Research Article

Analysis of Structural Response of Subway Shield Tunnel Lining under the Influence of Cavities

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The existence of cavities behind the shield tunnel lining can cause cracking, broken pieces, water leakage, and other problems, which reduces the durability and safety of the shield tunnel segment structure. In order to clarify the mechanism of cavity damage, a more systematic study of the effects of cavities on the shield tunnel lining structure from the angle, depth, and the number of cavities is carried out using model tests and numerical simulations without considering the effects of the stiffness reduction effect at the tunnel segment joints and groundwater seepage in this paper. The findings show that the bending moment value and the cavity angle value are approximately linear with the increase of single cavity angle, and the bending moment at the vault arch is reversed when the angle of the cavity behind the arch is greater than 30°. With the increase of single cavity depth, the axial force and bending moment at the cavity increase, and the distribution of bending moment remains unchanged, and the bending moment tends to be stable and unchanged beyond a certain depth. With the increase of single cavity angle and depth, the structural safety coefficient of the segment decreases, and the degree of influence is angle value > depth value. The existence of multiple cavities intensifies the influence of each cavity on the segment, especially when there are cavities behind the top and bottom of the vault; the bending moment value of the top of the vault increases by 22.53% compared with that of the single cavity condition.

1. Introduction

With the gradual promotion of urbanization, in order to alleviate the problem of urban traffic congestion, all large and medium-sized cities have started to vigorously develop urban rail transit, and the shield method has become one of the mainstream methods for urban rail transit tunnel construction with its construction efficiency and safety. However, due to factors such as shield overexcavation, insufficient grouting pressure, slurry solidification shrinkage, and groundwater seepage during the construction of shield method, the phenomenon of the void behind the tunnel lining is easy to occur, forming a cavity, which in turn affects the interaction between the lining and the surrounding rock. The cavity behind the lining will easily lead to a stress concentration effect in the lining structure, which will lead to cracking, broken pieces, water leakage, and other problems, reducing the durability and safety of the shield tunnel segment structure. Therefore, it is of great significance to analyze the mechanical effects of the void behind the tunnel lining on the tunnel structure.

At present, the research on the problem of the cavity behind the lining mainly includes field flaw detection, model test, and numerical analysis. In terms of field flaw detection, Dingli et al. [1–3] concluded that the cavity behind the lining wall was more common through flaw detection in several existing tunnel projects, where the largest proportion of cavities were behind the tunnel vault and arch shoulder,
followed by the arch waist and sidewall locations. Friebel et al. [4] concluded that tunnel cavities were mainly caused by unevenness at the excavation profile during blasting construction of the tunnel. In terms of model test, Feng et al. [5] carried out similar model tests for conditions such as noncavity behind the road tunnel lining, single cavity, and multiple cavities, and the analysis results showed that the presence of cavities leads to a reduction in the tunnel axial force and bending moment values at the corresponding cross section and an increase in the eccentricity of the tunnel structure, which in turn leads to lining breakage and cracking. MAMeguid [6] and CLeung et al. [7] investigated the effect of voids on the ground pressure loads acting on the shield tunnel lining structure through indoor model tests. Shuhong et al. [8] carried out a study on the effects of cavities at different locations behind the tunnel wall on the safety of the lining structure, respectively, through indoor model tests and analyzed the sequence and form of cracking damage to the tunnel lining structure under different working conditions. Shimin [9] and others studied the influence of the location and size of the cavity behind the shield tunnel on the internal force of the lining through model tests. In terms of numerical analysis, Yufeng et al. [10, 11] conducted a more comprehensive study on the problems of the cavity behind the hydraulic tunnel wall and the weakening of the connection between the invert arch and the sidewall, considering the influence law of the internal force of the lining structure under the coupling effect of different internal water pressure and cavity defects. Jian [12] and Zhen et al. [13] used the elastoplastic finite element method to simulate the effect of cavities at different locations behind the tunnel lining on the safety of the tunnel structure in mountain tunnels and concluded that the existence of cavities led to tensile stresses at the corresponding cross-sectional locations of the tunnel, which were prone to cracking, breakage, and other diseases. Deng et al. [14] analyzed the effect of particle size on the shear strength, and the stress-dilatancy behavior of sands was assessed through a series of drained triaxial compression tests on dense uniform silica sands. Tingsheng Zhao et al. [15] considered the discontinuity of shield tunnel lining and the interaction between the tunnel segments, the grouting layer, and the surrounding rock and constructed a hybrid model of the shield tunnel based on the 3D nonlinear contact theory. Wu Danzhong et al. [16] investigated the ground deformation characteristics induced by mechanized shield twin tunneling along curved alignments by adopting the nonlinear three-dimensional (3D) finite element method (FEM) and discussed the technologies for reducing the overexcavation and improving the accuracy of tunnel lining segment installation. Mohammad Reza Majedi et al. [17] introduced a micromechanical model in which the contact bond strength is allowed to vary in proportion to the relative velocity of the involved particles and found that the modified model could reproduce the physical tests data reported in the literature. Rouhanifar Salman et al. [18] studied the strength and deformation behavior of sand rubber mixtures by using the loose specimens with a void ratio of 0.86, corresponding to a relative density of 30% for the pure sand, and normal stresses of 50, 100, and 150 kPa. Xue Li et al. [19] measured and analyzed the Earth pressure and water pressure on the tunnel lining of four cross-sections of a metro tunnel, then compared with the theoretical values, and found that the values and distribution of observed ground pressure acting on the lining are different for different overburden depths. Mingfeng Lei et al. [20] proposed a heterogeneous equivalent beam model (HEB model) of the shield tunnel segment structure based on a systematical analysis of the stress state of the cross section of segment joints.

