This process is a typical mode of tensile failure. A numerical model of the headcut migration was established by integrating the effects of the soil tensile strength, soil permeability and embankment geotechnical characteristics. Thus, a simple analytical equation was finally obtained to predict the critical length of the headcut. Furthermore, the presented model was verified by using the limit equilibrium method (LEM) for three typical embankment scales (2, 4 and 6 m high). The comparisons between the present model and the LEM show good agreements. The present model could provide a simple method to predict the critical length of the headcut migration and easily be adopted to breach widening models.

Keywords: headcut migration; soil tensile strength; numerical model; breach; limit equilibrium method

1. Introduction

Floods can have serious consequence in floodplains. Worldwide, many areas can become flooded or are at risk, and numerous people risk being displaced. Modeling the growth of a breach and the flow discharge hydrograph through the breach due to embankment failure are the first steps in mapping the resulting inundation in a floodplain and the potentially catastrophic floods generated by breaching of landslide dams [1,2]. Once a breach is formed, the embankment is separated into two banks, the ends of which are the two side slopes of the breach. During this process, the embankment failure is not complete because the flow discharge through the breach could still remove soil blocks and particles and enlarge the breach. Relatively large flow volumes result from the breach into a floodplain or downstream valley [3–5]. Knowledge of breach widening mechanisms is important for defining the geometry, breach width and flow discharge of a breach.

Recent laboratory and field experiments have improved our knowledge of breach widening mechanisms of embankments [6–8]. Because of the erosion at the foot of the embankment, an overhanging soil block (called headcut) was formed that eventually collapsed. The breach of embankments became wider as the episodic failure of the headcut [9,10]. It is the headcut migration of the breach side slope that contributes to the breach widening. The ability to predict the headcut migration is therefore a fundamental requirement for breach modeling and flood risk management.
Many investigations have been conducted to predict the breach widening process using physical based models [3,11–13]. Early models have considered breach widening as a continuous process by using the sediment transport capacity to calculate soil erosion. Next, the theory of river sediment transport was recognized as distinct from hydraulic erosion, which reflects the erodibility of soil during failure. In addition, the rate of erosion has widely been used to estimate losses in soil volume or the breach length with time. Recently, the headcut migration has been recognized as the contribution of the breach widening. The episodic failure of the headcut has replaced the continuous process with soil erosion as the breach widening mechanism. Two dimensional or three dimensional models have been developed to analyze the stability of the headcut [14,15]. However, it is difficult to implement the complex headcut migration models in breaching analysis. Therefore, a simple mathematical model of the headcut migration considering the embankment geometry, soil characteristics and discharge flow conditions will be studied in this paper.

The headcut migration is a function of the geometry of the headcut, geotechnical properties of the materials and hydraulic soil erosion at the toe of the side slope. Attempts have been made to predict the headcut migration. The experimental model was developed based on materials that are dependent and constant, water discharge and water head [16,17]. Zhao [15] proposed a dynamic moment balance model to simulate the headcut migration. Bereta [18] assumed the shear failure of the side slope stability analysis during breach widening. These models began to focus on the side slope stability analysis. However, understanding of the headcut migration is still unsatisfactory, because less attention was paid to the tensile failure of the side slope. Based on observations of the laboratory and field experiments, the headcut fails on the plane normal to the direction of tensile stress, which would suggest the tensile failure mode but the shear failure mode.

In this study, a headcut migration model was developed to predict the critical length of the headcut. This numerical model incorporated the classical tensile failure mode into the headcut migration. It considered the soil tensile strength and soil permeability into the headcut stability analysis for the first time. A simple equation was finally obtained to predict the critical length of the headcut migration. Then, the presented model was verified by the limit equilibrium method.

2. Headcut Migration

2.1. Tensile Failure Mode

As observed in the laboratory and field experiments, soil block failures more likely result from headcuts falling into the breach due to the evolution of the eroded notch [8,19,20]. The formation of the eroded notch is a detachment process due to soil erosion. Based on the principles of soil erodibility, once the discharge flow shear stress exceeds the critical shear stress of the soil, the soil mass would be eroded [21–23]. As the soil erosion develops, the eroded notch at the toe of the breach side slope enlarges (shown in Figure 1a). As this eroded notch evolves, the soil block above it becomes a headcut that is fixed at the end of the breach side slope and is free at the other end of the breach. Removal of soil from the toe of the breach side slope effectively removes physical support for the upper part and results in headcut failure. These processes are shown in Figure 1a, in which the dashed lines show the evolution of an eroded notch. As the eroded notch evolves, a crack is formed at the crest. Next, the crack expands along the breach side slope until the headcut fails. The headcut fails on the plane normal to the direction of tensile stress. This process is a typical mode of tensile failure [23–25].

