Investigation of Backfilling Step Effects on Stope Stability

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Abstract: Cemented rock fill (CRF) is commonly used in cut-and-fill stoping operation in underground mining. This allows for the maximum recovery of ore. Backfilling can improve stope stability in underground workings, and then improve ground stability of the whole mine site. Backfilling step scenarios vary from site to site. This paper presents the investigation of five different backfilling step scenarios and their impacts on the stability of stope at four different mining levels. A comprehensive comparison of displacements, major principal stress and stress concentration factor (SCF) was conducted. The results show that different backfilling step scenarios have little influence on the final displacement for displacement in the stopes. Among the five backfilling scenarios, the major principal stress and stress concentration factor (SCF) have almost the same final results. The backfilling scenario SCN-1 is the optimum option among these five backfilling scenarios. It can immediately prevent the increase of the displacement and reduce the sidewall stress concentration, thereby preventing possible failures. Using the same strength of CRF can achieve same effects among the four mining levels. Applying backfilling CRF of the same strength at different mining depths is acceptable and feasible to improve the stability of the stopes.

Keywords: hard rock mine; cemented rock fill (CRF); backfilling step scenario; major principal stress; stress concentration factor (SCF); displacement

1. Introduction

Using backfilling for mined-out stopes has been widely used in underground mines over the past several decades. In many underground mines, the use of cemented rockfill (CRF) as backfill material is a common practice [1,2]. Cemented rock fill (CRF) allows for the full recovery of an orebody while achieving global mine site stability [3-6]. To fulfill this, the exposed CRF masses require adequate compressive strength and stiffness to resist the stresses and limit the displacement associated with displacements in the rock mass surrounding the excavations. Also, the cemented rockfill (CRF) is a type of backfill with simple operation, moderate capital cost while acquiring good strength. Backfilling with controlled and rational specifications can improve ground support and pillar recovery effectively in underground mining [7-9].

To date, lots of work have been done to analyze the cemented rockfill (CRF) property with different component ratios in the laboratory and backfilling effects of the stope stability under static and dynamic conditions, and the relation between the backfilled CRF and the stope spans [10]. Lingga [11-13] conducted detailed laboratory experiments, including the measurement of compressive strength and stiffness and the shear properties, to achieve better ratios among the cement, water, and aggregate to get proper backfilled CRF. Saw [10] and Stone [14] studied the different mixtures of water, waste rock, binder and their influences on the physical and mechanical properties of CRF at different curing times, temperatures, and humidity to achieve a target strength at different mining stages. Helinski [15,16], Fahey [17] and Gibson [18] studied the curing process and the arching phenomenon of the backfilled CRF in the stopes by comparing field measured data and the back analysis based on laboratory measurements. In the blasthole stoping method,
the backfilled CRF is prepared for the secondary stope blasting. Emad [19-21] and Henning [22] examined and simulated different blast loads and profiles to assess the effects of blast vibrations on CRF backfilled stopes by monitoring vibration in a CRF stope. Thompson [23-25] quantified the evolution of total geo-pressures and pore pressures within the core of the backfilled CRF to assess the stability by conducting in-situ experiments in long-hole stopes. Kumar [26] conducted laboratory studies to characterize various mechanical properties of cemented rockfill (CRF) formulations and developed the relationship between the strength and the unit weight of CRF to better design and control CRF quality during its large scale application in underground cut-and-fill blasthole stopes. Cordova [5] studied the effect of particle size distribution upon the overall uniaxial compressive strength (UCS) of the cemented rockfill (CRF). Seymour [27,28] and Tesarik [29,30] studied the long-term relationship between the compressive and tensile strength of CRF and the stability of CRF undercut spans by reading the monitoring data of the installed instruments in the test sites. Marlow [31] compared the shotcrete ribs and the cemented rock fill (CRF) to weaken the hazards and control convergence and overbreak during the backfilling process. Sainsbury [32,33] developed a novel numerical modelling approach to simulate the particulate nature of CRF accurately. It determined the stability of CRF exposures by conducting novel numerical models that incorporate extraction, filling, and the exposure sequence of the CRF-filled stopes. All the mentioned above works have achieved significant and valuable outcomes about the cemented rockfill (CRF) property and backfilling effects on stope stability and global mine stability.

