

Workbench - Mechanical Introduction 12.0

Chapter 4 Static Structural Analysis



Static Structural Analysis Chapter Overview



- In this chapter, performing linear static structural analyses in Simulation will be covered:
 - **A.** Geometry and Elements
 - **B.** Assemblies and Contact Types
 - **C.** Analysis Settings
 - **D.** Environment, including Loads and Supports
 - E. Solving Models
 - **F.** Results and Postprocessing
- The capabilities described in this section are generally applicable to ANSYS DesignSpace Entra licenses and above.
 - Some options discussed in this chapter may require more advanced licenses, but these are noted accordingly.

Static Structural Analysis Basics of Linear Static Analysis



• For a linear static structural analysis, the displacements {x} are solved for in the matrix equation below:



Assumptions:

- [K] is constant
 - Linear elastic material behavior is assumed
 - Small deflection theory is used
 - Some nonlinear boundary conditions may be included
- {F} is statically applied
 - No time-varying forces are considered
 - No inertial effects (mass, damping) are included
- It is important to remember these assumptions related to *linear static* analysis. *Nonlinear static* and *dynamic* analyses are covered in later chapters.

A. Geometry



- In structural analyses, all types of bodies supported by Simulation may be used.
- For *surface bodies*, thickness must be supplied in the "Details" view of the "Geometry" branch.

De	tails of "Surface Body"		ņ
+	Graphics Properties		
Ξ	Definition		
	Suppressed	No	Ì
	Material	Structural Steel	
	Nonlinear Material Effects	Yes	
	Thickness	0. mm	
	Thickness Mode	Automatic	
Ŧ	Bounding Box		1
+	Properties		
+	Statistics		

• The cross-section and orientation of *line bodies* are defined within DesignModeler and are imported into Simulation automatically.

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fn	e	S	S	b	et	W	e	er)	t
	_		• •	- 4 -		_			_	

—	No rotational	inertial	terms	are	present.
---	---------------	----------	-------	-----	----------

De	tails of "Point Mass"		2
Ξ	Scope		
	Geometry	1 Edge	
	X Coordinate	26.13 mm	
	Y Coordinate	47.27 mm	
	Z Coordinate 0. mm	0. mm	
	Location	Click to Change	
	Definition	5) (* * * *	
	Mass	0. kg	
	Mass Moment of Inertia X	0. kg·mm²	
	Mass Moment of Inertia Y	0. kg·mm²	
	Mass Moment of Inertia Z	0. kg·mm²	
	Suppressed	No	
	Behavior	Deformable	

- A Point Mass can be added to a model (Geometry branch) to simulate parts of the structure not explicitly modeled:
 - A point mass is associated with surface(s) only.
 - The location can be defined by either:
 - (x, y, z) coordinates in any user-defined Coordinate System.
 - Selecting vertices/edges/surfaces to define location.
 - Point mass is affected by "Acceleration," "Standard Earth Gravity," and "Rotational Velocity". No other loads affect a point mass.
 - The mass is 'connected' to selected surfaces assuming no stif hem.









... Material Properties



- Young's Modulus and Poisson's Ratio are required for linear static structural analyses:
 - Material input is handled in the "Engineering Data" application.
 - Mass density is required if any inertial loads are present.
 - Thermal expansion coefficient is required if a uniform temperature load is applied.
 - Thermal conductivity is NOT required for uniform temperature conditions.
 - *Stress Limits* are needed if a Stress Tool result is present.
 - *Fatigue Properties* are needed if Fatigue Tool result is present.
 - Requires Fatigue Module add-on license.

B. Assemblies – Solid Body Contact



- When importing assemblies of solid parts, contact regions are automatically created between the solid bodies.
 - Contact allows non-matching meshes at boundaries between solid parts
 - Tolerance controls under "Contact" branch allows the user to specify distance of auto contact detection via slider bar



... Assemblies – Solid Body Contact

- Training Manual
- In Simulation, the concept of *contact* and *target* surfaces are used for each contact region:
 - One side of a contact region is referred to as a contact surface, the other side is referred to as a target surface.
 - The contact surfaces are restricted from penetrating through the target surface.
 - When one side is designated the contact and the other side the target, this is called *asymmetric contact*.
 - If both sides are made to be contact & target this is called symmetric contact.
 - By default, Simulation uses *symmetric contact* for solid assemblies.
 - For ANSYS Professional licenses and above, the user may change to asymmetric contact, as desired.