In the case of headcut migration during breach widening, the dimension of the headcut is more important in terms of the consequences of failure. This order of importance occurs because the generated amount of failure mass is generally removed over a short period of flow discharge and because the length of the headcut determines the width of the breach and the corresponding flow discharge.
Figure 1. (a) The headcut migration process of a side slope due to hydraulic soil erosion during the breach widening process. (b) Sketch of a headcut and coordinate system of an eroded notch.

2.2. Sketch of a Headcut

A 2D sketch of a simplified headcut cross-section is shown in Figure 1b. $H$ is the embankment height, $h_w$ is the water head in breach, $h_e$ is the erosion height, and $l_e$ is the erosion length (equal to the length of the headcut). The soil mass of the headcut is divided into three different zones according to its specific weight (influenced by water conditions) and shapes. The first zone is rectangular, above the water surface, and has a specific weight of $\gamma_1$. The second zone is the rectangular part of the headcut under the water surface with a specific weight of $\gamma_2$. The third zone is the triangular portion of the headcut under the water surface with a specific weight of $\gamma_2$. When simplifying the headcut geometry and dividing the soil zones, the following assumptions have been made:

1. The crest level: The crest level near the generated headcut is assumed as horizontal with a uniform height, and the irregularities of the crest near the generated breach are not considered.
2. The height of the headcut: It is calculated using the height of the embankment.
3. Side slope of the headcut: Above the water surface, the side slope of a headcut is assumed vertical towards the breach.
4. Three surfaces of the headcut are visible under the water surface: the right side, left side and under-side. The right side surface of the headcut is assumed as a vertical plane (a vertical line in this cross-section), and the under-side surface is assumed as a plane (a straight line in this cross-section).
5. The water head near the headcut: The water level near the headcut is assumed to be equal to the average water level in the breach.

2.3. Tensile Failure Criterions

Tensile failure may occur when the maximum tensile stress ($\sigma_{t,max}$) exceeds the soil tensile strength ($R_t$) (see Equation (1)).

$$\sigma_{t,max} \leq R_t$$  \hspace{1cm} (1)

One problem is to correctly predict $R_t$. As described above, the headcut fails on the plane normal to the direction of tensile stress. Therefore, the failure plane is perpendicular to $\sigma_{III} = -R_t$ (see Figure 2). A modified Mohr–Coulomb failure criterion was proposed to account for the transition from shear to tensile failure modes [26]. As shown in Figure 2, the failure envelope is composed of two straight lines. When $\sigma_{III} > -R_t$, the failure envelope is the same as the failure envelope of the Mohr–Coulomb failure criterion (see Equation (2)). When $\sigma_{III} = -R_t$, the perpendicular envelope presents the tensile failure of the material (see Equation (3)).

$$\sigma_I = \sigma_{III} K_p + R_c$$  \hspace{1cm} (2)

$$\sigma_{III} = -R_t$$  \hspace{1cm} (3)
where \( \sigma_I \) is the major principal stress. \( \sigma_{III} \) is the minor principal stress. \( \phi \) is the internal friction angle. \( c \) is the soil cohesion. \( K_p \) can be expressed as \( K_p = (1 + \sin \phi) / (1 - \sin \phi) \). \( R_c \) is the uniaxial compressive strength of the material and can be expressed as \( R_c = 2c \cos \phi / (1 - \sin \phi) \) [27–29]. Thus, \( K_p \) and \( R_c \) can be estimated using soil properties. Therefore, only one parameter, \( R_t \) is used in this equation.

Predicting \( R_t \) of some soils is possible because some relationships between \( R_t \) and \( R_c \) are available. Generally, embankments are constructed of all types of geologic materials. Common orders of magnitude of the soil cohesion and internal friction angle are given in Table 1. The orders of magnitude of soil properties are only based on engineering experience and can be used in primary evaluations.

### Table 1. Orders of magnitude of soil properties classified by the particle size of embankments [30].

| Classifications | Cohesion (kPa) | Internal Friction Angle (°) |
|-----------------|---------------|-----------------------------|
| Clay/Silt       | 10–60         | 0–30                        |
| Sand            | 0             | 28–36                       |
| Gravel          | 0             | 32–40                       |

The uniaxial compressive strength \( R_c \) can be roughly estimated by using the order of magnitude suggested in Table 1. For example, in soil materials with a cohesion of 100 kPa and an internal friction angle of 10°, the calculated compressive strength is approximately 238 kPa. Based on the relationship \( R_c / R_t = 5 \) to 14, the corresponding tensile strengths range from 17 to 48.

