Non-Circular Surfaces Tutorial



This tutorial will use the same model as Tutorial 02 (Materials & Loading Tutorial), to demonstrate how an analysis can be performed using non-circular (piece-wise linear) slip surfaces.

MODEL FEATURES:

- multiple material slope, with weak layer
- pore pressure defined by water table
- uniformly distributed external load
- Block Search for non-circular slip surfaces

The finished product of this tutorial can be found in the **Tutorial 03 Non-Circular Surfaces.slim** data file. All tutorial files installed with *Slide* 6.0 can be accessed by selecting File > Recent Folders > Tutorials Folder from the *Slide* main menu. If you have not already done so, run the *Slide* Model program by doubleclicking on the *Slide* icon in your installation folder. Or from the Start menu, select Programs \rightarrow Rocscience \rightarrow Slide 6.0 \rightarrow Slide.

If the *Slide* application window is not already maximized, maximize it now, so that the full screen is available for viewing the model.

Since we are using exactly the same model from the previous tutorial, we will not repeat the modeling procedure, but simply read in a file.



Select: File \rightarrow Open



If you completed the previous tutorial, and saved the file, you can use this file (**tutorial02.slim**). If you did not do the previous tutorial, or did not save the file, then the required file is also available in the *Slide* Tutorials folder, which can be accessed by selecting File > Recent Folders > Tutorials Folder from the *Slide* main menu (file: **Tutorial 02 Materials and Loading.slim**).

Open whichever file is most convenient.

Surface Options

The first thing we need to do, is change the Surface Type to Non-Circular, in the Surface Options dialog.

Select: Surfaces \rightarrow Surface Options

Surface Options
Search Method O Circular Non-Circular Block Search
Block Search Options Number of Surfaces: 5000 Left Projection Angle Start Angle: 135 \$ End Angle: 135 \$
Convex Surfaces Only
Surface Filter Min. Elevation 0 m Min. Depth 0 m OK Cancel

Figure 3-1: Surface Options dialog.

In the Surface Options dialog, change the Surface Type to Non-Circular.

Note the different Search Methods which can be used in *Slide* for Non-Circular Surfaces – Block Search, Path Search, Simulated Annealing and Auto Refine. This tutorial will demonstrate the Block Search Method. For details about the other search methods, see the *Slide* Help system.

We will be using all of the default Block Search Options for now, so just select OK.

Notice that the slip center grid, which we used to perform the Grid Search, is now hidden from view, since it is not applicable for noncircular surface searches.



Select Zoom All to zoom the model to the center of the view. Tip: you can right-click the mouse and select Zoom All, or use the F2 function key, as short-cuts.

✓ Enter:

 ✓ Surface Type = Non-Circ. Search Method = Block Number of Surf = 5000 Left Angle Start = 135
 Left Angle End = 135
 Right Angle Start = 45
 Right Angle End = 45

Block Search

The term "Block Search" is used in *Slide*, since a typical non-circular sliding mass, with only a few sliding planes, can be considered as consisting of active, passive and central blocks of material, as shown below.





In order to carry out a Block Search with *Slide*, the user must create one or more Block Search objects (window, line, point or polyline). The Block Search objects are used to randomly generate the locations of slip surface vertices.

For a model with a narrow weak layer, the best way to perform a Block Search is to use the Block Search Polyline option. This option works as follows:

- 1. TWO points are first generated on the polyline, according to userdefinable selections.
- 2. The slip surface is constrained to follow the polyline, between the two points.
- 3. The projection angles are used to project the surface up to the ground surface, from the two points.
- 4. Steps 1 to 3 are repeated for the required number of slip surfaces.

Let's add the polyline to the model.

Select the Add Block Search Polyline option from the toolbar, or from the Block Search sub-menu in the Surfaces menu. (Notice that the options in the toolbar and Surfaces menu are now applicable to non-circular surfaces, since we changed the Surface Type from Circular to Non-Circular in the Surface Options dialog).



Select: Surfaces \rightarrow Block Search \rightarrow Add Polyline

You will see the following dialog.

