Abstract—The research on 3D simulation technology for complex geological body according to geological and remote sensing data is a hot issue in current geosciences research field. The simulation and expression of coal mine structures containing faults are the main bottleneck. A new 3D interactive simulation modeling method is proposed and a relevant code is developed for the method. By using the system, the fault data can be gained from the coal stratum floor triangulated irregular network (TIN) interactively, and the 3D solid models of the fault are generated according to the results of computing the fault/coal seam intersection line, fault modeling centre lines and fault modeling influence domains. Moreover, the floor contours of coal stratum including faults can be updated quickly and accurately, which lay the foundation for precise modeling of coal body and digital mine construction.

Index Terms—3D fault simulation modeling, three-dimensional interactive, coal stratum floor, triangulated irregular network (TIN), remote sensing data

I. INTRODUCTION

With the development of visualization in scientific computing and the computer simulation technology of geological information, many researchers have pay attention to the 3D structure of complex geologic body in 3D geosciences simulation, which gradually becomes a hot issue in the field of research and application of digital geology, mining, GIS and remote sensing method etc, where the simulation and expression of fault structures in geological body is the major bottleneck in 3D simulation technology of complex geologic body[1-8]. Currently, a number of domestic and foreign scholars have put forward some methods of 3D fault modeling recently. According to the different expressions of fault structures, there are several modeling methods: modeling method based on wireframe model[9], and 3D interactive modeling method based on GTP[10]. According to Delaunay criterion, coal stratum floor TIN interactively, and the other on the side of the footwall is called upper fault/coal stratum intersection line (LFCSIL). Meanwhile, two concepts containing "fault/coal stratum centerline" and "fault influence domain" are introduced and are defined as follows:

Definition 1: The middle line between UFCSIL and LFCSIL is called fault/coal stratum centerline (FCSCL). Definition 2: The one on the side of the hanging wall is called upper fault/coal stratum intersection line (UFCSIL) and the other on the side of the footwall is called lower fault/coal stratum intersection line (LFCSIL). Meanwhile, two concepts containing "fault/coal stratum centerline" and "fault influence domain" are introduced and are defined as follows:

- Definition 1: The middle line between UFCSIL and LFCSIL is called fault/coal stratum centerline (FCSCL).
- Definition 2: The area composed of triangles of coal stratum floor TIN intersected or surrounded by FCISL is called fault influence domain (FID).

As shown in Figure 1, three main modeling processes are included. They are generation of the coal stratum floor TIN, acquisition of fault data and fault modeling.

III. GENERATION OF COAL STRATUM FLOOR TIN

According to Delaunay criterion, coal stratum floor TIN is generated from the discrete points of coal stratum floor contours and then the borehole points on the coal stratum are inserted into the TIN. Because the continuous triangle generated by Delaunay criterion is unique, and has the empty-circle and the max-min angle characteristics, it can express complex surface accurately, and has the best terrain simulation effect[13,14]. The accurate fault points needed for 3D interactive process can be obtained on the basis of the coal stratum floor TIN.

http://dx.doi.org/10.3991/ijoe.v10i3.3688

Yachun Mao, Defu Che, Yongsheng Chen
Northeastern University, Shenyang, Liaoning Province, China
IV. 3D SIMULATION MODELING METHOD ACCORDING TO GEOLOGICAL AND REMOTE SENSING DATA

In the practical production process of the coal mine, under the condition that the overall outline of faults in geological body is unknown, based on geological and remote sensing data, the 3D coordinates of fault points are obtained through the interactive picking on the coal floor TIN as shown in Figure 2. These data are directly used for modeling the fault which has very strong practicability by adding the geometry attributes of the fault points. The definition of data format of fault point is shown in Table 1.

In the method of obtaining fault point interactively, first the 2D coordinates of the fault points are transformed into the 2D coordinates x and y through the OpenGL matrix. According to the value of x and y, the triangular facet where the vertical projection of the point locates on the coal TIN is determined, and the elevation of the point is calculated by means of the coordinates of three vertices of the triangular facet. 3D data sources is gained for 3D simulation modeling. The interactive picking up fault points is more convenient because the points on the triangular facet move with the moving of mouse in this obtaining process.

V. MODELING THE FAULT

A. Calculation of the FCSCL

When all the fault points data of one fault have been stored in dynamic array f, the main algorithm of calculating the FCSCL can be described as follows:

Step 1: cycling f, calculating the azimuth of the line between each fault point and the other fault points, calculating the absolute value of the difference between the maximum and minimum azimuth, and marking the fault point with the smallest absolute value as p1.

Step 2: moving p1 to the empty dynamic array g from f, cycling the remaining points of f, finding the point nearest to p1 and marking it as p2, and moving it to g, then finding the point nearest to p2 from f, repeating the cycle above until no points remained in f.

Step 3: cycling g, calculating the projection points coordinates on the coal stratum floor TIN for each fault point along the tendency angle and the dip angle, replacing the fault points coordinates with its projection points coordinates.