### 3. Tensile Failure Calculations

As shown in Figure 3, the normal stress on the fixed end section of the headcut consists of two portions: (1) the normal stress resulted from the bending moments, and (2) the normal stress resulted from the normal forces on the section. If distributions of the normal stress due to bending moments are assumed as linear, the distributions of the normal stress can be illustrated as shown in Figure 3. The top part of the headcut is under tension and the lower part is under compression. The maximum tensile stress potentially occurs on the top of the headcut when assuming a linear stress distribution. This relationship can be written as Equation (4).

\[
\sigma_{t_{\text{max}}} = \frac{MH}{2I_0} - \frac{P}{H}
\]

where \( \sigma_{t_{\text{max}}} \) is the maximum tensile stress. \( M \) is the bending moment on the fixed end of the headcut per unit width and may be expressed as the sum of the moments of forces in Equation (5). \( P \) is the normal forces on the section. In addition, \( H / 2 \) is the distance from the neutral axis to the top of the headcut, and \( I_0 \) is the moment of inertia of the lengthwise cross-section, which is assumed rectangular with a width of unit. Thus, the moment of inertia may be expressed as \( I_0 = H^3 / 12 \). “-” means that the tensile stress of soil on the section is positive and the compressive stress is negative.

\[
M = M_G + M_P
\]

\( M_G \) is the moment of forces due to the dead weight, and \( M_P \) is the moment of forces due to the water pressure.
where $M_G$ is the moment of dead weight. $M_P$ is the moment of water pressure forces.

**Figure 3.** Normal stress distributions on the fixed end section of the headcut.

### 3.1. Moment of Dead Weight Per Unit Width $M_G$

The moment of dead weight per unit width ($M_G$) is simply the dead weight multiplied by the distance from the horizontal centers of gravity to the origin (the fixed end of the headcut). Considering the three zones of the headcut (Figure 4a), it may be expressed as:

$$M_G = \gamma_1 \frac{l_e^2 (H - h_w)}{2} + \gamma_2 \left[ \frac{l_e^2 (h_w - h_e)}{2} + \frac{l_e^2 h_e}{6} \right]$$

**Figure 4.** (a) The bending moment generated by dead weight $M_G$. (b) Moments of force due to water pressure depending on the soil permeability.

### 3.2. Moments of Water Pressure Per Unit Width $M_P$

The moments of water pressure per unit width ($M_P$) consists of three parts (Figure 4b) as follows:

$$M_P = M_{P_1} + M_{P_2} + M_{P_2b}$$

where $M_{P_1}$ is the moment of the water pressure force applied on the under-side of the headcut (also called under pressure). $M_{P_2}$ is the moment of water pressure force applied on the right side of the headcut (in the breach). $M_{P_2b}$ is the moment of water pressure force applied on the left side of the headcut (in the soil).
The water pressure stress applied on each of the borders can be expressed in each equation (see the coordinate system in Figure 1b).

1. The under water pressure stress

\[ u(x) = \gamma_w [h_w - z(x)], \quad 0 < x < l_e \]  

2. The right side water pressure stress

\[ u(z) = \gamma_w [h_w - z], \quad h_e < z < h_w \]  

3. The left side water pressure stress

\[ u(z) = \gamma_w [\beta_i h_w - z], \quad 0 < z < \beta_i h_w, \quad \beta_i = \begin{cases} 
0 & \text{if low permeability} \\
1 & \text{if high permeability} \\
(0, 1) & \text{otherwise}
\end{cases} \]  

where \( \beta_i \) is the infiltration coefficient. For soils with low permeability \((\beta_i = 0)\), the pore pressure in the soil can be neglected. For soils with high permeability \((\beta_i = 1)\), pore pressure is present in the soil and should be considered as a contribution to the moment of forces on the fixed end of the headcut. In nature, no soil materials have zero or full permeability. Real soils have permeability between these extreme cases \((0 < \beta_i < 1)\). Thus, a definition of parameter \((\beta_i)\) is necessary when studying real cases.

3.2.1. Moment of the Under Water Pressure Force \(M_{P1}\)

The moment of the under water pressure force \((M_{P1})\) per unit may be expressed as the integral of the differential under water pressure force multiplied by the distance from the central axis of the cross-section along the under surface of the headcut. When considering the unit width of the headcut, the central axis of the cross-section (rectangular) is the center of the left side of the headcut \((0, H/2)\) (see Figure 4b). The differential under water pressure force may be expressed as the under water pressure stress multiplied by the differential length of the under surface of the headcut, \(ds\):

\[ dP_1 = u(x)ds \]  

where \(u(x)\) is expressed by Equation (8). \(dP_1\) is the differential under water pressure force. To simplify this calculation, it is divided into horizontal \((dP_{1x})\) and vertical \((dP_{1z})\) components (see Equation (12)). Thus, the moments of \(M_{P1x}\) and \(M_{P1z}\) generated by these two components can be written separately as shown in Equations (13) and (14).