Asymmetric Contact

De	etails of "Contact Region	n" 4
E	Scope	
	Scoping Method	Geometry Selection
	Contact	1 Face
	Target	1 Face
	Contact Bodies	Part 1
	Target Bodies	Part 9
	Definition	
	Туре	Bonded
	Scope Mode	Automatic
	Behavior	Symmetric
Ľ	Suppressed	NO
Ξ	Advanced	
	Formulation	Pure Penalty
	Normal Stiffness	Program Controlled
	Update Stiffness	Never
	Thermal Conductance	Program Controlled
	Pinball Region	Program Controlled

Static Structural Analysis ... Assemblies – Solid Body Contact

• Five contact types are available:

Contact Type	Iterations	Normal Behavior (Separation)	Tangential Behavior (Sliding)
Bonded	1	No Gaps	No Sliding
No Separation	1	No Gaps	Sliding Allowed
Frictionless	Multiple	Gaps Allowed	Sliding Allowed
Rough	Multiple	Gaps Allowed	No Sliding
Frictional	Multiple	Gaps Allowed	Sliding Allowed

- Bonded and No Separation contact are linear and require only 1 iteration.
- Frictionless, Rough and Frictional contact are nonlinear and require multiple iterations.
- Nonlinear contact types allow an "interface treatment" option:
 - "Add Offset": input zero or non-zero value for initial adjustment
 - "Adjusted to Touch": ANSYS closes any gap to a just touching position (ANSYS Professional and above)

-	Scope		
	Scoping Method	Geometry Selection	
	Contact	1 Face	
	Target	1 Face	
	Contact Bodies	Part 1	
	Target Bodies	Part 9	
Ξ	Definition		
	Туре	Bonded	-
	Scope Mode	Bonded	
-	Behavior	No Separation Frictionless	
	Suppressed	Rough	
Ξ	Advanced	Frictional	
	Formulation	Pure Penalty	
	Normal Stiffness	Program Controlled	
	Update Stiffness	Never	
	Thermal Conductance	Program Controlled	
	Pinball Region	Program Controlled	

-	Scope					
	Scoping Method	Geometry Selection				
	Contact	1 Face				
	Target	1 Face				
	Contact Bodies	Part 1				
	Target Bodies	Part 9				
-	Definition					
	Туре	Frictionless				
	Scope Mode	Automatic				
	Behavior	Symmetric				
	Suppressed	No				
-	Advanced					
	Formulation	Dura Danalky				
	Interface Treatment	Add Offset, Ramped Eff 🔹				
	Offset	Adjust to Touch				
	Normal Stiffness	Add Offset, Ramped Effects Add Offset, No Ramping				
	Opdate Stiffness	NOTO:				
	Thermal Conductance	Program Controlled				

Static Structural Analysis ... Assemblies – Solid Body Contact



Interface treatment options:



Add offset: contact surface is numerically offset a given amount in positive or negative direction (offset can be ramped on).



Ξ	Scope		
	Scoping Method	Geometry Selection	
	Contact	1 Face	
	Target	1 Face	
	Contact Bodies	InnerRace	
	Target Bodies	Pin2	
-	Definition	10 10	
	Туре	Frictionless	
	Scope Mode	Automatic	
	Behavior	Symmetric	
	Suppressed	No	
Ξ	Advanced		
	Formulation	Pure Penaicy	
	Interface Treatment	Adjust to Touch	-
	Normal Suffriess	Program Controlled	0.00
	Update Stiffness	Never	
	Pinhall Region	Program Controlled	

Adjusted to touch: offsets contact surface to provide initial contact with target regardless of actual gap/penetration.