In previous studies, it can be seen that studies on the structural mechanical response under the influence of tunnel lining void are mainly focused on mountainous tunnels, while there are just a few studies on the cavity behind the shield tunnel lining and the research instrument is relatively single. Therefore, it is an urgent problem to clarify the mechanism of damage caused by lining cavities in subway shield tunnels. This paper takes shield tunnel as the research object and considers the effects of the angle, depth, and the number of voids on the shield tunnel lining structure, respectively, to more systematically and comprehensively reveal the interaction mechanism between the void lining and the surrounding rock based on the Nanchang Metro Shield Tunnel in Jiangxi Province in China. Meanwhile, indoor model tests and numerical simulations are used for analysis, and the model test results are compared with numerical simulations by similar ratio conversion to verify each other.

2. Model Test Design

2.1. Model Test Instruments and Equipment. The instruments and equipment required in the test are model box, water pressure gauge, Earth pressure box, percentage gauge, strain gauges, and dynamic and static strain gauges, etc., as shown in Figure 1. The overall size of the model box is 3000 mm × 600 mm × 2000 mm (length × width × height), the frame is surrounded by 12 mm thick transparent tempered glass, and the bottom plate is made of 8 mm thick steel plate to bear the overlying load. The front and rear panels are symmetrically arranged with two diagonal braces. Considering the problems of tunnel segment placement, displacement meter installation, and pipeline arrangement in the test process, the front and rear two pieces of tempered glass are perforated with a hole diameter of 700 mm.

2.2. Test Materials. This paper relies on the Nanchang Metro Shield Tunnel, which has an outer diameter of 6200 mm, an inner diameter of 5600 mm, and a ring width of 1200 mm, and mainly traverses water-rich sand layers and clayey rocks layers, which have low cohesion, so the soil was simulated by Ganjiang river sand with 5 mm sieve. The basic physical and mechanical parameters were determined by direct shear, sieve, specific gravity of soil particles, and water content tests [21] as shown in Table 1. In the direct shear test, four specimens are taken for each group of tests and tested under four different vertical pressures to determine the shear stress of the soil under different vertical pressures. The vertical pressure was taken as 100 kPa, 200 kPa, 300 kPa, and
400 kPa, which was applied at once or in a graded manner according to the softness of the soil to prevent the specimen from extrusion. Then, representative samples were taken from the air-dried soil samples by the quarter diagonal method, and the particle sieving test was performed to determine the particle gradation of the sampled soil. At the same time, the specific gravity of the test soil is determined by the specific gravity bottle method, and 50–100 g of the test soil is taken and put into the weighing box to weigh the wet soil mass and then put into the 105°C–110°C oven to dry it to a constant amount, thus measuring the water content of the test soil.

The geometric similarity ratio between the prototype and the model was determined to be 10(0.1), and the model tunnel was simulated using 4 rings with an outer diameter of 620 mm and a ring width of 120 mm steel rings, without considering the annular joints of the segment in the cross section, and with 4 pairs of bolts between the rings (Figure 2(a)). The radial bending modulus of elasticity of the rings was determined to be 174.52 GPa (Figure 2(b)) by means of a counterpressure test [22]. The lining structure is mainly subjected to bending, and its safety can be discerned by its bending force and deformation, so the model is simulated with the prototype equivalent bending stiffness EI, and the final control of its wall thickness is 8 mm.

A prefilled water bladder was placed at the top of the vault to simulate the formation of the cavity by releasing the pressure step by step. In order to effectively obtain the deformation and force law of the segment structure, the size of the water bladder was taken as 250 mm × 250 mm × 150 mm (length × width × height), corresponding to the prototype angle of 0° and depth of 1.5 m. The water filling port was set on the surface of the water bladder, and the bottom of the front and back was connected to the water stop valve and pressure gauge, respectively, through the hose, and the pressure can be accurately controlled by the pressure gauge reading during the test, as shown in Figure 3.

2.3. Test Scheme Design. There are three working conditions in this test, which are no cavity, cavity behind the vault, and the cavity behind the arch waist. The initial state of the test is when the water bladder is filled with water, i.e., the case of no cavity in the segment. When the water bladder pressure is released to the pressure gauge reading of zero, it is the final state of the test, and the test data is collected after the force and deformation are stabilized.

