Innovative backfilling longwall panel layout for better subsidence control effect—separating adjacent subcritical panels with pillars

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Abstract In recent years, field trials of non-pillar longwall mining using complete backfill have been implemented successively in the Chinese coal mining industry. The objective of this paper is to get a scientific understanding of surface subsidence control effect using such techniques. It begins with a brief overview on complete backfill methods primarily used in China, followed by an analysis of collected subsidence factors under mining with complete backfill. It is concluded that non-pillar longwall panel layout cannot protect surface structures against damages at a relatively large mining height, even though complete backfill is conducted. In such cases, separated longwall panel layout should be applied, i.e., panel width should be subcritical and stable coal pillars should be left between the adjacent panels. The proposed method takes the principles of subcritical extraction and partial extraction; in conjunction with gob backfilling, surface subsidence can be effectively mitigated, thus protecting surface buildings against mining-induced damage. A general design principle and method of separated panel layout have also been proposed.

Keywords Mining with backfill · Longwall mining · Surface subsidence control · Subcritical panel width · Separated pillar

1 Introduction

Backfill involves placing any waste material into mined-out area (or other mining-induced voids, e.g., horizontal fractures in overburden) for the purpose of either disposal or to perform some engineering function, e.g., ground and subsidence control (Grice 1998). In the coal mining industry worldwide, the primary and common purpose of applying backfill is to mitigate surface subsidence and thus to mine under surface structures (the most cases), rivers and railways, etc. (Palarski 1989, 2004; Karfakis et al. 1996; Ilgner 2000; Xu et al. 2004; Lokhande et al. 2005; Miao et al. 2010; Xuan et al. 2013; Xuan and Xu 2014). In underground coal mines, surface subsidence induced by different mining methods are very different. Therefore, the demands for backfill vary significantly in light of the mining methods used.

Globally, three primary mining methods were developed for the underground coal mining: longwall, room and pillar, and panel and pillar. Under room and pillar mining, if depillaring is not employed, the extraction ratio is typically <50 % and little surface subsidence occurs (Peng 1992). Therefore, backfilling is not required and conducted at all unless some special conditions are met, e.g., when mitigating surface subsidence triggered by abandoned workings (Siriwardane et al. 2003). In such situations, the backfill method is relatively special, usually using the method of pumped slurry injection into the gob (PSIB) from surface boreholes (Lokhande et al. 2005). For example, in the USA, PSIB was first successfully conducted for abandoned room-and-pillar structures beneath built-up areas in Wyoming in the 1970s and it has been
shown to perform well in controlling the development of sinkholes (Colaizzi et al. 1981), followed by field tests in West Virginia in 1998 (Siriwardane et al. 2003). In addition to this objective, research has covered backfilling under room and pillar mining for the purpose of obtaining a high recovery rate (Donovan and Karfakis 2004), especially when mining under surface structures or rivers (Gandhe et al. 2005; Wang et al. 2011).

Panel and pillar mining, also denoted as longwall partial extraction (despite longwall, the panel width is generally a few tens of meters), was first introduced by British mining engineers in 1950s (Salamon 1991). It has been widely and successfully adopted in the UK (Wardell and Webster 1957; Salamon 1991), Australia (Kapp 1984) and China (Xu 2011), etc. Under panel and pillar mining, the final surface subsidence factor (the ratio of maximum surface subsidence to the mining height) is generally less than 0.1, with surface subsidence being well controlled and surface buildings being protected. Therefore, backfilling is also not required. However, some successful field trials (unreported) in terms of backfilling under panel and pillar mining, have been conducted in China in recent years; such trials aimed at increasing the recovery rate during panel and pillar mining on condition that surface structures can be protected, e.g., in the Bucun coal mine and the Dai-zhuang coal mine in Shandong Province.

