Research Article

An Improved Form of 2D SPH Method for Modeling the Excavation Damage of Tunnels Containing Random Fissures

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The excavation damage of deep tunnels is one of the most important factors contributing to the failure of tunnel structures. In order to investigate the influence of tunnel shapes and fissure geometries, the kernel function in the traditional SPH method has been improved, which can realize the brittle fracture characteristics of particles and can be called the Improved Kernel of Smoothed Particle Hydrodynamics (IKSPH-2D). Meanwhile, the random fissure generation method in IKSPH has been put forward. Different tunnel shapes, fissure geometries, and locations are considered during the simulation of tunnel excavation, and results show that (1) the typical "V"-shaped shear damage zones appear after the tunnel excavation, which is consistent with engineering practice. Meanwhile, tunnel excavation also has an "activating" effect on the preexisting fissures. (2) The stability of circular-shaped tunnel is the best, while horseshoe shaped tunnel is worse, and the "U"-shaped tunnel is the worst. (3) Fissures with small and large dip angles have the greatest influence on the stability of tunnel excavation. With the increase of fissure numbers and lengths, the tunnel tends to be instable. (4) The IKSPH method gets free from traditional grids in FEM, which can dynamically reflect the fracture processes of tunnel excavation. Meanwhile, developing 3D IKSPH parallel program will be the future directions.

1. Introduction

A large number of large-scale hydropower stations have been developed in western China for its rich hydropower resources. However, these projects are mostly built between high mountains, and the excavations of tunnels will lead to redistributions of stress field, thus causing the excavation damage zone (EDZ) [1–3]. Meanwhile, rock is a typical heterogeneous material. Due to complex crustal movements, there exists large number of joints, fissures, and holes inside rock masses. Therefore, engineering disasters such as tunnel collapse, water inrush, and even rock burst are easy to occur during tunnel excavation, which will pose a great threat to the safety of tunneling equipment and human lives [4, 5]. Figure 1(a) shows the rock burst at Jinping drainage tunnel on 28 November 2009 [6], which resulted in 7 deaths and 1 injury, and caused the TBM to be buried. Figure 1(b) shows the collapse of Jinping No. 4 drainage tunnel [7]. Therefore, the evaluation of the damage range of tunnel excavation will undoubtedly provide guidance for the safe constructions of tunnel engineering.

Previous researches on the tunnel excavation damage mostly focused on the theory, experiment, and numerical simulation. Theoretical research can quantitatively analyze the influence of tunnel excavation disturbance on rock masses. For example, Castro et al. [8] utilized the deviatoric stress method to study the damage distributions after tunnel excavations in SNO underground laboratory in Canada; Zhou et al. [9] deduced the theoretical formula of tunnel excavation damage range according to the failure criterion obtained from engineering experience and the classical results of tunnel stress solutions. Cai et al. [10] put forward the stress threshold values of crack initiation in brittle rock masses after tunnel excavations, and the size of the
The total stress tensor \( \sigma^{\alpha\beta} \) consists of two different parts: (1) the isotropic pressure \( p \) and (2) shear stress \( \tau^{\alpha\beta} \). The formula can be expressed as
\[ \sigma^{\alpha\beta} = -p\delta^{\alpha\beta} + \tau^{\alpha\beta}, \]

where \( \delta^{\alpha\beta} \) is the kronecker symbol; the isotropic pressure \( p \) can be obtained by equation of state:

\[ p = \left( 1 - \frac{1}{2} \Gamma \eta \right) \rho_{II} + \Gamma \rho e, \]

where \( \rho_{II} \) is the Hugoniot function, and \( \Gamma \) is the Gruneisen parameter.

