Failure Load Prediction of Tunnel Support using DOE and Optimization Algorithm

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Abstract Recently, the safety of the coal-mining tunnels has been improved greatly, but accidents occur continually. Most tunnel support failures occur because the fish plate part that connects the I-beams is unable to withstand ground pressure. In the case of XX coal mine, the arch part of tunnel support bends to the upper direction. In such a case, excessive horizontal load as well as vertical load acts on the tunnel support. Horizontal load is caused by the sudden loosing of underground rock mass or the leakage of underground water, so it is fairly complex to predict horizontal loading on a tunnel support. To predict the horizontal load on this component is defined as the problem that determines the horizontal load conditions in wedges of tunnel support. This is an optimization problem in which maximum bending stress and horizontal load are considered by an objective function and design variables, respectively. Therefore, in this study, design of experiments and optimization algorithm were applied to identify the horizontal load in tunnel support.

Key Words : Design of experiments(DOE), Desirability function, Fish plate, I-beam, Stability, Tunnel support

1. Introduction

The Korean coal industry originated in Gyeongwongun County and Jongsunggun County, Hamgyong-bukdo Province in 1896. Recently, the safety of the coal-mining tunnels has been improved greatly, but accidents occur continually. How a tunnel is supported is very important because the stability of a tunnel is directly connected with human life in the coal manufacturing process. Most Korean coal-mine tunnels are supported by I-beam steel supports. Most tunnel support failures occur because the fish plate part that connects the I-beams is unable to withstand ground pressure. In the case of XX coal mine, the arch part of tunnel support bends to the upper
In such a case, excessive horizontal load as well as vertical load acts on the tunnel support. Horizontal load is caused by the sudden loosing of underground rock mass or the leakage of underground water, so it is fairly complex to predict horizontal loading on a tunnel support. To predict the horizontal load on this component is defined as the problem that determines the horizontal load conditions in wedges of tunnel support. This is an optimization problem in which maximum bending stress and horizontal load are considered by an objective function and design variables, respectively. In this study, the response surface was constructed by the face centered central composite experimental design, and the horizontal load that induced upper direction bending was determined by the desirability function. The optimization algorithm was applied to identify the loading conditions.

2. Basic study on tunnel support

2.1 Tunnel support

Fig. 1 shows the shape and size of a tunnel support. The I-beams of the tunnel support are connected by a fishplate. A wedge is fixed between the support and a rock. The ground pressure is delivered uniformly to the tunnel support, and the loosing of the underground rock mass is prevented by wedge. Fig. 2 shows a cross section of the I-beam and a fishplate in a tunnel support. Specification of the beam is 10080 I-beam. 

![Fig. 2] Section of tunnel support

2.2 Bending failure accident of tunnel support

In some domestic coal mines, the fishplate that connects the I-beams was bent by ground pressure. Usually, most excessive support condition of tunnel support is the vertical loading that acts on the tunnel ceiling just before a shotcrete is placed. Therefore, the tunnel support arch bends downward because the maximum bending moment occurs in the tunnel arch ceiling. But, the tunnel support arch often bends upward in some domestic coal mines. Fig. 3 explains these phenomena. Fig. 4 shows that the tunnel support fishplate in XX coal mine was bent by ground pressure. The probability of bending failure of a tunnel support fishplate was 2% at this worksite. Tunnel support failure accidents result in increase of replacement cost and loss of human lives. Therefore, the mechanical analysis for the bending failure of tunnel support fishplate needs to be carried out to solve this problem.

![Fig. 3] Schematic illustration for bending shape of tunnel support

(a) General bending shape  
(b) Bending shape of XX coal mine

![Fig. 4] Photograph for bending of tunnel support
3. Load estimation of tunnel support

3.1 Material test
A tensile test was performed by the universal testing machine (Shimadzu, UH-F100A : 980 kN) to obtain the mechanical properties of the I-beam and the fishplate. Table 1 shows tensile test results.

3.2 FEA for tunnel support

3.2.1 Finite element model
Structural analysis for the tunnel support was carried out by CATIA V5 R14.[3] Only half of the tunnel support was modeled because a tunnel support is symmetrical. The finite element in the model was a 3-D ten-node tetrahedron element. The number of elements was 39,231 and the number of nodes was 69,289. The I-beam was a hot rolled beam and the fishplate was made with rolled steel used for general structure.