\[ dP_{1x} = dP_1 \cos \theta, \quad dP_{1z} = dP_1 \sin \theta \]  

\[ M_{P1x} = \int_0^{b_e} dP_{1x} \left( \frac{H}{2} - z \right) \]  

\[ M_{P1z} = -\int_0^{l_e} dP_{1z} x \]  

where “−” means that the direction of moments is anticlockwise. \(\theta\) is the angle between the under water pressure force and the horizontal direction, and the differential length of the under surface of the headcut can be transformed as follows:

\[ ds = \frac{dx}{\sin \theta} = \frac{dz}{\cos \theta} \]
Thus, the moment of under water pressure force ($M_{P1}$) is the summation of $M_{P1x}$ and $M_{P1z}$. By integrating Equations (8), (11), (12) and (15), $M_{P1}$ may be expressed as follows:

$$M_{P1} = M_{P1x} + M_{P1z} = \int_{0}^{h_e} \left( \frac{H}{2} - z \right) \gamma_w(h_w - z) dz - \int_{0}^{l_e} \gamma_w(h_w - \frac{h_r}{3}x) dx$$

$$= \gamma_w \left[ \frac{h_e^3}{2} + \frac{h_e h_r h_w}{2} - \left( \frac{H}{4} + \frac{h_e}{2} \right) l_e^2 - \left( \frac{h_r}{3} - \frac{h_w}{2} \right) l_e^2 \right]$$

### 3.2.2. The Moment of the Right Side Water Pressure Force $M_{P2}$

The moment of water pressure per unit width at the right side of the headcut ($M_{P2}$) may be expressed as the integral of the water pressure force ($dP_2$) multiplied by the distance from the origin ($H/2, 0$) along the right side surface of the headcut as follows:

$$M_{P2} = \int_{h_e}^{h_w} dP_2 \left( \frac{H}{2} - z \right)$$

$$dP_2 = u(x) dz$$

where $u(z)$ is expressed by Equation (9) with a range of $h_e < z < h_w$. By integrating this equation, $M_{P2}$ can be obtained as follows:

$$M_{P2} = \int_{h_e}^{h_w} u(z) \left( \frac{H}{2} - z \right) dz = \gamma_w \left( -\frac{h_e^3}{6} + \frac{Hh_e h_w}{4} \right) - \gamma_w \left[ \frac{h_e h_r h_w}{2} + \frac{h_e^3}{3} - \left( \frac{h_r}{2} + \frac{H}{4} \right) l_e^2 \right]$$

### 3.2.3. The Moment of the Left Side Water Pressure Force $M_{P2b}$

Pore pressure is present in the soil and should be considered as a contribution to the moment of forces on the fixed end of the headcut (see Figure 4b). Thus, the moment of the left side water pressure force per unit width ($M_{P2b}$) may be expressed as follows:

$$M_{P2b} = \int_{0}^{h_e} dP_{2b} \left( z - \frac{H}{2} \right)$$

$$dP_{2b} = u(x) dz$$

where $u(z)$ is expressed by Equation (10) with a range of $0 < z < \beta_i h_w$. By integrating this equation, $M_{P2b}$ can be obtained as follows:

$$M_{P2b} = \beta_i \gamma_w \left( \frac{h_e^3}{6} - \frac{Hh_w^2}{4} \right)$$

By integrating Equations (16), (19) and (22) into equation (7), the equation of moments of water pressure per unit width ($M_{P}$) may be transformed as follows:

$$M_{P} = \gamma_w \left[ \left( \frac{h_e}{3h_w} - \frac{1}{2} \right) h_w l_e^2 + (1 - \beta_i) \left( \frac{H}{4} - \frac{h_w}{6} \right) h_w^2 \right]$$

### 3.3. Bending Moment $M$

The bending moment of the headcut per unit width ($M$) is found by integrating Equations (5), (6) and (23).

$$M = \frac{l_e^2 H}{2} \gamma_B + (1 - \beta_i) \gamma_w l_e^2 \left( \frac{H}{4} - \frac{h_w}{6} \right)$$
where \( \gamma^B \) is a simplification parameter.

