## Mixed-Mode

## Delamination

| For software version: | 19.0 |
| :--- | :--- |
| For software product(s): | Any Plus version. |
| With product option(s): | Nonlinear. |
| Note: The example exceeds the limits of the LUSAS Teaching and Training Version. |  |

## Description

This example demonstrates the use of delamination elements in a 2D analysis. Both 2D and 3D delamination elements are available within LUSAS. These elements have the ability to model all modes of crack growth under mixed-mode conditions - mode I (open) mode II (shear) and mode III (tear 3D only).


The model is required to predict the growth of a crack within a unidirectional composite laminate subjected to mixed-mode loading. A starter crack 30 mm long is introduced at one end of a double cantilever beam (DCB) specimen. A tensile (crack opening) load is applied to the cracked end of the sample while a compressive (crack closing) load is applied to the centre of the specimen. The resulting delamination crack propagates along the length of the sample under mixed-mode conditions.

The DCB specimen is constrained at either end and prescribed displacements are applied to the centre of the span in a negative $Y$ direction and to the cracked arm, in a
positive Y direction. No axes of symmetry other than the plane strain assumption may be made. The geometry of the strip and support positions are as shown.

Units of $\mathrm{N}, \mathrm{mm}, \mathrm{t}, \mathrm{s}, \mathrm{C}$ are used throughout.

## Objectives

This analysis will:
$\square$ Predict the initiation of delamination
$\square$ Predict the propagation of a delamination crack with increasing displacement
$\square$ Produce an animated Deformed Mesh Plot showing the growth of delamination
$\square$ Produce a Contour Plot showing the redistribution of direct stress caused by delamination on the cracked Surface.
$\square$ Produce an animated Yield Plot showing the behaviour of the interface during incrementation

## Keywords

2D Inplane, Plane Strain, Delamination, Composite, Shell, Nonlinear, Yield Symbol, Contour Plot, Animation

## Associated Files

delamination_modelling.vbs carries out the complete modelling of the example.

## Modelling : Delamination Model

## Running LUSAS Modeller

For details of how to run LUSAS Modeller, see the heading Running LUSAS Modeller in the Introduction to LUSAS Worked Examples document.

Note. This example is written assuming a new LUSAS Modeller session has been started. If continuing from an existing Modeller session select the menu command File>New to start a new model file. Modeller will prompt for any unsaved data and display the New Model dialog.

## Creating a new model

- Enter a file name of delamination
- Use the Default user-defined working folder.
- Ensure an Analysis type of Structural is set.
- Select an Analysis Category of 2D Inplane
- Set Model units of $\mathbf{N}, \mathbf{m m}, \mathbf{t}, \mathbf{s}, \mathbf{C}$
- Ensure Timescale units are in Seconds
- Select a Startup template of 2D Plane Strain
- Ensure the Layout grid is set as None
- Enter a Title of Delamination Model
- Click the OK button.

The Attributes treeview will be populated with potentially useful basic line mesh, geometric and support entries appropriate to the settings made on the new model dialog.

Note. It is useful to save the model regularly as the example progresses. Use the Undo button to correct any mistakes made since the last save was done.

File

- Select the Meshing tab and set the default number of divisions to 2
- Select the Options tab, select Element Options and select the option for Fine integration for stiffness and mass
- Click the OK button to set the element options and the OK button to set the model properties.


## Defining the Geometry

- Select the whole model using the Ctrl + A keys together.


Enter coordinates of $(\mathbf{0}, \mathbf{0}),(\mathbf{3 0}, \mathbf{0}),(\mathbf{5 0 , 0})$ and $(\mathbf{1 0 0}, \mathbf{0})$ and click $\mathbf{O K}$ to define the Points.

- Use the Ctrl and $\mathbf{A}$ keys together to select the Points just defined.


This defines a series of straight Lines between the Points.
By Points...
$\square$ Ensure that the Translate option is selected and enter a value of $\mathbf{1 . 5}$ in the $\mathbf{Y}$ direction.

