ANSYS 12 - Beam

Problem Specification

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- Select Analysis Systems
- Specify Material Properties

Step 2: Geometry

- Creating a SketchDimensions

 - Create Surface
 - Create Cross Section

Step 3: Mesh

- Step 4: Setup (Physics)
- Step 5: Solution

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Under Construction ∕!∖

The following ANSYS tutorial is under construction.

Problem Specification

Consider the beam in the figure below. There are two point forces acting on the beam in the negative y direction as shown. Note the dimensions of the beam. The Young's modulus of the material is 73 GPa and the Poisson ratio is 0.3. We'll assume that plane stress conditions apply.



Go to Step 1: Pre-Analysis & Start-Up

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Step 1: Pre-Analysis & Start-Up

Start ANSYS Workbench

We start our simulation by first starting the ANSYS workbench.

Start > All Programs > ANSYS 12.1 > Workbench

Following figure shows the workbench window.



At the left hand side of the workbench window, you will see a toolbox full of various analysis systems. In the middle, you see an empty work space. This is the place where you will organize your project. At the bottom of the window, you see messages from ANSYS.

Select Analysis Systems

Select Analysis System Demo

Since our problem involves static analysis, we will select the *Static Structural (ANSYS)* component on the left panel. Left click (and hold) on *Static Structural (ANSYS)*, and drag the icon to the empty space in the *Project Schematic*.

Since we selected Static Structural (ANSYS), each cell of the system corresponds to a step in the process of performing the ANSYS Structural analysis. Right click on *Static Structural ANSYS* and *Rename* the project to *Beam*.



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Now, we just need to work out each step from top down to get to the results for our solution.

- We start by preparing our geometry
- · We use geometry to generate a mesh
- We setup the physics of the problem
- We run the problem in the solver to generate a solution
- · Finally, we post process the solution to gain insight into the results

Specify Material Properties

We will first specify the material properties of the crank. The material has an Young's modulus E=2.8x10⁷ psi and Poisson's ratio =0.3.

In the Crank cell, double click on *Engineering Data*. This will bring you to a new page. The default material given is *Structural Steel*. We will use this material and change the Young's modulus and Poisson's ratio.

Left click on *Structural Steel* once and you will see the details of Structural Steel material properties under *Properties of Outline Row 3: Structural Steel*. Expand *Isotropic Elasticity*, change *Young's Modulus* and *Poisson's Ratio* to E=7.9e10 pa and =0.3. Remember to check that you use the correct unit.

Properti	es of Outline Row 3: Structural Steel				-
-	A	В	с	D	E
1	Property	Value	Unit	8	ίþ
2	🔁 Density	7850	kg m^-3 🔻		
3	Coefficient of Thermal Expansion				
6	🖃 🔀 Isotropic Elastidity				
7	Young's Modulus	7.3E+10	Pa 🔻		
8	Poisson's Ratio	0.3			
9	主 🛛 🔁 Alternating Stress Mean Stress	🛄 Tabular			
13	Strain-Life Parameters				
21	🔁 Tensile Yield Strength	2.5E+08	Pa 🔻		
22	🔀 Compressive Yield Strength	2.5E+08	Pa 🔻		
23	🔁 Tensile Ultimate Strength	4.6E+08	Pa 🔻		Ĺ
24	Compressive Ultimate Strength	0	Do -		

Return to Project

Higher Resolution Window

Press the Return to Project

to return to Workbench Project Schematic window.

Go to Step 2: Geometry

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Step 2: Geometry

At Workbench, in the *Beam* cell, right click on *Geometry*, and select *Properties*. You will see the properties menu on the right of the Workbench window. Under *Basic Geometry Options*, select *Line Bodies*. This is because we are going to create a line geometry.

Proper	ties of Schematic A3: Geometry	_ ×
•	A	В
1	Property	Value
2	= General	•
3	Cell ID	Geometry 1
4	Geometry Source	
5	Geometry File Name	H:\ANSYS Workbench
6	CAD Plug-In	DesignMod
7	 Basic Geometry Options 	
8	Solid Bodies	\checkmark
9	Surface Bodies	>
10	Line Bodies	✓
11	Attributes	
12	Named Selections	
13	Material Properties	
14	 Advanced Geometry Options 	
15	Analysis Type	3D 🔻
16	Use Associativity	\checkmark
17	Import Coordinate Systems	
18	Import Work Points	
19	Reader Mode Saves Updated File	
20	Import Using Instances	~
21	Smart CAD Update	
22	Enclosure and Symmetry Processing	~
23	Mixed Import Resolution	None 👻

In the Project Schematic, double left click on Geometry to start preparing the geometry.