... Assemblies – Solid Body Contact

- Advanced options (see chapter 3 for additional details on the pinball region):
 - Pin Ball Region:
 - Inside pinball = near-field contact
 - Outside pinball = *far-field contact*
 - Allows the solver to more efficiently process contact calculations.
- For ANSYS Professional licenses and above, mixed assemblies of shells and solids are supported as well as more contact options.



Details of "Contact Region"

Scoping Method

Contact Bodies

Target Bodies

Definition

Scope Mode

Suppressed

Advanced

Behavior.

Туре

Scope

Contact

Target



Geometry Selection

1 Face

1 Face

Part 1

Part 9

Bonded

Automatic

Symmetric

No

п

... Assemblies – Spot Weld



- Spot welds provide a means of connecting shell assemblies at discrete points:
 - Spotweld definition is done in the CAD software. Currently, only DesignModeler and Unigraphics define supported spot weld definitions.



... Assemblies – Contact Summary



Summary of contact types and options available in Simulation:

Contact Geometry	Solid Body Face	Solid Body Edge	Surface Body Face	Surface Body Edge
	(Scope = Contact)	(Scope = Contact)	(Scope = Contact)	(Scope = Contact)
Solid Body Face	All types	Bonded, No Separation	Bonded, No Separation	Bonded only
	All formulations	All formulations	All formulations	MPC formulation
(Scope = Target)	Symmetry respected	Asymmetric only	Symmetry respected	Asymmetric only
Solid Body Edge	Not supported for solving ¹	Bonded, No Separation	Not supported for solving ¹	Bonded only
		All formulations		MPC formulation
(Scope = Target)		Asymmetric only		Asymmetric only
Surface Body Face	Bonded, No Separation	Bonded, No Separation	Bonded, No Separation	Bonded only
				Augmented Lagrange,
(Scope = Target)	All formulations	All formulations	All formulations	Pure Penalty, and MPC
				formulation
	Symmetry respected	Asymmetric only	Symmetry respected	Asymmetric only
Surface Body Edge	Not supported for solving ¹	Bonded only	Not supported for solving ¹	Bonded only
				Augmented Lagrange,
(Scope = Target)		MPC formulation		Pure Penalty, and MPC
				formulation
		Asymmetric only		Asymmetric only

1 – For Face/Edge contact, faces must always be designated as targets and edges must always be designated as contacts

C. Analysis Settings

- The "Analysis Settings" details provide general control over the solution process:
- Step Controls:
 - Manual and auto time stepping controls.
 - Specify the number of steps in an analysis and an end "time" for each step.
 - "Time" is a tracking mechanism in static analyses (discussed later).
- Solver Controls:
 - Two solvers available (default program chosen):
 - Direct solver (Sparse solver in ANSYS).
 - Iterative solver (PCG solver in ANSYS).
 - Weak springs:
 - Simulation tries to anticipate underconstrained models.





... Analysis Settings – Analysis Data Management

- Analysis Data Management:
 - Solver Files Directory shows location where associated analysis files will be saved.
 - Future Analysis: indicates whether a down stream analysis (e.g. pre-stressed modal) will use the solution. This is set automatically when coupled analyses are configured in the project schematic.
 - Scratch Solver Files Directory: temporary directory used during solution.
 - Save ANSYS db.
 - Delete Unneeded Files: may choose to save all files for future use in Mechanical APDL.
 - Solver Units: Active System or manual.
 - Solver Unit System: if the above setting is "manual", you may choose 1 of 8 possible solver unit systems to insure consistency when data is shared with Mechanical APDL (does not affect results/load displays in the GUI).