The middle two rings of the segment are used as the measurement object, and the two sides of the rings are used as the restraint. The measured data is the internal force of the lining structure, as shown in Figure 4. The internal force of the structure is measured by pasting resistance strain gauges on the inner and outer surfaces of the liner, and a pair is arranged at 45° intervals.

According to the measured data, the axial force and bending moment values of the segment structure can be calculated, and the calculation formula is as follows:

\[ N = \frac{E(\varepsilon_{\text{inner}} + \varepsilon_{\text{outer}})bh}{2}, \]

\[ M = \frac{E(\varepsilon_{\text{inner}} - \varepsilon_{\text{outer}})bh^2}{12}. \]
where $E$ is the lining modulus of elasticity, and, respectively, $\varepsilon_{\text{inner}}$ and $\varepsilon_{\text{outer}}$ are the strain value of the inner and outer surface of the lining, $b$ is the section width, and $h$ is the thickness of the lining.

According to the strain value measured by the Earth pressure box, the contact pressure value behind the segment structure can be calculated, and the calculation formula is as follows:

$$P = \mu \varepsilon \cdot K,$$

where $P$ is the pressure value, $\mu \varepsilon$ is the strain value, and $K$ is the sensitivity coefficient.

The specific test steps are as follows:

1. Polish, paint, and assemble the model shield tunnel pipe pieces, then drill holes for each ring, and connect the pieces longitudinally with bolts.

2. Mark the measured position with a 4H pencil, clean the measured position with industrial acetone solution, and paste the strain gauges.

3. Apply medical petroleum jelly evenly on the inside of the tempered glass of the model test stand to reduce the frictional resistance between it and the test soil.

4. The test soil is filled in layers by the “rainfall method,” with the thickness of each layer being 200 mm, and compacted by vibration with a vibrating compactor.

5. When the soil is filled to a height of 300 mm, the model shield tunnel is placed in the pedestal from the toughened glass opening, and the Earth pressure box is placed on the contact surface between the liner and the soil.

6. When the soil is filled to the bottom of the test cavity, the water bladder is placed in the cavity and the hose at each end of the bladder is connected to the water stop valve and the pressure gauge, respectively.

7. Connect the strain gauges and Earth pressure box wires to the strain gauge measurement channel, and open the DHDAS dynamic signal acquisition software for setting and collecting data.
(8) According to the pressure gauge reading, open the water stop valve and discharge the water-filled water bladder in three stages, and then record the percentage gauge, strain gauge, and Earth pressure box data after it is stabilized.

3. Numerical Simulation Analysis of Structural Response of Subway Shield Tunnel Lining under the Influence of Single Cavity

Considering the high cost and time consuming of the test, in this paper, numerical simulation is carried out on the basis of experiments, which is in accordance with the measured methods in previous references [23–25]. Firstly, the finite element model was verified for correctness, then the beam-spring model was introduced to consider the stiffness weakening at the shield tube joints, and its feasibility was demonstrated by comparing with the model test results. A two-dimensional plane model was established to analyze the effect of the angle and depth of the cavity on the shield tunnel.

3.1. Verification of the Feasibility of the Numerical Simulation of the Shield Tunnel under the Influence of a Cavity.

A two-dimensional plane strain model was established using Midas/GTS finite element software for the numerical simulation of the shield tunnel without a cavity behind the tunnel, with the model size corresponding to the model test prototype size, which was taken as 30 m × 20 m (length × height). The soil is simulated by plane strain elements and Mohr–Coulomb constitutive law is selected, the segment is simulated by beam elements, and elastic constitutive law is selected. The total number of elements is 3718, the minimum size is 0.2 m, and the maximum size is 0.6 m, as shown in Figure 5. The physical and mechanical parameters of tunnel segment and stratum are corresponding to the prototype material of the model test through a similarity relationship.

Based on the cavity-free condition, the above model test reduction values are compared and analyzed with the numerical simulation calculated values, and the values of axial force, bending moment, and contact pressure with the surrounding strata are compared and verified, as shown in Figure 6.

From the figure, it can be seen that the overall distribution pattern of the model test reduction values and the numerical simulation calculated values are consistent, and the two are in good agreement. Due to the influence of the error in the test process, there is a difference in the values between the two, but it is small. Therefore, the numerical simulation can better restore the model test results, and it can be proved that the following extended analysis of the model test using numerical simulation is feasible.

In order to verify that the numerical simulation results can better reflect the actual engineering conditions, the model test values are restored according to similar relationships and compared with the numerical simulation values of the axial force and a bending moment of the segment under the cavity conditions behind the vault and arch waist.

