

VPG/PrePost Tutorial

NISA Modeling, Execution and Post Processing

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VPG/PrePost Tutorial

This tutorial was created to familiarize eta/VPG users with the functions and techniques associated with the use of the construction, preparation, execution and post processing of NISA models within the VPG user environment. This tutorial will demonstrate the steps required to properly prepare a model for simulation using NISA finite element software from within VPG.

Background Information: Graphic User Interface

The graphic user interface consists of 6 areas within a single window: Main Menu, Drawing Window, View Options, Dialog Window and Display Options and the Top Menu Area.

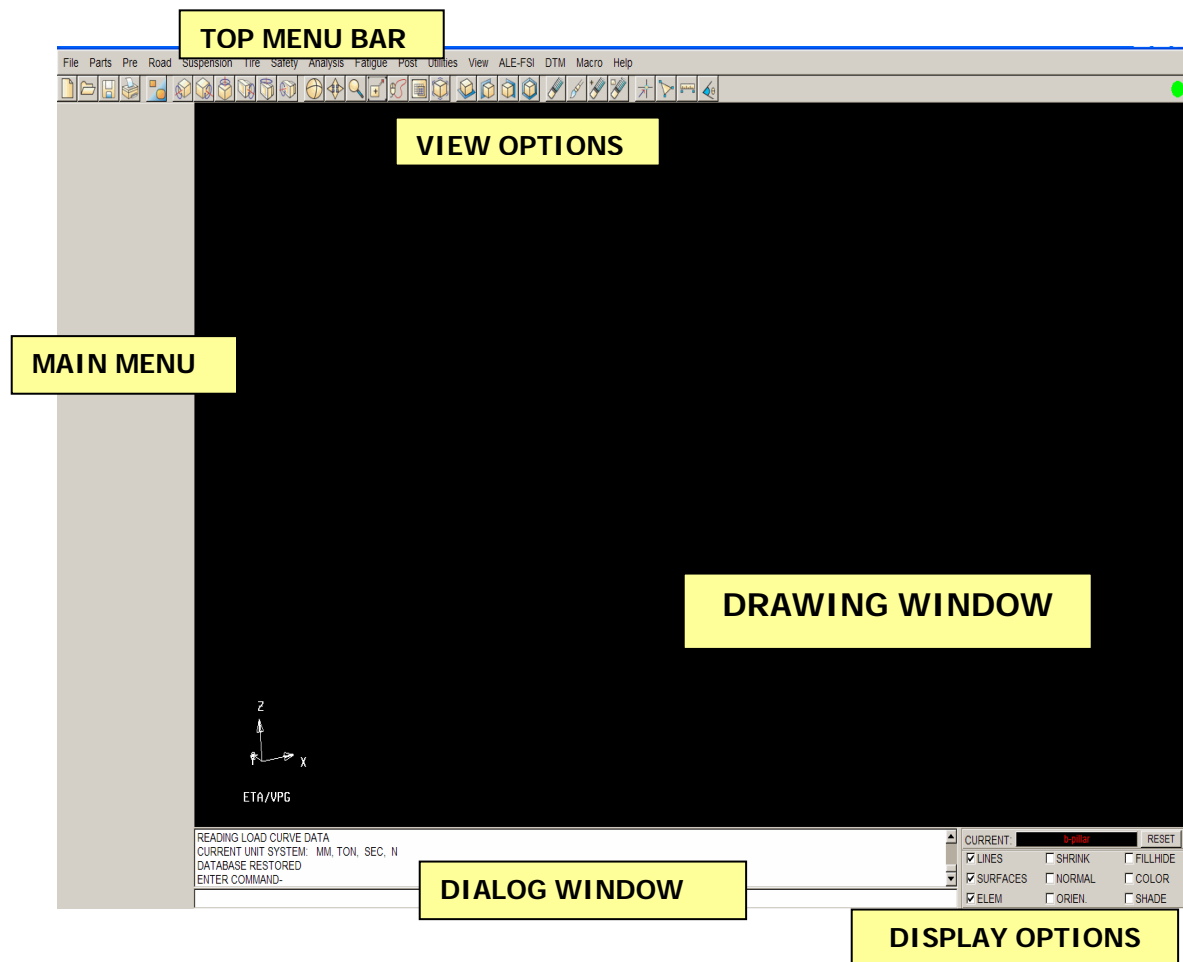


Figure 1: VPG User Interface

1. **MAIN MENU:** The Main menu options are displayed in this area after selections from the TOP MENU BAR
2. **DRAWING WINDOW**
Display graphic entities (CAD- points, lines, surfaces; FEA- nodes, elements).
3. **VIEW OPTIONS**

Part control, model positioning, program setup and utilities.

4. DIALOG AREA
Interface command prompt and scrollable command history.
5. DISPLAY OPTIONS
Toggle ON/OFF graphic entities to be displayed and controls display mode.
6. TOP MENU BAR
This menu lists all of the main menus as well as Utility menus and Help Menus

Function Keys

For quick access and to improve productivity, function keys are assigned for the most frequently used menus as follow:

F1	F2	F3	F4	F5	F6
Clear Menu	Element Options	Import File	Line Options	Model Checker	Node Options

F7	F8	F9
Surface Options	Pre-Processor	Online Help

NOTE: Please note that some images shown in this tutorial may make use of optional display features including background colors, shading, and element outlines. These may be controlled through the UTILITY Menu, and the SETUP options found there.

Introduction

The NISA suite of software has been in use by engineers and scientists since the 1980's, when Engineering Mechanics Research Corporation (EMRC) first commercialized the product. Users worldwide have used the NISA solver for automotive, aerospace, civil/structural problems, taking advantage of the efficient data structure and accurate solution.

The NISA solver has been made available through an add-on module in the eta/VPG software product. Static linear and normal modes solutions may be created and executed through the eta/VPG user interface. This capability allows the user to perform stress and deflection calculations on their structure, and the ability to calculate natural frequencies of their structures using this simple interface.

The goal of this tutorial is to instruct the user in the method of creating, executing and post processing a NISA simulation.

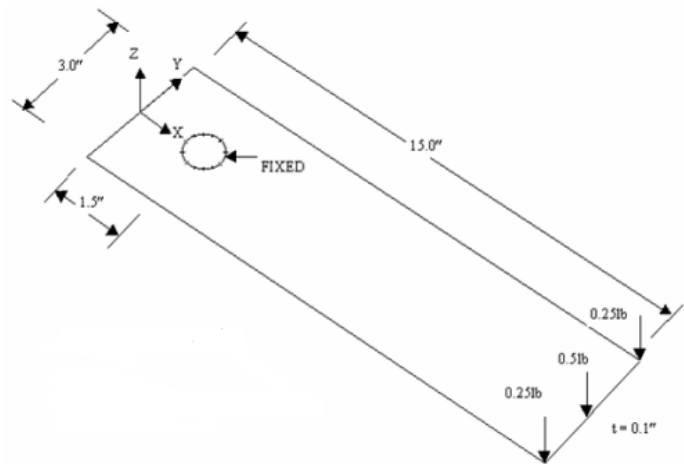
In order to automate this process a Drop Test Module has been implemented in eta/VPG that allows the engineer to quickly define all necessary parameters used in a drop test, and by allowing the engineer to create a series of drop test simulations, representing multiple test configurations.