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Material properties of steel arch tunnel support</th>
</tr>
</thead>
<tbody>
<tr>
<td>Materials</td>
<td>I Beam</td>
</tr>
<tr>
<td>Tensile Strength, ( \sigma_t ) (MPa)</td>
<td>578.2</td>
</tr>
<tr>
<td>Yield Strength, ( \sigma_y ) (MPa)</td>
<td>386.4</td>
</tr>
<tr>
<td>Young’s modulus (GPa)</td>
<td>210</td>
</tr>
<tr>
<td>Poisson’s ratio</td>
<td>0.267</td>
</tr>
<tr>
<td>Elongation (%)</td>
<td>35</td>
</tr>
</tbody>
</table>

3.2.2 Boundary conditions
The tunnel support consisted of a I-beam and fishplate. The I-beam and fishplate were joined by a round-head bolt and nut. The I-beam and fishplate were considered as a part because the tunnel support bent in the fishplate. That is, linear contact conditions were applied on the contact surface between the I-beam and fishplate. The 1/2 symmetrical plane of tunnel support was constrained in the x direction because of the symmetry of the tunnel support. The tunnel support part was constrained in the x and y directions. The plane under the tunnel support was constrained in all directions. Fig. 5 (a) shows the boundary conditions of the tunnel support.

3.2.3 Loading conditions
Tunnel support was loaded according to the condition determined by the face centered central composite experimental design in Table 4. Fig. 5 (b) shows the loading conditions of the tunnel support. Horizontal load and vertical load were loaded on the wedge between the tunnel support and underground rock mass.

3.3 Prediction of tunnel support loads
Tunnel support arch bent upwards; that is, the horizontal load as well as the vertical load was loaded excessively to the tunnel support. A horizontal load occurs because of the sudden loosing of the underground rock mass or the leakage of underground water. Therefore, it is very difficult to predict the horizontal load in a tunnel support.

The horizontal load in tunnel support can be obtained by evaluating the loading conditions of the tunnel support. This is an optimization problem in which the maximum bending stress and horizontal load are considered by an objective function and variable, respectively. Therefore, the optimization of tunnel support bending was formulated to predict the horizontal load in the tunnel support.

Fig. 6 shows the work flowchart for the estimation of the horizontal load in a tunnel support. First, the load is determined by Terzaghi’s rock classification method. Second, the maximum stress and maximum displacement are obtained by use of an orthogonal array. Third, the maximum stress and maximum displacement are regressed by the tunnel support load. Fourth, the horizontal load in tunnel support is predicted by the desirability function in the maximum stress and maximum displacement regression equation.

3.3.1 Determination of tunnel support load
Tunnel support load is produced when underground
rock mass is dug. Rock load is calculated by the Terzaghi’s rock classification method [4]. The classification is based on two conditions: first, only the vertical load is considered, and second, vertical load and horizontal load are considered at the same time.

In this study, the tunnel support load is the Terzaghi’s rock load, which was modified by Rose. The underground rock consisted of crush sandstone and mantle underground rock mass in this coal mine shale [5-7]. Therefore, this rock was classified as 5 or 6 grade rock according to the rock condition. Table 3 shows the tunnel support load by the Terzaghi’s rock load. Specific weight of rock(g), tunnel height(Ht) and tunnel width(B) are 26.46 kN/m3, 3.8m and 2.8m respectively.

