Application of Three-Dimensional Geological Modelling in Coal Mining

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Abstract: Three-dimensional geological modelling of coal mines is critical to the sustainable development of the mining industry. On the basis of comprehensively analyzing 3D geological modelling methods, according to the available data of mine such as geological terrain maps, cross-sections and boreholes, we present a 3D modelling method by integrating ArcGIS and 3D GeoModeller. Our motivation is to integrate the advantages of both software modules in processing, converting, integrating and transferring geological information. Special attention has been given to the data structure and processing flow. We build a 3D geological model of the Xieqiao coal mine and successfully extract the geological framework of the strata in the 11118 face, which is consistent with that of the actual explored geology.

Keywords: 3D geological modelling, integrated system, Geodatabase, 3D Geomodeler, ArcGIS

1. Introduction/Background

Pertinent impediments such as a lower information degree, the out-of-date information infrastructure and the low level of information management and decision-making make it critical for there to be improvements in mines. Modern exploration technologies favour the construction of digital mine. Digital mine promotes the transformation of the mining industry by integrating information, automation and intelligence to build safe, efficient, high-yield, green and sustainable mines.

Three-dimensional geological modelling and visualization of mines are at the core of digital mine. Compared with traditional 2D geological data, 3D models express the various geological phenomena completely, as well as reproduce the spatial distribution of geological units quickly, allowing for the prediction of mining subsidence, better decision-making and improved geological analysis.

Modelling methods such as multi-DEM, tetrahedral grid and the generalized tri-prism that are based on borehole estimation and interpolation data are used to construct 3D models of mine geology (Chen 1995, Wang et al 2003, Wu 2004a); nevertheless, these methods cannot fully use multi-source mining data, whereas multi-source integration methods can be used to build 3D models (Kaufmann and Martin 2008, Zhao et al 2009) but require user interaction in model construction and low automation in model updates.

During coal production, a plethora of geological data is accumulated. The organisation of discreteinformation under dynamic conditions and the extraction of meaningful information to better service for three-dimensional modelling is a meaningful work (Wu et al 2004b).

In this study, we comprehensively analyse 3D geological modelling methods and the characteristics of the coal industry and present a methodology for constructing 3D models of mine geology by integrating ArcGIS and 3D GeoModeller (Mcinerney 2014). The latter is 3D geological modelling software developed by BRGM, the Geological Survey of France, and commercialized by Intrepid Geophysics. The model construction allows for quick generation of different interpretations and addition of new data, which summarizes the geology by implicit 3D potential field. However, the importing of data files must follow a specific format; therefore, pre-processing of raw data is required prior to 3D modelling. ArcGIS is powerful in terms of organising and analysing data in space. The proposed integrated system fully utilizes the advantages of both systems and considers geological terrain maps, cross-sections and borehole data. We tested the proposed method by constructing a 3D geological model of the Xieqiao coal mine in Huainan, China.

2. Integrated System and Data

2.1 Data sources

The main geological data available in mine can be divided into two types: one is the interpretation information, such as geological terrain maps and cross-sections. They are the projection of the real three-dimensional orebody onto a plane (XY plane, XZ plane, or YZ plane). Geological terrain maps show the topography, surface features and outcrops. These data are used to covey topographic information and
the boundary distribution of outcrops, but they cannot represent the formations. To overcome this limitation, cross-sections are used to offer data interpretation in the vertical direction. The other type of data is field survey records that contain structural information and borehole data described with stratigraphic, lithological and inclinometer information. All datasets are typically large and in non-digital form, obtained at different times, different scales and coordinates.

2.2 Principles of 3D geological modelling

Regionalized variables are a basic concept in geostatistics. A point is defined in 3D space as \( P = (x, y, z) \). \( T(p) \) is a scalar function of point \( P \); thus, \( T(p) \) is a regionalised variable that is often highly variable and discontinuous; therefore, it cannot be directly studied or described by an ordinary function, and it is typically studied in an increment manner for acquiring the overall structure. The properties of geological bodies are regionalised variables. Their basic features are the continuous change and anisotropy in space, and the value of a point in space is related to the values of the adjacent points in certain ranges. The 3D GeoModeller (Intrepid Geophysics) (Zengerer 2014) uses geological contact locations and orientation data from raw data. Both types of data are cokriged to interpolate the continuous 3D potential field that describes the geometry of the geological bodies; the geological boundaries are extracted as isopotential surfaces. The topological relations among geological bodies are defined using geological piles that contain the geological history. Based on the above concepts, the potential incremental \( T'(p) - T'(p_0) \) is formulated as follows:

\[
T'(p) - T'(p_0) = \sum_{n=1}^{N} \mu_n(T(p_n) - T(p'_n)) + \sum_{p=1}^{P} \frac{\partial T}{\partial x_p}(p_p)
\]

where \( p_0 \) is a fixed arbitrary initial point, \( p \) is any point, \( \mu_n \) and \( v_p \) are weights that are functions of \( p \) and are determined by the co-kriging system, and \( T(p_n) \) and \( T(p'_n) \) are potential values at the same interface; the right half-side of the equation is the gradient of the potential field, taken from the polarization unit vector of the formation.