Problem Description

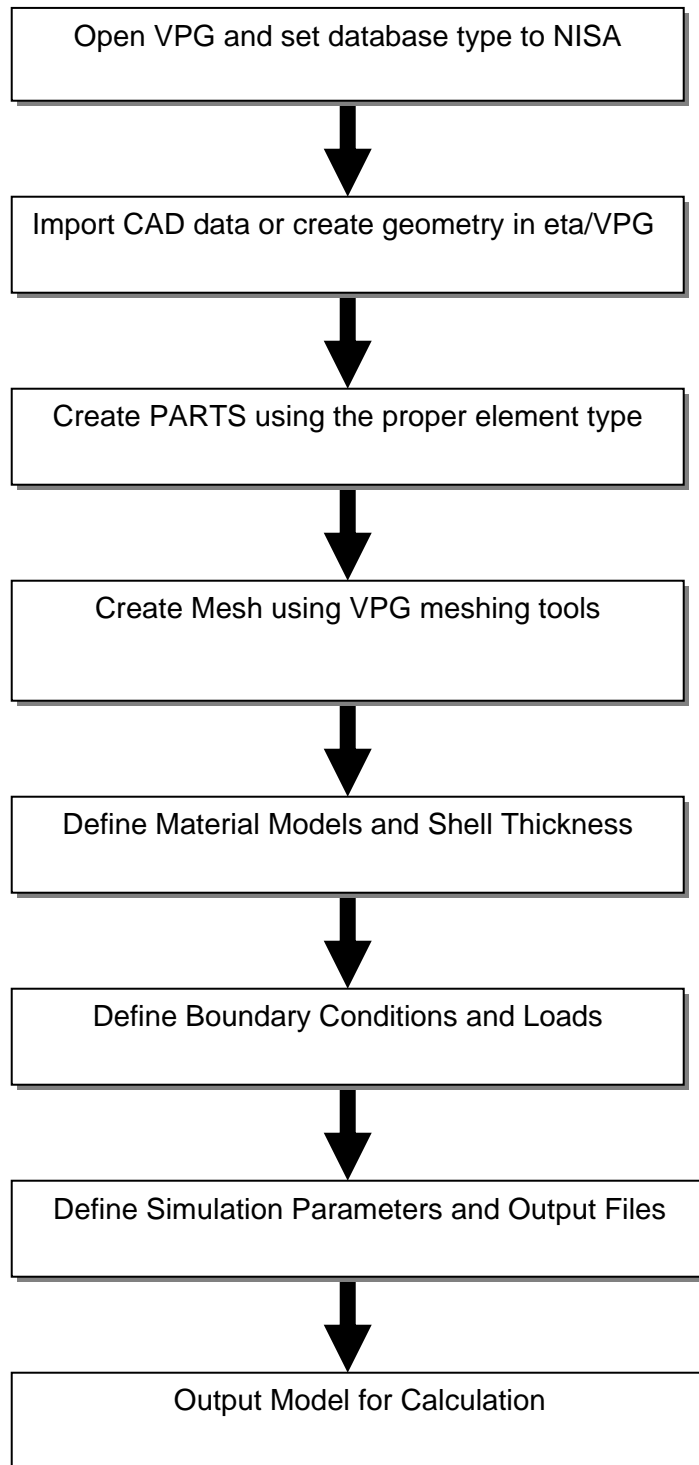
For our example problem, we'll choose a simple structure that will allow use to define some simple geometry, some easily created boundary conditions, and material properties. The geometry of our example is shown below.

The bracket is fixed around the hole;
Load is added at the end of bracket;
Material properties are as following:

- Isotropic
- Young's Modulus= $3.0E+07$ psi
- Poisson's Ratio=0.3



Procedural Flowchart



Creating a NISA Model

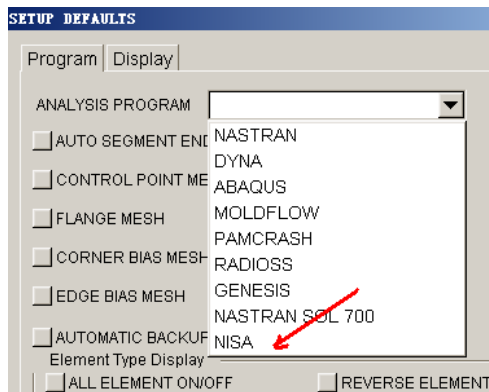
For our example we will create geometry and construct a model for a static linear analysis.

To start our example, open a new VPG database. When you open the new database, select NISA from the Main Menu. Optionally, this can be selected from the SETUP menu, in the ANALYSIS PROGRAM menu selection. Selecting NISA will allow you to begin to define all of the parameters necessary for a static linear analysis model.

It is expected that prior to entering the VPG software the user has some idea about:

- Model geometry
- Material properties and Thicknesses of the model parts
- Type of output required from the analysis.

Start VPG and create a new database. Enter *bar.vpg* as the database name.



VPG will prompt “create a new database?” select **YES**.

VPG will ask the user to select a database type, defining the solver which will be used in the simulation. Select NISA from the SELECY ANALYSIS menu to set the element types, materials and boundary conditions to those available in NISA.

In the empty database, we will import some geometry, define elements, materials, boundary conditions and control parameters.

The first step in creating a FE model with VPG is to create a PART entity. Parts can contain geometry or elements. They don't need to be representative of any physical entity. For instance, you might have some geometry and some elements of your model in a part – not necessarily all elements or geometry of a physical structure. Parts are a way for users to conveniently group data in their model. However, most users will group the data in parts as a complete physical structure; geometry and/or elements.

Since we have no geometry to import, we will create the geometry and then create a mesh on that geometry data.

NISA models typically do not have a 'part concept', meaning that the element types and properties are not grouped or assigned by part definitions. They are controlled by the element definitions. However, for VPG users, the concept of parts is very normal and a convenient way to manipulate the model data.

When a part is created in VPG, it is necessary to create it using an element type (NKTP in NISA terms). This identifies that the elements are beams, solids, shells, etc. VPG will not allow the user to mix the element types within a part.

If a part will contain only geometry, it is not necessary to set the NKTP (ELEMENT TYPE ID) or MID (MATERIAL ID) parameters.

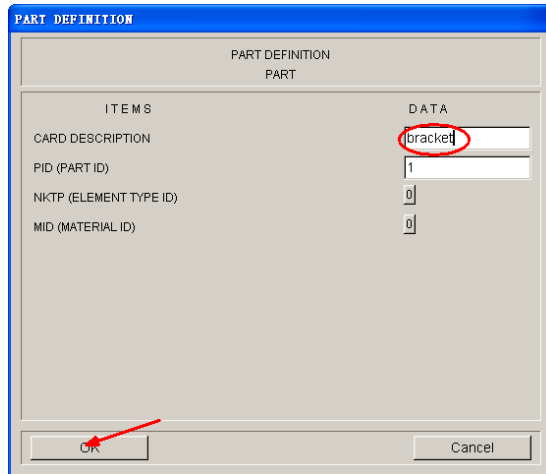


Figure 2:
VPG Main Menu and
DTM Menu Location

The FILE Menu

The FILE menu provides the user access to functions which save, restart, import and export models. The function that we will access is the IMPORT function. Under this function the user can import CAD data or finite element model formats. There are native CAD interfaces for commercial CAD software, and industry standard interfaces such as IGES and STEP formats.