If the parameter \( \alpha_e \) is defined as the ratio of the depth of erosion to the water head in the breach (see Equation (26)), \( \gamma^B \) can be expressed as Equation (27).

\[
\alpha_e = \frac{h_e}{h_w}
\]

\[
\gamma^B = \gamma_1 \left( 1 - \frac{h_w}{H} \right) + \frac{h_w}{H} \left( \gamma_2 - \gamma_w \right) \left( 1 - \frac{2}{3} \alpha_e \right)
\]  

(27)

3.4. Normal Forces \( P \)

The normal forces on the section (\( P \)) may be expressed using Equation (28).

\[
P = \sum P_{1x} + P_2 - P_{2b}
\]

(28)

where \( P_{1x} \) is the normal portion of the water pressure on the under surface of the headcut (the headcut notation is shown in Figure 1b). \( P_2 \) is the normal water pressure on the right side surface of the headcut, and \( P_{2b} \) is the water pressure on the left side surface of the headcut. “-” in the equation means that the compressive force is positive and the tensile force is negative on the section.

3.4.1. Normal Force Due to Under Water Pressure \( P_{1x} \)

By integrating Equations (11) and (12), the normal portion of the water pressure on the under surface of the headcut (\( P_{1x} \)) may be expressed as follows:

\[
P_{1x} = \int dP_{1x} = \int dP_1 \cos \theta = \int_{0}^{h_e} \gamma_w(h_w - z) dz = \gamma_w h_e h_e - \frac{1}{2} \gamma_w h_e^2
\]

(29)

3.4.2. Normal Force Due to the Right Side Water Pressure \( P_2 \)

By integrating Equation (18) the normal water pressure on the right side surface of the headcut (\( P_2 \)) may be expressed as follows:

\[
P_2 = \int dP_2 = \int_{h_e}^{h_w} \gamma_w(h_w - z) dz = \frac{1}{2} \gamma_w (h_w - h_e)^2
\]

(30)

3.4.3. Normal Force Due to the Left Side Water Pressure \( P_{2b} \)

By integrating Equation (21) the normal water pressure on the left side surface of the headcut (\( P_{2b} \)) may be expressed as follows:

\[
P_{2b} = \int dP_{2b} = \int_{0}^{\beta_i h_w} \gamma_w(\beta_i h_w - z) dz = \frac{1}{2} \gamma_w \beta_i^2 h_w^2
\]

(31)

By integrating Equations (29)–(31) into Equation (28), the normal forces may be expressed using Equation (32).

\[
P = \frac{1}{2} \gamma_w h_w^2 (1 - \beta_i^2)
\]

(32)
3.5. Critical Length of the Headcut $l_{ec}$

A critical situation occurs when the maximum tensile stress ($\sigma_{t,\text{max}}$) reaches the soil tensile strength ($R_t$) (see Equation (1)), and the headcut falls down to the breach and the side slope retreats. The critical length of the headcut ($l_{ec}$) can be calculated by integrating Equations (24) and (32) into Equation (4). The maximum tensile stress ($\sigma_{t,\text{max}}$) is replaced by the soil tensile strength ($R_t$), and the erosion length ($l_e$) is replaced by the critical length of the headcut ($l_{ec}$).

$$l_{ec} = \sqrt{\frac{H}{3\gamma B}} \left[ R_t + \frac{1}{2H\gamma_w h_w^2(1 - \beta_i^2)} - (1 - \beta_i)\gamma_w h_w^2 \left( \frac{3}{2H} h_w \gamma_w \right) \right]$$  (33)

4. Analytical Results and Discussions

The expressed critical length of the headcut due to tensile failure ($l_{ec}$) was obtained. The constants were the height of the headcut ($H$) and the specific weights of the soil under and above the water surface ($\gamma_1$ and $\gamma_2$). The variables included the water head in the breach ($h_w$), the ratio of the depth of erosion to the water head in the breach ($\alpha_e$), the infiltration coefficient ($\beta_i$), and the soil tensile strength ($R_t$).

4.1. The Specific Soil Weight

The soil specific weight ($\gamma$) was defined separately as $\gamma_1$ for the upper part and $\gamma_2$ for the lower part as follows:

$$\gamma = \gamma_w \frac{G + Se}{1 + e}$$  (34)

where $G$ is the specific gravity of the soil (non-dimensional). $S$ is the degree of saturation (%). $e$ is the void ratio of the volume of the pores to the volume of the soil. From this equation, the difference between $\gamma_1$ and $\gamma_2$ is due to saturation. For illustration purposes, a soil with the specific gravity of 2.6 and a void ratio of 80% was considered. If the soil saturation was assumed as 1 for the soil under the water surface and as 0.7 for the soil above the water surface, the specific weights were 18.5 kN/m$^3$ and 17.2 kN/m$^3$, respectively.

