# **LESSON 9**

# Verification and Property Assignment



## **Objectives:**

- Prepare the model for analysis by eliminating duplicate nodes and verifying element attributes.
- Apply material and element properties.

## **Model Description:**

This exercise continues to prepare the clevis model for analysis. You will remove duplicate nodes, check the hex elements aspect ratio, and optimize the finite element model. You will also input material and element properties for the model.

## **Suggested Exercise Steps:**

- Start MSC/PATRAN and open your old file, Clevis.db.
- Check the model for internal free edges which indicate where cracks exist in your model.
- Equivalence the Clevis model and then verify the element boundaries.
- Verify the Hex element's aspect ratio using a threshold value of 2.0.
- Select the analysis code P3/ADVANCEDFEA.
- Create an Isotropic material, named **Steel**, which uses a Linear Elastic Constitutive Model. The Steel's Elastic Modulus and Poisson's Ratio are respectively 30E6 and 0.30.
- Create a 3-D element property named, Solid\_Elements\_Steel, for the entire model which includes the steel material definition.

## **Exercise Procedure:**

1. Start MSC/PATRAN and open your old file, Clevis.db.

### File/Open Database...

Existing Database Name

Clevis.db



2. Check the model for internal free edges which indicate where cracks exist in your model.

#### **Finite Elements** $\bigcirc$

Action:	Verify
Object:	Element
Test:	Boundaries
Apply	

MSC/PATRAN will render your model's free edges as yellow lines. Your model should look like the one shown below.



## Verify Element **Boundaries**

Notice that prior to equivalencing, all geometric boundaries appear as free edges (cracks) in your model. **MSC/Patran** defines free edges as an edge that is shared by only one element. Click on the **Reset Graphics** button to rerender your model in its original render style.



3. Equivalence the Clevis model and then verify the element boundaries.

By equivalencing the model, all duplicate nodes will be removed. Hence, the finite element model represents the object as a single solid piece.

Action:	Equivalence
Object:	All
Method:	<b>Tolerance Cube</b>
Apply	

As the equivalencing process proceeds, the locations which have been modified will be identified by circles. Verify the Element Boundaries again. Now you should only see the exterior edges of the clevis, as shown in the figure below.



## Aspect Ratio Verification

4. Verify the Hex element's aspect ratio using a threshold value of 2.0.

Action:	Verify
Object:	Hex
Method:	Aspect

Next, set the Aspect Ratio slide bar value to approximately 2.0.

### Apply

This will color code the Hex elements based on their Aspect Ratio values. Any element with an Aspect Ratio greater than or equal to 2.0 will be colored red according to the default spectrum.

Remember to **Reset Graphics** before performing the next step.

5. Set the analysis code to MSC/ADVANCED\_FEA.

### Preferences/Analysis...

Analysis Code

### MSC/ADVANCED\_FEA

Selecting an Analysis Code

Create

Element

Properties

OK	

6. Create an Isotropic material, named **Steel**, which uses a Linear Elastic Constitutive Model. The material's Elastic Modulus and Poisson's Ratio are 30E6 and 0.30, respectively.



Action:

Object:

Method:

Material Name

Input Properties...

Constitutive Model

Elastic Modulus

Poisson's Ratio

Create	
Isotropic	
Manual Input	
steel	
Elastic	

Liastic	
<b>30E6</b>	
0.3	

### Apply

You will know the model has been created when the Current Constitutive Model list is updated.

### Cancel

7. Create a 3-D element property named, **Solid\_Elements\_Steel**, for the entire model which includes the steel material definition.



Action:

Dimension:

Type:

Create
3D
Solid

Property Set Name

solid\_elements\_steel

**Input Properties...** 

In the *Input Properties* form click in the *Material Name* data box. The material properties available for selection will appear in the Material Property Sets list.

Select the proper material from the list. The selected material name will appear with the prefix "**m**:" in the *Material Name* data box.

In	put Properties	
Solid		
Property Name	Value	Value Type
Material Name	m:steel	Mat Prop Name
[Orientation System]		CID
[Orientation Axis]		Real Scalar
Material Propert	y Sets	
	ОК	
OK Select Members		Select All Geometry



File/Quit

Add

Apply