If a commercial CAD interface is chosen, VPG will open a DOS window which will display the results of the import of the data, and report the successful import or any errors which may have occurred.

For our case we import the geometry of the bar in IGES format. We will select the FILE menu from the upper left hand corner of the VPG window, and select the IMPORT command. The File Open window will appear, and the user should select We will select the IGES file type from the window drop down menu, and select "bar.igs" from our /VPG_Tutorials/PREPOST/NISA/ directory.

After the file is imported the user will be able to review any import-related messages in the message area at the bottom of the VPG window.

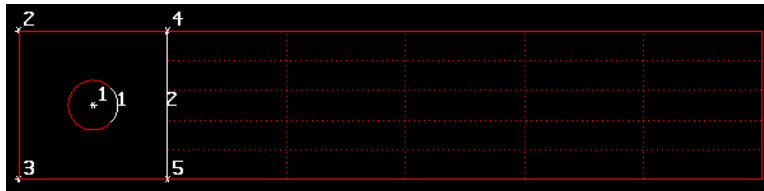
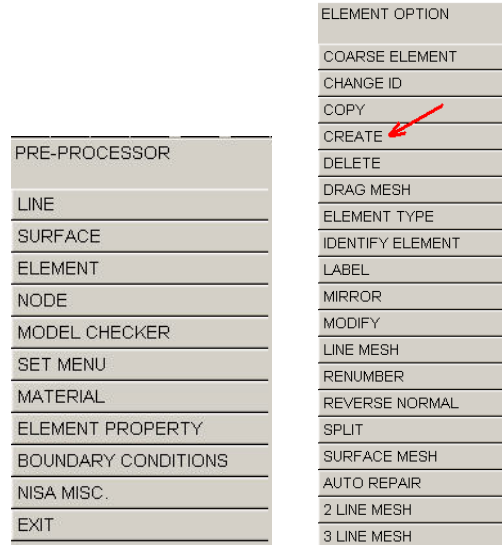
This model now contains the geometry, surfaces and lines necessary to construct our finite element model.

The ELEMENT Menu

Creating NISA elements in VPG is accomplished through various means. Elements may be created one at a time or for the entire model using the line and surface data. All element creation tools are found in the ELEMENT menu.

For our example, we will use a semi-automatic method for creating elements. CREATE allows users to define one element at a time. We will use the 2-LINE MESH function, where we define 2 lines between which we would like to create a mesh. VPG will automatically generate multiple elements between the lines selected, using a number of elements defined by the user.

Select the lines near the hole and a segment of the hole, as shown in the figure below.



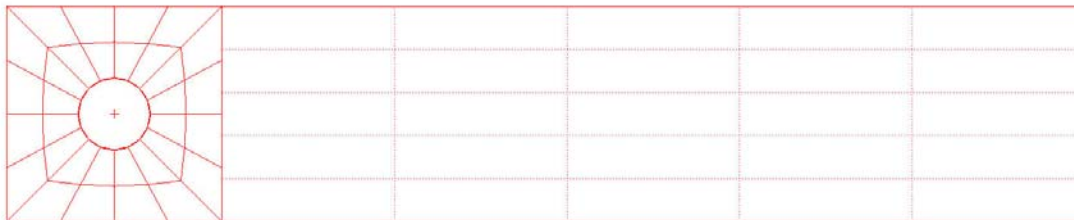
VPG will prompt the user for the number of elements to be generated. The first value is that along the lines selected, the second number is the number of elements to be generated between the selected lines.



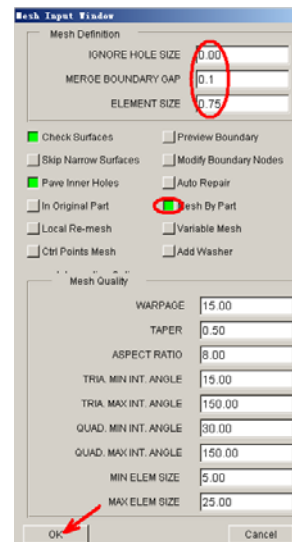
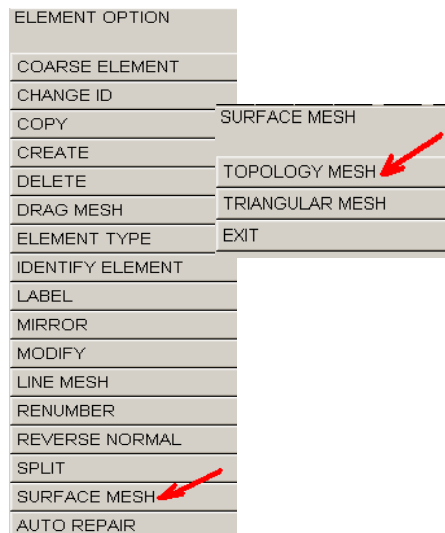
Enter 4,2 – generating 4 elements along the selected lines, and 2 elements between the selected lines. The resulting mesh is shown in the figure below. To accept the mesh, the user selects YES from the menu when prompted to accept the mesh. If the user would like to abort or remesh the model, they may select those options and restart the meshing operation.



To complete the mesh around the hole, the user can repeat these steps for the other sections of the model, as shown in the following figure.



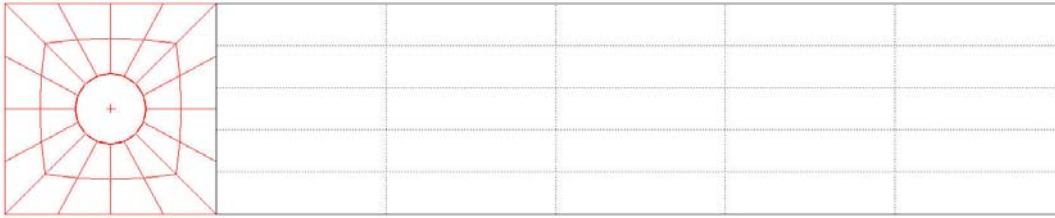
To create the remaining mesh, we will use an automeshing tool which creates meshes on a surface. This is found in the ELEMENT menus, under the SURFACE MESH menu. The TOPOLOGY MESH is the automeshing menu in VPG and allows the user to generate mesh on complex surface data with minimal repair.



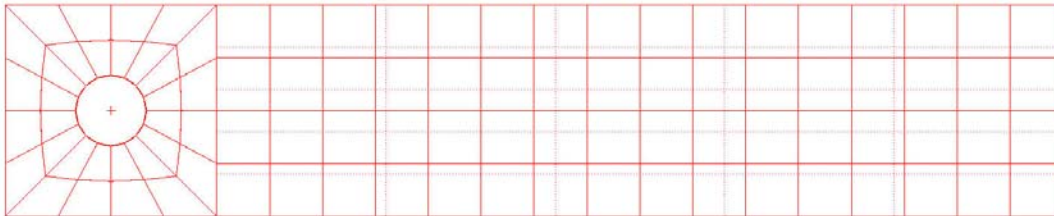
The user should select ELEMENT / SURFACE MESH and then TOPOLOGY MESH to enter the automeshing panel. The Mesh size and quality parameters are defined using the fields provided.