However, due to practical difficulties, it is impossible to conduct different backfilling scenario tests to study the influence of different backfilling scenarios on the stope stability in the in-situ field. With rapid developments in computer software and hardware, employing numerical modeling method to conduct various physical phenomena simulation in rock mechanics and rock engineering has achieved significant progress. Using numerical modeling method to model elastoplastic, non-linear, and post-yield behavior of rock masses and the effects of in-situ stresses and excavation features on the mining works can help researchers to understand the “real world” in underground mining [34]. Thus, the application of the numerical simulation will be a good choice to investigate the influence of different backfilling scenarios on the stope stability. This paper presents the investigations of five different backfilling scenarios in a hard rock mine by applying the numerical simulation of a full-size 3D mine model to analyze the effects of the backfilled CRF on the sidewall displacement, principal stresses, and the stress concentration factor (SCF), and then decide the best backfilling scenario.

2. Methodology

2.1. Background

Backfilling with controlled specifications can be employed for improved ground support and pillar recovery in underground metalliferous mine workings [2]. The fill is required to fill the extracted voids and provide regional support [15]. Cemented rockfill has proven to be of critical importance to the operation of several Canadian mines, primarily due to the rapid backfilling rate this method permits [35]. Cemented rockfill (CRF) is commonly used in conjunction with the underhand cut-and-fill mining method to provide ground support in weak rock mass conditions, particularly in underground mines. The CRF supports the overlying material in the mine roof and also confines the rock pillars and room abutments [3,5,36].

Underground mining involves creating voids that, in many mining operations, subsequently require backfilling to stabilize underground excavations and optimize ore recovery. Backfilling is a form of passive support and is used to prevent ore dilution from filing hanging walls and footwalls, and it also enables reasonable ground control [37]. Backfill is used to fill the stope and serves basically as the working floor for the next slice and provides some degrees of confinement to the stope walls.
2.2. Numerical model configuration

To better study the effect of different backfilling scenarios on the stope stability, one hard rock underground mine was chosen as a case study. The mine in this study was initially operated as an open-pit mine. Once the open-pit mining was completed, the mining operation shifted to underground. The orebody extends in the mining pipe under the open pit. It has been proved that full-size 3D models are more capable of estimating the deformations of underground openings and explore the mining-induced stress redistribution paths during excavation than 2D models [38-40]. Thus, a full-size 3D elastoplastic finite element numerical model was established using the codes of ABAQUS [41]. The analysis domain has a size of 1200m×1200m×700m (length×width×depth). The total number of elements of the model is 491797. At the bottom of the model, the boundary conditions are applied to fix the bottom. The horizontal restraints on both X and Y directions are applied on the four vertical boundaries of the model. There are ten mining levels, and four mining levels are chosen for this study. The elevation difference among the four marked mining level is 30 m. The mining depths of these four mining levels are: -300m, -270m, -240m, -210m from mining level #1 to mining level #4, respectively. In order to achieve better results of the redistributed stress field, in this full size mine-scale model, the ten-node quadratic tetrahedron mesh element type (ET:C3D10) [41] was used to conduct the simulation study, as shown in Figure 1.

![Figure 1. FE model of the mine site and element mesh type](image)

2.3. Mechanics properties of rock mass

Table 1 presents the material properties applied in the simulation model [11,38]. In this mine, the host rock is granite. MP#1 is the No.1 mining pipe in this hard rock mine. The behavior of the rock mass was assumed to be governed by an elastoplastic constitutive relation, which bases on the Mohr-Coulomb criterion and elasticity. The ABAQUS software [41] was used to simulate the backfilling scenarios. ABAQUS employs the Mohr-Coulomb failure criterion. Here, $E$ is the elastic Young’s modulus, $C$ is the cohesive strength, $\phi$ is the angle of friction, $\gamma$ is the unit weight, $\nu$ is the Poisson’s ratio, $\sigma_t$ is the tensile strength, and $\sigma_c$ is the maximum uniaxial compressive strength.
Table 1. Material property

<table>
<thead>
<tr>
<th>Material</th>
<th>$E$ (GPa)</th>
<th>$C$ (MPa)</th>
<th>$\phi$ (°)</th>
<th>$\gamma$ (MN/m$^3$)</th>
<th>$\nu$</th>
<th>$\sigma_t$ (MPa)</th>
<th>$\sigma_c$ (MPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP#1</td>
<td>18.7</td>
<td>4.2</td>
<td>26.4</td>
<td>0.024</td>
<td>0.26</td>
<td>3.4</td>
<td>66</td>
</tr>
<tr>
<td>Granite</td>
<td>24</td>
<td>9.3</td>
<td>45</td>
<td>0.026</td>
<td>0.3</td>
<td>0</td>
<td>130</td>
</tr>
<tr>
<td>Backfilling CRF</td>
<td>2</td>
<td>1.2</td>
<td>35</td>
<td>0.022</td>
<td>0.3</td>
<td>0</td>
<td>1.5</td>
</tr>
</tbody>
</table>

2.4. Backfilling step scenarios

The four chosen mining levels have the same number of stopes in each mining level, and it is 21 stopes. One stope in the middle of the mining level was chosen as the case study stope in this study. This stope had a size of 8m×20m×150m (width×height×length). Five different backfilling step scenarios were conducted to complete this simulation.