Block Search PolyLine	? 🔀
Left Point	Bight Point
Any Line Segment	Any Line Segment
O Left Line Segment	ORight Line Segment
O Left End Point	ORight End Point
	OK Cancel

This dialog allows you to specify how the two points will be generated on the polyline. The points can be randomly generated at any location (the **Any Line Segment** option), or randomly generated on the first or last line segments, or fixed at the endpoints of the polyline.

In most cases, it is best to start with the Any Line Segment option, to maximize the coverage of the search along the polyline. This is already the default selection for both points, so just select OK in the dialog.

Now enter the points defining the polyline. The points can be entered graphically with the mouse, but we will enter the following points in the prompt line:

```
Enter point [esc=cancel]: 39 23
Enter point [u=undo,esc=cancel]: 81 31
Enter point [u=undo,esc=cancel]: press Enter or right-click and
select Done
```

The Block Search Polyline search object is now added to the model, within the weak layer. Notice the arrows displayed on either side of the line. The arrows represent the left and right projection angles which will be used for projecting the slip surface to the ground surface. The projection angles can be customized by the user in the Surface Options dialog, which we will be doing later in this tutorial. For now, we are using the default angles.



Figure 3-3: Block Search Polyline defined in weak layer.

More About Block Search Objects

At this point you may be wondering – why did we use the Block Search Polyline option, when we only defined a single line segment? There is a very good reason:

- A Block Search Polyline always generates TWO points along the line. The slip surface is then constrained to follow the polyline, between the two points.
- In the general case, when a Block Search Polyline consists of multiple line segments, this makes it very easy to define a Block Search, along an irregular (non-linear) weak layer.
- A Block Search Polyline may consist of only a single line segment. Two points are still generated on the single line segment, which makes it easy to define a Block Search along a **linear** weak layer.

The Block Search Polyline option was specially developed for the purpose of easily searching along linear or non-linear weak layers.

In contrast the other Block Search objects in Slide – Window, Line or Point – only generate a SINGLE slip surface vertex, for each object. For a Block Search LINE object, the slip surface does not "follow" the line; you are only guaranteed to have a single vertex ON the line. In order to create the same search with Block Search Line objects, you would have to define TWO Block Search Lines, which are co-linear. To define a Block Search along an irregular (non-linear) weak layer is much more difficult (although it can be done, using a combination of Block Search Line objects, and Block Search Point objects, at each "bend" in the weak layer.)

In general, any number of Block Search Objects can be defined, and used in any combination. In fact, you may even use a Block Search Polyline object in combination with Window, Line and Point objects, or even another Polyline object (as long as no other search objects overlap a Polyline object).

For more information about Block Search objects, please see the Slide Help system.

Compute

Before you analyze your model, save it as a file called **tutorial03.slim**. (*Slide* model files have a .**slim** filename extension).

Select: File \rightarrow Save As

Use the Save As dialog to save the file with the new filename. You are now ready to run the analysis.



Select: Analysis \rightarrow Compute

The *Slide* Compute engine will proceed in running the analysis. When completed, you are ready to view the results in Interpret.

(For this simple model, all slip surfaces generated by the search, will consist of *three* line segments – a line segment along the Block Search Polyline, and the left and right projected segments.)

Interpret



To view the results of the analysis:

Select: Analysis → Interpret

This will start the Slide Interpret program. You should see the following figure:



Figure 3-4: Results of Block Search (5000 surfaces).

By default, the Global Minimum slip surface for a Bishop analysis will be displayed.

You will also notice a cluster of points above the slope. For a non-circular analysis, these points are automatically generated by *Slide*, and are the axis points used for moment equilibrium calculations. An axis point is generated for EACH non-circular slip surface, by using the coordinates of the slip surface to determine a best-fit circle. The center of the best-fit circle is used as the axis point for the non-circular surface.

The Global Minimum safety factor for a Bishop analysis is 0.762. Compare this with the results of the circular search in the previous tutorial (0.798).

