Objectives
Learn how to import borehole data, construct a set of cross sections between the holes to achieve site characterization, and edit the cross sections in the Cross Section Editor.

Prerequisite Tutorials
- Getting Started

Required Components
- Sub-surface Characterization

Time
- 15–25 minutes
1 Introduction

The Borehole module of GMS visualizes boreholes created from drilling logs and to construct three-dimensional cross sections between boreholes. These cross sections show the soil stratigraphy between two boreholes. Once a set of cross sections is built, the cross sections can be displayed in 3D space to help characterize and visualize the soil stratigraphy at a site.

This tutorial illustrates how to construct a set of cross sections for site characterization using borehole data by doing the following:

1. Importing boreholes.
2. Changing the borehole names and editing the materials.
3. Creating and filling cross sections automatically and manually.

1.1 Getting Started

To get started, do the following:

1. If necessary, launch GMS.
2. If GMS is already running, select File | New to ensure that the program settings are restored to their default state.

2 Importing Borehole Data

The first step in the construction of borehole cross sections is to create some boreholes. The second step is to import a set of previously defined borehole logs.

1. Click Open 📃 to bring up the Open dialog.
2. Browse to the Tutorials\Stratigraphy_Modeling\Boreholes_and_Cross_Sections directory.

3. Select “Text Files (*.txt;*.csv)” from the Files of type drop-down.

4. Select “holes.txt” and click Open to close the Open dialog and bring up the Step 1 of 2 page in the Text Import Wizard dialog.

5. Below the File import options section, check the Heading row box and click Next to go to page 2 of 2 of the Text Import Wizard dialog.

6. Select “Borehole data” (not “Borehole sample data”) from the GMS data type drop-down.

Notice all the column types are automatically assigned based on the header row because GMS recognized the headings. Examine the format of the borehole file being imported using a text editor, if desired.

7. Click Finish to close the Text Import Wizard dialog and import the borehole data.

8. Click Oblique View so the boreholes are more visible (Figure 1).

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**Figure 1** Oblique view showing the imported boreholes

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3  **Displaying the Hole Names**

The boreholes currently appear very long and thin, making it difficult to distinguish the different materials. The next step is to adjust the borehole display options to improve the view.
1. Click the **Display Options** macro to bring up the *Display Options* dialog.

2. Select “Borehole Data” from the list on the left.

3. In the *Stratigraphy* section, enter “7.0” in the *Diameter* field.

4. Turn on the *Hole names* option.

5. Click **OK** to close the *Display Options* dialog.

The boreholes should be more visible now and the names of the holes should appear at the tops of the holes (Figure 2).

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**Figure 2** The boreholes are now more visible

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### 4 Editing the Materials

Each of the colors represents a different type of soil. The file that was just imported specified a material ID number for each section of each borehole. GMS also created materials with those IDs and gave them default names and colors. The next steps show how to change the material names and colors.

1. Click the **Materials** macro to bring up the *Materials* dialog.
2. Click on “material_1”, enter “Clean Sand”, and press the Enter key to set the new name.

3. For this same material, click on the down arrow in the Color/Pattern column and select “Green” from the palette.

4. Follow steps 2–3 for “material_2”, renaming it to “Silty or Clayey Fine Sand” and changing its color to blue.

5. Follow steps 2–3 for “material_4”, renaming it to “Silty Clay” and changing its color to red.

6. Click OK to close the Materials dialog.

To turn on the material legend, do the following:

1. Click Display Options to bring up the Display Options dialog.

2. Select “Materials” from the list on the left.

3. On the Materials tab, turn on Display material legend.

4. Click OK to close the Display Options dialog.

The legend will appear in the bottom right corner of the Main Graphics Window.

5  Creating Blank Cross Sections

The next step is to create a set of blank cross sections. The set of cross sections will be “blank” because, at this point, this step indicates where the cross sections should be, not what they should look like. The blank cross sections will appear as two lines connecting the tops and bottoms of the two boreholes. Cross sections created between two boreholes are named using a combination of the two holes’ names. For example, a cross section created between holes 1G and 7G will be named 1G–7G.

5.1  Auto-Create Blank Cross Sections

The easiest way to create blank cross sections is to do it automatically.

1. Select the Boreholes | Auto-Create Blank Cross Sections menu command.

Notice that GMS connects the holes with blank cross sections (Figure 3). GMS simply triangulates the boreholes to determine how to connect them.
5.2 Snapping the Cross Section Tops to a Surface

The top and bottom lines that define each cross section can be adjusted to match a TIN that defines each surface. The next step is to import a TIN and snap the cross section tops to the TIN elevations.

2. Click Open to bring up the Open dialog.
3. Select “All Files (*)” from the Files of type drop-down and select “top_elev.tin”.
4. Click Open to import the TIN and close the Open dialog.

A TIN should appear in the graphics window (Figure 4).
5. Select Boreholes | Advanced | Snap Cross Sections to TIN to bring up the Snap Cross Sections to TIN dialog.

6. In the Top TIN Selection section, turn on Snap Top to TIN and click OK to close the Snap Cross Sections to TIN dialog.

7. To hide the TIN, uncheck the “top elevation” TIN in the “TIN Data” folder in the Project Explorer.

The cross section tops should now be adjusted to match the TIN elevations (Figure 5).