- Click the OK button to finish. This generates the first half of the model.

The second half of the model will now be created by copying the existing data and specifying a suitable gap to enable the interface elements to be embedded in the model. Once the interface elements have been assigned, this gap will be closed.

- Select the whole model using the $\mathbf{C t r l}+\mathbf{A}$ keys.

| Geometry |
| :--- |
| Surface <br> Copy $\ldots$ |

Attributes $\quad$ >
Surface..

| Attributes |
| :--- |
| Mesh |
| Line... |

Ensure that the Translate option is selected and enter a value of $\mathbf{2 0}$ in the $\mathbf{Y}$ direction.

Note. At this stage the two halves of the model are separated to simplify the definition of the delamination interface elements.

## Meshing

Delamination modelling requires a fine mesh density. The mesh density is controlled using Line mesh attributes.

- Select Plane strain, Quadrilateral, Quadratic elements. Ensure the Regular mesh option is selected with automatic divisions so that Modeller uses the default number of mesh divisions on each line.
- Give the attribute the name Plane Strain QPN8
- Click the $\mathbf{O K}$ button to add the attribute to the Treeview.
- Select the whole model using the Ctrl + A keys.
- Drag and drop the Plane Strain QPN8 attribute from the Treeview onto the selected features.

The Treeview contains some commonly used line meshes. Null line meshes with 10 and 30 divisions need to be added to those present.

- With the Element description set to None define a line mesh attribute containing 10 divisions and named Null, div = $\mathbf{1 0}$
- Click the Apply button to add the attribute to the Treeview.
- Edit the number of divisions to $\mathbf{3 0}$ and change the attribute name to Null, div = $\mathbf{3 0}$
- Click the OK button to add the attribute to the Treeview.
 to these Lines

2. Assign Divisions=30 to these Lines


- Assign the Divisions=10 attribute to the horizontal lines on the left-hand section of the model.

Assign the Divisions $=\mathbf{3 0}$ attribute to the remaining horizontal lines of the rest of the model to give a mesh arrangement as shown.


## Geometric Properties

Because this model is using plane strain elements there is no need to define or assign a geometric thickness to the model. Plain strain elements assume infinite thickness.

## Interface Elements

Attributes
Mesh
Line...

- On the Line Mesh dialog define an Interface (plane strain), Quadratic line mesh with $\mathbf{3 0}$ divisions.
- Name the dataset Interface mesh
- Click OK to add the dataset to the Treeview.
- Select the two horizontal lines on the right-hand side of the upper face of the bottom set of surfaces as shown in the following diagram.


This adds these two lines to Selection Memory. These will form the slave surfaces of the interface elements.

Note. Items can also be added to selection memory by using the right-hand mouse button in the display area and selecting the Selection Memory>Set menu entry from the popup menu, or pressing $\mathbf{C t r l}+\mathbf{M}$.

Note. The order in which the lines are selected is important. The interface elements are drawn between sequential pairs of lines in the two selections, i.e. the first set will be drawn between the first line in the selection memory and the first line in the selection.

- Click in a blank area to deselect the initial selection (note that the lines in selection memory will remain highlighted)

- Select the two horizontal lines on the right-hand side of the lower face of the top set of surfaces as shown in the previous diagram. Ensure the lines in the selection match those in selection memory as described in the note above.
- Drag and drop the Interface mesh attribute onto the model. Ensure Mesh from master to slave is selected. Click OK to finish the assignment.



## |Edit

Selection Memory > Clear

Attributes Material > Composite Library...

This clears the selection memory.

Note. It is only necessary to make use of Selection Memory if assignment of the interface mesh is to be carried out on more than one line in one operation. By selecting a lower master line, holding the Shift key down, and selecting the corresponding upper slave line the assignment could also be carried out on a line by line basis.

## Composite Material

LUSAS provides a number of the more common types of composite material in the Composite Material Library. In this example the component is fabricated from a unidirectional High Strength Carbon fibre reinforced polymer matrix composite.