3.2. Calculation of Tunnel Lining Safety Coefficient.

For a typical shield underpass tunnel in Nanchang, a two-dimensional plane strain model is established. The stratigraphic-structural method is used to simulate the interaction between the segment and the strata, and the beam-spring model simulates the stiffness weakening effect at the segment joints, and the spring parameters are shown in Table 2.

The model size is 36 m × 24 m (length × height), Mohr–Coulomb constitutive law is used for all soil, and beam elements are used for the segment, which is an elastic constitutive law with 6200 mm outer diameter and 5600 mm inner diameter. The segment and its surrounding soil layer are treated with grid encryption, and the bottom and side displacements of the model are constrained; the model is shown in Figure 7. The total number of elements is 9926, with a maximum size of 0.5 m and a minimum size of 0.1 m. The cavity is realized by "weakening elements". According to the geological survey report and hydrological data, the average underground water level is ~8 m. Therefore, the soil layer above the water table is taken as the natural gravity in the numerical model, and the soil below the water table is taken as the saturated gravity. The physical and mechanical parameters of the segment and soil layer in the area of Nanchang metro are shown in Table 3.

From Figures 9 and 10, it can be seen that, due to the modeling calculation using the stratigraphic parameters of Nanchang metro, there are differences in the values of axial force and bending moment between the prototype model test and the numerical simulation, but they are basically the same in numerical magnitude. And the distribution laws of axial force and bending moment values of the segment under different cavity location conditions calculated by this method are in good agreement, which further verifies the correctness of the research method in this paper.
Table 2: Beam-spring method mechanical model parameters.

<table>
<thead>
<tr>
<th>Normal stiffness $k_n$ (kN·m$^{-1}$)</th>
<th>Tangential stiffness $k_r$ (kN·m$^{-1}$)</th>
<th>Rotational stiffness $k_\theta$ (kN·m-rad$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$2.2 \times 10^7$</td>
<td>$4.5 \times 10^6$</td>
<td>$3.5 \times 10^5$</td>
</tr>
</tbody>
</table>

Figure 6: Comparison of numerical simulation values and model test reduction values. (a) Axial force value. (b) Bending moment value. (c) Contact pressure value.
When controlled by the compressive strength of the tunnel, i.e., \( e \approx (M/N) \ll 0.2h \), then
\[
N_{\text{limit value}} = \varphi \alpha R_a h b,
\]
where \( \varphi \) is the longitudinal coefficient of the member; the tunnel lining structure can be taken as 1. \( R_a \) is the ultimate compressive strength of concrete. \( \alpha \) is the coefficient of eccentric influence of axial forces; \( b \) is the width of the tunnel cross section, taken as 1; \( h \) is the thickness of the tunnel section; and \( e \) is the axial force eccentricity distance.

**Table 3: Physical and mechanical parameters of soil layers.**

<table>
<thead>
<tr>
<th>Soil type</th>
<th>Natural gravity ( \gamma/\text{kN}\cdot\text{m}^{-3} )</th>
<th>Saturated gravity ( \gamma_{\text{sat}}/\text{kN}\cdot\text{m}^{-3} )</th>
<th>Friction angle ( \varphi/\degree )</th>
<th>Cohesion force ( c/\text{kPa} )</th>
<th>Poisson’s ratio ( \mu )</th>
<th>Elastic modulus ( E/\text{MPa} )</th>
<th>Layer thickness/m</th>
</tr>
</thead>
<tbody>
<tr>
<td>Miscellaneous fill</td>
<td>18.5</td>
<td>19.1</td>
<td>13</td>
<td>11</td>
<td>0.30</td>
<td>14</td>
<td>3.0</td>
</tr>
<tr>
<td>Silty clay</td>
<td>19.5</td>
<td>20.4</td>
<td>12</td>
<td>28</td>
<td>0.36</td>
<td>18</td>
<td>4.0</td>
</tr>
<tr>
<td>Medium sand</td>
<td>20.5</td>
<td>21.8</td>
<td>30</td>
<td>0</td>
<td>0.30</td>
<td>30</td>
<td>4.0</td>
</tr>
<tr>
<td>Coarse sand</td>
<td>20.5</td>
<td>21.9</td>
<td>33</td>
<td>0</td>
<td>0.30</td>
<td>32</td>
<td>3.5</td>
</tr>
<tr>
<td>Gravelly sand</td>
<td>21.3</td>
<td>22.1</td>
<td>37</td>
<td>0</td>
<td>0.30</td>
<td>34</td>
<td>4.0</td>
</tr>
<tr>
<td>Strongly weathered muddy siltstone</td>
<td>22.4</td>
<td>22.5</td>
<td>25</td>
<td>40</td>
<td>0.32</td>
<td>80</td>
<td>3.0</td>
</tr>
<tr>
<td>Moderately weathered muddy siltstone</td>
<td>24.1</td>
<td>24.5</td>
<td>32</td>
<td>350</td>
<td>0.26</td>
<td>790</td>
<td>2.5</td>
</tr>
<tr>
<td>Tunnel segment (C50)</td>
<td>—</td>
<td>26.5</td>
<td>—</td>
<td>—</td>
<td>0.2</td>
<td>3.1 \times 10^4</td>
<td>—</td>
</tr>
</tbody>
</table>

Note. The horizontal coordinates of the graphs in the article correspond to the location of the tunnel liner section as shown in Figure 8, and the graphs below with the angle as the horizontal coordinate are all based on this standard.
When controlled by the tensile strength of the tunnel, i.e., $e = (M/N) \gg 0.2h$, then
$$N_{\text{limit value}} = \varphi \frac{1.75R_i hb}{(6e/h) - 1}.$$  
(5)

where $R_i$ is the tensile ultimate strength of concrete.