4.2. The Water Head in the Breach

The water head in the breach always varies with the discharge flow. Thus, the parameter $\alpha_w$ was defined to express the relative water head in the breach. The range of $\alpha_w$ is normally between 0 and 1 and can be larger than 1 for overtopping failure cases.

$$\alpha_w = \frac{h_w}{H}$$  (35)

4.3. The Ratio of the Depth of Erosion to the Water Head

The ratio of the depth of erosion and the water head in the breach ($\alpha_e$) was defined as Equation (26). It indicated the degree of soil erosion at the foot of the headcut. According to the literature review, the influence of the side slope on the distribution of the boundary shear stress in the rectangular open channel is concentrated in the lower region where the eroded depth is less than 0.65 times the breach height [8,31,32]. Because the erosion at the foot of the headcut is controlled by the shear stress distribution, the value of $\alpha_e$ was assumed to be equal to 0.65.

4.4. Infiltration Coefficient

In real cases, the soil materials used in embankments vary widely, along with their permeabilities. As the erosion process evolves, the soil in the headcut gradually infiltrates and the water table in the soil varies. The water pressure stress along the right side of the headcut follows a linear distribution
with a distance of $\beta_i h_{ib}$ from the foot of the headcut. The distributions of water pressure stress on the soil are based on the influences of the infiltration coefficient ($\beta_i$) as follows:

1. If $\beta_i = 0$, the soil in the lower portion should be considered as dry;
2. If $\beta_i = 1$, the soil in the lower portion should be considered as totally saturated;
3. If $0 < \beta_i < 1$, the soil in the lower portion should be considered as a situation that is between these two extreme situations.

4.5. Analytical Results

In order to extend the analysis of the critical length of the headcut to general situations, the embankment geometries and soil specific weights are discussed as follows. The range of the embankment height ($H$) was from 2 to 12 m, which is a common range for natural and man-made flood protected structures. A relative water depth ($\alpha_w$) of 0.8 was chosen, which corresponded to the relative high water head in the breach. The ratio of the depth of erosion to the water head ($\alpha_e$) equaled 0.65. As discussed in the last section, the specific weight of the saturated soil depends on the degree of saturation and the void ratio of a given soil. These parameters are not always available. Thus, the specific soil weight ($\gamma_1$) and the specific saturated soil weight ($\gamma_2$) were set as 18 kN/m$^3$.

The range of soil tensile strength ($R_t$) was considered to be from 0 to 18 kPa. By applying the above parameters into the analytical Equation (33), interesting results were obtained. Three extreme situations were calculated: (1) $\beta_i = 1$, soil of the embankment body with high permeability; (2) $\beta_i = 0.5$, soil of the embankment body with moderate permeability; and (3) $\beta_i = 1$, soil of the embankment body with no permeability. For each situation, the critical lengths of the headcut under different soil tensile strengths and for a range of embankment heights were obtained, as shown in Figure 5a–c, respectively. In Figure 5a, the critical lengths of the headcut are between 0.1 and 3.1 m. The maximum critical lengths of erosion were observed when the tensile strength of the soil reached the maximum value of 18 kPa. For all embankments of different heights, the critical lengths of the headcut increased as the soil tensile strength increased. In Figure 5b, the critical lengths of the headcut are between 0 and 3.0 m. In Figure 5c, the critical lengths of the headcut are between 0 and 3.0 m.

![Figure 5](image_url)

**Figure 5.** The critical lengths of the headcuts under different soil tensile strengths for a range of embankment heights ($H$) from 2 to 12 m. (a) $\beta_i = 1$; (b) $\beta_i = 0.5$; (c) $\beta_i = 1$. 
To understand how the distributions of the critical lengths of the headcuts were influenced by the soil infiltration coefficient ($\beta_i$), comparisons of the critical lengths of the headcuts under two soil permeability conditions were made (see Figure 6a–f). The critical lengths of the headcuts obtained under two soil permeability situations ($\beta_i = 1$ and $\beta_i = 0.5$) had the same magnitude. The critical lengths of the headcut obtained under the high soil permeability situation ($\beta_i = 1$) was a little larger than that obtained under the moderate soil permeability situation ($\beta_i = 0.5$), which was obvious when the embankment height was relatively low.

![Figure 6](image)

**Figure 6.** Comparisons of the critical lengths of the headcuts under two extreme soil infiltration situations ($\beta_i = 1$ and $\beta_i = 0.5$). (a) Embankment height $H = 2$ m. (b) Embankment height $H = 4$ m. (c) Embankment height $H = 6$ m. (d) Embankment height $H = 8$ m. (e) Embankment height $H = 10$ m. (f) Embankment height $H = 12$ m.

5. Verification of Headcut Migration by the Limit Equilibrium Method

A headcut migration model based on the soil tensile failure was presented. In order to verify the presented model, the limit equilibrium method (LEM) was chosen. The LEM is the most common approach for analyzing slope stability and can identify potential failure mechanisms and derive safety factors ($F_s$) for particular geotechnical situations. The LEM was an appropriate choice for assessing the stability of the headcut by considering the geometry, soil properties and groundwater conditions. Thus, the LEM was selected to verify the presented model by identifying the critical length of the
headcut \((l_c)\). Slope/W is a well-known slope stability software for soil slopes and can be used to analyze the headcut stability problem using the LEM.