![Figure 5 Cross section tops adjusted to match TIN elevation](image)

### 5.3 Manually Create Blank Cross Sections

This section demonstrates creating cross sections manually. Before doing this, it is necessary to delete all the cross sections that were created automatically.

1. Click the Select Borehole Cross Sections tool.

2. Select Edit | Select All to highlight all of the cross sections.

3. Press the Delete key. All of the cross sections in the Project Explorer will disappear.


1. Select the Create Borehole Cross Sections tool.
2. Click on hole 1G to begin, then single-click on holes 7G, 2G, 5G, and 6G in sequence, double-clicking on hole 8G to end.

3. Create cross sections 3G–6G and 6G–7G by clicking on hole 3G to begin, clicking on hole 6G, and double-clicking on hole 7G to end.

4. Create cross section 4G–5G by clicking on hole 4G to begin and double-clicking on hole 5G to end.

The “blank” cross sections should look like those in Figure 6.

![Figure 6: Blank cross sections created manually](image)

6 **Auto-Fill Blank Cross Sections**

The next step is to delineate soil layers for the blank cross sections. This is done using arcs and polygons, just like the arcs and polygons created in the Map module of GMS. Familiarity with the Map module is not necessary for this tutorial, however. The easiest way to fill the blank cross sections is to let GMS do it automatically.

1. Select **Boreholes| Auto-Fill Blank Cross Sections** to bring up the **Auto-Fill Cross Sections** dialog.

This dialog has two options: **Match using horizon IDs** and **Match using materials**. It is generally preferable to assign horizon IDs before using the auto-fill command and to then use the horizon IDs to fill the cross sections. This makes the cross sections consistent with the horizon IDs. Horizons are discussed in detail in another tutorial.
2. Select the *Match using materials* option, and click **OK** to close the *Auto-Fill Cross Sections* dialog.

After a moment, GMS fills the blank cross sections.

### 7 Manually Fill Cross Sections 7G–2G

GMS cannot automatically fill in the details of the cross section between the two boreholes if they are too dissimilar, or the results of the automatic fill may not be desirable. Because of this, it is often necessary to manually fill and edit cross sections.

With this relatively simple set of boreholes, GMS had no problem automatically filling all the cross sections. The next section illustrates how to do it manually.

#### 7.1 Building Cross Section 7G–2G

1. Expand the “Cross Sections” folder in the Project Explorer and double-click on cross section “7G–2G” to bring up the *Cross Section Editor* dialog.

2. Click the **Delete All** button to delete the existing interior polygons and arcs.

3. Using the **Create Arc** tool, create all the interior arcs shown in Figure 7.

![Figure 7 Interior arcs created](image)

4. Click the **Build Cross Section Polygons** button. The cross section should appear similar to before the previous interior arcs and polygons were deleted.

5. Click **OK** to close the *Cross Section Editor* dialog.
### 8 Manually Editing Multiple Cross Sections

GMS also allows editing multiple cross sections simultaneously in the *Cross Section Editor*. This is useful when considering geologic trends from adjacent cross sections.


2. Select *Boreholes | Cross Section Editor*… to bring up the *Cross Section Editor* dialog (Figure 8).

The first panel from the left is brighter than the other panels in the dialog. This is the active panel that can be edited. Change the active panel by using the arrow buttons.

![Cross Section Editor dialog](image)

*Figure 8  Cross Section Editor dialog*

The next step is to edit the middle panel.

1. Click the **Right Arrow** button to make the middle panel active.

2. Click **Frame Current Cross Section** to see this panel more closely.

3. Click **Delete All** to delete the existing interior polygons and arcs.

4. Using the **Create Arc** tool, create the cross sections shown in Figure 9.

5. Click **Build Cross Section Polygons** so the materials fill the cross section.

6. Click **Frame All Cross Sections** to see all of the cross sections.

The *Cross Section Editor* dialog allows adjusting the plot that is displayed around the cross sections for high quality print outs, including adding titles and grid lines.
7. Click **Plot Options** to bring up the **Plot Options** dialog.

8. On the *Options* tab in the *Titles* section, enter “Section A-A” in the *Title 1* field.

9. On the *Y-Axis* tab below the *Left* section, turn on *Display grid*.

10. Click **OK** to exit the **Plot Options** dialog.

11. In the *Display Options* section on the left, turn off *Nodes*, *Vertices*, and *Mark inactive*. The plot should now look something like Figure 10.

12. Click **OK** to exit the **Cross Section Editor** dialog.

Building the cross sections is now complete, and they should appear as in Figure 11.
9 Conclusion

This concludes the “Stratigraphy Modeling – Boreholes and Cross Sections” tutorial. The following topics were demonstrated and discussed:

- Boreholes can be imported via the Text Import Wizard.
- The display options for boreholes can be changed to aid in visualization.
- Borehole names and materials can be edited.
- When borehole cross sections are first created, they are blank.
- The boreholes can be manually connected to create cross sections.
- Cross sections can also be created automatically using the Auto/Create Blank Cross Sections command.
- Cross sections can be automatically filled using the Auto/Fill Blank Cross Sections command.
- Cross sections can be manually filled by creating the desired arcs between the two boreholes and then selecting the Build Cross Section Polygons button in the Cross Section Editor.
- The Cross Section Editor can be used to define how the soil layers are connected.
- Cross section arcs can be matched to a TIN.