This method describes the 3D geological space by formulating the potential field in which the geological boundaries are isopotential surfaces and their dips are represented as gradients of the potential. The geological contacts are digitized from the cross-sections. The geometry of the geological bodies is obtained by discoging the reference isovales. The scalar functions representing the discrete geological series are automatically merged to build the 3D model (Calcagno et al. 2006, Calcagno et al. 2008, Chiès et al. 2004, Ming et al. 2010).

2.3 Integrated system

The architecture of the integrated system is shown in Figure 1. First, all mining data are stored in Geodatabase of ArcGIS. Then, the spatial data are presented as points, polylines and polygons, which are efficiently managed, organized and extracted. Next, the shp data are imported to ArcGIS and analysed prior to building the 3D geological model. Finally, the shp and mif files are converted and exchanged into 3D GeoModeller files to build the 3D geological model. Finally, 2D profile data are re-introduced into ArcGIS and established the corresponding feature class in the Geodatabase. The data processing flow is shown in Figure 2.

First, the data are classified into geological terrain maps, cross-sections and borehole data. The data are in AutoCAD format. Second, the various types of data are processed respectively. One is to re-position these data by an independent coordinate in mine to ensure all data with common reference system and consistent spatial topological relations. For example, the end of cross-section must be as the starting position of profile, and then the points on cross-section are repositioned. Two is to digitise these data and then extracted the useful information. From geological terrain maps, the surface elevation points and boundaries of outcrops are extracted. From cross-sections, the interfaces of coal seams and main strata are extracted. From boreholes, the immediate roof and main roof are extracted and the corresponding stratum pile is established. Third is to establish information tables of location, inclinometer and lithologic.

Third, the points and lines are digitised and extracted as shp files, to ArcGIS. All data are structured by combining boreholes. Then, a database based on Geodatabase is built, and the data are stored as points and lines with attributes. Fourth, the data are checked, selected and analysed. Geostatistics are used to analyse coal seam information from the borehole data, and 2D analysis data for coal seam thickness, structure and variations are added to the 3D model.

![Figure 1. Integrated system architecture components](image)

The communication among the different software module is based on files; the respective functions are also shown.

**Table:**

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Fifth, the surface points are used to generate the digital terrain model (DTM) surface using kriging for modelling the surface topology. The boundary lines and attitudes of the outcrops are used to build the 3D model of the outcrops. The cross-sections are digitised as objects with attributes and are combined with orthogonal data to establish the main formations. Then we build the 3D geological model of the mine.

Sixth, based on the location of the boreholes, inclinometer information is used to build borehole trajectory in the 3D model. The model is verified and corrected, with checking whether the borehole is detected on the corresponding layer, and fixing the ground contact surface. Each entity is created using stratigraphic grid formation, and then 3D formation of regional solid model is generated. In addition, new exploration data are added to update the database for the model update.

3. Case Study
3.1 Study area, data, object

We used the proposed method to analyse and model the Xieqiao coal mine in Huainan, China. The study area is shown in Figure 3. It is in the Xieqiao coal mine and includes the subsidence range of 11118 workface. There are no faults in the region. Constructions of the 3D geological model in the area and extraction of the geological conditions overlying strata upon the 11118 work-face are important for subsidence prediction.

The data for the modelling include geological terrain map at 1:5000 scale, 7 cross-sections at 1:2000 scale and 13 boreholes. The main roof and intermediate roof data are acquired using borehole column maps. Then the 3D model of 11118 work-face is constructed from old to young main/interbasements, 8 coal seams, intermediate roof, main roof, overlying strata, tertiary system, quaternary system, and surface topography.

3.2 Application and results

The geographic database comprises all the data needed in the modelling. The data are processed through above methodology. Validated data from the study area were selected for the modelling.

An independent coordinate system was adopted. A project was created by defining its limits 2.5km × 2km × 1.1km are shown in Figure 4. The model area extends from 43000m to 45500m in the X-direction (West to East), 28500 to 30500m in the Y-direction (South to North) and from ~900 m to 200 m in the Z-direction. The surface topography was modelled from a DTM using a 50 m × 50 m grid. Cross-sections were created, and geological data were imported. The 3D model was computed and rendered in 2D, and the boreholes were incorporated.

Main geological results derived from the modelling are (i) the overall 3D geological conditions cover 11118 work-face are shown. The relationship of formations is presented. The model comprised of 8 geology formation the order see in study object above. And the model shows that local terrain is flat; area is covered by thick alluvium. (ii) This kind of model produces a consistent representation of subsurface geology that may be a support for being compatible with finite element software such as FLAC3D. (iii) The cross-section passing 11118 work-face was extracted which is shown in Figure 5.
3D geological model of the study area.

Cross-section of the 11118 workface extracted from 3D model.

4. Conclusions

In this work, we present an integrated system for modelling 3D geology of mine on the platform of ArcGIS and 3D GeoModeller, and describe the processing flows in detail. The newer method is able to take account more types of data obtained in mine (geological terrain maps, cross-sections and boreholes) constructing 3D geological model.

The proposed integrated system is well suited for 3D geological modelling of mines. It offers intelligent data management and processing, efficient data checking, selection and analysis, automated model construction and updating.

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References