- Select HS Carbon UD Vf= $\mathbf{6 0 \%}$ from the drop down box.
- With the Composite properties option selected, choose Plane Strain and click the OK button to add the properties to the Treeview.

The composite material is assigned to the surfaces of the model. Firstly check the surface axes to show the directions for the orthogonal material.

- In the Treeview click the right-hand mouse button on the Geometry layer and select Properties
- On the dialog select the Surface Axes option and click the OK button. All surfaces should appear with the double arrow (X direction) horizontal.

Note. If required the Surface > Reverse, Cycle and Cycle Relative tools can be used to re-orientate surface axes as desired.

- Deselect the display of Surface axes as described above.

Now assign the material properties:

- Select the whole model using the $\mathbf{C t r l}+\mathbf{A}$ keys.
- Select the HS Carbon UD Vf=60\% Plane Strain (N,mm,t,s,C) attribute from the Treeview and drag and drop it onto the model.
- Ensure the Assign to surfaces option is selected for Analysis $\mathbf{1}$ and click $\mathbf{O K}$


## Interface Material

Information concerning the fracture energies and the initiation stresses for the relevant failure modes are defined to describe the behaviour of the interface delamination model. For this example it is assumed that the interface characteristics are similar for the two modes, with mode 1 representing opening and mode 2 shear.

| Attributes |  |
| :--- | :--- |
| Material | $>$ |
| Specialised | $>$ |
| Interface... |  |

- Select the Delamination Interface option and click Next.
- Enter the value $\mathbf{4}$ for the fracture energy and $\mathbf{5 7}$ for the initiation stress for Mode 1 and Mode 2.
- Name the attribute Interface Material and click on OK to add the attribute to the 8Treeview.

Note. The interface material attribute need only be assigned to the master features.

- Click the right-hand mouse button on the Interface Mesh attribute in the 8 Treeview and choose the Select Master Assignments option from the drop down menu.
- Drag and drop the Interface Material attribute from the Treeview onto the model to assign to Lines.


## Supports

LUSAS provides the more common types of support by default. These can be seen in the Treeview. The model will be supported in the Y direction at the cracked (lefthand) end and in the X and Y directions at the uncracked (right-hand) end.


- Select the point at the bottom left-hand corner of the model, drag and drop the support attribute Fixed in Y onto the selection and click OK to assign to Points.
- Select the point at the bottom right-hand corner of the model, drag and drop the support attribute Fixed in XY onto the selection and click OK to assign to Points.

The supports will be visualised as shown.

## Loading

The model is subjected to two prescribed displacements. The left-hand (cracked) end of the model has a crack opening load assigned to it. A crack closing load is assigned to the mid-span.

Attributes
Loading...

The structural Loading attributes dialog will be displayed.

- With the Concentrated option selected click Next
- On the Concentrated dialog enter a Concentrated load in Y Dir of $\mathbf{0 . 2 1 2 5}$
- Enter the attribute name as Opening
- Click the Apply button to add the attribute to the Treeview.
- Edit the value in the $\mathbf{Y}$ direction to be $\mathbf{- 0 . 7 1 2 5}$
- Enter the attribute name as Closing
- Click the Finish button to add the loading attribute to the Treeview.

Now assign the loads to the model.

- With reference to the following diagram, select the uppermost Point in the top lefthand corner of the model.

Select this Point to assign Opening load


- Drag and drop the loading attribute Opening from the Treeview onto the selected Point.
- Click the OK button to accept the default Loadcase $\mathbf{1}$ and assign the loading to the model.
- With reference to the previous diagram, select the uppermost Point in the middle of the top section of the model.
- Drag and drop the loading dataset Closing from the Treeview onto the selected Point.
- Click the OK button to accept the default Loadcase $\mathbf{1}$ and assign the loading to the model.

The loading will be visualised.