For our example, we need to generate elements which are 0.75 units in size. The other default parameters are acceptable for this type of model.

The user should select the surface of the geometry data by either selecting it with the mouse or by selecting the PART from the menu.



When the surface has been highlighted, select **DONE**, and the meshing process will begin. A preview of the mesh will be shown in a white color. To generate this mesh, the user should select **ACCEPT**. The final mesh should look like the figure below.



While we do not need a rigid link in our example model, it is useful to describe the method to create one. In the **ELEMENT OPTION** menu, the user selects the **CREATE** function. A menu showing all NISA element types supported in VPG is displayed. The element type used for a rigid link is **RLINK**. The user must define the degrees of freedom which will be constrained from the 'master' node to the 'slave' node(s).

When the nodes for the **RLINK** have been selected, the user selects **DONE** and the rigid link is displayed.

ELEMENT TYPE
BEAM/BAR
THICK SHELL
PLATE
SOLID
SPRING/DAMPER
MASS
PLOTEL
GAP
CABLE
PIPE
ELBOW
LINK
SPAR
RLINK
MPC
CPD
EXIT

SPC DEGREE OF FREEDOM

Select One From The Following

ALL D.O.F

X-Y Symmetry X-Y Anti-Symmetry

Y-Z Symmetry Y-Z Anti-Symmetry

X-Z Symmetry X-Z Anti-Symmetry

Select Any Combination From Following

X-Translation X-Rotation

Y-Translation Y-Rotation

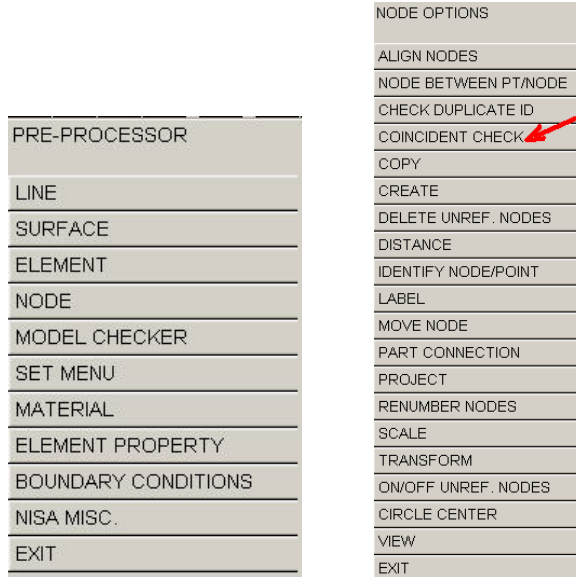
Z-Translation Z-Rotation

OK Cancel

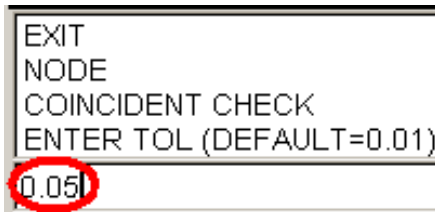
The NODE Menu

The mesh has been created, but since it was created in several individual steps, there are duplicate nodes on the boundaries of the meshes we created. To identify and repair this condition, we will enter the NODE menu.

To identify this condition, select NODE OPTIONS from the main menu. The function to check this condition is the COINCIDENT CHECK – select this menu option. VPG will prompt the user for the tolerance it will use to check if nodes are coincident. This should be a number small in comparison to the element size. Since our element size was 0.75, enter 0.05 into the prompt area.



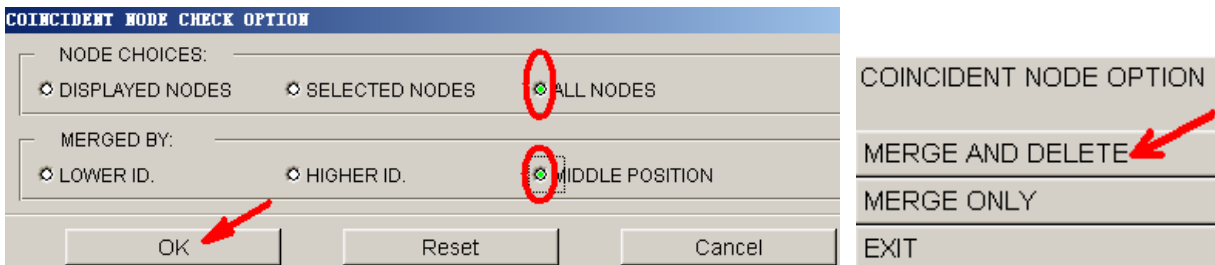
VPG will identify and highlight any nodes which are within this distance (resultant) from one another. In order to repair this condition, nodes must be merged and the elements redefined using these nodes. This is done automatically using this function.



VPG will then offer options for repairing this condition. The user may select specific nodes to merge, displayed nodes or all identified nodes. Nodes will be moved slightly during this operation, so VPG offers an option for the certain nodes to be retained or for the central

position of the nodes to be used as the new location.

Select the ALL NODES option and the MIDDLE POSITION option for our example.

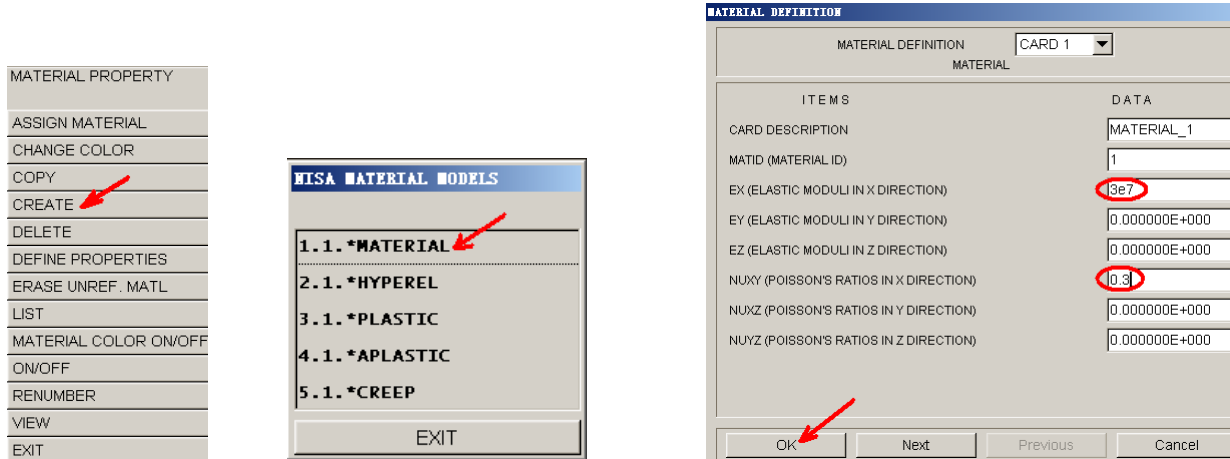


VPG will then prompt if you would like to merge and delete the now unused nodes, or if you would like to merge the nodes and retain the now unused nodes.

For our example we will select MERGE and DELETE.