**[Table 2]** Rock classification of Terzaghi modified by Rose

<table>
<thead>
<tr>
<th>Rock condition</th>
<th>RQD</th>
<th>Rock load Hp (m)</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Hard and intact</td>
<td>95 - 100</td>
<td>Zero</td>
<td>Light lining required only if spalling or popping occurs.</td>
</tr>
<tr>
<td>2. Hard stratified or schistose</td>
<td>90 - 99</td>
<td>0 - 0.5B</td>
<td>Light support, mainly for protection against spalls.</td>
</tr>
<tr>
<td>3. Massive, moderately jointed</td>
<td>85 - 95</td>
<td>0 - 0.25B</td>
<td>Load may change erratically from point to point.</td>
</tr>
<tr>
<td>4. Moderately blocky and seamy</td>
<td>75 - 85</td>
<td>0.25B - 0.20(B+Ht)</td>
<td>No side pressure.</td>
</tr>
<tr>
<td>5. Very blocky and seamy</td>
<td>30 - 75</td>
<td>0.20 - 0.20(B+Ht)</td>
<td>Little or no side pressure.</td>
</tr>
<tr>
<td>6. Completely crushed and chemically intact</td>
<td>3 - 30</td>
<td>0.60 - 1.10(B+Ht)</td>
<td>Considerable side pressure. Softening effects of seepage towards requires either.</td>
</tr>
</tbody>
</table>

**[Fig. 6]** Flow chart of optimization

**[Fig. 7]** Schematic illustration of rock load by Terzaghi theory

**[Table 3]** Load conditions of tunnel support

<table>
<thead>
<tr>
<th>Rock condition</th>
<th>Rock load</th>
</tr>
</thead>
<tbody>
<tr>
<td>5. Very blocky and seamy</td>
<td>Hp (m)</td>
</tr>
<tr>
<td>6. Completely crushed and chemically intact</td>
<td>7.26</td>
</tr>
</tbody>
</table>

Hp : Rock load, p_v: Vertical load, p_h : Horizontal load

FEA for tunnel support was performed under the load conditions in Table 3. In the case of rock condition 5, the maximum stress (163 MPa) in tunnel support occurred at yielding strength (370 MPa). Therefore, rock condition 5 did not lead to a safety problem. In the case of rock condition 6, the maximum stress (345 MPa) in the tunnel
support occurred at yielding strength (370 MPa). Therefore, rock condition 6 did not lead to a safety problem, but the maximum stress approached the yielding strength. If the loading conditions had deteriorated much more due to uncertain factors, the stability of the tunnel support would not have been secured. It is thought that the bending failure for a tunnel support is due to the increase of horizontal load by the loosening of the rock mass.

3.2.2 Regression equation by DOE (Face centered central composite)

The tunnel support stress due to discrete horizontal load is determined by each FEA. But, this method is not suitable to the problem that requires a lot of analyses because FEA is time consuming. Therefore, to shorten the analysis time, the regression equations for response factors should be considered.

The constant vertical load is assumed with respect to the shape of the bending failure in a tunnel support. The load is defined by rock condition 6 in Table 3. The level of horizontal load is 4427.06 N, 16621 N, and 28814.94 N. Fig. 8 shows the loading positions in the tunnel support. Each load acts on the tunnel surfaces as follows.

\[ \sigma_{\text{max}} = -664.437872 - 0.002909A + 0.01091B + 0.022556C + 0.015812D + 0.005788E - 0.0000001AD - 0.0000001BE - 0.0000002CD \]  

\[ \delta_{\text{max}} = -8.30787 - 0.000012A + 0.000077B + 0.00027C + 0.00026D + 0.000087E \]

The determination coefficient \( R^2 \) and adjusted determination coefficient \( R^2_{\text{adj}} \) of the regression equation for maximum stress are support wedge. Table 4 shows the orthogonal array matrix. This matrix is used to obtain the regression equations for maximum stress and maximum displacement. Their response 98.6 and 98.0, respectively, in eq. (1). The determination coefficient \( R^2 \) and adjusted determination coefficient \( R^2_{\text{adj}} \) of the regression equation for maximum displacement are 97.9 and 97.4, respectively, in eq. (2).

![Fig. 8](image_url)  
**Fig. 8** Schematic illustration for factor

3.3 Applied load by regression equation and desirability function

The upward bending failure of the tunnel support is directly related with the horizontal load in each wedge.
The bending failure of the tunnel support can be defined as a problem to determine horizontal load size in each wedge. Therefore, this failure is an optimization problem, in which a horizontal load is considered by a variable. In these optimization problems, the maximum displacement is defined as the objective function.

