Fault Modeling

Generations of fault pillars, known as Key Pillars, are lines defining the slope and shape of the fault. There are up to five, so called Shape Points along each of these lines to adjust the shape of the fault to perfectly match your input data. The Key Pillars are generated based on input data such as fault surfaces, fault sticks, fault lines, fault polygons, structural maps, interpreted seismic lines, etc.

In the previous section, we did some editing on the input data to bring it to a form suitable to Petrel for building the 3D geological model. In this section we will start building the model. The building process may be decomposed into the following steps:

- Defining a New Model.
- Creating Faults from Fault Polygons.
- Editing Key Pillars.
- Building Key Pillars from Fault Polygons.
- Connecting Faults.
- Disconnecting Faults.
- Creating Branched and Crossing Faults.
- Creating Faults from Selected Fault Sticks.
- Creating Faults from All Fault Sticks.
- Automatic Generation of Faults.
- Automatic Connection of Faults.
- And Automatic Adjustment of Key Pillars.
Defining a New Model

Before building a 3D geological model in Petrel, it is necessary to define a model. Petrel lets you work with several different models in one session. It is important to define the different models by giving them appropriate names.

Creating a new model

1. Double click on the Define Model item under the Structural Modeling in the Processes Pane.
2. A Define Model dialog box pops up, give the model a specific name Top Tarbert Model and click OK. The model will be placed under the Models pane, as shown in Fig. 11.1.

![Define model dialog box](image)

**Fig.11.1:** The Define model dialog box
As you did before, create another tow models and call them, **Top Ness Model** and **Top Etive Model**. As shown in Fig.11.3.

**Fig.11.3:** The **Top Tarbert, Top Ness** and **Top Etive** new models
Creating Faults from Fault Polygons

Fault polygons are line data representing the hanging-wall and footwall for each horizon. The polygons could be separated into lines for each fault or lines for each horizon. In the latter case, the lines should be separated with flags to make sure that the same line does not define two faults. If there are no flags between the line data, you should do some editing in the Make/Edit Polygons process in order to split the lines.

How to Create Faults from Fault Polygons

1. Go to Structural Modeling item in the Processes Pane.
2. Activate the Fault Modeling process in the Processes Pane by clicking on it once and making it bold.
3. Display one of the fault polygon in the Top Tarbert Polygons folder in a 3D window e.g. Polygon 77, as shown in Fig. 11.4.
Fig.11.4: Fault Polygon displayed in a 3D window
4. In the function bar, click on the Set Select/Pick Mode icons as shown below.
   **Notice:** the color of fault polygon (purple) changed to (white) after you selected by it as shown in Fig.11.5 (to do this step press **Shift**).
5. Select the desired fault geometry from the Fault Model Option Tools toolbar. In this case, a **linear geometry** is suitable.
6. Click on the **Create Faults from Fault Polygons** icon in the Function bar to generate Key Pillars along the selected polygons as shown in Fig.11.5. The new fault has been added under the **Faults** folder in the **Models Pane**, and is called “**Fault 1**” as shown in Fig.11.6.

**Fig.11.5:** The fault polygon after selected by the tool
Fig. 11.6: Fault Polygons displayed in a 3D window after create faults from polygon
7. Repeat the same process for all fault polygons as shown in fig.11.7.

**Fig. 11.7:** Fault Polygons displayed in a 3D window along with Top Tarbert surface
And also, repeat the same process that you did it in **Top Ness** and **Top Etive**. As shown in Fig.11.8. and Fig.11.9.

*Fig. 11.8: Fault Polygons displayed in a 3D window along with Top Ness surface*
Fig. 11.9: Fault Polygons displayed in a 3D window along with Top Etive surface
**The settings of Pillar geometry may be changed by:**

Linear, vertical, listric, S-shaped, reverse, vertically truncated, branched and connected faults can be created in Petrel. The program allows you to create structurally and geometrically correct fault representations.

A fault is defined by a set of Key Pillars. Each Key pillar consists of a set of shape points. A Key Pillar can have 2, 3 or 5 shape points, and a fault can consist of Key Pillar with a varying number of shape points. Each shape point can be edited in 3D.