3.3. Numerical Simulation Analysis of Different Angle Cavities behind the Segment. Based on the above numerical model, the calculation conditions shown in Table 4 are set for different angles of cavities behind the vault.

3.3.1. Axial Force Distribution. From Figure 11, affected by the cavity behind the vault, with the increase of the cavity angle, the range of the affected section of the segment increases gradually, the value of the axial force of the vault gradually decreases, and the value of the axial force of the vault under the gradual growth of the cavity angle reduces by 25.90 kN, 38.93 kN, and 53.53 kN, respectively, compared with 10°. The maximum and minimum values of the axial force reduce, and the difference of the maximum value of the axial force of the segment gradually increases. The difference between the maximum and minimum values of axial force of lining at 10°, 20°, 30°, and 40° cavity is 548.03 kN, 569.88 kN, 602.75 kN, and 648.20 kN, respectively. And the larger the cavity angle is, the more uneven the axial force distribution of the segment is.

3.3.2. Bending Moment Distribution. From Figure 12, it can be seen that the cavity behind the vault causes the bending moment value at the vault of the segment to be reduced, and the bending moment is mainly borne by the adjacent section, which is consistent with the bending moment distribution law of the segment in the cavity behind the vault condition of the model test. Meanwhile, with the increase of the cavity angle, the affected range of the vault bending moment increases, and the decrease of the vault bending moment value is larger, and the change of the lining vault bending moment value under the gradual increase of the cavity angle is

3.3.3. Safety Coefficient. From Figure 13, the safety coefficient of the shield tunnel segment is distributed in a “butterfly shape” when there is no cavity, with the smallest safety coefficients at the vault and bottom of the arch, with values of 2.45 and 2.92, respectively, and the second largest safety coefficients at the waist of the arch on both sides, with values of 5.13 and 5.19, with larger safety coefficients at 45°, 135°, 225°, and 315° section positions, with values of 14.59, 12.27, 11.73, and 14.35 respectively. The safety coefficients are larger.

When there is a cavity behind the tunnel vault, the data obtained by the formula in Section 3.2 of this paper shows that the safety factor at the vault of the tube piece increases compared with that without the cavity because the unloading effect of the arch reduces the load on the vault. And the safety coefficients at 10°, 20°, 30°, and 40° cavities behind the vault are 7.89, 14.48, 20.05, and 13.42, respectively, which indicates that the safety coefficient decreases when the angle reaches a certain value. The safety coefficients of the segment at 22.5°, 45°, 315°, 337.5°, and other cross-sections significantly reduce, and the safety coefficients of corresponding cross-sections reduce by 3.64, 3.61, 3.38, and
3.27, respectively, when there is no cavity and 10°, 20°, 30°, and 40° cavity conditions behind the vault.

3.4. Numerical Simulation Analysis of Different Depth Cavities behind the Segment. Modeling analysis is carried out for different depth cavities behind the lined arch waist, and the four cavity depth values are 0.2 m, 0.4 m, 0.6 m, and 0.8 m, respectively, and the calculated working conditions are shown in Table 5. The model size is 36 m × 24 m (length × height). The total number of elements is 13120, the minimum dimension is 0.1 m, and the maximum dimension is 0.3 m, as shown in Figure 14, in which the model soil, segment, and segment joint are set in the same way as in Section 3.1, and the parameters of segment joint, segment, and soil layer are shown in Tables 2 and 3.

3.4.1. Axial Force Distribution. As shown in Figure 15, with the increase of the cavity depth, the axial force value at the left arch waist (270° section) of the segment gradually increases, and the axial force value at the left arch waist (270° section) of the segment increases by 114.21 kN, 51.95 kN, and 30.45 kN, respectively, under the gradual increase of the...
cavity depth, which is the opposite of the cavity condition behind the vault. The maximum value of the axial force of the segment gradually increases, and the minimum value decreases slightly. The difference of the maximum value of the axial force of the segment gradually increases and the difference of the maximum value of the axial force of the lining when the cavity behind the left vault is 0.2 m, 0.4 m, 0.6 m, and 0.8 m deep is 565.38 kN, 567.28 kN, 581.87 kN, and 612.60 kN, respectively.