Table 2. Five different backfilling scenarios

<table>
<thead>
<tr>
<th>Scenario</th>
<th>BF1</th>
<th>BF2</th>
<th>BF3</th>
<th>BF4</th>
<th>BF5</th>
<th>Step</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCN-1</td>
<td>Y</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>3</td>
</tr>
<tr>
<td>SCN-2</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>4</td>
</tr>
<tr>
<td>SCN-3</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>N</td>
<td>5</td>
</tr>
<tr>
<td>SCN-4</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>6</td>
</tr>
<tr>
<td>SCN-5</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>7</td>
</tr>
</tbody>
</table>

Note: Here, Y means yes, N means no, Step means the steps needed to complete simulation.

Figure 2 shows the five different backfilling scenarios. For SCN-1, it has one backfilling part, backfilling-1 (BF-1), and the length is 150 m. SCN-2 has two equal backfilling parts, BF-1 and BF-2, and each part is 75 m long. There are three backfilling parts for SCN-3 scenario: BF-1, BF-2, and BF-3, and each part is 50 m long. SCN-4 has four equal parts, and SCN-5 has five equal parts. Each part of SCN-4 and SCN-5 are 37.5 m and 30 m long, respectively.

As shown in Table 2, for backfilling scenario SCN-1, after the completion of the excavation of the stope, the stope will be backfilled in one time to backfill the whole void of the stope. Backfilling scenario SCN-2 takes two steps to finish the backfilling, first step is BF1 and second step is BF2. For backfilling scenario SCN-3, once the stope is mined out, it takes three steps to backfill the stope void with three equal backfilling parts, BF1, BF2, and BF3. Backfilling scenario SCN-4 and SCN-5 will take four and five steps to complete the backfilling, from BF1 to BF4 and BF5, respectively. In this paper, one assumption is made that once the CRF is backfilled, it takes into effect immediately, the curing time is ignored.

3. Results

Failure of underground openings in hard rocks is a function of the in-situ stress magnitudes, the characteristics of the rock mass, the intact rock strength, and the fracture network. In most scenarios, the failures were caused by over-displacement in the roof, swellings in the sidewalls, and over-heave in the floor. In this paper, the middle points of the two sidewalls were chosen as reference points to monitor the stope convergence.
3.1. Backfilling step effect on sidewall displacement

Compared to the roof displacement and floor heave, the swellings of the sidewalls were more evident in this hard rock mine. As soon as the stope is excavated, the intact stress field changes, which causes stress release on the sidewalls due to displacement in the sidewall. The flowing figures show the sidewall displacement of the four mining levels.

![Diagram showing sidewall displacement](image)

**Figure 3.** Displacement of sidewall middle of level #1 and level #2

Figure 3 shows the sidewall displacement of mining level #1 and level #2, the changing trend of both levels #1 and #2 are similar. After Step2 of excavation of the whole stope, the displacement increases dramatically to the maximum values. With the process of backfilling, the displacement shows almost no more increase. The sidewall displacement in mining level #1 is about 10 mm, and the displacement of mining level #2 is about 8 mm, after the excavation of the stope. In each mining level, the final displacements are almost the same, even with different backfilling scenarios.

![Diagram showing sidewall displacement](image)

**Figure 4.** Displacement of sidewall middle of level #3 and level #4

Similar to the changing trend in mining level #1 and level #2, the sidewall displacement achieves the maximum value after excavating the whole stope, as shown in the above Figure 4. With a displacement of about 7 mm in mining level #3 and a displacement of about 5 mm in mining level #4, there is no increase in the sidewall displacement after the step of backfilling. The final displacements of each mining level are the same under different backfilling scenarios.

Comparing the displacement of the four mining levels, as shown in Figure 3 and Figure 4, with the increase of the mining depth, the displacement of the sidewall shows an
increasing trend after the completion of the excavation. The deeper the mining level goes, the larger the displacement increases. After the backfilled CRF takes into effect, there is no more increase of sidewall displacement at these four different mining levels.