5.1. Model Created in Slope/W

5.1.1. Definition of Geometry of Embankment and Eroded Notch

The definition and simplification of the geometry of an embankment, an eroded notch and a foundation are shown in Figure 7. The embankment crest was assumed to remain at the same level near the breach. The embankment side slope surface above the water level was treated as vertical. A sharp triangle was defined as the eroded notch, which can be modified manually to simulate the continual lateral erosion process. The depth of the foundation was 4 m for each different embankment height. The relative water head \((\alpha_w)\) was set as 0.8. The ratio of erosion \((\alpha_e)\) was set as 0.65. The infiltration coefficient \((\beta_i)\) was set as 1. Embankments with a small range of height \((H)\) from 2 to 6 m were simulated.

![Figure 7: Definitions and simplification of the geometry of an embankment, an eroded notch and a foundation with SLOPE/W (2012, GEOSLOPE International Ltd., Calgary, AB, Canada).](image)

5.1.2. Soil Properties Input

Three different material properties shall be given for the embankment side slope, the eroded notch and the foundation, respectively. To model the eroded notch at the foot of the headcut, the region of the eroded notch was treated specially with very low soil strength to transform the water pressure to the edge of the headcut under the surface. Table 2 shows the parameters of the Hoek-Brown failure criterion that were used to represent the embankment soil strength. The Hoek-Brown model is a nonlinear shear strength model that accounts for the soil tensile strength. Considering the material of the embankments used here, it was important to use this failure criterion. The soil strength properties of the foundation and eroded notch are given in Table 3.

| Parameters | \(m_b\) | \(a\) | \(s\) |
|------------|--------|------|------|
| Values     | 10     | 0.5  | 1    |

Table 2. The parameters of the Hoek-Brown failure criterion used for the soil strength of the embankment material in SLOPE/W.

| Region           | Unit Weight \(\gamma\) (kN/m\(^3\)) | The Internal Friction Angle \(\varphi\) (°) | Strength Model          |
|------------------|----------------------------------|----------------------------------------|------------------------|
| Eroded notch     | 0.1                              | 0                                      | Mohr-Coulomb           |
| Foundation       | 18                               | 35                                     | Mohr-Coulomb           |

Table 3. Soil strength properties of the eroded notch and foundation used in SLOPE/W.
5.1.3. Determination of the Critical Length of the Headcut

To simulate the erosion process, the lengths of the eroded notch were manually changed step by step. The increase in the length of the eroded notch during each step was determined by the safety factor ($F_s$). Thus, at the beginning of erosion, when the safety factor was still large, the increase in each step was set to a relatively larger value. When the safety factor decreased to less than 1, the increase was refined. The minimum increase in each step was set to 0.1 m. For each of the eroded notch geometries, the safety factors were calculated sequentially under the same hydraulic and geotechnical situations. Thus, a series of safety factors was obtained and recorded. The critical length of the eroded notch (equal to the critical length of the headcut ($l_{ec}$), see Section 2.2) corresponding to the safety factor of 1 ($F_s = 1$) was obtained by an interpolation method.

5.1.4. Mathematical Model Verification

The method introduced above was used to determine the critical length of the headcut for each embankment dimension. As shown in Figure 8, it is obvious that the simulated critical length varied as the soil tensile strength changed. Thus, the soil tensile strength was a significant index. Considering a 2 m tall embankment, the critical length varied from 0.5 to 1.1 m. Considering a tall embankment with a height of 6 m, the critical length of the headcut was between approximately 1.6 and 2.4 m.

![Figure 8. Comparison of the critical lengths of headcuts using the soil tensile strength based mathematical model and the simulated results calculated by the LEM (the limit equilibrium method).](image)

5.2. Results and Discussions

Comparisons of the critical headcut lengths using the soil tensile strength based mathematical model and the simulated results obtained by the LEM are shown in Figure 8. For a 2 m high embankment, simulated calculations were concentrated over a range of soil tensile strengths of 2 to 10 kPa. For the 4 and 6 m tall embankments, the simulated calculations were concentrated over a soil tensile strength range of 4 to 12 and 6 to 14 kPa, respectively. As shown in Figure 8, the critical headcut lengths simulated by the LEM increased as the soil tensile strengths increased. The critical headcut lengths under different soil tensile strengths obtained by the LEM fit the present model well. The simulated results obtained by the LEM agreed reasonably well with the present model.