De	tails of "Analysis Settin	gs"	4
-	Step Controls		
	Number Of Steps	1.	
	Current Step Number	1.	
	Step End Time	1.5	
	Auto Time Stepping	Progr	am Controlled
Ξ	Solver Controls		
	Solver Type	Progr	am Controlled
	Weak Springs	Progr	am Controlled
	Large Deflection	Off	
	Inertia Relief	Off	
+	Nonlinear Controls	11	
+	Output Controls		
9	Analysis Data Mana	igeme	nt
	Solver Files Directory		D:\Solver_Temp\WB_PGHX6
	Future Analysis		Prestressed analysis
	Scratch Solver Files Dir	ectory	
	Save ANSYS db		Yes
	Delete Unneeded Files		Yes
	Nonlinear Solution		No
	Solver Units		Active System
	Solver Unit System		nmm



Training Manual

... Analysis Settings – Step Controls

- Step Controls:
 - Multiple steps allow a series of static analyses to be set up and solved sequentially.
 - For a static analysis, the end time can be used as a counter/tracker to identify the load steps and substeps.
 - Results can be viewed step by step.
 - Load values for each step can be entered in the "Tabular Data" section provided.



The time and load value are displayed in the graphics window







• A summary of all the different steps can be viewed by highlighting "Analysis Type" and then selecting the "Worksheet" tab.

Comptrue .	Properties	Step 1	Step 2	Step 3	Step 4
Mach Mach	Step Controls				
Chakin Churchungi	Step End Time	1.	2.	3.	4.
	Auto Time Stepping	Program Controlled	Program Controlled	Program Controlled	Program Controlled
Analysis Settings	Nonlinear Controls				
Ark Pressure	Force Convergence	Program Controlled	Program Controlled	Program Controlled	Program Controlled
? Porce	Moment Convergence	Program Controlled	Program Controlled	Program Controlled	Program Controlled
Pressure 2	Displacement Convergence	Program Controlled	Program Controlled	Program Controlled	Program Controlled
- ? 🚱 Solution	Rotation Convergence	Program Controlled	Program Controlled	Program Controlled	Program Controlled
	Line Search	Program Controlled	Program Controlled	Program Controlled	Program Controlled
	Output Controls				
	Calculate Stress	Yes	Yes	Yes	Yes
	Calculate Strain	Yes	Yes	Yes	Yes
	Calculate Results At	All Time Points	All Time Points	All Time Points	All Time Points



 Results for each individual step can be viewed after the solution by selecting the desired step and RMB > "Retrieve This Result".



4-19

Frictionless surface

Static Structural Analysis D. Loads and Supports

- Loads and supports are thought of in terms of the degrees of freedom (DOF) available for the elements used.
- In solids the DOF are x, y and z translations (for shells we add rotational DOF rotx, roty and rotz).
- Supports, regardless of actual names, are always defined in terms of DOF.
- For example a "Frictionless Support" applied to the Z surface of the block shown would indicate that the Z degree of freedom is no longer free (all other DOF are free).





... Loads and Supports

- Load types:
 - Inertial loads:
 - These loads act on the entire system.
 - Density is required for mass calculations.
 - These are only loads which act on defined Point Masses.
 - Structural Loads:
 - Forces or moments acting on parts of the system.
 - Structural Supports:
 - Constraints that prevent movement on certain regions.
 - Thermal Loads:
 - The thermal loads which result in a temperature field causing thermal expansion/contraction in the model.



Static Structural Analysis ... Directional Loads

Training Manual

- Loads and supports having a direction component can be defined in global or local coordinate systems:
 - In the Details view, change "Define By" to "Components". Then, select the appropriate CS from the pull-down menu.

Load	Supports Coordinate Systems
Acceleration	No
Standard Earth Gravity	Yes
Rotational Velocity	Yes
Force	Yes
Remote Force	Location of Origin Only
Bearing Load	Yes
Moment	Yes
Given Displacement	Yes



Static Structural Analysis ... Acceleration & Gravity

Acceleration:

- Acts on entire model in length/time² units.
- Acceleration can be defined by Components or Vector.
- Body will move in the opposite direction of the applied acceleration.
- Standard Earth Gravity: Standard Earth Gravity
 - Value applied coincides with selected unit system.
 - Standard Earth Gravity direction is defined along one of three global or local coordinate system axes.
 - Body will move in the same direction of the applied gravity.
- Rotational velocity: Rotational Velocity
 - Entire model rotates about an axis at a given rate.
 - Define by vector or component method.
 - Input can be in radians per second (default) or RPM.