IKSPH updates the stress components by updating the stress rates. By introducing the Jaumann rate, the shear stress tensor \( \tau^{\alpha\beta} \) rate can be then expressed as

\[ \dot{\tau}^{\alpha\beta} = B \left( \dot{\varepsilon}^{\alpha\beta} - \frac{1}{3} \delta^{\alpha\beta} \varepsilon^{\gamma\gamma} \right) + \tau^{\alpha\gamma} R_{\gamma\beta}^{ij} + \tau^{\alpha\gamma} R_{\gamma\beta}^{ij}, \]

where \( \dot{\tau} \) is the shear stress rate, \( B \) is the shear modulus, and \( R \) is the torsion rate, which can be written as

\[ R_{\gamma\beta}^{ij} = \frac{1}{2} \left( \frac{\partial \varepsilon^{\alpha\beta}}{\partial x^\gamma} - \frac{\partial \varepsilon^{\gamma\beta}}{\partial x^\alpha} \right). \]

### 2.2. Governing Equations of IKSPH.

For every particle in IKSPH, three equations should be satisfied, namely, (1) density equation, (2) momentum equation, and (3) motion equation, which can be written as

\[ \frac{d \rho_j}{dt} = \sum_{i=1}^{N} m_i v_{ij} \frac{\partial W_{ij}}{\partial x_j^\beta}, \]

\[ \frac{d v_i^\alpha}{dt} = \sum_{j=1}^{N} m_i \left( \frac{\sigma_{ij}^{\alpha\beta}}{\rho_j^2} + \frac{\sigma_{ij}^{\beta\alpha}}{\rho_j^2} + \Pi_{ij} \right) \frac{\partial W_{ij}}{\partial x_j^\beta}, \]

\[ \frac{d x_i^\beta}{dt} = v_i^\alpha, \]

where \( \rho \) is the density of the particle. \( t \) is the calculation time step. \( m \) is the mass of the particle. \( v \) is the velocity of the particle. \( W \) is the kernel function between particles. \( x \) is the position of the particle. \( \sigma \) is the stress tensor of the particle. \( c \) is the energy of the particle. \( T \) is the artificial viscosity, which can be expressed below. What should be stressed is that upper Greek indices refer to tensor notation while the lower Latin letters refer to particle numbers.

\[ T_{ij} = \begin{cases} -\alpha_{ij} c_t v_{ij} x_j^\beta / x_j^\alpha + \beta_{ij} \phi_{ij}, & \quad v_{ij} \cdot x_j^\beta \leq 0, \\ 0, & \quad v_{ij} \cdot x_j^\beta \geq 0, \end{cases} \]

where \( \phi_{ij} = h_{ij} v_{ij} x_j^\beta / x_j^\alpha + \Lambda^2, \quad c_t = \frac{1}{2}(c_i + c_j), \quad \rho_{ij} = 1/(\rho_i + \rho_j), \quad h_{ij} = \frac{1}{2}(h_i + h_j), \quad \alpha_{ij}, \quad \beta_{ij} \) are the standard constants, whose values are usually taken as 1.0. \( \Lambda \) is set here to prevent the base particles from approaching each other and can be expressed as \( \Lambda = 0.1 h_{ij}, \) and \( c \) is the sound speed.

### 3. Treatments of Particle Damage

#### 3.1. Selection of Fracture Criterion.

There has been no universally accepted fracture criterion applicable to all rock materials so far. Therefore, the improved form of maximum principal stress criterion has been adopted in our paper, and the reasons are as follows:

1. The form is simple and does not need complicated formula derivations
2. The formula has less parameters, and these parameters can be easily obtained, which can be well applied to engineering practices

Therefore, the improved form of maximum principal stress criterion can be written as

\[ \sigma_f = \sigma \tau, \]

\[ \tau_f = c + \sigma_f \tan \varphi, \]

where \( \sigma_f \) and \( \tau_f \) are the tensile and shear stress of failure surface. \( \sigma \) is the tensile strength of the rock masses. \( c \) is the cohesive strength of the rock masses. \( \varphi \) is the internal friction angle of the rock masses. While using this criterion, equation (9) is firstly determined whether it is satisfied, which judges whether the tensile failure happens. If equation (9) is not satisfied, then equation (10) is determined whether shear failure happens.