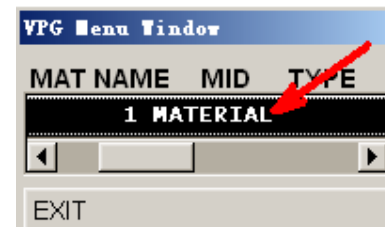
The MATERIAL Menu

The definition of model materials, and the assignment of the materials to model parts is accomplished through the MATERIAL menu.



When the user enters the MATERIAL menu, the model display will be indexed to the materials defined in the database. The part colors will correspond to the part colors shown on the PART ON/OFF menu. If a part is displayed in a white color, it is an indication that no material properties have been assigned to that part.

To create a new material for our model, we will select CREATE from the MATERIAL PROPERTY menu. This will open a list of available material types. Since our simulation is a simple static linear analysis, and our material is an isotropic steel, we will select the *MATERIAL option from the list.



To define the specific material constants associated with our material, VPG provides a table to enter these properties. Please be sure to enter properties which correspond to you model units. The minimum data required is an Elastic Modulus and a Poisson's Ratio for the material.

For our material (steel) we will enter 3e7 in the EX (ELASTIC MODULUS) field, and 0.3 in the NUXY (POISSON'S RATIO IN X DIRECTION). When the data has been entered select OK to accept the data and create the material.

Once the material has been created, we may assign it to any parts in our mode which contain elements. To apply this material to our bar model, we will select ASSIGN MATERIAL from the MATERIAL PROPERTY menu.

A list of available materials will be displayed in the menu area, and will be referenced to the displayed parts using the colors of the text in the material list.

To assign the material we just created, select ASSIGN MATERIAL. Select the material name that was created in the previous step, and then select the part of our bar model.

When the material is assigned the part color will change from a white to the material color (red), indicating that the material assignment is completed.

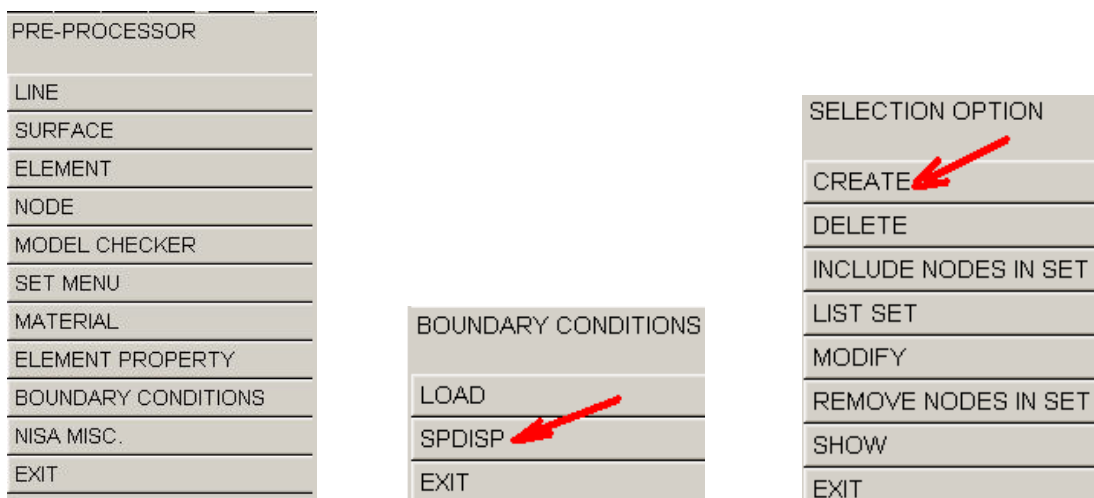
Please EXIT from this menu for our next step in creating the NISA model.

The BOUNDARY CONDITIONS Menu

Loads, pressures, constraints and enforced displacements are defined in the BOUNDARY CONDITIONS menu. This menu allows users to define, edit and apply these types of boundary conditions on their models.

NISA provides many different types of constraints and loading options for the user. We will demonstrate the application of a constraint around the hole in our bar, and a force applied to the nodes at the end of our bar model.

To define the constraints around the hole, we enter the BOUNDARY CONDITIONS menu, selecting the SPDISP sub-menu.



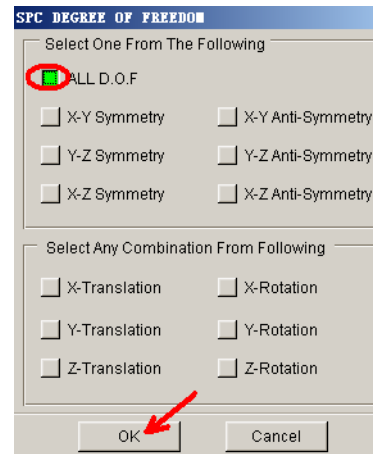
VPG will allow the user to create the constraints as a set, which can be identified in the subcase definitions. Please enter 1(accept default) for the SPDISP SET number.

```
SPDISP
SELECT OPTION-
CREATE
ENTER SPDISP SET NUMBER ( = 1) OR -1 TO EXIT
```



VPG will then open a window which allows the user to define the degrees of freedom which will be associated with this SPDISP set. For our example, we will fully constrain all of the nodes around the hole, therefore we will select the ALL D.O.F. option, as shown in the figure.

The SPDISP is an enforced displacement. This means it can have a zero value, where it is a constraint, and a non-zero value where it enforces a specified displacement in the degree of freedoms the user defined. In our case, VPG will prompt the user for the displacement value, which will be 0.0.



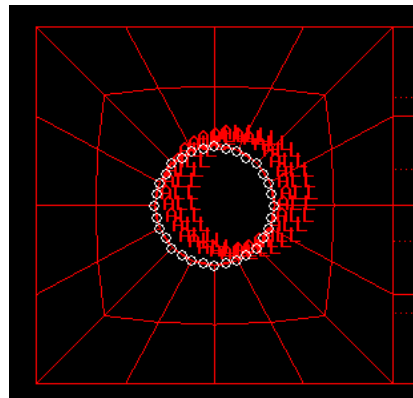
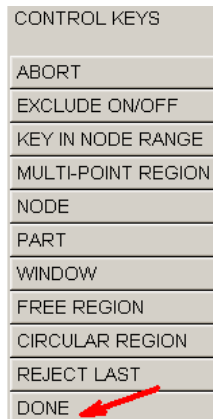
```
1
DEFINE D.O.F. FOR SPDISP
D.O.F. 123456 IS FIXED
ENTER ENFORCED DISPLACEMENT, DEFAULT IS 0.0
```

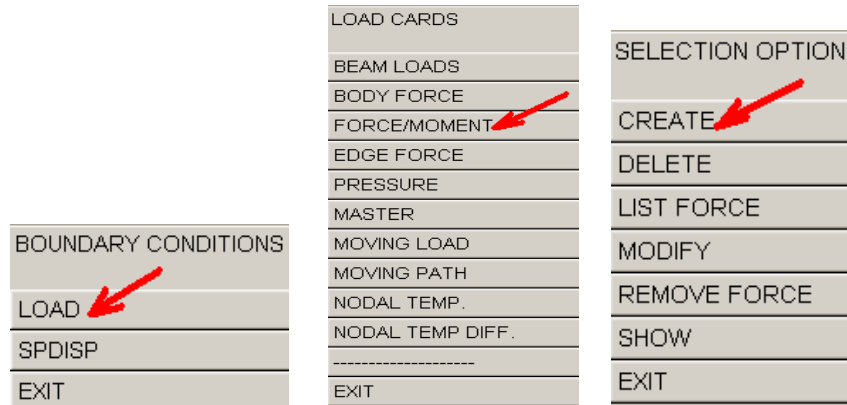


The user can now select the node(s) that are to be constrained. We will select each of the nodes around the hole. To do this, drag a window around the nodes and release the mouse button. When all of the desired nodes are highlighted, select DONE from the menu.