3.2. Backfilling step effect on major principal stress

Excavation in underground mining will disturb the entire stress field around the mined stope. The mining-induced stress redistribution may result in failure of the roof, sidewall, and floor in the stope. Knowing the change path of the redistributed principal stress provides a reference base for the mining schedule and corresponding support strategies.

![Figure 5. Major principal stress of sidewall middle of level #1 and level #2](image1.png)

Figure 5. Major principal stress of sidewall middle of level #1 and level #2

The major principal stress change trends with the influence of the backfilling of level #1 and level #2 are shown in Figure 5. For both mining levels, the excavation will trigger the release of the principal stress at the middle of the sidewalls. The principal stress decreases gradually from Step1 to Step7, and at the last step, the principal stress will achieve a stable level. At each mining level, all the five different backfilling scenarios have almost the same final principal stress. Level #1 sees a decrease of 83% of the major principal stress from the before-excavation to the after-backfilling. The decreasing percent of major principal stress at level #2 is about 82%, and it is almost the same as that of level #1.

![Figure 6. Major principal stress of sidewall middle of level #3 and level #4](image2.png)

Figure 6. Major principal stress of sidewall middle of level #3 and level #4

The major principal stress of the stope in level #3 and level #4 presents a similar trend with level #1 and level #2, as shown in Figure 5 and Figure 6. Due to the shallower mining...
depth, the initial principal stress at Step1 is minor compared with the previous two mining levels and the final principal stress status. Besides, the principal stress change amplitude of each backfilling scenario is smaller. The final principal stress status of level #3 is over 1 MPa, while the final status of level #4 is under 1 MPa. Similar to level #1 and level #2, the decreasing percentage of major principal stress of level #3 is about 82%, from before-exca-
vation 6.8 MPa to after-backfilling 1.2 MPa, and that of level #4 is about 81%, from 5.2 MPa to 0.98 MPa.

With the mining levels close to the ground, the starting principal stress level at Step1 decreases, and the final principal stress at the last Step7 sees small difference among the four mining levels. When the backfilling starts to take into effect at all four mining levels, the body of the backfilling will share the mining-induced redistributed stress. SCN-5 gives an evident change trend to this. When the backfilling body takes into effect, the principal stress sees a plunge from Step4 to Step5, and after that, the principal stress achieves a stable status. The decreasing percentages of the major principal stress from before-exca-
vation to after-backfilling of these four mining levels are very close, with a value over 80%.

3.3. Backfilling step effect on stress concentration factor (SCF)

Wiseman found that the stability of tunnels in massive rocks can be assessed by com-
paring stresses on the boundary of essentially square openings to the laboratory uniaxial compressive strength. In 1979, he proposed the stress concentration factor (SCF) to assess the stability of the sidewalls according to laboratory experiment, and in-situ observations and measurements in South African mine tunnels [42].

\[
SCF = \frac{3\sigma_1 - \sigma_3}{\sigma_c}
\]

where \(\sigma_1\) and \(\sigma_3\) are the in situ excavation-induced major and minor principal stress, respectively, \(\sigma_c\) is the laboratory uniaxial compressive strength (UCS).

As a key factor, the stress concentration factor (SCF) is widely used to assess the side-
wall stability in tunnels. With the influence of the backfilling, the sidewall stress concen-
tration factor (SCF) can also be used to assess the sidewalls in the stopes.

![Figure 7. SCF of sidewall middle of level #1 and level #2](image-url)

At the starting Step1, the sidewall stress concentration factor has the maximum value in level #1 and level #2, as shown in Figure 7. After the excavation, the stress concentration presents a stable status without obvious changes among SCN-3, SCN-4, and SCN-5, while for the scenarios of SCN-1 and SCN-2, the changes are bigger. After the backfilling body takes effect, the stress concentration factor witnesses a sharp decrease and achieves a stable value of about 0.05 in both level #1 and level #2 among the five different backfilling scenarios. The sidewall stress concentration factor (SCF) sees a 76% decrease in level #1, and level #2 sees a 77% decrease.
Similar to the major principal stress trend, the initial stress concentration factors of the sidewalls in level #3 and level #4 are smaller than those of the two deeper mining levels, as shown in Figure 8. For the scenarios, SCN-1 and SCN-2 at both levels, the sidewall stress concentration factor witnesses a constant decrease, and the decreasing amplitude is larger when the backfilled CRF takes into effect. Before the backfilled CRF takes effect, the sidewall stress concentration factor keeps almost constant in SCN-3, SCN-4, SCN-5 at both level #3 and level #4. After the backfilling body takes effect, the sidewall stress concentration factor sees a dramatic decrease and keeps constant. Level #3 has a 78% decrease from Step1 to Step7, and level #4 achieves a 79% decrease.