At this point, a new window, ANSYS Design Modeler will be opened. You will be asked to select desired length unit. Use the default meter unit and click OK

Creating a Sketch

Like any other common CAD modeling practice, we start by creating a sketch.

Start by creating a sketch on the XYPlane. Under Tree Outline, select XYPlane, then click on Sketching next to Modeling tab. This will bring up the Sket ching Toolboxes.

Note: In sketching mode, there is Undo features that you can use if you make any mistake. Select Sketching Toolboxes Demo

On the right, there is a *Graphic* window. At the lower right hand corner of the Graphic window, click on the +Z axis to have a normal look of the XY Plane. Select Normal View Demo

In the *Sketching Toolboxes*, select *Line*. In the *Graphics* window, create three rough lines from starting from the origin in the positive XY direction (Make sure that you see a letter P at the origin and at each connection between the lines. The letter P the geometry is constrained at the point.) You should have something like this:



Note: You do not have to worry about dimension for now, we can dimension them properly in the later step.

Dimensions

Under Sketching Toolboxes, select Dimensions tab, use the default dimensioning tools. Dimension the geometry as shown:



we are done with sketching

Create Surface

Now that we have the sketch done, we can create a line body for this sketch.

Concept > Lines From Sketches

This will create a new line *Line1*. Under *Details View*, select *Sketch1* as *Base Objects* and click *Apply*. Finally click *Generate* generate the surface. This is what you should see under your *Tree Outline*.





Create Cross Section

We will now add a cross section to the line body.

Concept > Cross Section > Rectangular

Under Details View, input value as follow:

B - 0.05m

H - 1m

Tr	ree Outline	L	ļ,	
E	⊡-, 🙆 A: Beam			
	±−, * XYPlane			
	X ZXPlane			
	Y7Plane			
		xb1		
		Section		
		Secuori		
	🕂 🗸 🖤 1 Part, 1	Body		
c	ketching Madeline		ľ	
-	Modeling	J		
D	etails View	1	ņ	
=	Details of Rect1		٦	
	Sketch	Rect1		
	Show Constraints?	No		
=	Dimensions: 2			
	B	0.05 m		
	ΠH	1 m		
Ξ	Edges: 4			
	Line	Ln20		
	Line	Ln21		
	Line	Ln22		
	Line	Ln23		
[]				

Finally, under expand the Line Body **Outline > 1 Part, 1 Body > Line Body** And attach *Rect1* to *Cross Section* under *Details View*.

Tree Outline

🖃 🎣 🎯 A: Beam 🗄 🧳 🖈 XYPlane 🗄 🏑 💋 Line 1 Sketch1 🗄 🧹 💋 1 Cross Section 🖳 🏑 🛄 Rect1 🗄 🔎 1 Part, 1 Body 🖳 🗸 🥆 Line Body

S	ketching Mod	leling
D	etails View	4
-	Details of Lin	e Body
	Body	Line Body
	Faces	0
	Edges	3
	Vertices	4
	Cross Section	Rect1
	Offset Type	Centroid

We are done with geometry. You can close the Design Modeler and go back to Workbench (Don't worry, it will auto save).

Go to Step 3: Mesh

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Step 3: Mesh

Save your work in Workbench window. In the Workbench window, right click on Mesh, and click Edit. A new ANSYS Mesher window will open.

Use the default mesh. Under Outline, right click on Mesh and click Generate Mesh. This should be the mesh appear in the Graphics window.

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Go to Step 4: Setup (Physics)

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Step 4: Setup (Physics)

We need to specify point BC's at A, B, C and D.



Let's start with setting up boundary condition at A.

Outline > Static Structural (A5) > Insert > Remote Displacement

Select point A in the *Graphics* window and click *Apply* next to Geometry under *Details of "Remote Displacement"*. Enter 0 for all UX, UY, UZ, ROTX and ROTY except for ROTZ. Let ROTZ to be free.

