MULTI-SCALE SPATIAL MODELING FOR GEOLOGICAL BODY BASED ON GTP MODEL

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ABSTRACT: Three-dimensional (3D) modelling of geological body is an important issue of 3D GIS and 3D Geosciences Modelling, and one of the key technologies of digital mine. GTP model and its components are introduced in this paper. According to the relations between chronolith and rock attribute comprehensively, the modelling region, system, series, group and rock characteristics (R-C) are regarded as the scale series for geo-spatial data organization and 3D model generation. Meanwhile, the method for 3D multi-scale spatial modelling of geological body is proposed, and its main process includes: 1) to generate Delaunay TIN (D-TIN) of the geological upper surface according to borehole’s collar data; 2) to construction geological body model (CGBM) with the scale of “the whole geological body (WGB); 3) to construction model of geological body with the scale of System, Series, Group and R-C; 4) the faults and folds are look as one of scale during multi-scale modelling for geological body. The functions of 3D spatial modelling, visualizing and engineering designing for or on the complex geological body, is developed on GeoMo\textsuperscript{3D} and it were verified with an iron mine as an example.

1. INTRODUCTION

In recent years, with the urgent requirement for 3D geological information simulation in mining, geological, environmental and rock-engineering domains, the development of 3D geosciences modeling and visualization is very rapid (Breunig et al., 1999; Cambray, D. B., 1993; Wu et al., 2003). More than twenty models for 3D geosciences modeling is presented and discussed widely, such as triangular irregular network (TIN), multi-DEM (Zhang and Bai, 2001; Wang and Bai, 2003), TEN (Pilouk et al., 1994; Chen, 1995), 3D Voronoi (Courrioux, et al., 2001) tri-prism (Houlding, 1994; Dai and Zou, 2001; Gong, 2002; Gong and Cheng, 2004; Cheng et al., 2004; Rui et al., 2004), generalized tri-prism (GTP) (Wu, 2004; Qi et al., 2002) and so on (Bian et al., 2000; Sun and Chen, 2000; Li, 1994). These models can be classified as single models, mixed models and integral models. We can find many deficiencies in some of above these model after comprehensive analysis them: 1) There are so many interactive operations in the modelling process, they are very fussy. 2) The methods of multi-scale modelling for geological body are not studied deeply. 3) The faults and fold’ influence aren’t considered in these models, it is a limit for these models to be applied widely. In this paper, based on the analysis of previous researches on 3DGSM, we propose a new approach for multi-scale modeling and visualization of complex geological body based on generalized tri-prism (GTP) volume.

2. CHARACTERISTICS OF GTP MODEL

Data model is the bridge linking real world and computer world; it should reflect the real world naturally and be propitious to the comprehension of real world. Modelling geological entities according to the original sampling data is the key for data management, data handling and visualization. GTP has six basic geometrical primitives: vertex, edge (TIN-edge, side-edge), triangle, spatial quadrangle and GTP (Che et al, 2006), which is shown in Figure 1. According to the borehole data, GTP model can be degenerated into Pyramid or tetrahedron, which can be used to model the pinch-out, bifurcation, fault and other complex geological structures. Based on previous research achievements on GTP, the components of GTP are modified, as shown in Fig.1, five primary components of GTP, which are respectively Node, Edge (up-edge, down-edge, side-edge, side-diagonal-edge), \textit{Up}_\text{Down Triangle}\text{Up-Triangle,Down-Triangle), Side Triangle and GTP, are put forward to meet the demands of multi-scale modelling of complex geological body. The concept model, logical model and topology description of the amended model are studied renewably. \textit{Up-Triangle} and \textit{Down-Triangle} is the most important components of GTP volume. If the two elements are confirmed, then the GTP is confirmed.

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{primitives.png}
\caption{Primitives of GTP component}
\end{figure}

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3. TWO CONCEPTS AND 3D MODELING LOGIC SCALE

According to the need of creating the complex geological body mode, two important concepts such as rock pole body (RPB) and limiting triangle are defined:

Definition 1: Take a triangle (named as btriangle) from terrain surface TIN, the three vertices of btriangle are corresponded to three boreholes’ collars, a spatial dimension is created along the three boreholes to the bottoms of btriangle, the spatial dimension is defined as rock pillar body (RPB)

Definition 2: A RPB is divided into several close parts by some triangles, which are limits for creating faults and strata and are defined as limiting triangles (L-Triangles).

The main flow chart of multi-scale modeling of geological body is shown in Figure 3, which mainly includes: 1) according to the drill hole constructs ground CD-TIN; 2) take “WGB” as scale construction geological body model (CGBM); 3) take “system, series, group and rock characteristics” as scale CGBM. It is the key of 3D modeling of geological body to creating the limiting triangles of the RPB. The limiting triangles act the part of “limiting” during multi-scale 3D modeling of geological body. For example, the GTP models, creating them based on the scale of series, cannot exceed the limiting of the previous scale of system. In order to add the knowledge of geologist and experts to the result of 3DGM, 3D spatial interactive technology (3DSIT) developed in this paper can be made full use of during the process of 3DGM.

4. THE PROCESS OF MULTI-SCALE MODELING FOR GEOLOGICAL BODY THE MAIN FLOW CHART

Step 1: To define an initial polygon including all borehole collar data;

Step 2: To establish initial TIN in the polygon, then repeat the following work to deal with all the borehole collar data: insert a data point P, search for the triangle T including P in the TIN, connect P to the vertex of T to generate three new triangle;

Step 3: To optimize the TIN by LOP.