According to the above results of the sidewall stress concentration factor in the four different mining levels, the backfilling bodies can effectively reduce the stress concentration effect. After the backfilling bodies take into effect, the stress concentration factor will decrease to a value under 0.1, which means the backfilling bodies can effectively prevent the possible failure of the sidewall and improve the safety in the stopes. The decreasing amplitude of the sidewall stress concentration factor has an increasing trend when the mining level becomes shallower; even the differences among the four decreasing amplitudes are very close.
Figure 9 presents an example comparison of the stress concentration factor of SCN-5 among the four mining levels. The stress concentration factor strongly correlates with the mining level depth before the backfilling bodies take into effect. The shallower the mining level, the smaller the sidewall stress concentration factor. While, after the backfilling bodies take into effect at Step 4, the relation between the stress concentration factor and the mining level depth is weak. All four mining levels see a sharp decrease of the sidewall stress concentration factor after the backfilling is finished. All the four sidewall stress concentration factors will be under 0.1 and keep constant. From Figure 9, one conclusion can be made that using the backfilling CRF of the same strength at different mining depths is acceptable and feasible to improve the stability of the stopes.

4. Discussion

The above analysis of the sidewall displacement, mining-induced redistributed major principal stress and the sidewall stress concentration factor (SCF), backfilling scenario SCN-1 is the optimum among these five different backfilling scenarios.

Considering the final status of sidewall displacement, major principal stress and sidewall stress concentration factor, the backfilling process of scenario SCN-1 can be done in a shorter period time compared with the other four backfilling scenarios, which will save time for the following mining activities and release the tension between the preparation and mining.

Meanwhile, compared with the other four backfilling scenarios, scenario SCN-1 will immediately provide adequate support to the adjacent stopes and prevent the possible failure caused by the delayed backfilling, thereby improving the stope stability and global mining stability.

From the decreasing percentage of the mining-induced redistributed major principal stress from before-excavation to after-backfilling of these four mining levels, the same type of backfilling CRF can achieve almost the same effect in lowering the major principal stress even at different mining depths. In decreasing the sidewall stress concentration factor (SCF), the same type of backfilling CRF achieves very close decreasing amplitude, even with the changes of mining depths. Using the same type of backfilling CRF at different mining depths can result the same effect in improving the stability of the underground mining stopes.

5. Conclusions

By comparing the displacement, major principal stress, and stress concentration factor caused by the excavation, backfilling with CRF is an effective method to prevent possible failures and improving the safety of the underground mining stopes.

With the backfilling bodies taking into effect, the sidewall displacement sees no more increases compared with the sharp increases caused by the excavation. The five different backfilling scenarios result in almost the same final displacement status. By stopping the increase of the sidewall displacement, the backfilling bodies prevent the possible sidewall failure, which provides better conditions for the following mining schedule.

The sidewall major principal stress release caused by the excavation sees a dramatic plunge with the effect of the backfilling CRF bodies. The backfilling CRF bodies share the mining-induced redistributed stresses with the adjacent rock mass. Compared with the other four backfilling scenarios, scenario SCN-1 presents a constant decrease of the sidewall major principal stress with the process of excavation and backfill and achieves a very low-value status among the four different mining levels.

As a critical factor in assessing the stope sidewall stability, the stress concentration factor (SCF) of each mining level proves that the backfilling CRF bodies effectively reduce the stress concentration effect on the sidewalls. By lowing the sidewall stress concentration factor, the backfilling CRF bodies improve the stability of the adjacent stopes for the following mining scheme.
Among the five different backfilling scenarios, the backfilling scenario SCN-1 is the optimum method among these five scenarios. By applying the SCN-1 backfilling strategy, the displacement will keep constant and stop increasing, thus prevent possible failures in stopes. Even after the excavation, the major principal stress shows a decreasing trend, while SCN-1 will achieve a minimum status quickly. The use if the same type of backfilled CRF achieves good results at different mining levels. Using same type of backfilled CRF at different mining depths is acceptable and feasible to improve the stability of the underground mining stopes.

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