As might be expected for this model, the Block Search has found a lower safety factor surface. A non-circular (piece-wise linear) surface is much better suited to finding slip surfaces along a weak layer, such as we have modeled here, than a circular surface. Select the Janbu Simplified analysis method in the toolbar and observe the safety factor and slip surface. In this case, the Bishop and Janbu methods have located slightly different Global Minimum surfaces.

Now select the All Surfaces option.



Select: Data \rightarrow All Surfaces

NOTE: the Minimum Surfaces option, used in previous tutorials, is not available for non-circular surfaces. The Minimum Surfaces option only applies to slip center grids used for a circular surface Grid Search.

All surfaces generated by the Block Search, are displayed on the model. Note that the colours of the slip surfaces and axis points correspond to the safety factor colours displayed in the Legend.

Let's use the Filter Surfaces option, to display only surfaces with a factor of safety less than 1.



Select: Data \rightarrow Filter Surfaces

F	Filter Surfaces 👘 🖌 🗙 🗙
	Surfaces to Display
	O Every available surface
	Surfaces with a factor of safety below:
	O The 10 C surfaces with the lowest factors of safety
	O Surfaces with a factor of safety from 0.5 \$ to 1.5 \$
	O Surfaces with error code: -107 = Total driving moment or total drivin ♥

In the Filter Surfaces dialog, select the "Surfaces with a factor of safety below" option, enter a value of 1, and select Done.

As you can see, there are many unstable surfaces for this model, other than the Global Minimum. This model would definitely require support or design modifications, in order to be made stable.



Figure 3-5: All surfaces with safety factor < 1.

Turn off the All Surfaces display, by re-selecting All Surfaces.



Select: Data \rightarrow All Surfaces

Graph Query

Adding and graphing Queries for non-circular surfaces, is the same as described in the previous tutorial for circular surfaces. For example, a convenient shortcut is the following:

0	1

• select Graph Query from the toolbar. *Slide* will automatically create a Query for the Global Minimum, and display the Graph Slice Data dialog.



Select **Base Cohesion** from the Primary Data drop-list. Select Create Plot.

The graph will be created. As you can see, the graph shows the cohesive strengths (28.5 and 0) of the two materials we defined. Along most of this slip surface, the zero cohesion of the weak layer is in effect.



Figure 3-6: Base cohesion for Global Minimum surface.

Now right-click on the graph, and select Change Plot Data from the popup menu. You will see the Graph Slice Data dialog again.

Select **Base Friction Angle** from the Primary Data drop-list. Select Create Plot.

The graph now displays the friction angle of the two materials we defined (20 and 10 degrees). Along most of this slip surface, the 10 degree friction angle of the weak layer is in effect.

Now close the graph view by selecting the X in the upper right corner of the view (make sure you select the view X and not the application X, so you don't close the Interpret program!) We will now go back to the *Slide* modeler, and enter a range of projection angles in the Surface Options dialog, and re-run the analysis. Select the Modeler option from the toolbar or the Analysis menu.



Select: Analysis \rightarrow Modeler

Select Surface Options from the Surfaces menu (or as a shortcut, you can right-click the mouse anywhere in the view, and select Surface Options from the popup menu).

Select: Surfaces \rightarrow Surface Options

Surface Options	
Surface Type	- Search <u>M</u> ethod
 Non-Circular 	Block Search 💌
Block Search Options	
Number of Surfaces: 5	000 📃 Multiple Groups
Left Projection Angle	Right Projection Angle
Start Angle: 125 🛟	Start Angle: 25 🜲
End Angle: 155 🛟	End Angle: 55 🛟
Convex Surfaces Only	Valid Surface
Optimize Surfaces	Settings
Surface <u>Filter</u>	
Min. Elevation 0	m Min. Depth 0 m
Defaults Apply	OK Cancel

In the Surface Options dialog, set the Left Projection Angle range to Start = 125, End = 155, and the Right Projection Angle range to Start = 25 and End = 55. Select OK.

Notice that there are now two Left Projection Angle arrows and two Right Projection Angle arrows on the model, indicating the start / end angular limits you just entered in the Surface Options dialog.

TIP: the Projection Angles are measured COUNTER-CLOCKWISE from the positive X-axis. If you are unsure about the appropriate values to enter, you can use the Apply button to view the Projection Angles on the model, without closing the dialog.