1. the faults are grouped into 4 main groups:
   a. **Vertical faults**: consist of 2 shape points. They will always be vertical.
   b. **Linear Faults**: consists of 2 shape points. This is, in most cases, the type to use.
   c. **Listric faults**: consists of 3 shape points. All three of the shape points can be edited separately in order to get a listric shape of the fault.
   d. **Curved faults**: consists of 5 shape points, and can be used in order to define a curved or S-shaped fault.
2. Open the **settings** by double clicking on the fault modeling in the Process Pane. Note the option to extend the Key Pillars above the given min point and below the given max point of the input data. You can control how far Pillars are extended. For example put it **300**

![Fault modeling with 'Gullfaks/Fault Model' dialog box](image)

**Fig. 11.10:** Fault modeling with 'Gullfaks/Fault Model' dialog box
Editing Key Pillars

After you have created a fault you may want to do some fine-tuning on a specific Key Pillar or on the whole fault. Petrel has the option to edit single Shape Points or pillars as well as a selection of Shape Points or pillars. To select more than one, press the Shift key as you make your selection. The Fault Modeling and hence editing of Key Pillars is a very important step in making an accurate and reliable Petrel model. The Key Pillars should describe the fault planes as defined by the input data. It is possible to edit on a complete fault, a single Key Pillar or a shape point X, Y and Z directions, which makes the editing on faults very flexible. Automatically constructed Key Pillars are often malformed and often it is necessary to add new Pillars between key pillars and to the end of a fault then modify their shape. You have to insert Key Pillars between existing pillars when a fault’s shape contains more detail than the existing Pillar spacing can represent. Use the tool for adds Pillars to end of fault and add pillar between. Editing of shape points and/or entire Key Pillars will be required to more closely fit the input data. This editing may require adding more shape points to the pillar to achieve the desired form. All Key Pillars in a fault don’t necessarily need the same number of shape points. See Fig. 11.13.

Fig. 11.11: Illustrate drawing to show horizons, fault planes and key pillars
To edit key pillars, follow the steps:

1. Open a new 3D Window.
2. Display a few of the faults (Key Pillars) to be edited.
3. Toggle on the checkbox next to all of the faults in the Fault Model folder.
4. Click on the **Toggle fill between pillars** icon to make it easier when editing the plane between Key Pillars is filled with color, as shown in Fig. 11.12.

**Fig. 11.12:** Fault Polygons displayed in a 3D window while Fault Model Action (Pillars) Tools toolbar is displayed
5. The tool used for moving points and lines in Petrel is the widget.

6. Knowing that select a Key Pillar by clicking on one of the shape points, the widget will appear. It consists of a plane and a cylinder.

7. Click on the plane to turn it yellow and edit in a plane normal to the cylinder.

8. Click on the cylinder (so it turns yellow) to edit along the tangent of the cylinder. Be sure that you are in the Select/Pick Mode [P] as shown below.

9. Press the left mouse button on the widget and move the Key Pillar or the shape point.

10. Make sure the Move Along Line Tangent Only tool is active. This tool limits the movement to the tangent of the Key Pillar and it is a very intuitive way of editing the Key Pillars.
11. To select only one shape point, make sure the Select Shape Points icon is active, as shown below.

![Select Shape Points Icon](image)

12. To select an entire Key Pillar make the Select Pillars icon active as shown below. If you click on the line between Key Pillars, all shape points at that level will be selected, as shown below.

![Select Pillars Icon](image)

13. If you click on the line between Key Pillars while having the “Select Pillars” icon active, all Key Pillars will be selected. To select only a few Key Pillars/shape points, click on those that you want to select while pressing the shift key.

14. Check that the fault model has the correct orientation by displaying the top and base horizons. If not, edit them as described above.

Comment

When finished editing, the Key Pillars should have a smooth transition in Z from Key Pillar to Key Pillar in a fault. The Key Pillars in the faults should extend above the top of the top surface and below the base of the lowest surface.
Fig. 11.13: Editing Key Pillars before & after
Building Key Pillars from Fault Polygons

The same steps of "Editing Key Pillars" are applied in this section. Anyhow do not forget to de-select the active fault when creating a new one. Otherwise, the new fault will be attached to the previous active one, see Fig. 11.13.

Connecting Faults

If a fault is truncated by another fault in the horizontal direction, it must be connected to that other fault. This means that a common Key Pillar between the two faults must be defined. You can both use a Key Pillar that already exists and edit it into a position so that it fits both fault planes, or you can add a new Key Pillar between two existing Pillars and use that as the common/connected Key Pillar. All faults intersecting each other in Petrel model must be properly connected! This is important because the gridding process in Petrel will use the faults for guiding the gridding lines. The faults which are unconnected are treated differently from the faults which are connected. Furthermore, faults which are close together but unconnected are likely to lead to problems in Pillar Gridding and Make Horizons. Petrel has an automatic fault connection option which will connect all the simple branching and crossing faults in a single operation. Use this option carefully and always QC the grid afterwards. As connecting faults require some editing of the fault position, you will normally have to edit the connection manually afterwards. Truncated faults will not be handled by automatic connection.
To connect two faults, follow the steps:

1. Choose the two faults to be connected
2. Zoom in on the area where the two faults are to be connected Select the two Key Pillars you want to connect using the Select/pick Mode icon and the Shift Key.
3. Click on the Connect Two Faults icon as shown below.