Therefore, the loading condition that results in the maximum displacement should be found. Response optimization is achieved by the commercial statistical software, MINITAB R13. Desirability function represents the satisfaction of each response. That is, a desirability function represents how each response satisfies the objective function. Fig. 9 shows the minimization of the desirability function. If the response approaches the objective function or target value, the desirability function will approach 1. If response moves away from the objective function or target value, the desirability function will approach 0.\[8\]

The response optimization procedure in MINITAB R13 is as follows. First, each desirability function is calculated by each function objective. Second, a composite desirability function is determined by combining each desirability function. Third, an optimized variable is obtained by the composite desirability function. A composite desirability function by response optimization is the weighted geometric average of the desirability functions.\[9\]

Fig. 10 shows the desirability function in response optimization. Objective function has a target value in this figure. Weight value ranges from 0 to 10. If the importance of the function objective is equal, each weight value is set to 1.

Displacement can be measured in actual bending failure. This displacement is determined by an optimization algorithm in the prediction of the horizontal load. Fig. 11 shows a bending failure accident. Vertical displacement is 9.3mm in this figure.

Therefore, the optimization formulation for the tunnel support of Fig. 8 is defined as follows:

Find $A, B, C, D, E$

Target Maximum displacement = 9.3mm

subject to

$4427.1N \leq A, B, C, D, E \leq 28814.9N$

Fig. 12 and Tables 5 show the optimization results by MINITAB R13. Fig. 13 shows the FEA results for the optimization result in Table 5. There is no difference between the analytical bending displacement in Fig. 13 and the actual bending displacement in Fig. 11.

[Fig. 9] Desirability function for minimization of response

Fig. 10 shows the desirability function in response optimization. Objective function has a target value in this figure. Weight value ranges from 0 to 10. If the importance of the function objective is equal, each weight value is set to 1.

Displacement can be measured in actual bending failure. This displacement is determined by an optimization algorithm in the prediction of the horizontal load. Fig. 11 shows a bending failure accident. Vertical displacement is 9.3mm in this figure.

[Table 5] Analysis results of boundary conditions for bending shape of tunnel support

<table>
<thead>
<tr>
<th>Factors</th>
<th>Responses</th>
<th>$\sigma_{\text{max}}$ (MPa)</th>
<th>$\delta_{\text{max}}$ (mm)</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>A (N)</td>
<td>B (N)</td>
<td>C (N)</td>
<td>D (N)</td>
<td>E (N)</td>
</tr>
<tr>
<td>16580</td>
<td>17841</td>
<td>25434</td>
<td>28814</td>
<td>28814</td>
</tr>
<tr>
<td>72</td>
<td>09</td>
<td>82</td>
<td>93</td>
<td>94</td>
</tr>
<tr>
<td></td>
<td></td>
<td>507.65</td>
<td>9.3</td>
<td>Regression</td>
</tr>
<tr>
<td></td>
<td></td>
<td>499.8</td>
<td>9.24</td>
<td>FEA</td>
</tr>
</tbody>
</table>
Therefore, the horizontal load that caused the actual bending displacement in the wedge of the tunnel support is assumed as follows. 

\[
A = 16580.72N, \quad B = 17841.09N, \quad C = 25434.82N, \quad D = 28814.93N, \quad E = 28814.94N
\]

Also, the maximum stress that brought out the maximum bending displacement was 499.8 MPa. The tunnel support had the unstable boundary condition because maximum bending stress in the tunnel support exceeded yield strength (370 MPa). The bending failure in tunnel support occurred by a horizontal load of 117486.50N. Therefore, the horizontal load in the tunnel support should be reconsidered by using the failure load according to the rock condition.

4. Conclusions

The bending failure in a tunnel support was examined closely by DOE and an optimization algorithm. The conclusions obtained in this study are as follows.

1. Maximum bending stress and horizontal load were considered by an objective function and variables in the optimization process for the bending failure load.

2. The horizontal load that caused the actual bending displacement in the wedge of the tunnel support was assumed as follows.

\[
A = 16580.72N, \quad B = 17841.09N, \quad C = 25434.82N, \quad D = 28814.93N, \quad E = 28814.94N
\]

(The upward bending failure load obtained by DOE and the optimization algorithm was 117486.50N in the tunnel support.)

3. A complex loading condition problem, such as the tunnel support failure, can be analyzed by DOE and the optimization algorithm.

References


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