De	tails of "Remote Disp	lacement"	ą
Ξ	Scope		^
	Scoping Method	Geometry Selection	
	Geometry	1 Vertex	
	Coordinate System	Global Coordinate System	
	X Coordinate	0. m	
	Y Coordinate	0. m	
	Z Coordinate	0. m	
	Location	Click to Change	=
Ξ	Definition		
	Туре	Remote Displacement	
	X Component	0. m (ramped)	
	Y Component	0. m (ramped)	
	Z Component	0. m (ramped)	
	Rotation X	0. ° (ramped)	
	Rotation Y	0. ° (ramped)	
	Rotation Z	Free	
	Suppressed	No	~

Let's move on to setting up boundary condition B. Outline > Static Structural (A5) > Insert > Remote Displacement Select point B in the *Graphics* window and click *Apply* next to Geometry under *Details of "Displacement 2"*. Enter 0 for all UY, UZ, ROTX and ROTY except for ROTZ. Let UX and ROTZ to be free.

De	Details of "Remote Displacement 2"				
Ξ	Scope				
	Scoping Method	Geometry Selection			
	Geometry	1 Vertex			
	Coordinate System	Global Coordinate System			
	X Coordinate	0.4 m			
	Y Coordinate	0. m			
	Z Coordinate	0. m			
	Location	Click to Change			
Ξ	Definition				
	Туре	Remote Displacement			
	X Component	Free			
	Y Component	0. m (ramped)			
	Z Component	0. m (ramped)			
	Rotation X	0. ° (ramped)			
	Rotation Y	0. ° (ramped)			
	Rotation Z	Free			
	Suppressed	No			

We can move on to setting up point force at point C and D.

Outline > Static Structural (A5) > Insert > Force

Select point C in the *Graphics* window and click *Apply* next to Geometry under *Details of "Force"*. Next to *Define By*, change *Vector* to *Components*. Enter -4000 for *Y Component*.

De	tails of "Force"	д					
Ξ	Scope	Scope					
	Scoping Method	Geometry Selection					
	Geometry	1 Vertex					
Ξ	Definition						
	Туре	Force					
	Define By	Components					
	Coordinate System	Global Coordinate System					
	X Component	0. N (ramped)					
	Y Component	-4000. N (ramped)					
	Suppressed	No					

Do the same for point D.

Check that you have for all the boundary conditions. Click on Static Structural (A5) to view this in Graphics window.



Higher Resolution Image

Go to Step 5: Solution

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Step 5: Solution

Now that we have set up the boundary conditions, we can actually solve for a solution. Before we do that, let's take a minute to think about what is the postprocessing that we are interested in. We are interested in the deflection and bending stress on the beam. We would also like to look at the force and moment reaction at our support A and B. Let's set up those post-processing parameters before we click solve button.

Let's start with inserting Total Deformation.

Outline > Solution (A6) > Insert > Total Deformation

Next let's insert beam tool that will enable us to look at the stresses on the beam.

Outline > Solution (A6) > Insert > Beam Tool > Beam Tool

We would also like to look at the Force Reaction at point A and B.

Outline > Solution (A6) > Insert > Probe > Force Reaction

Select Remote Displacement (which is point A) next to Boundary Condition under Details of "Force Reaction".

De	Details of "Force Reaction"			
=	Definition			
	Туре	Force Reaction		
	Location Method	Boundary Condition		
	Boundary Condition	Remote Displacement 💌		
	Orientation	Global Coordinate System		
Ξ	Options	·		
	Result Selection	All		
	Display Time	End Time		
Ξ	Results	л		
	X Axis	5.9174e-010 N		
	Y Axis	4000. N		
	Z Axis	1.4654e-010 N		
	Total	4000. N		
+	Maximum Value ()ver Time		
÷	Minimum Value O	ver Time		
÷	Information			

Do the same step for Remote Displacement 2 (point B).

Next we will like to check and see that the moment at point A and B is zero.

Outline > Solution (A6) > Insert > Probe > Moment Reaction

Select Remote Displacement (which is point A) next to Boundary Condition under Details of "Moment Reaction".

De	etails of "Moment Reaction" 4					
Ξ	Definition					
	Туре	Moment Reaction				
	Location Method	Boundary Condition				
	Boundary Condition	Remote Displacement				
	Orientation	Global Coordinate System				
	Summation	Centroid				
Ξ	Options					
	Result Selection	All				
	Display Time	End Time				
÷	Results					
÷	Maximum Value Over Time					
÷	Minimum Value Over Time					
÷	Information					

Do the same step for Remote Displacement 2 (point B).

We are done setting up all the results. Click Solve at the top menu to obtain a solution. Wait for a minute for the solution.

Go to Step 6: Results

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Go to all ANSYS Learning Modules