**Fig. 11.14:** Two faults before connection
4. Define how you want to connect them when the **Connect pillars dialog box** pops up as shown in Figs. 11.15. and 11.16.

**Fig. 11.15:** The Connect pillars dialog box

**Fig. 11.16:** Two faults connected to each other
Disconnecting Faults

The undo button does not work for connected Key Pillars. You will have to disconnect them instead.

To disconnect faults, follow the steps:

1. Select the two Key Pillars that should be disconnected.
2. Click on the Disconnect Fault icon. See Fig. 11.17.

Fig. 11.17: Two faults before connection
Fig. 11.18: Two faults before and after disconnection
Creating Branched and Crossing Faults

1. Select the Key Pillar where you want the **crossing** or **branching** fault as shown in Fig. 11.19.
2. Click on either the **New Branched Fault** icon. As shown in Fig. 11.20.
3. Or click on the **New Crossing Fault** icon to generate a new fault, as shown in Fig. 11.21.

![Fig. 11.19: A fault displayed in a 3D window](image)
Fig. 11.20: A fault displayed in a 3D window after creating **Branched fault**

Fig. 11.21: A fault displayed in a 3D window after creating **Crossing fault**
Creating Faults from Selected Fault Sticks

Fault sticks can be used like fault polygons to create Key Pillars. Fault sticks are sets of line data that represent the fault plane. The file with fault sticks can represent one fault are a set of faults and are generated in Petrel or another work station. These sticks represent the fault surface and are converted to Key Pillars. This method is preferable if you have fault interpretations that may contain a bit of noise and you would like to have the option to disregard some of it.

To create faults from selected fault sticks, follow the steps:

1. Turn off all of the faults, fault polygons and any other data you may have displayed in your 3D window.
2. From the **Input pane** display the fault sticks. See Fig. 11.22.

![Fig. 11.22: Fault Sticks displayed in a 3D window](image)
3. Select **Vertical, Linear, Listric or Curved Pillars** depending on the type of fault you are modeling. Either **linear** or **listric fault** geometries will be fine but examine the fault sticks before you choose.

4. Click on the **Select/Pick Mode [P]** icon in the Function bar.

5. Select some of the fault sticks on a fault by clicking on the fault stick and holding the **Shift Key**. See Fig. 11.23.

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**Fig. 11.23:** Selecting fault sticks
6. Click on the **Add to or Create Fault from Selected Fault Sticks** icon in the Function bar to generate Key Pillars along the selected fault sticks. See Fig. 10.24. Notice that by choosing this method, a fault will only be generated that connects the sticks that you selected. This could cause you to potentially lose some important detail.

![Fig. 10.24: The Key Pillars for fault sticks created as a model](image)

**Fig. 10.24**: The Key Pillars for fault sticks created as a model
7. Once you have created the Key Pillars for a new fault, do the necessary editing and follow the procedure as described in the exercises above.
8. Connect the faults where necessary. See Figs. 11.25. to 11.27.

Fig. 11.25: The two faults before connection

Fig. 11.26: Connect pillars dialog box
Fig. 11.27: The two faults after connection
9. Continue modeling all the faults in the folder. As shown in Fig. 11.28.

![Fig. 11.28: All faults created as a model](image)
Creating Faults from All Fault Sticks

It possible to select the entire set of fault sticks representing one fault and make Petrel use every $n^{th}$ fault stick as input. This is a fast approach but it requires that the fault stick are representative of the fault, i.e. do not contain lots of “noise”.

To create faults from all fault sticks, follow the steps:

1. From the Input pane display the fault sticks in the “Fault Sticks” folder.

2. Select Vertical, Linear, Listric or Curved Pillars depending on the type of fault you are modeling. Either linear or listric fault geometries will be fine but examine the fault sticks before you choose.

3. Click on the Select/Pick Mode [P] icon in the Function bar.

4. Select all of the fault sticks on a fault by clicking on the fault stick and holding the Shift Key.

5. Click on the Create Fault from Fault Sticks, Surface or Interpretation icon in the Function bar to generate Key Pillars along the selected fault. See Fig. 11.29.
Fig. 11.29: Fault sticks displayed in a 3D window while the Fault Model Action (Pillars) toolbar is displayed
6. Repeat the same process to the other faults. See Fig. 11.30.