Training Manual

Static Structural Analysis ... Forces and Pressures



- Pressure loading:
 Pressure
 - Applied to surfaces, acts normal to the surface.
 - Positive value into surface, negative value acts out of surface.
 - Units of pressure are in force per area.
- Force loading:
 Force
 - Forces can be applied on vertices, edges, or surfaces.
 - The force will be evenly distributed on all entities. Units are mass*length/time^{2.}
 - Force can be defined via vector or component methods.



... Hydrostatic Pressure

- - Applies a linearly varying load to a surface (solid or shell) to mimic fluid force acting on the structure.
 - Fluid may be contained or external.
 - User specifies:
 - Magnitude and direction of acceleration.
 - Fluid Density.
 - Coordinate system representing the free surface of the fluid.
 - For Shells, a Top/Bottom face option is provided.



Internal



External



De	tails of "Hydrostatic	Pressure"	д		
-	Scope				
	Scoping Method	Geometry Selection			
	Geometry	5 Faces			
	Shell Face	Тор			
e	Hydrostatic Acce	leration			
	Define By	Vector			
	Magnitude	9.8 m/s²			
	Direction	Click to Change			
E	Definition				
	Туре	Hydrostatic Pressure			
	Suppressed	No			
	Fluid Density	1000. kg/m³			
E	Free Surface Location				
	Coordinate System	Coordinate System			
	X Coordinate	0. m			
	Y Coordinate	0. m			
	Z Coordinate	0. m			
	Location	Click to Change			



Static Structural Analysis **Bearing Load**

- - Force component distributed on compressive side using projected area.
 - Axial components are not allowed.
 - Use only one bearing load per cylindrical surface.
 - If the cylindrical surface is split be sure to select both halves of cylindrical surface when applying this load.
 - Bearing load can be defined via vector or component method.





Training Manual



Static Structural Analysis ... Moment Load



- - For solid bodies moments can be applied on a surface only.
 - If multiple surfaces are selected, the moment load is evenly distributed.
 - Vector or component method can be employed using the right hand rule.
 - For surface bodies a moment can be applied to a vertex, edge or surface.
 - Units of moment are in Force*length.





Static Structural Analysis ... Remote Load



- Remote Force Loading : Remote Force
 - Applies an offset force on a surface or edge of a body.
 - The user supplies the origin of the force (geometry or coordinates).
 - Can be defined using vector or component method.
 - Applies an equivalent force and moment on the surface.
 - Example: 10 inch beam with a 1 lbf remote force scoped to the end of the beam. Remote force is located 20 inches from the fixed support.



ptions		
esults		
X Axis	20. lbfrin	
Y Axis	3.488e-009	lbf•in
Z Axis	-2.1246e-00	17 lbf+in
Total	20. lbfrin	

Moment Reaction



- Bolt Pretension: Juin Bolt Pretension
 - Applies a pretension load to a cylindrical section using:
 - Pretension load (force)
 - OR
 - Adjustment (length)
 - For body loading a local coordinate system is required (preload in z direction).
 - Automatic two loadstep solution:
 - LS1: pretension load, boundary conditions and contact conditions are applied.
 - LS2: relative motion of the pretension section is fixed and external loads are applied.
 - For sequenced loading additional options are available (see next page)

	Scope		-	
	Scoping Method	Geometry Selection		
	Geometry	1 Face		
Ξ	Definition			
	Туре	Bolt Pretension	1	
	Suppressed	No		
10 10	Define By	Load]	
	Preload	1000. N		



... Bolt Pretension – Sequenced Simulation

- The "Define By" field in the details view provides the following options for sequence loading:
 - Load or Adjustment: as defined on previous page.
 - Lock : Fixes all displacements (load applied and held).
 - Open : Leaves the pretension load "open" (no pretension).