3.4.2. Distribution of Bending Moment. As can be seen from Figure 16, the presence of the cavity leads to the absence of strata at the corresponding location, the tunnel segment is

<table>
<thead>
<tr>
<th>Working condition</th>
<th>Cavity angle (°)</th>
<th>Cavity depth (m)</th>
<th>Cavity position</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>20</td>
<td>0.2</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>20</td>
<td>0.4</td>
<td>Behind the arch waist</td>
</tr>
<tr>
<td>7</td>
<td>20</td>
<td>0.6</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>20</td>
<td>0.8</td>
<td></td>
</tr>
</tbody>
</table>

**Table 5: Numerical simulation conditions of cavities at different depths.**

![Figure 13: Safety coefficient of each section of the segment for different angle cavities behind the vault.](image)

![Figure 14: Numerical simulation model of the cavity at different depths. (a) Overall view. (b) Segment structure view.](image)
subject to bias pressure, not subject to stratigraphic reaction force, deformation displacement is not constrained, so the existence of the cavity leads to an increase in the value of bending moment at the left arch waist, the bending moment at the arch waist on both sides is asymmetrically distributed, and the overall bending moment distribution of the segment is tilted toward the location of the cavity. With the increase of the cavity depth, the bending moment at the left arch waist also increases further, and the increase of bending moment is 10.57 kN·m, 8.05 kN·m, and 6.50 kN·m, respectively, under the gradual increase of the cavity depth, and the increased amplitude of bending moment decreases with the increase of the cavity depth, which indicates that the influence of the cavity depth on the segment is limited, and when the depth reaches a certain value, the influence of the continuous increase of depth on the segment is smaller.

3.4.3. Safety Coefficient. From Figure 17, it can be seen that the cavity behind the arch waist greatly reduces the safety of this section, when there is no cavity, the safety coefficient at the left arch waist is 5.18, when there is a 0.2 m deep cavity
behind the arch waist, and the safety coefficient is 0.98, which reduces by 81.08%, indicating that the cavity behind the arch waist has a greater impact on the safety of the tunnel segment. When there is no cavity, the safety coefficient at the top of the arch is 2.45 and the safety coefficient at the bottom of the arch is 2.92. When there is a 0.2 m deep cavity behind the arch, the safety coefficient at the top of the arch is 1.85, which reduces by 24.49%, and the safety coefficient at the bottom of the arch is 2.26, which reduces by 22.60%, and the overall safety of the segment structure has a large degree of reduction. From Figure 18, it can be seen that the safety coefficient is further reduced by the gradual increase of the cavity depth, and the safety coefficients at the waist of the arch reduce by 0.23, 017, and 0.03, respectively, the safety coefficients at the top of the arch reduce by 0.19, 0.17, and 0.21 respectively, and the safety coefficients at the bottom of the arch reduce by 0.12, 0.26, and 0.16, respectively. The influence of depth on the safety of the segment is relatively limited.

The results of the analysis in Section 3 of this paper are more consistent with the conclusions of similar literature [29, 30]. Namely, the change of cavity size significantly changes the internal force distribution of the tunnel segment, and the increase of cavity size causes the axial force of the segment structure between cavities to decrease while the bending moment increases, which makes the damage of the tunnel segment more serious.

4. Numerical Simulation Analysis of Structural Response of Subway Shield Tunnel Lining under the Influence of Multiple Cavities

In actual projects, clusters of voids may appear behind shield tunnels, and the force condition of shield tunnel lining under the combination of multiple voids needs to be clarified. Therefore, in this section, based on the study of a single cavity, the effect of multicavity combination on shield tunnel is studied, and the working conditions under different combinations of the double cavity and triple cavity are modeled and analyzed, respectively. In the model, the cavity angle is 30° and the depth is 0.4 m. The longitudinal length of the cavity is not considered. The values of segment joints, lining, and soil parameters are shown in Tables 2 and 3, and the model size is 36 m × 24 m (length × height).

4.1. Numerical Simulation Analysis of Double Cavity Combination Effect. Four sets of double cavity combination conditions were set up for finite element modeling calculation to analyze the axial force and bending moment distribution of shield tunnel lining under different cavity combinations, and the schematic diagram of each condition is shown in Figure 19.