7. Once you have created the Key Pillars for a new fault, do the necessary editing by following the steps as described in the exercises above.

8. Connect the faults where necessary and continue modeling the faults in the folder.

![Image]

**Fig. 11.30:** The Key Pillars for fault sticks created
Automatic Generation of Faults

So far the faults have been generated one by one. In this exercise you will learn how to automatically create Key Pillars from sets of fault sticks in a folder in the Petrel Explorer Input tab.

To create automatic generation of faults, follow the steps:

1. Activate the Fault Modeling from Process pane.
2. Convert one set of fault sticks to Key Pillars:
   a. Find the fault sticks folder. Open the folder and right click on one of the fault sticks. Select Convert to Faults in Fault Model... from the pull-down menu. See Fig. 11.31.

![Fig. 11.31: The fault sticks before the conversion process displayed in a 3D window](image-url)
b. A dialog box will be pops up as shown in Fig. 11.32.

Fig. 11.32: Convert to Fault in the active Fault Modeling dialog box
c. Note the new fault in the 3D window and under the Fault Model folder in the model (in the Models Pane). See Fig. 11.33.

Fig. 11.33: A new fault under the Fault Model folder after the conversion process displayed in a 3D window
This operation can be performed for all fault sticks in a folder:

1. To avoid double sets of faults, delete the fault created above by selecting the whole fault in the 3D window or selecting it (making it bold) in the models tab of Petrel Explorer and then pressing delete.
2. Right click on the folder called “Fault Sticks”. Select Convert to Faults in Fault Model... from the appearing pull-down menu. See Fig. 11.34.

**Fig. 11.34:** All faults sticks before conversion displayed in a 3D window
3. All new faults will be added under the Fault Model folder in the model (in the Models Pane). See Fig. 11.35.
4. Continue doing the necessary editing of Key Pillars as describe above.
5. Connect faults where necessary.

Fig. 11.35: All faults sticks after conversion displayed in a 3D window
To create automatic connection of faults, follow the steps:

1. Display all the faults you have created in a 3D window. See Fig. 11.36.
2. Click on the **Fault Modeling** in the **Processes pane**.

![Fig. 11.36: Two fault sticks displayed before auto connection while the Fault Modeling dialog box is displayed](image)
3. Go to the **Operations** tab and click on the **Auto connect** button and use an **Extent distance** of **250m** and do the automatic fault connection only for the visible faults. See Fig. 11.37.

4. Check the connections and do manual editing if necessary.

![Fault Modeling dialog box is displayed](image-url)

**Fig. 11.37:** Fault Modeling dialog box is displayed
Fig. 11.38: Two fault sticks displayed after auto connection
Automatic Adjustment of Key Pillars

It is possible to adjust all the Key Pillars automatically by cuffing them or extending them relative to a surface or a constant value. Since it is possible to edit all the Key Pillars manually, and since manual editing will always be necessary, the automatic “trimming” of Key Pillars functionality has been included as an optional exercise only. If the Key Pillars are trimmed by a surface then this surface should be smooth. In the case of the HAH project, the Base Cretaceous surface is a good candidate to be used for trimming since this is a non-faulted surface. In the exercise below only the top Shape Points will be trimmed. If the base Shape Points should be trimmed as well, then a copy could be made of Top Ettive surface, then this copied surface could be smoothed to remove most of the structure (but keep the general dip) and shifted downwards so that it is deeper than the entire Top Ettive surface.
To create automatic adjustment of key pillars, follow the steps:

1. Display Top Tarbert surface with the generated Key Pillars together.

Fig. 11.39: The Top Tarbert Model displayed in a 3D window before Key Pillar Operations

3. Go to the **Operations** tab from the dialog box that pops up and select the **Top Tarbert** surface in the **Input pane** (click on the name to make it bold).

4. Toggle on the checkbox next to **Top limit** in the **Operations** tab under **Cut/Extend pillars** and click on the blue arrow.

5. Click on the **Cut/Extend** button. See Fig. 11.40.

![Fault modeling with Top Tarbert Model/Fault ...](image)

**Fig. 11.40:** Fault Modeling dialog box
Fig. 11.41: The Top Tarbert and Fault Model displayed in a 3D window before Key Pillar Operations
6. Observe that all the Key Pillars will be cut by or extended to the Base Cretaceous level, generating smooth transitions between Key Pillars. See Fig. 11.42.

**Fig. 11.42:** The Top Tarbert and Fault Model displayed in a 3D window after Key Pillar Operations