#### 3.2. Treatments of Particle Damage.

As can be seen from IKSPH governing equations (5) ~ (7), the kernel function in the traditional SPH method \( \partial W_{ij}/\partial x_j^\beta \) governs the transfer of information between particles. Therefore, to cut off the link between particles, a fracture mark \( \xi \) has been introduced in this paper, and the improved form of the kernel function \( D \) can be expressed as

\[ \frac{\partial D_{ij}}{\partial x_j^\beta} = \xi_{ij} \frac{\partial W_{ij}}{\partial x_j^\beta}, \]

where \( D \) is the improved kernel function considering the particle damage characteristics. When the particle is not damaged (the stress components do not satisfy equation (5) or equation (6)), the fracture mark \( \xi = 1 \). When particle damage occurs (the stress components satisfy equation (5) or equation (6)), then the fracture mark \( \xi = 0 \). Therefore, the final governing equation can then be expressed as below, and the fracture processes of IKSPH particles can then be illustrated in Figure 2.

\[ \frac{d \rho_j}{dt} = \sum_{i=1}^{N} m_i v_{ij} \frac{\partial D_{ij}}{\partial x_j^\beta}, \]

\[ \frac{d v_i^\alpha}{dt} = \sum_{j=1}^{N} m_i \left( \frac{\sigma_{ij}^{\alpha\beta}}{\rho_j^2} + \frac{\sigma_{ij}^{\beta\alpha}}{\rho_j^2} + \Pi_{ij} \right) \frac{\partial D_{ij}}{\partial x_j^\beta}, \]
can be written in the following form:

Therefore, the normal distributions of random numbers

...generated, and the linear congruence method is used to
generate uniformly distributed random numbers, which
...are introduced, and the Weibull function can be expressed as

\[
\frac{dx_i}{d\tau} = v_i^*.
\]

4. Random Fissure Generation in IKSPH

Complex fissure geometries and locations exist in the sur-
rrounding rock masses in deep tunnel engineering. Therefore,
it is necessary to utilize the statistical probability method to
consider the influences of random fissure distributions on
tunnel excavation damage. In this section, the random fics-
ure geometry generation methods are introduced to provide
preliminary preparations for the generations of random
fissure particles in IKSPH below.

The first step in generating random fissures is to generate random numbers. The Monte Carlo Method is intro-
duced, and the linear congruence method is used to gen-
erate uniformly distributed random numbers, which can be expressed as

\[
x_n = (ax_{n-1} + c) \mod M,
\]

\[
r_n = x_n / M,
\]

\[
\text{Initial value} x_0,
\]

\[
x_n' = \mu_x + \sigma_x \times \sqrt{-2 \ln (r_n)} \times \cos (2 \times \pi \times r_n),
\]

where \(x_n\) is the random numbers. \(a\) is the multiplier. \(c\) is the increasement. \(M\) is the module. Mod \(M\) represents the remainder of \(M\). \(r_n\) is a random number between \([0, 1]\).

Therefore, the normal distributions of random numbers
can be written in the following form:

\[
x'_{n} = f_{x_0} \pm (fl/2) \cos \theta,
\]

\[
y'_{n} = f_{y_0} \pm (fl/2) \cos \theta.
\]

Therefore, the coordinates of the crack endpoints are then determined by Equation (10).

5. Numerical Models and Parameters

5.1. Parameter Calibrations. In order to characterize the het-
erogeneity of rock materials, the heterogeneity coefficient \(m\) is introduced, and the Weibull function can be expressed as

\[
f(x) = \frac{m}{x_0} \left( \frac{x}{x_0} \right)^{m-1} \exp \left[ -\left( \frac{x}{x_0} \right)^{m-1} \right],
\]

...such as elastic modulus and compressive strength. \(m\) is the heterogeneity coefficient. \(x_0\) is the mean value of particle parameters.

For the convenience of calculations, only the heterogeneity of compressive strength is considered. The 2D model with a size of \(50 \text{ mm} \times 100 \text{ mm}\) is established under the boundary of uniaxial compression, and the heterogeneity coefficient \(m\) is set to be 5. Through trial-and-error tests, the stress-strain curve of the numerical simulation is obtained, which is consistent with previous experimental results [33], as shown in Figure 3. Meanwhile, the final failure modes of the numerical results are also consistent with experimental results [33], which mean that the calibrated parameters can be applied to engineering practice. The final compression strength \(\sigma_c\) is 155 MPa; Elasticity modulus \(E\) is 50.59 MPa, Poisson’s ratio is \(\mu\) 0.2, and the internal friction angle \(\phi\) is 40°, as listed in Table 1.