Both room and pillar mining and panel and pillar mining take the principle of partial extraction, i.e., some remaining pillars support the ground and thus control surface subsidence. Such mining layout inevitably results in a low recovery rate of coal resources, whereas longwall mining overcomes this shortcoming at the high expense of causing the most serious surface subsidence issues. In China, non-pillar longwall panel layout is typically applied for the purpose of achieving a high recovery rate or gate supporting, which means no pillar or a narrow pillar (around 5–10 m) is left between the adjacent longwall panels. Mining with such panel layouts induces very serious subsidence-related issues; thus, some special mining method should be used during longwall extraction under surface structures, e.g., mining with backfill. For longwall mining, there are relatively more filling methods, e.g., gob backfill, grout injection into the caved zone and grout injection in bed separation zone (Palarski 2004; Xu et al. 2006). The first one is the most traditional and common method, which is referred to as complete backfill. More than a decade, complete backfill has been well developed in China (Qian et al. 2003; Xu et al. 2004). It appears that complete backfill techniques have provided a new path for the Chinese coal mines that suffer from mining under populated-areas for long, in particular for those in the old mining districts.

This paper attempts to discuss the surface subsidence control. First, we make a brief overview on the gob backfill technique and collected subsidence factors for longwall panels using complete backfill technique. On this basis, we discuss the surface subsidence control effect. Finally, a concept of separated longwall panel layout using complete backfill is proposed, together with a conceptual design method. This study can facilitate understanding surface subsidence control effect of complete backfill techniques.

2 Subsidence control effect of complete backfill

2.1 Review on complete backfill

2.1.1 Difficulties in backfilling for longwall mining

Gob backfill involves placing specific material into the mined-out area for the purpose of supporting overburden. For longwall mining, gob backfill is also called complete backfill. Typically, there are three primary difficulties for coal mines to implement backfill (Li et al. 2008), of which one is that the low productivity with backfill cannot coordinate with the high mining production. In general, the coal productivity of 1 million tons per year cannot be gained for a complete backfilling longwall face, which is far from the requirements of a high-efficient modern coal mine. In addition, the lack of the backfill material is also a consideration for mining with backfill, in particular for the un-cemented backfill typically using coal waste and/or fly ash as the backfilling material, as such materials commonly hold just 10 %-20 % and 20 %-30 % of raw coal produced (by mass), respectively. For example, the Indian mining industry is facing an acute shortage of river sand because of its increasing application in civil engineering (Mishra and Das 2010). Worse still, the capital cost of backfilling is too high for most coal mines, usually up to RMB 100 Yuan/t of coal in China. Such difficulties may explain that backfilling is always the final choice for the coal mines to extract under surface structures, although this technique has been conducted in several countries.

2.1.2 Complete backfill technique

According to Grice (1998), one of the earliest records of backfilling as a discrete technique in Australia was the placement of aggregate from lead jig wastes at Mount Isa in 1933, both for disposal purposes and for stabilizing the working areas by providing an improved platform instead of subsidence control, while coal mining in Australia has not traditionally used backfill. By contrast, such technique has been widely used in the Polish coal mining industry for the purpose of subsidence control and for enabling thick
seam extraction methods, with the most common method of hydraulic backfill with sand (HBS) (Palaraki 1989, 2004). The same function has served in the Indian coal mines (Lokhande et al. 2005).

Early in 1912, the Fushun Mining Bureau conducted small-scale tests of HBS for the first time in China (Chen 1992). However, the objective of this trial was not to control surface subsidence. Later in the 1960s, HBS was implemented to mine the coal pillar (seam thickness of 20 m) for a machine repair shop by the Shengli coal mine in the Fushun Mining Bureau. This represented the first successful attempt to control subsidence using such complete backfill technique, followed by several HBS trials in other coal mines (Xu et al. 2006). In general, the objective of most of these HBS trials was not to mitigate subsidence but to provide supports for the higher slice of the thick seam during mining of the lower slice. The HBS technique has such disadvantages as low efficiency and complex backfill system, which prevent it from a popularization in the Chinese coal mining industry. Finally, this technique died out in 1990s.

More than a decade, backfill technique has been paid great considerations and been developed well in China, as the benefits including subsidence control and mitigation of surface structure damage can be gained (Qian et al. 2003; Xu et al. 2004). Typically, researchers have developed three main complete backfill techniques: paste backfill (Zhou et al. 2004), solid backfill (Miao et al. 2010) and high water material backfill (HWMB) (Feng et al. 2010).