If the borehole collar data has fault points, constraint D-TIN (CD-TIN) must be constructed. Sequential algorithms for constructing The algorithms for CD-TIN include: divide-and-conquer, incremental, asymptotically optimal algorithm, etc. For all of these algorithms, multiple diagonal exchanging algorithm for inserting constrained boundary in constrained D-TIN is practicable (Li, 1999). This algorithm is applied to solve the insertion and deletion of constraint line in D-TIN.

4.2 CGBM with the scale of WGB

The “WGB” scale is the largest scale in the construction three dimensional geological models, it is fit for the three dimensional description and the analysis to the geological body. The main steps of this algorithm as follow:

Step1: Take a triangle (assumed as up-triangle) from terrain surface CD-TIN, whose three vertices (assumed as n0, n1, n2) of this triangle is corresponded to three boreholes collars;

Step2: Alone the three corresponding boreholes search to the bottoms points (assumed as n3, n4, n5) of each borehole respectively.

Step3: The three bottoms points make a limiting triangle (assumed as down-triangle);

Step4: One GTP is created by regarding as up-triangle an down-triangle as the GTP components Up-Triangle and Down-Triangle;

Step5: Repeat step 1 to step 4, until all limit triangles of terrain surface CD-TIN are disposed.
4.3 CGBM with the scale of System, Series and Group

The algorithm and process for construction model of geological body with the scale of System, Series and Group are same on the whole. According to the scale from large to small order, the L-T is constructed based on the larger scale. Then, the GTP volumes are created, and all the model of the geological body with this scale is constructed succeed. For example, The main steps of this algorithm for CGBM with the scale of Series as follow:

Step1: Take a triangle (assumed as bTriangle) from terrain surface TIN, whose three vertices of this triangle is corresponded to three boreholes collars;

Step2: Take two limit triangles (assumed as T1, T2) from the dynamic array of bTriangle orderly.

Step3: From T1 to T2 along the three corresponding boreholes to search the mark for the scale of Series. If all three points that make a limit triangle are searched, the limit triangle is inserted into the limit triangle dynamic array of bTriangle between T1 and T2.

Step4: Repeat steps 2) and 3), until all limit triangles of bTriangle are disposed.

Step5: Repeat steps 1) to 4), until all the triangle of terrain surface TIN have been treated.

4.4 Construct the complex geological body with the scale of R-C

The faults and folds are look as one of scale during multi-scale modelling for geological body. In view of the amount, type and correlativity of the faults, the faults are classified to simple faults and complex faults. The faults, which are formed during one geological structure movement, are simple faults (Che et al., 2006). There exists no complex relation such as cutting and bad breaking each other among these faults. The faults, which are formed during many times of geological structure movements are complex faults. There are complex relations among these faults. The faults types inside the geological body are judged according to their relations and integrity. If the faults are simple faults, their types are numbered 1, and if the faults are complex faults, their types are numbered by their cutting rations and their integrities. The main points of this algorithm include:

Step1: Take a triangle (assumed as bTriangle) from terrain surface TIN, whose three vertices of this triangle is corresponded to three boreholes collars.

Step2: Take two limit triangles (assumed as T1, T2) from the dynamic array of bTriangle orderly.

Step3: From T1 to T2 along the three corresponding boreholes to search the fault_down_point (whose fault type is equal to the variable type). If all three points that make a limit triangle are searched, the limit triangle is inserted into the limit triangle dynamic array of bTriangle between T1 and T2.
Step 4: Repeat steps 2) and 3), until all limit triangles of bTriangle are disposed.
5) type = type +1, until all the faults are disposed.

Step 5: Repeat steps 1) to 4), until all the triangle of terrain surface TIN have been treated.

The fold has complex structures, diverse types and many kinds of combination patterns. So, it is one of the hot and difficult issues in the domain of 3DGM. The key of the modelling of geological body with fold is the construction of the limiting-triangle, which includes automatic and interactive construction of limiting-triangle. This method puts the detection of fold through the entire process of creating multi-scale geological modelling of geological body. Meanwhile, with the flexible 3D interactive technology developed in this paper, it is easy to construct and to edit GTP model interactively. Hence, the geological body with complicated fold can be accurately generated.

5. EXPERIMENTS

Based on the GTP volume, a real-3D GMS (geosciences modeling system) software platform, GeoMo3D, is developed with Visual C++ 6.0, OpenGL and SQL server. A series of borehole including five strata, one fault and fold, obtained from an iron mine, are tested. CGBM with the scale of WGB is shown in 4(a); Fig. 4(b) shows the constructed 3D faults models and original boreholes together. The geological body models (CGBM with the scale of WGB, System, Group and R-C) are shown in Fig. 4 (c), Fig. 4 (d) and Fig. 4 (e). The complex correlativity between complex fault and fold can be seen clearly in Fig. 4 (f).

![Figure 4](image-url)

Figure 4. The experimental results of multi-scale modelling of geological body.

6. CONCLUSIONS

The GTP model is a powerful spatial data model for real-3D geosciences modelling and visualization. According to the relations between chronolith and rock attribute comprehensively, the modelling region, system, series, group and R-C are taken as the scale series for 3D model generation. Meanwhile, the method for 3D multi-scale spatial modelling of geological body is proposed. The developed GeoMo³ software platform and its practical application case in iron mine, show that the GTP model and the method of multi-modelling and visualizing application are feasible.

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