5.2. Numerical Model and Calculation Conditions. The IKSPH numerical model is established according to the engi-
neering practice of Jinping tunnels. The size of the model is
\(100 \text{ m} \times 100 \text{ m}\). Four calculation conditions are considered, namely, (1) condition A: different hole shapes: A1: circular

\[\text{Original base particle} \quad \text{Improved kernel} \quad \text{Pre-existing fissure particle} \quad \text{The damage} \quad \text{Damage area}\]
hole; A2: “U”-shaped hole, and A3: horseshoe-shaped hole. 

(2) Condition B: different fissure dip angles: B1: $\alpha = 15^\circ$; B2: $\alpha = 45^\circ$; B3: $\alpha = 60^\circ$, and B4: $\alpha = 75^\circ$. (3) Condition C: different fissure numbers: C1: $N = 10$, C2: $N = 20$, C3: $N = 30$, and C4: $N = 40$. (4) Condition D: different fissure lengths: D1: $fl = 3$ m, D2: $fl = 6$ m, D3: $fl = 9$ m, and D4: $fl = 12$ m. The details are shown in Table 2. The whole model is divided into $200 \times 200 = 40000$ particles, which is shown in Figure 4.

The tunnel excavation steps in IKSPH program are as follows: Firstly, apply the in situ stress of Jinping tunnel to the model boundaries, the horizontal stress $\sigma_{xx} = 38.89$ MPa, the vertical stress $\sigma_{yy} = 42.15$ MPa, and the shear stress $\tau_{xx} = 5.85$ MPa. Then, the stress balance is carried out in 7000 calculation steps. Finally, the excavation is carried out by setting the fracture mark $x$ of tunnel particles to be 0.

6. Numerical Results

6.1. Influence of Tunnel Shapes on the Excavation Damage. Figure 5 shows the excavation damage ranges of different tunnel shapes. The white color represents the tensile failure, and the red color represents the shear failure. As can be seen, shear failure concentrates in the directions of 5 o’clock and 11 o’clock, which is consistent with the direction of the maximum principal stress. Meanwhile, the tunnel shapes have great impacts on the excavation damage. For the circular-shaped tunnel, the damage range reaches maximum in the directions of 5 o’clock and 11 o’clock, whose depths reach about 3.5 m. However, the damage range of other parts is relatively less, and the depths of which are within 1 m. For the horseshoe-shaped tunnel, apart from the directions of 5 o’clock and 11 o’clock, the damage range in the directions of 3 o’clock, 6 o’clock, and 9 o’clock are also large, the average depths of which is about 3 m. For the “U”-shaped tunnel, the damage ranges of side wall and bottom floor as well as the direction of 11 o’clock are relatively larger, and the average depths of which are about 3.5 m. What should be pointed out is that the excavation damage not only happens around the tunnel but also around the preexisting fissures, which is regarded as the “activating” effect and mostly the tensile damage.

Figure 6 shows the fracture counts of particles under different tunnel shapes. As can be seen, the ranks of damage degree under different tunnel shapes (judged by the fracture counts) are circular – shaped tunnel (378) < horseshoe – shaped tunnel (422) < “U” – shaped tunnel (444), indicating that the stability of circular-shaped tunnel is the best, the horseshoe-shaped tunnel is worse, and the “U”-shaped tunnel is the worst. In general, the tensile failure counts are more than shear failure counts. The tensile failure counts of horseshoe-shaped tunnel are more than that of circular-shaped tunnel, but the shear failure counts of which are less. The tensile failure counts of the “U”-shaped tunnel are more than that of horseshoe shaped tunnel, and the shear failure counts of which are equal.