Overall, the significantly distinguishing characteristics among these techniques are the backfill material and the corresponding backfilling process, backfilling system, level of mechanization and the efficiency. However, such techniques essentially involve filling the mined-out space before the roof caves as soon as the face supports advance.

Paste backfill involves delivering the toothpaste-like slurry (i.e., paste) into mined-out area by pump; the paste, which does not dehydrate, is generally made from coal waste, fly ash, river sand, weathered sand, industrial slag, poor soil and urban solid waste, etc. (Zhou et al. 2004). China coal mines began the field test on paste backfill mining in 2004. Since then, the Fengfeng, Jiaozuo, Zibo, Xinwen, Zaozhuang, Feicheng and other mining bureaus have applied this technique. Backfill unit cost is usually up to > RMB 100 Yuan/t of coal.

Solid backfill involves throwing or delivering solid materials (most common: waste rock) to the mined-out area by machinery (Miao et al. 2010). Up to date, Xinwen, Huaibei, Wanbei, Pingdingshan, Yanzhou, Jining, Kaibin, Xishan, Lu’an and Wuhai bureaus have carried out waste rock backfill mining applications. The unit cost is usually not <100 RMB/t of coal.

High water material backfill uses high water material (HWM) as the backfill material (Feng et al. 2010). HWM is featured for its high volumetric content of water, up to 85 %–97 %; it is a binding material, made of two materials: A and B (Feng et al. 2010). Good liquidity, little water segregation in the working face and few occurrences of pipeline block make HWMB more attractive. However, the biggest shortcoming is that HWM has weak resistance to the weathering and high temperature, and its long-term stability is relatively low. Backfill system of HWMB is significantly simplified compared with other backfill mining methods, and the unit cost is up to RMB 90–120 Yuan/t of coal. China coal mines commenced HWMB mining test in Taoyi Mine of Jizhong Energy Handan Mining Group in 2008. Up to date, Handan, Linyi, Yongcheng, Xingtai, Zibo, Fuxin, Huaihe, Jincheng and other mining bureaus have carried out HWMB mining applications. Detailed information on backfill mining methods in China are indicated in the publications of Xu et al. (2011) and Xuan et al. (2013).

2.2 Inadequate subsidence control effect

2.2.1 Permissible safe surface deformations for structures

As mentioned above, for the Chinese coal mines, the primary purpose of backfilling is to control surface subsidence and thus to mine under some specific surface structures, for the most cases, village buildings. Therefore, the engineering goals are preventing such surface constructions from mining damage. In general, those indicators are used to evaluate the mining effect on the ground surface and constructions: vertical displacement, horizontal displacement, inclination, strain and curvature, among which the last three are the primary damage cause to the constructions, in particular the strain. However, whether the constructions suffering damage depends also on its tolerant deformations, which differ much for individuals. Therefore, a standard deformation is needed when implementing mining with backfill under buildings to confirm that the constructions remain safe during and following extraction.

The State Bureau of Coal Industry (2000) classified the damage levels for the brick-concrete structures (Table 1). Generally, level I indicates that no macroscopic fissures occur to the structures and the coal company need not to pay out. For example, Luo et al. (2004) used the standard of tensile strain of 2.0 mm/m to guide a successful extraction of the Pittsburgh coal seam under a mine refuse-disposal facility. The National Coal Board (1975) recommended a classification of damages with five levels for the buildings in terms of the length of structure and mining-induced strain (Fig. 1). For example, 10-m-length structure
would suffer very slight damage triggered by mining activity when the horizontal strain is less than 3 mm/m, which means hair cracks in plaster, perhaps isolated slight fracture in the building, not visible on outside.

2.2.2 Mining-induced surface subsidence using complete backfill

Although gob backfill is also called complete backfill, none of backfill techniques can obtain a filling ratio of 100%. This is attributed not only to backfilling process and mechanical properties of backfill material (Karfakis et al. 1996), but also to the mining-induced motion law of roof strata. The filling ratio of <100% has been confirmed by practices of mining with backfill in different countries (Gandhe et al. 2005). Therefore, surface subsidence cannot be entirely avoided under backfilling. Typically, in the evaluation of surface subsidence under backfill, the term of effective extraction height is proposed (Singh and Singh 1985; Miao et al. 2010), which represents the actual thickness of voids transferred finally to the ground surface and is just part of the actual mining height. The ratio of effective extraction height to actual mining height is called subsidence factor under backfill.