The selected nodes will then be identified with an ALL note, confirming that these nodes will be constrained in ALL degrees of freedom.

Forces can be applied in much the same manner. Exiting to the BOUNDARY CONDITIONS menu, we will select LOAD from the menu. The user will be presented with all of the various options to load the model including point forces/moments and pressure loads. For our example, we will select FORCE/MOMENT.





After selecting FORCE/MOMENT, the user can then edit or delete existing forces or create new ones. Select CREATE from this menu, and we will define nodal forces for our example.

As with the constraints, we can define a set by which to reference a series of loads. We will enter '1' for this set number (default value defined by VPG).

```

FORCE/MOMENT
SELECT OPTION-
CREATE
ENTER CFORCE SET NUMBER ( = 1) OR -1 TO EXIT
1|

```

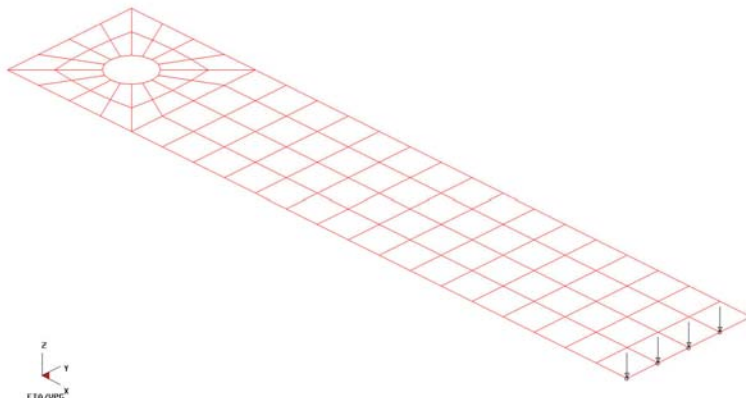
VPG will then ask us for a nodal force value. Enter the value 0,0,-0.25, to define a force acting in the -Z direction, with a magnitude of 2.5 N.

```

ENTER TIME_AMPLITUDE CURVE ID
ENTER NODAL FORCE (FX,FY,FZ,MX,MY,MZ) OR
0,0,-0.25|

```

The user may select the nodes on which they would like this force applied to. Select the three nodes on the 'free' end of the bar, as shown in the image. Once the nodes have been selected, the user selects DONE from the menu to complete the selection. An arrow is displayed, indicating the direction and locations of the forces.



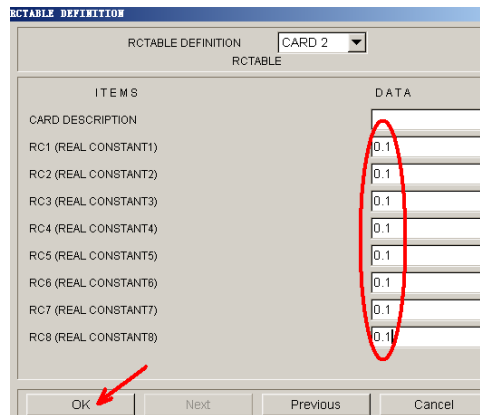
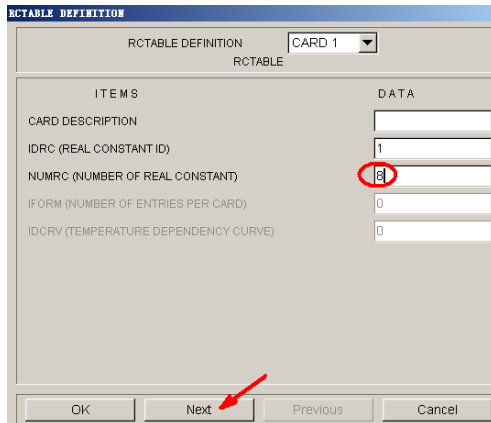
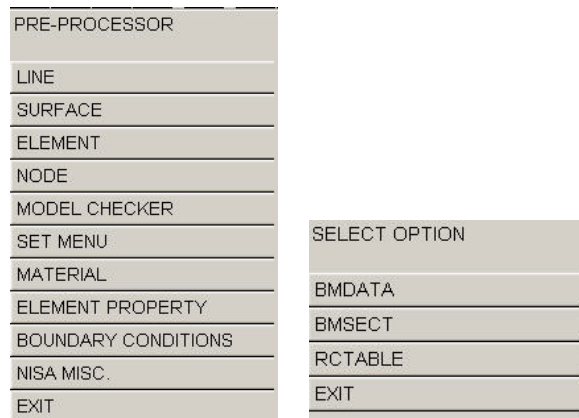
The ELEMENT PROPERTY Menu

NISA models make use of a general purpose RCTABLE (real constant table), for definition of various model quantities. One of the applications of this RCTABLE is the definition of material thickness. NISA allows the definition of material thickness at each node of an element, and uses the fields on an RCTABLE definition to define the material thickness.

Our model has a uniform thickness of 1.0 mm. We will define an RCTABLE with just four numbers: 1.0, 1.0, 1.0, 1.0, denoting a material thickness of 1.0.

To define the RCTABLE we enter the NISA MISC menu and select the ELEMENT menu, and then the RCTABLE option. This will open a dialog for creation of an RCTABLE.

After selecting CREATE from the RCTABLE menu, the user will define an RCTABLE name and the number of constants that will be used in the table. This will provide the proper number of fields on subsequent Cards in the RCTABLE definition. For our case we will enter '8' in this field, providing fields for 8 constants on CARD2. Enter 0.1 for each of the fields on the card in the RCx fields.