6.2. Influence of Fissure Dip Angles on the Excavation Damage. Figure 7 shows the excavation damage ranges of different fissure dip angles. As can be seen, the cracks propagate through the tunnel and the preexisting fissures in the conditions of $\alpha = 15^\circ$, $\alpha = 60^\circ$, and $\alpha = 75^\circ$. This is because distances between the fissures and tunnels are relatively small, which leads to the strong interactions. Therefore, in the actual engineering practice, special attentions should be paid to the hidden joints near the tunnel excavation, and

### Table 1: Physical parameters of rock masses.

| Parameter | $E$/MPa | $\sigma_0$/MPa | $\mu$ | $q''$ | $m$ |
|-----------|---------|------------|------|-------|----|
| Value     | 50.59   | 155        | 0.2  | 40    | 5  |

![Figure 3: Comparisons between IKSPH results and previous experimental results.](image)
Table 2: Calculation conditions.

| Schematic diagram | Conditions | Details | Schematic diagram | Conditions | Details |
|-------------------|------------|---------|-------------------|------------|---------|
| ![Circular hole](image1) | A1 | Circular | ![Horseshoe hole](image2) | B1 | α = 15° |
| ![Horseshoe hole](image3) | A2 | "U" shaped | ![U-shaped hole](image4) | B2 | α = 45° |
| ![U-shaped hole](image5) | A3 | Horseshoe shaped | | B3 | α = 60° |
| ![Fissure number N](image6) | C1 | N = 10 | ![Fissure number N](image7) | D1 | fl = 3 m |
| | C2 | N = 20 | | D2 | fl = 6 m |
| | C3 | N = 30 | | D3 | fl = 9 m |
| | C4 | N = 40 | | D4 | fl = 12 m |

Figure 4: IKSPH numerical model and particle distributions.

Figure 5: Excavation damage range under different tunnel shapes. (a) Circular-shaped hole. (b) Horseshoe-shaped hole. (c) "U"-shaped hole.
Figure 6: Continued.
necessary support measurements should be taken. Meanwhile, the damage degrees in the conditions of $\alpha = 15^\circ$ and $\alpha = 75^\circ$ are larger than that of $\alpha = 45^\circ$ and $\alpha = 60^\circ$, which means that small and large dip angles have the greatest influence on the stability of tunnel excavation.

Figure 8 shows the fracture counts of particles under different fissure dip angles. As can be seen, the ranks of damage degree under different fissure dip angles (judged by the fracture counts) are $\alpha = 15^\circ$ (680) > $\alpha = 75^\circ$ (564) > $\alpha = 60^\circ$ (435) > $\alpha = 45^\circ$ (378), showing that small and large dip angles have
Total damage counts
Tensile damage counts
Shear damage counts

Figure 8: Continued.
the greatest influence on the stability of tunnel excavation. At the same time, the shear fracture counts are similar, but the tensile fracture counts are larger in the conditions $\alpha = 15^\circ$ and $\alpha = 75^\circ$.

6.3. Influence of Fissure Numbers on the Excavation Damage. Figure 9 shows the excavation damage ranges of different fissure numbers. As can be seen, when the number of fissures is small, the excavation damage mainly happens around the tunnel, which is similar to the circumstances with no preexisting fissures. However, with the fissure number gradually increases, the excavated tunnel is more likely to interact with preexisting fissures, which contributes to the cracks propagating through the tunnel and the preexisting fissures. Notably, the interactions between tunnel and fissures are mainly the shear failure (the red marks in Figure 9).

Figure 10 shows the fracture counts of particles under different fissure numbers. As can be seen, the ranks of damage degrees under different fissure numbers are $N = 30$ (523) > $N = 40$ (482) > $N = 20$ (378) > $N = 10$ (257). In general, with
Figure 9: Excavation damage range under different fissure numbers. (a) $N = 10$. (b) $N = 20$. (c) $N = 30$. (d) $N = 40$.

Figure 10: Excavation damage counts under different fissure numbers. (a) $N = 10$. (b) $N = 20$. (c) $N = 30$. (d) $N = 40$. 
Figure 11: Excavation damage range under different fissure lengths. (a) $fl = 3$ m. (b) $fl = 6$ m. (c) $fl = 9$ m. (d) $fl = 12$ m.

Figure 12: Excavation damage counts under different fissure lengths. (a) $fl = 3$ m. (b) $fl = 6$ m. (c) $fl = 9$ m. (d) $fl = 12$ m.
the increase of fissure numbers, rock masses are more fragmented, which leads to the large damage degrees. What should be stressed is that the damage degree of $N = 40$ is less than that of $N = 30$, and this is because the random fissures are closer to the excavated tunnel, which leads to the stronger interactions. Therefore, the locations of random fissures are also an important factor influencing tunnel stabilities.