Lokhande et al. (2005) collected subsidence factors for backfilling workings in several countries and concluded that subsidence factors were 0.05–0.30 using HBS, which are consistent with that (0.06–0.30) in China (Table 2). Zhou (2010) measured subsidence factors for longwall panels using paste backfill in China and found them to be 0.09–0.26 (Table 3), close to that using HBS. In general, the greater compaction and the lower compression of backfill material, the less subsidence factor is. Paste possesses high density and high strength, therefore surface subsidence and ground control effect is good. By contrast, the compactness of waste rock is relatively low, and surface subsidence control effect is not as good as paste backfill. Karfakis et al. (1996) concluded that if improving ground control is the only reason for backfilling, coal refuse alone does not appear to be a suitable stowing material. The control effect of HWMB is between the other two. Although no reports on subsidence factor for waste rock backfill and HWMB were issued, it can be inferred that subsidence factor may vary 0.10–0.30.

Using numerical modeling, Xuan et al. (2012) concluded that when the mining height is certain, small mining width [3 m for the geological and mining conditions

### Table 1 Classification of subsidence damage to the brick-concrete structures (State Bureau of Coal Industry 2000)

| Damage level | Classification | Structural processing |
|--------------|----------------|-----------------------|
| I            | Negligible damage | No repair |
|              | Very slight damage | Light repair |
| II           | Slight damage    | Minor repair |
| III          | Medium damage    | Medium repair |
| IV           | Severe damage    | Heavy repair |
|              | Very severe damage | Demolition and construction |

### Table 2 Subsidence factors with hydraulic sand backfill (modified from Lokhande et al. 2005)

| Country                                      | Subsidence factor |
|----------------------------------------------|-------------------|
| Ruhr coalfield, Germany                      | 0.20              |
| Upper Silesia, Poland                        | 0.12              |
| North & Pas-de-Calais coalfield, France      | 0.25–0.35         |
| British coalfield                            | 0.15–0.20         |
| Kuho (II) colliery, Japan                    | 0.19              |
| Kamptee coalfield, India                     | 0.05*             |
| Fushun and Xinwen coalfields, China          | 0.06–0.30         |

* Lokhande et al. (2005) attributed good subsidence control effect to strong overlying rock in Indian coal mines.
(Xuan et al. 2012) could guarantee buildings without damage; once mining width is increased, subsidence control effect of complete backfill becomes worse, leading surface structures to more than damage level I classified by the State Bureau of Coal Industry (2000) (Fig. 2).

For further explanation, the probability integral method (Liu and Liao 1965) recommended by the State Bureau of Coal Industry (2000) is applied to calculate horizontal deformations of an assumed mining area with the cover depth of 400 m. Assuming such geological and mining conditions: flat seam, medium hard overlying strata and an infinite panel length in the strike. Two sets of mining height are examined: 3 and 5 m. Here, taking damage level I by the State Bureau of Coal Industry (2000) as a critical failure criterion for surface structures. According to Liu and Liao (1965) the horizontal strain along the major cross section above the mining area can be expressed as:

\[
e(x) = -\frac{2\pi b M q}{r^2} x \exp\left(-\frac{x^2}{r^2}\right) + \frac{2\pi b M q}{r^2} (x - W) \exp\left[-\pi \frac{(x - W)^2}{r^2}\right],
\]

where \(e(x)\) is horizontal strain for an arbitrary \(x\) from the left edge of the panel, \(b\) is the horizontal movement factor, \(M\) is mining height, \(q\) is subsidence factor using complete backfill, \(r\) is the radius of main influence. Here, \(r = H/\tan\beta\), where \(H\) is cover depth, \(\tan\beta\) is the tangent of the angle of major influence and \(W\) is panel width.