4.1.1. Cavity behind the Vault and Arch Waist. As shown in Figure 20, when the cavity appears behind the vault and the arch waist of the segment at the same time, the axial force of the segment at the position of the corresponding section of the two cavities is larger than that at the sections on both sides, the transition of the axial force of the corresponding section of the cavity is not smooth, and the rate of change of the axial force is larger. The bending moment distribution law of the segment is similar to that of the single cavity working condition studied above, the cavity behind the vault causes the corresponding section bending moment to decrease, while the opposite increases at both sides of the vault. Due to the reduction of the load on the top of the vault, the safety coefficient at the top of the vault increases by 18.5 compared with that without the cavity, while the safety coefficients at other cross-sectional positions are reduced compared with those without the cavity, especially at the left side of the vault (270°section) and 337.5°section, where the safety coefficients reduce by 5.9 and 8.2, respectively, as shown in Figure 21.
4.1.2. Cavity behind the Arch Waist on Both Sides. As shown in Figure 22, the force law of the segment does not change when there is a cavity behind the arch waist on both sides compared with that without a cavity, and only the quantity value changes. The axial force and bending moment at both sides of the arch waist increase compared with those without a cavity, and the increase is larger. The maximum bending moment value of the segment under this working condition
increases by 42.53% compared with the working condition of 20° angle behind the arch waist and 0.4 m deep cavity, increases by 37.55% compared with the working condition of 20° angle behind the arch waist and 0.6 m deep cavity, and increases by 34.04% compared with the working condition of 20° angle behind the arch waist and 0.8 m deep cavity. The safety coefficient of the whole circumference section of the segment is reduced, among which the greatest reduction is at both sides of the arch waist and reduces to 0.1 magnitudes, and the structural safety performance of the segment at the arch waist reduces more, as shown in Figure 23.

4.1.3. Cavities behind Arch Waist and Arch Bottom. As shown in Figure 24, when there is a cavity behind the arch waist and arch bottom, the force law of the segment is more similar to that of the cavity behind the vault and arch waist. Compared with the condition without a cavity, the transition of axial force value at the corresponding section of the cavity is not smooth, and the bending moment value at the bottom of the arch of the segment is reduced, but the reduction is slightly smaller than that at the cavity behind the vault and arch waist; the bending moment value at the arch waist increases significantly. The safety coefficient at the bottom of the arch of the segment increases by 13.2, and the safety coefficients at other cross-sectional positions reduce among which the reduction was most obvious at the left side of the arch waist and at both sides of the arch bottom, as shown in Figure 25.

4.1.4. Cavities behind the Vault and the Bottom of the Vault. As shown in Figure 26, when the cavities appear behind the vault and arch bottom of the segment at the same time, the
**Figure 23:** Safety coefficient of the segment cross section of the cavity behind the arch waist on both sides.

**Figure 24:** Internal force diagram of the cavity behind the arch waist and arch bottom. (a) Segment axial force. (b) Segment bending moment.

**Figure 25:** Safety coefficient of the segment cross section of arch waist and cavity behind the arch bottom.
bending moment distribution law of the segment changes significantly compared with that of the noncavity condition. The bending moment values at the top and bottom of the arch are reversed, and the cross section is changed from positive bending to negative bending, and the bending moment values of the adjacent cross section on both sides increase significantly. Compared with the single cavity condition (30° angle behind the vault, 0.4 m deep cavity), the existence of multiple cavities intensifies the influence of a single cavity on the segment, the bending moment value of the vault of the segment in this condition is reversed, the bending moment value becomes negative, and the bending moment value of the vault increases by 22.53% compared with the single cavity condition (30° angle behind the vault, 0.4 m deep cavity). Due to the existence of the cavity behind the vault and the arch base, the safety coefficient at the vault of the segment increases compared with that without the cavity, and the safety coefficients at other cross-sectional positions reduce to a certain extent, among which the larger sections mainly appear at both sides of the vault waist and both sides of the vault, as shown in Figure 27.

4.2. Numerical Simulation Analysis of the Effect of Three-Cavity Combinations. Three sets of three-cavity combination conditions were set up for finite element modeling calculation to analyze the axial force and bending moment distribution of shield tunnel lining under different cavity combinations, and the schematic diagram of each condition is shown in Figure 28.

4.2.1. Double-Sided Arch Waist and Cavity behind the Vault. As shown in Figure 29, the bending moment at the top of the vault decreases compared with that without the cavity when there is a cavity behind the vault on both sides of the segment. Compared with the cavity behind the arch waist on both sides, the maximum value of bending moment under this condition is smaller than the maximum value of bending moment behind the arch waist on both sides due to the unloading effect of the upper part caused by the cavity behind the vault. The safety coefficient at the vault of the segment increases compared with that without the cavity, and the safety coefficients at other cross-sectional positions reduce to a certain extent, among which the larger sections mainly appear at both sides of the vault waist and both sides of the vault, as shown in Figure 30.

4.2.2. Cavities behind the Vault, Arch Waist, and Arch Bottom. As shown in Figure 31, the bending moment values at the vault and bottom of the arch greatly reduce when there are cavities behind the vault, waist, and bottom of the arch. Unlike the case of the cavity behind the vault and arch, the bending moment values at the vault and arch bottom are not reversed in this case and tend to zero, the distribution of bending moment values of the segment is tilted to the left side of the arch waist, and the maximum bending moment of the segment appears at the position of the corresponding section of the cavity behind the arch waist. The safety coefficient of the bottom of the segment increases greatly compared with that without the cavity, while the safety coefficients of the left arch waist, arch vault, and arch bottom sections decrease among which the left arch waist has the largest decrease, as shown in Figure 32.