Step 4: assuming that there are n fault points in g and they are p1, p2, ..., pn, pn respectively, connecting points p2, p1, and pn, inputting the length of extending line of segments p2p1, p1pn, then calculating coordinates of the end points to get the tendency angle and dip angle of two endpoints.

Step 5: calculating projection points coordinates of the end points on the coal stratum floor TIN along the tendency angle and dip angle. If the projection points does not exist, the extension line must have 2D intersection with coal stratum boundary, calculating x-coordinate and y-coordinate of intersection points and getting z-coordinate by elevation interpolation of two endpoints of the intersecting edges, then computing fall value by

---

**TABLE I.** THE DEFINITION OF DATA FORMAT OF FAULT POINT

<table>
<thead>
<tr>
<th>Field name</th>
<th>Data type</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>FaultName</td>
<td>Char</td>
<td>Fault name</td>
</tr>
<tr>
<td>PointID</td>
<td>Long</td>
<td>Ordinal number of point</td>
</tr>
<tr>
<td>PointX</td>
<td>Double</td>
<td>X-coordinate</td>
</tr>
<tr>
<td>PointY</td>
<td>Double</td>
<td>Y-coordinate</td>
</tr>
<tr>
<td>PointZ</td>
<td>Double</td>
<td>Z-coordinate</td>
</tr>
<tr>
<td>Qangle</td>
<td>Float</td>
<td>Fault dip</td>
</tr>
<tr>
<td>Xangle</td>
<td>Float</td>
<td>Fault dip angle</td>
</tr>
<tr>
<td>Luocha</td>
<td>Float</td>
<td>Fault fall value</td>
</tr>
<tr>
<td>FaultType</td>
<td>Bool</td>
<td>Fault type</td>
</tr>
<tr>
<td>Extend</td>
<td>Char</td>
<td>Fault extension, thickness etc.</td>
</tr>
</tbody>
</table>
distance interpolation through the fall value of \( p_2, p_1 \) (or \( p_n-1, p_n \)). If the projection point exists, the fall value is 0.

Step 6: inserting two endpoints calculated into the first and last of \( g \) respectively, and connecting all the points in \( g \) in sequence to obtain one FCSCL.

**B. Determination of the FCSIL and FID**

FID is determined by FCSIL, and the coordinates of points on FSCIL are computed by means of a series of fault points on FCSCL according to (1).

\[
\begin{align*}
X &= \sin(a_2) \times (h - z) / \tan(a_1) + x; \\
y &= \cos(a_2) \times (h - z) / \tan(a_1) + y;
\end{align*}
\]

(1)

Where \( x, y, z \) are coordinate value of fault point known. \( h \) is height (\( h = z + lc/2 \) when the point relatively moves upward, and \( h = z - lc/2 \) when the point relatively moves downward, \( lc \) being fault fall value), \( a_1 \) is fault dip angle, \( a_2 \) is fault tendency angle.

There are two treatments in the process of connecting FCSIL to form FID.

(1) As shown in Fig. 3a, \( p_0 \) is the point of intersection of FID and coal stratum boundary. \( p_1 \) and \( p_2 \) are the points of FCSIL by (1), \( p_3 \) and \( p_4 \) are two endpoints of coal stratum boundary edge. As shown in Fig.3b, boundary edge \( p_3p4 \) is deleted and edge \( p_1p3 \) and \( p_2p4 \) are connected. As shown in Fig.3c, another unclosed end is treated the same way above, and then FID and upper/lower boundaries are obtained.

(2) As shown in Fig.4a, \( p_0 \) is pinch-out point, \( p_1, p_2, p_3 \) are three vertices of the triangle where \( p_0 \) locates. As shown in Fig.4b, triangle \( p_1p2p3 \) is deleted, edges \( p0p1, p_0p2, p_0p3 \) are connected, and then three new triangles are reconstructed. As shown in Fig.4c, triangles in FID are deleted, so upper/lower boundaries are determined.

**C. Partial triangulation of the fault**

As shown in Fig.5a, if the fault is a normal fault, the partial triangulation is used as an area surrounded by upper boundary and UFCSIL and an area surrounded by lower boundary and LFCSIL respectively. If the fault is a reverse fault, the partial triangulation as is shown in Fig.5b, is used for an area surrounded by upper boundary and LFCSIL and an area surrounded by lower boundary and UFCSIL respectively.

Let the point-group of UFCSIL, LFCSIL be \( up(i) \), \( dn(i) \), and the point-group of upper boundary and lower boundary be \( bu(i) \) and \( bd(i) \), \( i=1,2,...,n \). \( n \) is the number of point-group elements. \( bu(i) \) and \( bd(i) \) don’t contain pinch-out point and the triangulation algorithm (taking normal fault as example) is described as follows:

Step 1: selecting point \( i \) and point \( i+1 \) from \( up(i) \), if \( i=1 \), making \( L=1 \) to find point \( k \) beginning from \( L \) in \( bu(i) \), if the connection angle of point \( i, i+1 \) and \( k \) is the biggest and the newly generated edges \( bu(k)up(i), bu(k)up(i+1) \) have no intersection with upper boundary, adding triangle \( up(i)bu(k)up(i+1) \); if \( k>L \), adding triangle \( bu(j)up(i)bd(j+1) \), \( j=L,...,k \), if \( k-L \geq 2 \), exchanging the diagonal for \( bu(j)up(i)bd(j+1) \), \( L=k \).
Step 2: repeating step 1 until there is no remaining point in UFCSIL, if $k < n$, adding triangle $bu(j)up(n)bu(j+1)$, $j = k, \ldots, n$, if $n-k \geq 2$, exchanging the diagonal for $bu(j)up(n)bu(j+1)$.