Based on a traditional critical panel without backfilling, the values of \(b\) and \(\tan\beta\) are taken as 0.32 and 1.8, respectively. Setting the panel width as 620 m (a supercritical width) and surface subsidence factor using complete backfill as three sets: 0.1, 0.2 and 0.3. The horizontal strain profiles are obtained using Eq. (1) (Fig. 3). At the mining height of 3 m, even if the backfill effect is poor \((q = 0.3)\), the damage of ground buildings still can be protected within level I under the supercritical panel width, whereas at the mining height of 5 m, as the filling effect gets worse (i.e., subsidence factor of 0.2), the damage level of surface structures begins to be \(> 1\) (Fig. 3). Thus, on the aspect of surface structure protection, if the mining height becomes large, mining with both non-pillar panel layout and complete backfill is no longer applicable. However, the backfill technique is not impossible to be used only if the panel layout is reasonably adjusted, i.e., in such

Table 3  Subsidence factor for a critical extraction width using paste backfill (Zhou 2010)

| Test site                  | Mining height (m) | Subsidence factor | Remark                                                                 |
|----------------------------|-------------------|-------------------|------------------------------------------------------------------------|
| Taiping coal mine, China   | 9.00              | 0.15–0.26         | Longwall mining without pillars (mean panel width: 180 m)              |
| Zhucun coal mine, China    | 1.34              | 0.09–0.15         | Longwall mining without pillars (mean panel width: 120 m)              |
| Xiaotun coal mine, China   | 5.50              | 0.15–0.20*        | Longwall mining without pillars (mean panel width: 105 m)              |
| Daizhuang coal mine, China | 2.66              | <0.10*            | Extraction of pillars left in the area where panel and pillar mining method was adopted |

* Inferred from subcritical mining condition

![Fig. 2 Relationship of strains to mining height (a) and panel extraction (b). (Modified from Xuan et al. (2012))](image-url)
situations, an innovative backfilling panel layout should be used, namely separated backfill mining (refer to Sect. 3).

3 Design principle and method of separated backfill mining

3.1 Principle

Separated backfill mining refers to implementing backfill mining by limiting the longwall panel to a subcritical width; a chain pillar should be left to insure that the adjacent panels are in the subcritical conditions (Fig. 4). Separated backfill mining takes two principles as follows. One is that surface movement and deformation are slight at a narrow panel width (subcritical condition), and the other is that with the existence of stable coal pillars, full subsidence can be avoided following extraction of adjacent panels.

For a long time, researchers have found that when the panel has a narrow width, the surface movement and deformation are small (National Coal Board 1975; State Bureau of Coal Industry 2000). The State Bureau of Coal Industry (2000) has pointed out that in surface subsidence prediction for a narrow panel width (less than the cover depth), the prediction parameters need to be reduced, e.g., tanβ shown in Fig. 5. Xu et al. (2005) reveals the mechanism of such phenomenon through further studies, i.e., some strong and thick strata in the overburden (called the key strata) have a control effect on surface subsidence; if the key strata do not break, surface subsidence is quite small. Obviously, in a condition of a narrow panel width, the key strata have a relatively narrow span and do not break. Therefore surface movement and deformation are relatively small.

By incorporating Fig. 5 into surface subsidence prediction, horizontal strain profiles are generated for varied panel widths at the mining height of 5 m using complete backfill with subsidence factor of 0.3 (Fig. 6). A good control effect can be gained at a narrow panel width (i.e., \( \leq 150 \) m); if the panel width is \( >150 \) m, surface damage level would be \( >I \) (Fig. 6). This result suggests that, under a specific geological condition, surface subsidence can be effectively controlled by appropriately selecting a subcritical panel width, even at a large mining height.

Another factor affecting surface subsidence is the width of chain pillar between the adjacent panels. A critical mining condition can be avoided on condition that the...
stable chain pillars are left between adjacent subcritical panels. Therefore, surface deformations will be smaller than that caused by the panels without chain pillars, and surface structures can be prevented from damage.

3.2 General design method

3.2.1 Panel width

According to the control action of key strata on surface subsidence (Xu et al. 2005), panel width can be designed by stabilizing the most upper key stratum (primary key stratum, KS3) during the extraction (Fig. 7). If the primary key stratum is not relatively strong and hard, the panel width can be designed based on a lower key stratum (e.g., KS2 in Fig. 7). The limit span of the key strata can be calculated based on the beam model. The panel width \( W \) can be expressed as:

\[
W = \frac{C_20 S + 2D \tan \theta}{2}
\]

where \( D \) is the distance from the panel to the key stratum, \( \theta \) is the break angle of the rock strata.