... Line Pressure

- - Applies a distributed force on one edge only for 3-D simulations, using force density loading.
 - Units are in force/length.
 - Can be defined by :
 - Magnitude and Vector
 - Magnitude and component direction (global or local coordinate systems)
 - Magnitude and tangential

De	tails of "Line Pres	sure" 7		
-	Scope			
	Scoping Method	Geometry Selection		
	Geometry	1 Edge		
Ξ	Definition			
	Define By	Vector 💌		
	Туре	Components		
	Magnitude	Vector Tangential		
	Direction	Click to Change		
	Suppressed	No		



Static Structural Analysis Supports

- Fixed Support : June Fixed Support
 - Constraints all degrees of freedom on vertex, edge, or surface
 - Solid bodies: constrains x, y, and z
 - Surface and line bodies: constrains x, y, z, rotx, roty and rotz
- Given Displacement :
 ^Q
 Displacement
 - Applies known displacement on vertex, edge, or surface
 - Allows for imposed translational displacement in x, y, and z (in user-defined Coordinate System)
 - Entering "0" means that the direction is *constrained,* leaving the direction blank means the direction is free.
- Elastic Support :
 ^{Lastic Support}
 - Allows faces/edges to deform according to a spring behavior.
 - Foundation stiffness is the pressure required to produce unit normal deflection of the foundation



De	tails of "Elastic Suppor	rt" q	ļ		
	Scope				
	Scoping Method	Geometry Selection			
	Geometry	1 Face			
Ξ	Definition				
	Туре	Elastic Support			
	Suppressed	No			
	Foundation Stiffness	1. N/mm ³			



... Supports

- Frictionless Support:
 Frictionless Support
 - Applies constraints (fixes) in normal direction on surfaces.
 - For solid bodies, this support can be used to apply a 'symmetry' boundary condition.
 - Examples . . .





Training Manual

Static Structural Analysis ... Supports

Cylindrical Support:



- Provides individual control for axial, radial, or tangential constraints.
- Applied on cylindrical surfaces.

	Scope				
	Scoping Method	Geometry Selection			
	Geometry	1 Face			
Ξ	Definition				
	Туре	Cylindrical Support			
	Radial	Fixed			
	Axial	Fixed			
	Tangential	Free	-		
	Suppressed	No			

Example . . .





... Supports (Solid Bodies)

- Compression Only Support :
 Compression Only Support
 - Applies a constraint in the normal *compressive* direction only.
 - Can be used on a cylindrical surface to model a pin, bolt, etc..
 - Requires an iterative (nonlinear) solution.





... Supports (Line/Surface Bodies)

- Simply Supported :
 Z
 Simply Supported
 - Can be applied on edge or vertex of surface or line bodies
 - Prevents all translations but all rotations are free
- Fixed Rotation : 🧏 Fixed Rotation
 - Can be applied on surface, edge, or vertex of surface or line bodies
 - Constrains rotations but translations are free



Simply Supported Edge



Fixed Rotation Edge



Static Structural Analysis ... Thermal Loading



- Thermal condition :
 - Applies a uniform temperature in a structural analysis.
 - Appears under "Loads" in structural analysis.
 - A reference temperature must be provided (see next slide).



Ξ	Scope					
	Scoping Method	Geometry Selection				
	Geometry	1 Body				
Ξ	Definition					
	Туре	Thermal Condition				
	🔜 Magnitude	100. °C (ramped)				
	Suppressed	No				

Static Structural Analysis ... Thermal Loading



- A temperature differential can cause thermal expansion or contraction in a structure:
 - Thermal strains (ε_{th}) are calculated as follows:

$$\boldsymbol{\mathcal{E}}_{th}^{x} = \boldsymbol{\mathcal{E}}_{th}^{y} = \boldsymbol{\mathcal{E}}_{th}^{z} = \boldsymbol{\alpha} \left(T - T_{ref} \right)$$

- $-\alpha$ = thermal expansion coefficient (CTE material property).
- T_{ref} = reference temperature (thermal strains are zero).
- T = applied temperature (see previous slide).
- Reference temperature is defined in the environment branch (global) or as a property of individual bodies.