For the case $H = 4$ m, when the tensile strength was equal to 6 kPa, the simulated critical length of the headcut was smaller than the calculated result obtained by the present model, because of the accuracy of the manual changes of the lengths of the eroded notch during simulation. To simulate the erosion process, the lengths of the eroded notch were manually changed step by step. The minimum increase in each step was set to 0.1 m. For each of the eroded notch geometries, the safety factors ($F_s$) were calculated. Thus, a series of safety factors were obtained and recorded. The critical length of the eroded notch corresponding to the safety factor of 1 ($F_s = 1$) was obtained by an interpolation method.
6. Comparisons with Tests

Due to lack of witness, it is difficult to compare the present model with real embankment breaching. From literature reviews, some field or laboratory tests were conducted to evaluate the widening of a breach:

(1) In the FP5 IMPACT project [33,34], a large-scale test of embankment breaching was performed. It was built with a height of 4.3 m embankment above the channel bottom, a width of 3 m at the crest and 15.04 m at the bottom. The properties of the embankment materials were obtained by testing with the soil density \( \rho = 2341 \text{ kg/m}^3 \), the angle of friction \( \phi = 42^\circ \) and the cohesion \( c = 20 \text{ kN/m}^2 \). The soil tensile strength can be estimated using the ratio \( R_c/R_t = 2c \cos \phi / (1 - \sin \phi) / R_t = 5–14 \); the soil tensile strength \( = 6–17 \text{ kN/m}^2 \). The reservoir water level in the upstream was maintained at a relatively constant level of 4.1 m. However, as the test progressed, the reservoir water level dropped to 3.1 m. At the end of the test, there was almost no water in the reservoir. The averaged episodic failure width (headcut length) was 1.3 m when the reservoir water level was approximately 4.1 m, and 0.9 m when the reservoir water level was approximately 3.1 m.

(2) In the USDA-NRCS Test [8,35], the constructed embankment was 1.3 m in height with a 1.8 m crest width and 5.5 m section width. The reservoir water level in the upstream was maintained at a relatively constant level of 0.7 m. The properties of the embankment materials were obtained by testing with the dry unit weight of the soil \( \gamma = 17.6 \text{ kN/m}^3 \), the water content \( = 12.7\% \), the compressive strength \( = 34 \text{ kPa} \) and the plasticity index \( = 0\% \). The soil tensile strength can be estimated as 2–7 kN/m\(^2\). The reservoir water level in the upstream was maintained at a relatively constant level. The averaged episodic failure width (headcut length) was 0.6 m.

Comparisons of the critical length of the headcut with experimental data and the present model are shown in Table 4. Based on the estimated soil tensile strength of the two tests, the present model gives good predictions of the critical length of the headcut.

Table 4. Comparisons of the critical length of the headcut with experimental data and the present model.

| Tests       | The Critical Length of the Headcut |
|-------------|------------------------------------|
|             | Measured Data (m) | Present Model (m) |
| FP5 IMPACT  | 1.3                  | 1.0–1.66          |
| USDA-NRCS   | 0.9                  | 0.84–1.42         |
|             | 0.6                  | 0.37–0.68         |

7. Conclusions

This study presents a headcut migration model of breach side slope for computing the critical length of the headcut during the breach widening. Removal of soil from the toe of the breach side slope effectively removes physical support for the upper part and results in headcut failure. As the eroded notch evolves, a crack is formed at the crest and then expands along the breach side slope until the headcut fails. The headcut fails on the plane normal to the direction of tensile stress. This process is a typical mode of tensile failure. Then, a numerical model of the headcut migration was established by integrating the effects of the soil tensile strength, soil permeability and embankment geotechnical characteristics. A simple analytical Equation (33) was finally obtained to predict the critical length of the headcut under different embankment scales, the soil tensile strength (based on embankment geologic materials) and the soil permeability. Analytical results show that the critical lengths of the headcuts obtained under two soil permeability situations have the same magnitude. The critical lengths of the headcut obtained under the high soil permeability situation is a little larger than that obtained under the moderate soil permeability situation, which is obvious when the embankment height is relative low. The present model was verified by using the limit equilibrium method for three typical embankment scales (2, 4 and 6 m high). The comparison indicates that the use of the present model appears to be a reasonable approach for modeling the critical length of the headcut. The present
model could provide a simple method to predict the critical length of the headcut migration and easily be adopted to breach widening models of embankments and landslide dams.

More efforts are also needed to apply the present model to the breach widening process due to embankment failure. The breach width is determined by the distance between the two side slopes. The critical length of the headcut is calculated by the present model. If the excess shear equation is used to calculate the soil erosion rate on the corner of the headcut, the erosion time spent to reach a critical length of the eroded notch that generates the failure of the headcut can be obtained. Finally, the breach width at any time may be obtained.

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