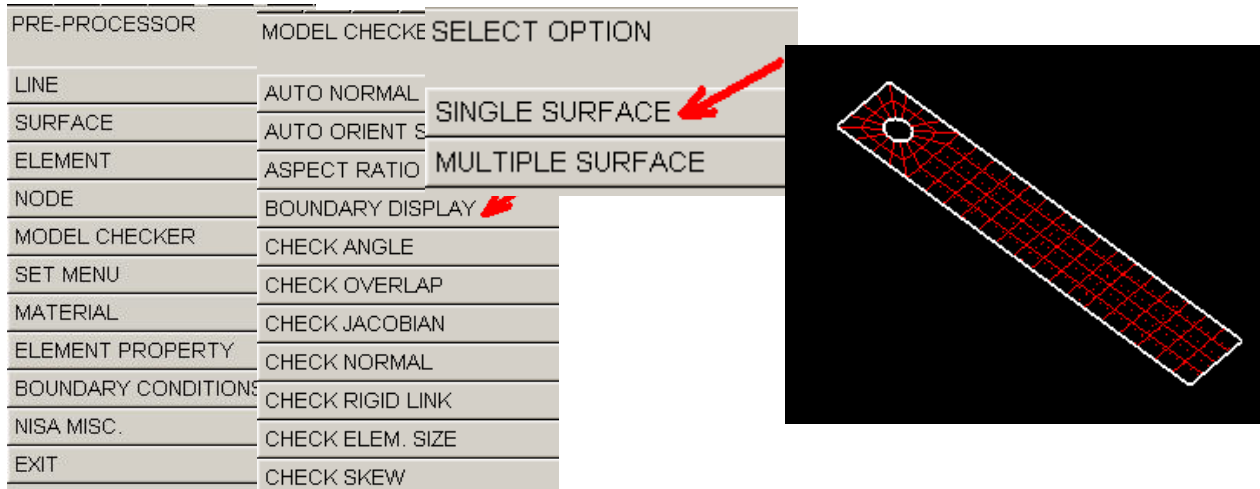


As in the material definition, we can then ASSIGN this RCTABLE to the parts we desire. Exit to the Main Menu.

The MODEL CHECK Menu

After the mesh has been generated, materials defined and boundary conditions created for the model, it is important to check the model for common errors. All of the model checking and repair functions are found in the MODEL CHECKER menu.

Select BOUNDARY DISPLAY from the MODEL CHECKER menu, to display the free edges of the model. This allows the user to determine if there are any unwanted voids or cracks in the model.



Since we have already repaired the coincident nodes, the model has no boundary problems and is ready for execution.

The NISA MISC Menu

Now that the model has been created and checked, the user needs to define what output is needed, and how exactly the simulation is run. This is accomplished by the use of Control Cards. The definition of Control Cards is performed through the NISA MISC menu, accessed from the PRE menu.

Forces, Moments and other boundary conditions can be selected for use in a LOAD CASE (LDCASE). By default, all loads, forces, moments, pressures, and constraints will be used in the simulation.

Note: If users desire to create additional loading cases or need to use a subset of the forces and constraints in the model, they may use the GROUP card to define groups of loads and constraints.

	CONTROL CARDS
	EIGCNTL
	EIGOUT
	FRCNTL
	FRCOEF
	LDCASE
	LDCOMB
	MODEOUT
	POSTCNTL
	REGIONS
	SFDCOMP
	STRSFILTER
	PRINTCNTL
	EXIT
NISA MISC.	
LAMANGLE	
MATDIR	
PDAMPING	
VECTOR	
CONTROL CARDS	
TITLE	
EXIT	

ITEMS	DATA
LCTITLE DESCRIPTION	linear_static
IDLDCASE (LOADCASE IDENTIFICATION NUMBER)	1
KELFR (ELEMENT STRAIN ENERGY OR INTERNAL FOR)	1
KRCTN (REACTION FORCE CALCULATION KEY)	1
KSTR (ELEMENT STRESS CALCULATION KEY)	3
KSTN (ELEMENT CENTROIDAL STRAIN CALCULATION KEY)	0

ITEMS	DATA
LCTITLE DESCRIPTION	linear_static
LQ1 (ELEMENT STRESS PRINTOUT KEY)	5
LQ2 (AVERAGED NODAL STRESS PRINTOUT KEY)	4
LQ7 (COORDINATE SYSTEM KEY FOR DISPLACEMENT)	2
TSFRE (INITIAL TEMPERATURE)	0.000000E+000
TOL (TOLERANCE FOR NODE POINT FORCE UNBALANCE)	0.000000E+000

The user can type the load case description 'linear_static' in the LCTITLE DESCRIPTION field.

No other control cards are required for the execution of our example model.

The ANALYSIS Menu

The ANALYSIS menu allows the user to control the simulation output, solution type and memory used in the solution. The output files that are created will have the name of the NISA (*.nis) file, by default. The user may override this by entering a new name into the OUTPUT FILE NAME field of Page 1 of the ANALYSIS SUBMISSION menu. For your convenience, please accept all of the default values on Page 1 and Page 2 of these menus.

ANALYSIS SUBMISSION

Page1 Page2

ANALYSIS TYPE: **STATIC** RUN NISA

OUTPUT FILE NAME: temp EXPORT .nis

File 22 : Reaction Coefficients
 File 23 : Element Mass/Geometric Stiffness Matr
 File 24 : Element Stiffness Matrices
 File 25 : Element Damping Matrices
 File 26 : Model Analysis And Restart Data

Execution: **Go** Blank Common Limit For Input Phase: 50000

Element Resequence: **On** Selected FileSize For Decomposed Stiffness: 2000

Model Geometric Properties: **Compute And Print**

Auto Constraint Memory: 10000000

Warning: Go Stop

OK Cancel

ANALYSIS SUBMISSION

Page1 Page2

Solver Type: **Frontal Solver** Set

Restart Options: **Fresh Run**

Size of RAM in MB available to Sparse: 32

No. of: 1

Print Restart Info: **Old 30**

Inertia Relief Calculation

Number Of Max Stresses To Be Sorted: 25

Altered Matrices Filenames:

Stiffness Matrices:

Mass Matrices:

Damping Matrices:

OK Cancel

Users wishing to know more about these options are asked to view the NISA User Manual that is packaged with the eta/VPG software.

By selecting the RUN NISA option, upon selecting the OK, the VPG then opens a NISA execution window and executed the NISA simulation.

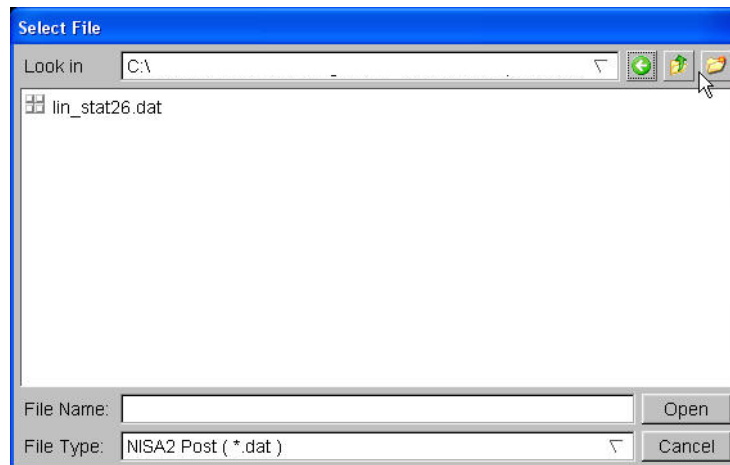
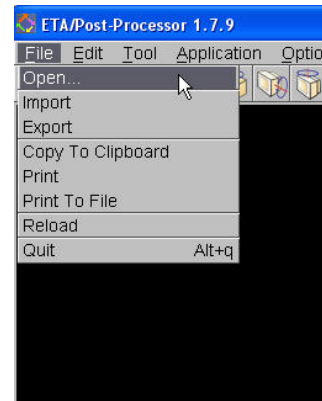
The POST Menu

The model results can be viewed in the POST menu. This allows the user to review and animate the deformations of the model, review and display stresses for the model, and generate graphs, contour plots and avi animation files of the model results.