## Final Geometry Manipulation

It is significantly easier to assign the appropriate mesh and the material properties of the interface region to the model if the interface surfaces are apart. Once these manipulations are complete it only remains to close the interface to complete the construction of the model.

- Select the top section of the model.

Drag a box to select the top section of the model



This makes the points of the upper section unmergable, ensuring that the nodes either side of the embedded crack in the model are not merged together. Note that making points unmergable will also ensure that the lines are also unmergable.

$\stackrel{\rightharpoonup}{1}$
Move the selection to join the bottom half of the model by selecting the Translate option, enter a value of $\mathbf{- 1 8 . 5}$ in the $\mathbf{Y}$ direction and click $\mathbf{O K}$ to confirm.

## Analysis Control

Since this is a nonlinear problem the load incrementation strategy needs to be defined. The analysis is to be terminated when the vertical displacement at the left-hand tip of the specimen reaches 6 mm .

- Select the point at the top-left of the model where the opening load is applied.
- From the ${ }^{\text {L }}$ Treeview expand Analysis 1, then click the right hand mouse button on Loadcase 1, and select Nonlinear \& Transient from the Controls menu.

The Nonlinear \& Transient dialog will be displayed.

- Select the Nonlinear option.
- Set Incrementation to Automatic
- Set the Starting load factor to 10. This will multiply the applied loading by a factor of 10 on the first load increment.
- To enable the load to increase as required set the Max total load factor to $\mathbf{0}$

- To prevent the analysis carrying on too long if an error has been made set the maximum number of time step or increments to $\mathbf{5 0}$
- In the Incremental LUSAS file output section set the Plot file value to 3. This will ensure results are output to the Modeller plot file every third load increment.
- In the Incrementation section on the top-left of the dialog select the Advanced button.
- Select Use arc length control
- Select the option to Use root with lowest residual norm
- In the Termination criteria section select the Terminate on value of limiting variable option. The point at the top left-hand corner of the model should be
entered in the drop down list. Note that this may not be the same point number as shown in this dialog.
- To stop the analysis once a displacement of 6 mm has been reached at that point, select the Variable type as $\mathbf{V}$ and the value as $\mathbf{6}$

Adyanced Nonlinear Incrementation Parameters


- In the Step reduction section of the form ensure the Allow step reduction option is selected and set the Load reduction factor to $\mathbf{0 . 7 5}$
- Click the OK button to return to the control dialog.
- Click the OK button to exit the Nonlinear \& Transient dialog.
 Nonlinear analysis options entry will also be added to the loadcase.


## Saving the model

The model is now complete and the model data must be saved.
 Save the model file.

## Running the Analysis

With the model loaded:


Open the Solve Now dialog and press OK to run the analysis.

Note. In running this nonlinear analysis a number of load increments are evaluated. On modern personal computers this will take just a minute or so. An indication of the time remaining can be obtained by observing the number of the increment being evaluated.

A LUSAS Datafile will be created from the model information. The LUSAS Solver uses this datafile to perform the analysis.

## If the analysis is successful...

Analyis loadcase results will be added to the Treeview.
In addition, 2 files will be created in the Associated Model Data directory where the model file resides:
delamination.out this output file contains details of model data, assigned attributes and selected statistics of the analysis.
$\square$ delamination.mys this is the LUSAS results file which is loaded automatically into the Treeview to allow results processing to take place.

## If the analysis fails...

If the analysis fails, information relating to the nature of the error encountered can be written to an output file in addition to the text output window. Any errors listed in the text output window should be corrected in LUSAS Modeller before saving the model and re-running the analysis.

## Rebuilding a Model

If it proves impossible for you to correct the errors reported a file is provided to enable you to re-create the model from scratch and run an analysis successfully.
delamination_modelling.vbs carries out the complete modelling of the example.


Start a new model file. If an existing model is open, Modeller will prompt for unsaved data to be saved before opening the new file.

- Enter the file name as delamination

To recreate the model, select the file delamination_modelling.vbs located in the <<LUSAS Installation Folder>\Examples\Modeller directory.