Compute



Select: Analysis \rightarrow Compute

You will see a message dialog. Select Yes to save the changes to the file, and *Slide* will run the analysis. When completed, you are ready to view the results in Interpret.

- Number of Surf = 5000
- ✓ Left Angle Start = 125
- ✓ Left Angle End = 155
- ✓ Right Angle Start = 25
- ✓ Right Angle End = 55

Interpret



To view the results of the analysis:

Select: Analysis \rightarrow Interpret

This will load the latest analysis results into the Slide Interpret program.



Figure 3-7: Results of Block Search, 5000 surfaces.

The Global Minimum slip surface, for a Bishop analysis, now has a safety factor = 0.704.

By providing a range of projection angles, a slip surface with a lower factor of safety than the previous analysis, has been located.

Display all surfaces analyzed.



Select: Data \rightarrow All Surfaces

Note that the colours of the slip surfaces and axis points correspond to the safety factor colours displayed in the Legend.

Also notice the range of projection angles used to generate the first and last segments of each slip surface, since we specified ranges for the left and right projection angles in the Surface Options dialog.

Now select the Janbu Simplified analysis method, from the toolbar. Note:

• The safety factors, as indicated by the slip surface and axis point colours, change with the analysis method.

• As we have noted previously, the Global Minimum surface is not necessarily the same surface, for different analysis methods. However, in this case, Bishop and Janbu methods have found the same Global Minimum surface.

We will now demonstrate one more searching option in *Slide*, the Optimize Surfaces option. Return to the *Slide* Model program.



Select: Analysis \rightarrow Modeler

Optimize Surfaces

The Optimize Surfaces option is another very useful searching tool in *Slide*. It allows you to continue searching for a lower factor of safety Global Minimum, using the results of the Block Search as a starting point.

- 1. In the Surface Options dialog, select the Optimize Surfaces checkbox.
- 2. Re-run the analysis.
- 3. You will find that the Optimize Surfaces option, has located a significantly lower factor of safety Global Minimum slip surface. The Bishop global minimum factor of safety = 0.667.
- 4. Notice that the optimized global minimum travels along the bottom of the weak layer, and includes extra line segments due to the insertion of vertices during the optimization process.

If you zoom in and select the Show Slices option, you can get a better view of the optimized surface as shown below.



Figure 3-8: Results of search Optimization.

For more information about the Optimize Surfaces option, see the *Slide* Help system.

Random Surface Generation

It is important to remember that the Block Search is dependent on the generation of random numbers, in order to generate slip surfaces:

- by randomly generating the slip surface vertex locations using the Block Search Objects, and
- by randomly generating the Projection Angles (if a range of angles is specified).

However, if you re-compute the analyses in this tutorial, you will always get exactly the same results. The reason for this, is that we have been using the Pseudo-Random option (in Project Settings > Random Numbers).

olection	
General Methods Groundwater Transient Statistics Random Numbers Design Standard Advanced Project Summary	Random Numbers Random Number Generation
Defaults	OK Cancel

Pseudo-random analysis means that, although random numbers are used to generate the slip surfaces, THE SAME SURFACES WILL BE GENERATED EACH TIME THE ANALYSIS IS RE-RUN, since the same "seed" is used in each case, to generate the random numbers. This allows you to obtain reproducible results, for a non-circular slip surface search, even though random surfaces are being generated. By default, the Pseudo-Random option is selected in Project Settings.

• However, you may also use the Random option in Project Settings > Random Numbers. In this case a different "seed" will be used each time the analysis is re-run. Each analysis will therefore produce different slip surfaces, and you may obtain different Global Minimum safety factors, and surfaces, with each analysis.

It is left as an optional exercise, to experiment with the Random Number generation option. Re-run the analysis several times, using the **Random** Number Generation option in Project Settings, and observe the results.

TIP: in order to more clearly see the effects of true random sampling, you can enter a lower Number of Surfaces (e.g. 200) in the Surface Options dialog.

That concludes this tutorial. To exit the program:

Select: File \rightarrow Exit