Step 3: beginning from creating triangles by connecting points from $dn(t)$ and $bd(t)$, repeating step 1 and step 2, to finish the triangulation for area on the side of LFCSIL.

D. Treatment of fault intersection

When modeling the fault, the current fault intersects the previous fault (see in Fig. 6) if FCSIL of the current fault intersects FCSIL of the previous fault. At this time, the FCSIL intersected the previous fault is treated as the coal stratum boundary if there is only one intersecting point, the current fault becomes a new fault in which the end on the side of intersecting point is not closed. If there are two intersecting points, the current fault changes into two new faults that must have one end not closed, and then they are dealt with separately. If there exist reverse fault in intersecting faults, the first fault must be firstly judged no matter normal or reverse because there is a overlap in reverse fault horizontal projection zone.

VI. DISPLAYING OF FAULT MODEL AND CONTOUR MAPPING

One fault may intersect with many coal strata, after calculating the FCSIL of the fault in each intersecting coal stratum, triangulation algorithm is used to suture UFCSIL or LFCSIL on two adjacent coal strata of the same fault, building multiple TIN, and then the fault body surface is connected up and down (without regarding the fault thickness). According to the actual situation, a complete fault body model will be developed after entering the upper and lower end elevation of the fault.

In this paper, the contours are generated automatically by using the method of equivalent point tracking based on coal stratum floor TIN, because TIN has concerned the terrain factors and stored the topological relationships between points, not only the resulted contours have higher accuracy which could meet the needs of various analyses and mapping, but also there is a high generating efficiency. The elevation of contours is marked at the intersection of straight lines and contour lines by means of line drawing, fault annotations, including the name, tendency angle, dip angle of the fault, are added manually.

VII. EXPERIMENT RESULTS

In the Windows environment, a software system GeoMS 3D for fault 3D modeling interactively and contour drawing automatically is developed using VC++ and OpenGL based on coal stratum floor TIN. Using this software, the boreholes, contours and fault data on multiple coal strata are extracted in the surrounding area of a fault. The 3D modeling for single fault on multiple coal strata is completed at the same time, thus automatic drawing for contours of multiple coal strata is realized, and the convenience and reliability of the method described above is verified. Fig. 7a is a comprehensive display of coal stratum models, boreholes, ground, industrial square and underworkings models. Fig. 7b shows the fault and coal stratum models that have been cut. Fig. 8a is the coal stratum floor TIN generated by the contours and borehole data. Fig. 8b is the coal stratum floor contours generated automatically from CD-TIN containing faults. Fig. 8c shows the cutting line, faults, and its annotation. Fig. 8d is a two-dimensional profile of single fault and multiple coal strata.
VIII. CONCLUSIONS

A 3D interactive fault modeling method based on coal stratum floor TIN is presented. The main conclusions are as follows.

(1) The fault point data is added interactively which can enrich the data source for fault modeling.

(2) The method proposed in this paper is applied to construct the fault model by adding the artificial geological knowledge and it has improved the precision of modeling.

(3) The method proposed in this paper can update the coal floor contour quickly and accurately.

REFERENCES


Yachun Mao is a professor in Institute for Geo-informatics & Digital Mine Research, Northeastern University, China. His research interests include theories and key technologies of digital mining, 3d geological modeling, and the technology of 3S integration, mine surveying and mapping technology. (E-mail: dbdxmyc@163.com)

Defu Che is a professor in Institute for Geo-informatics & Digital Mine Research, Northeastern University, China. His research interests include the principles and algorithms of Geographic Information System (GIS), theories and key technologies of digital mining, digital city, 3d geological modeling, and the technology of 3S integration, software development, mine surveying and mapping technology. (E-mail: chedefu@mail.neu.edu.cn)

Yongsheng Chen is a professor in Institute for Geo-informatics & Digital Mine Research, Northeastern University, China. His research interests include the principles and algorithms of Geographic Information System (GIS), 3d geological modeling, and the technology of 3S integration, mine surveying and mapping technology. (E-mail: chenyongsheng@mail.neu.edu.cn)

This research presented in this paper has been supported jointly by National Natural Science Foundation (NNSF) of China (41371437, 51179031), Projects of International Cooperation and Exchanges NSFC (51250110531, 51350110534), Major State Basic Research Development Program (2013CB227902), State Key Laboratory of Geohazard Prevention and Geoenvironment Protection (SKLGP2012K009), and “985 Project” of Northeastern University, China. All of them are gratefully acknowledged. Submitted 21 March 2014. Published as re-submitted by the authors 28 April 2014.