## 三 <br> Rerun the analysis to generate the results

## Viewing the Results

Analyis loadcase results will be present in the Treeview. For a nonlinear analysis the last solved loadcase increment is set active by default.

The first stage in any results processing is to examine the deformed mesh.

## Plotting the deformed mesh

The outline of the crack which has been initiated and grown during the solution with load incrementation may be observed using a solid representation of the model. For this the deformed mesh will be examined alone. All of the model information currently displayed must be removed.
With the last (lowest) available loadcase from the ${ }^{\text {L }}$ Treeview set active:

- If the deformed mesh is not already visible, with no features selected click the righthand mouse button in a blank part of the view area and select Deformed Mesh and press OK
- Turn off each of the layer entries under the Treeview except Deformed Mesh
- Press the Deformations button in the Treeview, and then select the Specify Factor option and enter a value of 1. Press OK
- Double click on the Deformed Mesh entry in the Treeview and select the Mesh tab.
- Select the Solid and Outline only options.
- Click the OK button to add the deformed mesh layer to the Treeview.

Note. It is useful to use a magnification factor for displaying the deformed mesh for nonlinear analyses so that change in shape through the analyses can be observed.


The deformed mesh plot for the final loadcase increment will be displayed.

## Plotting the load deflection graph

- Select the node at the top left-hand corner of the model where the opening load is applied.
- With Time history selected click Next
- With the Nodal option selected click Next
- Select Entity Displacement with Component RSLT
- The selected node will be visible in the drop down box. Click Next
- Select the Named option and click Next
- From the drop down list pick Total load factor and click Next
- Enter the desired graph titles and click Finish to display the load deflection graph.

- Close the graph window.


## Stress contours

The growth of the delamination seen in the deformed mesh affects the stress distribution within the structure. This stress redistribution is easily visualised using stress contour plots.

With the last (lowest) available loadcase from the Treeview still set active:

- With no features selected click the right-hand mouse button in a blank part of the View area and select Contours to add the Contours layer to the Treeview.

The Contour Properties dialog will be displayed.

- Select Stress - Plane Strain contour results in the direction SX
- Click the OK button to finish.


The contour plot and the associated contour key will be displayed.

## Animating the effect of delamination growth

By setting other loadcase attributes active the effect of the delamination growth on the stress distribution may be observed. The most effective way to view this effect is to animate the deformed mesh with the stress contours layer showing.

Before animating each loadcase the contour range must be set to avoid the contour key changing between animation frames.

- Double click on the Contours layer in the Treeview.
- Select the Contour Range tab.
- Select the Maximum and Minimum values and insert $\mathbf{1 0 0 0}$ and $\mathbf{- 1 0 0 0}$ for these cells respectively.
- Select the Set as global range option
- Click the OK button to finish.

To create the animation:

- Select Load History
- Select Next
- Select the All Loadcases option.
- Select Finish to display the animated sequence.

Note. Animations may be saved for replay using other Windows animation players using the File>Save As AVI menu option.

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After viewing the animation close the animation window.

## Yield Plot

The interface material formulation is an energy based model. The model allows the material to display three zones of behaviour. These are the elastic, softening and failed regions. Yield flags may be used to indicate which nodes within the model (if any) lie within a particular region. This technique allows a precise demonstration of the delamination crack extent within the model.

- Turn off the Contours layer in the Treeview.
- With no features selected, click the right hand mouse button in the view window and select the Values layer from the menu.
- In the Properties dialogue box select the entity as Stress - 2D Interface and the component Yield
- Click OK to display the softening zone.


The extent of the delamination for the current loadcase can be clearly seen. The delamination growth can be visualised by animating this plot through successive loadcases.

## Animating delamination growth with yield flags

To create an animation of the delamination growth with yield flags:.

## Tools

Animation Wizard...

- Select Load History
- Select Next
- Select the All Loadcases option.
- Select Finish

This completes the example.