3.2.2 Pillar width

In order to obtain a subcritical mining condition, chain pillars should be remain stable. Typically, the conventional approach of the stability of coal pillar is based on the factor of safety (FOS) expressed as follows:

\[
FOS = \frac{S}{P}
\]

where, \( S \) is the strength of the coal pillar, \( P \) is vertical stress applied on the coal pillar.

\( P \) can be calculated based on tributary loading. In the calculation of \( S \), several formulae have been put forward. Du et al. (2008) have made a comprehensive review. In general, there are two types of coal pillar strength calculation method: empirical method (Bieniawski 1981) and analytical method (Wilson and Ashwin 1972; Wilson 1983). Among the empirical methods, the commonly used is the Bieniawski formula (Bieniawski 1981)

\[
S = S_c (0.64 + 0.36W/M)
\]

where, \( S_c \) is the strength of cubic specimen of coal, \( W \) is pillar width, \( M \) is pillar height.

Furthermore, Bieniawski (1992) pointed out that, a FOS of 1.3 can guarantee the stability of coal pillars for longwall mining. Therefore, for longwall mining with backfill,
a value of >1.3 is an acceptable FOS for the chain pillars. It should be noted that the Bieniawski formula is suitable for the square coal pillars. By considering the influence of length of coal pillars, Mark and Chase (1997) redefined the Bieniawski formula as the Mark-Bieniawski formula:

\[ S = S_0(0.64 + 0.54 \frac{W}{M} - 0.18 \frac{W^2}{LM}) \]

where, \( L \) is the length of coal pillars. For longwall mining with backfill, the Mark-Bieniawski formula seems more reasonable.

4 Discussion and conclusions

From the worldwide backfill practices, it can be concluded that subsidence factor using complete backfill is usually 0.1–0.3 depending on the backfill materials (e.g., river sand and paste). In the practice of Chinese longwall, non-pillar longwall panel layout is typically used, which means no pillar or a narrow pillar (around 5–10 m) is left between the adjacent longwall panels. Using complete backfill under such a panel layout, surface structures can be protected against damage at a relatively small mining height, whereas surface subsidence will be uncontrolled at a relatively large mining height in a critical mining condition. In such cases, the separated backfill mining method should be used. The determination of this critical mining height is a site-specific problem and it depends on geological and mining conditions. Probably, it can be speculatively inferred that a final surface subsidence of 0.6 m could be regarded as a threshold for determining the critical mining height, e.g., separated backfill mining should be used at the mining height of 3.0 m with surface factor of >0.2, the mining height 4.0 m with the surface factor of >0.15.

In addition to the backfilling, separated backfill mining takes the principles of subcritical extraction and partial extraction as follows. First, surface movements and deformations are slight at a narrow panel width (i.e., a subcritical condition), and the other is that with the existence of stable coal pillars, full subsidence can be avoided following extraction of adjacent panels. Therefore, even at a large mining height, surface structures can be protected. In practice, panel width can be designed based on the key strata in the overburden, and the width of chain pillar can be determined based on the criterion of stability with a FOS of 1.3. It should be noted that this is just a general design approach and further study is required regarding this issue, e.g., effect of pillar width on surface subsidence.

Inevitably, the recovery rate of coal reserves is decreased by using separated backfill mining method comparing with that using non-pillar mining method. Considering only the economic benefit, if the sum of backfilling cost and the benefits of loss of coal pillars is greater than the relocation costs of surface structures, it seems to be more cost-effective for coal enterprises to apply the removal of structures. However, the social environment and social benefits should also be taken into consideration, i.e., whether ground subsidence is permitted or not and whether the residents are willing to relocate. These are indeed difficulties that the Chinese coal enterprises have always been challenged. Therefore, on the respect of surface subsidence control and surface structures protection, the implementation of separated backfill mining is the best way for gob backfill.

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