4.2.3. Cavities behind the Arch Waist and Arch Bottom on Both Sides. As shown in Figure 33, when there is a cavity behind both sides of the arch waist and arch bottom, the force law of the segment is similar to that of the cavity behind both sides of the arch waist and arch vault, the bending moment value at both sides of the arch waist increases compared with that without a cavity, the bending moment value at the arch bottom decreases significantly, and the original load of the section is mainly shared by both sides of the arch waist, as shown in Figure 34.

Figure 26: Internal force diagram of the cavity behind the arch waist and arch bottom. (a) Segment axial force. (b) Segment bending moment.
Figure 27: Safety coefficient of the segment cross section of arch waist and cavity behind the arch bottom.

Figure 28: Combined working conditions of three cavities. (a) Double-sided arch waist and behind the arch roof cavity. (b) Arch roof, arch waist, and behind the arch bottom cavity. (c) Double-side arch waist and behind the arch bottom cavity.

Figure 29: Internal force diagram of the cavity behind the arch waist and vault on both sides. (a) Segment axial force. (b) Segment bending moment.
Figure 30: Safety coefficient of the segment cross section of the cavity behind the bilateral arch waist and vault.

Figure 31: Internal force diagram of the vault top, arch waist, and cavity behind the arch bottom. (a) Segment axial force. (b) Segment bending moment.

Figure 32: Coefficient of the safety of vault, arch waist, and cavity tube section behind the arch bottom.
the section so that the bending moment at both sides of the adjacent section increases significantly. Under this condition, the safety coefficient at the bottom of the arch increases significantly compared with that without a cavity, while the safety coefficients at both sides of the arch waist and both sides of the arch bottom sections decrease significantly, as shown in Figure 34.

The results of the analysis in Section 4 of this paper are also consistent with the conclusions of similar literature [26, 27]. Namely, the safety coefficient of each section of the tunnel segment between multiple cavities is significantly lower than that without cavities and shows a tendency to decrease gradually with the increase of cavity size. The existence of multiple cavities intensifies the influence of each cavity on the segment, especially when there are cavities behind the top and bottom of the vault.

5. Conclusion

(1) The existence of the cavity changes the contact state between the tunnel and the surrounding strata, which in turn causes a redistribution of stress in the tunnel segment when the shield tunnel lining is behind a single cavity state:

(a) With the increase of the single cavity angle, the range of the affected section of the segment increases gradually, the value of the axial force and bending moment at vault arch decreases, and the bending moment value and the cavity angle value are approximately linear; when the angle of the cavity behind the arch is greater than
30°, the bending moment at the vault arch is reversed.

(b) With the increase of single cavity depth, the axial force and bending moment at the cavity increase, and the bending moment tends to be stable and unchanged beyond a certain depth.

(c) With the increase of single cavity angle and depth, the structural safety coefficient of the segment decreases, and the degree of influence is angle value > depth value.

(2) Under the combination of multiple cavities, the shield tunnel segment is subjected to more serious bias than the single cavity, the force pattern is more complex, the overall safety of the structure decreases significantly, and the force law of the segment is similar to that of the single cavity.

(3) The existence of multiple cavities intensifies the influence of each cavity on the segment, especially when there are cavities behind the top and bottom of the vault; the bending moment value of the top of the vault increases by 22.53% compared with that of the single cavity condition.

(4) The effects of stiffness reduction at the tunnel segment joints and groundwater seepage are not considered in this paper; the mechanical values and laws of the shield tunnel model will produce certain errors, whose effects can be further considered subsequently.

(5) This paper only considers three typical section position conditions of the vault, arch waist, and arch bottom, which are not fixed in the actual project due to various factors. The influence of cavities in other locations on tunnel segments can be explored by further encrypting the condition.

Data Availability

Some or all data, models, or codes that support the findings of this study are available from the corresponding author upon reasonable request.

Conflicts of Interest

The authors declare that they have no conflicts of interest.

Authors’ Contributions

Yufeng Shi developed the research program and contributed to the administration, supervision, funding acquisition, investigation, writing the original draft, and reviewing and editing of the manuscript. Zhaoyang Chen contributed to the formal analysis, design model experiments, methodology, data processing, and reviewing and editing of the manuscript. Duqiang Wei contributed to the numerical simulation, validation, data processing, and reviewing and editing of the manuscript. Tao Zhang participated in model experiments and numerical simulation, validation, and reviewing and editing of the manuscript. Xuming Zhou provides research ideas and technical guidance and contributed to the reviewing and editing of the manuscript. Xiushao Zhao provides research support and contributed to the methodology and reviewing and editing of the manuscript. Junhao Hu participated in the numerical simulation and model test and the reviewing and editing of the manuscript. Yuhang Zhou participated in model experiments, translation, and the reviewing and editing of the manuscript.

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