6.4. Influence of Fissure Lengths on the Excavation Damage. Figure 11 shows the excavation damage range of different fissure lengths. As can be seen, when the fissure lengths are relatively small, it has limited influences on the tunnel excavation damage; meanwhile, the excavation process also has little impacts on the “activating” effect on the preexisting fissures. With the increase of fissure lengths, the probability of its interactions with the excavated tunnel increases, which will lead to the cracks propagating through the tunnel and the preexisting fissures, as shown in Figure 11(d). Meanwhile, the damage degrees under long fissure lengths are also large, which means that with the increase of fissure lengths, the stability of tunnel excavation gets worse.

Figure 12 shows the fracture counts of particles under different fissure lengths. As can be seen, the ranks of damage degree under different fissure numbers are $fl = 9$ m (378) > $fl = 12$ m (354) > $fl = 6$ m (310) > $fl = 3$ m (213). We can find that when the fissure length increases from 3 m to 6 m, the damage counts increase sharply. However, when the fissure length exceeds 6 m, the damage counts increase little, which indicates that the fissure length 6 m is a critical value. At the same time, when the fissure length is 3 m, the tensile fracture counts are almost equal to the shear fracture counts. With the increase of fissure lengths, the tensile fracture counts increase accordingly but the shear fracture counts remain unchanged.

7. Discussions

7.1. Influence of the Discretization. In order to study the influence of the discretization, the model A1 is selected for
analysis, and different numbers of particles are set: A1-1: 200 × 200 = 40000; A1-2: 250 × 250 = 62500, and A1-3: 300 × 300 = 90000. Meanwhile, different time steps are also shown in Figure 13. We can see that the numerical results under different particle numbers are consistent, which verify the discretization method.

7.2. Validation of the IKSPH Method. In order to verify the rationality of the proposed method, the excavation damage of the tunnel with no fissures is simulated, and the numerical results are compared with the engineering practice [34], as shown in Figure 14. As can be seen, the excavation damage occurs in the direction of maximum principal stress, forming the typical “V”-shaped damage zone, which is consistent with the IKSPH numerical results.

Meanwhile, compared with the traditional FEM, the proposed IKSPH method can get free from the traditional grids, which do not need to apply special treatments to crack tips and can realize the random crack propagations. The IKSPH calculation properties can truly reflect the actual state of tunnel excavation and can be well applied to the rock mechanics engineering.

What should be stressed is that the actual rock engineering is the complex 3D problems. However, 3D IKSPH program has the disadvantages of low calculation efficiency. Therefore, future studies should focus on the development and application of 3D parallel IKSPH program.

8. Conclusions

(1) The kernel function in the traditional SPH method has been improved by introducing a fracture mark $\xi$, which can realize the brittle fracture characteristics of rock mechanics.

(2) The random fissure generating method has been put forward, which can realize the generations of random fissure particles in IKSPH and can better reflect the real characteristics of rock masses.

(3) The excavation of tunnels not only produce damage zone around tunnels but also have an “activating” effect on the preexisting fissures.

(4) The tunnel shapes, fissure lengths, dip angles, and fissure numbers all have great impacts on the tunnel excavation damage. The damage zone mainly occurs in the direction of maximum principal stress, and the counts of tensile failure are more than that of shear failure.

(5) The IKSPH method has been verified by comparing the numerical results with engineering practice. Meanwhile, developing 3D parallel IKSPH program will be the future research hotspot.

Data Availability

The program data used to support the findings of this study have not been made available because it is applying for a patent.

Conflicts of Interest

Ren Xu-Hua, Yu Shu-Yang, Wang Hai-Jun, Zhang Ji-Xun, and Sun Zhao-Hua declare that they have no conflict of interest.

Authors’ Contributions

Ren Xu-Hua provided the ideas, Yu Shu-Yang did the numerical simulation and wrote the draft, and Wang Hai-Jun, Zhang Ji-Xun, and Sun Zhao-Hua edited the draft.

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