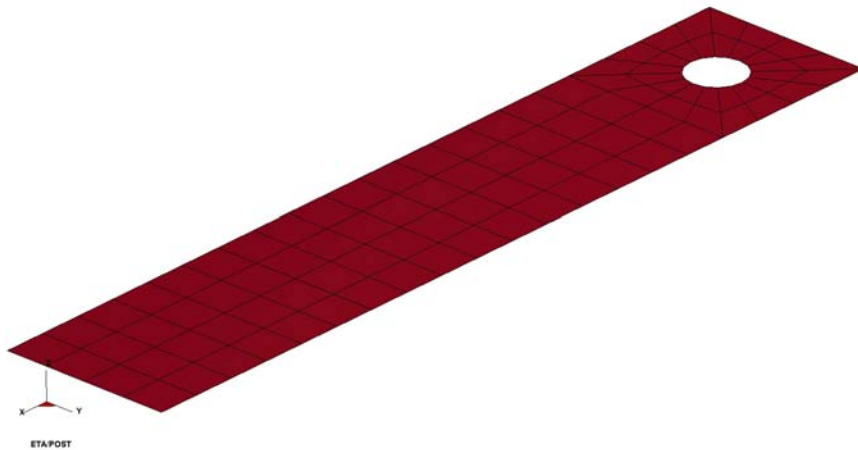
Select POST from the top menu bar in VPG. This will open the post processing module. To review the results, the user must read in the results files and the associated model file used to generate these results.

To review our analysis, go to FILE, and select the OPEN option.

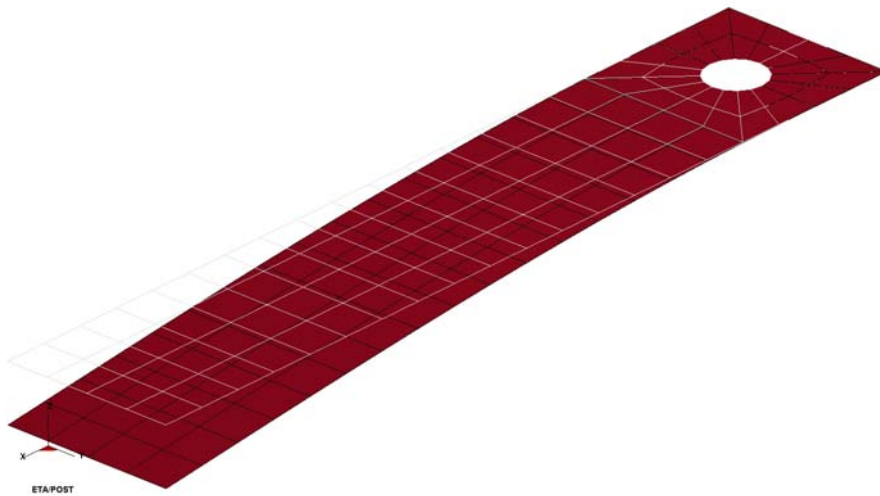
The user will see a FILE OPEN window. The file type should be set to NISA2 (*.dat). VPG will search for the results file (file 26, in NISA terminology).




After the file is opened in VPG, the user will automatically be placed into the Displacement animation menu. The model will be displayed in a wireframe mode (the shaded, with element edge option is shown below).

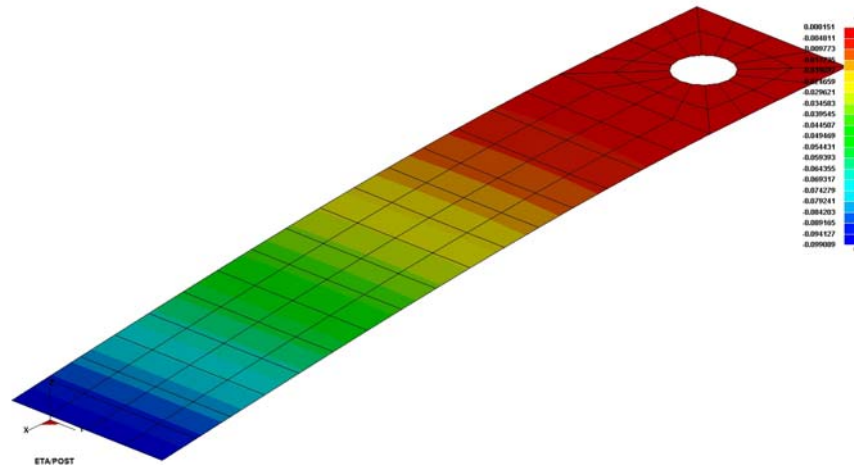


The user may animate the results by selecting the load case, and then the Play button. In our case we have only one load case to choose. We can also select the 'Undeformed' option, which will display the original shape of the model. The deformation can be exaggerated on the display by changing the Scale value. By default the value is 1.0. for our example, setting the scale value to 10.0 will result in a display as shown below.



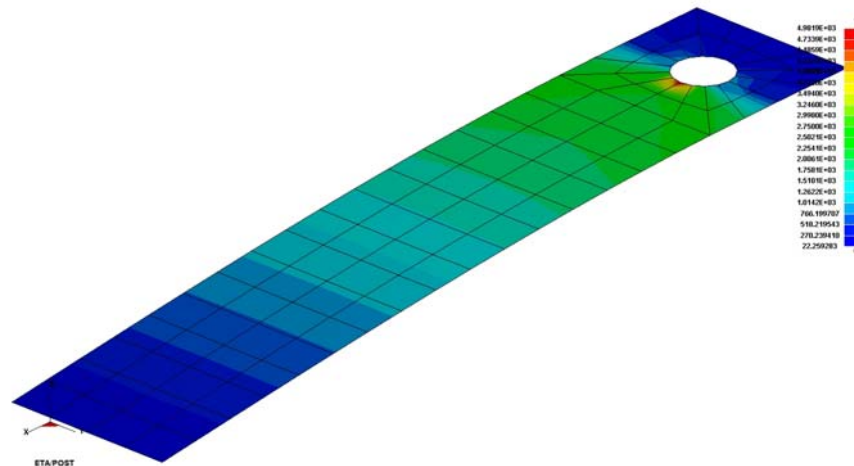
To view the results in the form of a contour plot, we can select the CONTOUR icon from the top menu bar (). Users may select the Contour Plot/ Animation value to display either displacements or stresses in a contour mode. All available quantities which may be displayed in a contour plot are found in the Component drop down menu.

TO view the Z-Displacement contour, set the Contour Plot/ Animation value to DISPLACEMENT, and set the 'COMPONENT' value to 'Z-Displacement'. The display will show the image below.



The contour bar at the right of the display will show the maximum and minimum values of the displacement.

To display the Von Mises Stress contour, set the Contour Plot/Animation value to STRESS-STRAIN. All stress values available will be listed in the COMPONENT drop down. Select VON MISES, and select the TOP surface from the LAYER drop down. The contour plot below will be displayed.



When the user has completed the post processing tasks, they may QUIT the post processing tools, and return to the pre-processing tasks.

Summary

Static linear analysis can be performed using the NISA solver, executed from VPG. All of the modeling tasks associated with building a NISA model can be accessed within VPG. You can get additional information by contacting support@eta.com.