	Project Model (A4)					
De	tails of "Part 1"	P	-			
+	Graphics Properties		De	etails of "Static Struct	ural"	
Ξ	Definition	nition	-	Definition		
	Suppressed	No	9.54	Physics Type	Structural	
1	Stiffness Behavior	Flexible	1	Analysis Type	Static Structural	
1	Coordinate System	Default Coordinate System		Ontions	1	
	Reference Temperature	Environment		Deference Temp	22.90	
	Matarial				22, C	
+	Bounding Box					
+	Properties					
+	Statistics					



Static Structural Analysis ... Solving the Model



- To solve the model click on the "Solve" button on the Standard Toolbar.
 - Two processors used if present (default).
 - To set the number use, "Tools > Solve Process Settings".

Tools Help	Advanced Properties
Read ANSYS Result File	Max number of utilized processors: 4
Write FLUENT Input File	Manually specify ANSYS memory settings
, Solve Process Settings ∃ ≩⊈ Parameter Manager	Workspace: 0 MB
	Additional Command Line Arguments:
Solve Process Settings	
My Computer, Dackground Add Local Computer Settings	OKCancel
Add Remote	
Rename Advanced	
Delete OK Cancel	J

E. Workshop 4.1 – Linear Structural Analysis



- Workshop 4.1 Linear Structural Analysis
- Goal:
 - A 5 part assembly representing an impeller type pump is analyzed with a 100N preload on the belt.





F. Results and Postprocessing



- Numerous structural results are available:
 - Directional and total deformation.
 - Components, principal, or invariants of stresses and strains.
 - Contact output.
 - Reaction forces.
- In Simulation, results may be requested before or after solving.
 - If you solve a model then request results afterwards, click on the "Solve" button is and the results will be retrieved.
 - A new solution is not required.

Static Structural Analysis ... Plotting Results



- Contour and vector plots are usually shown on the deformed geometry.
- Use the Context Toolbar to change settings.



Static Structural Analysis ... Deformation



- The deformation of the model can be plotted:
 - Total deformation is a scalar quantity:

$$U_{total} = \sqrt{U_x^2 + U_y^2 + U_z^2}$$



- The x, y, and z components of deformation can be requested under "Directional", in global or local coordinates.
- Vector plots of deformation are available (see below).



Static Structural Analysis ... Stresses and Strains

- Stresses and strains:
 - Stresses and (elastic) strains have six components
 (x, y, z, xy, yz, xz) while thermal strains have three components (x, y, z)
 - For stresses and strains, components can be requested under "Normal" (x, y, z) and "Shear" (xy, yz, xz). For thermal strains, (x, y, z) components are under "Thermal."
 - Principal stresses are always arranged such that s1 > s2 > s3
 - Intensity is defined as the largest of the absolute values
 - s1 s2, s2 s3 or s3 s1





... Stress Tools

- Safety Factors (choose from 4 failure theories):
 - Ductile Theories:
 - Maximum Equivalent Stress
 - Maximum Shear Stress
 - Brittle Theories:
 - Mohr-Coulomb Stress
 - Maximum Tensile Stress
 - Within each stress tool safety factor, safety margin and stress ratio can be plotted.





Static Structural Analysis ... Contact Results



• Contact results are requested via a "Contact Tool" under the Solution branch.



Static Structural Analysis ... Contact Results



- Select the contact region(s) for the Contact Tool (2 methods):
 - **1.** Worksheet view (details): select contact regions from the list.
 - Contact, target or both sides can be selected.
 - 2. Geometry: select contact regions on the graphics screen.

🔥 ANSYS Workbench [ANSYS Multiphysics/LS-DYNA	N]			
[Project] (Simulation] ×				
File Edit View Insert Units Tools Help 🎦	3	🚽 🛃 🖉 🗦 Solve 🛛 🔊 📾		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+++++ (२ € Q /2 % 🗖 - 4	👻 🚔 Selection 👻	🔹 🍚 Visibility 👻 🕅 Suppression 👻
Contact Tool 🔁 🤷 Contact 🗸				
Outline Image: Second secon	Cor Sele Co	ntact Tool tacts All Contacts Add Add Itacts Itact Both Apply	Remove	<u>×</u>
⊖-?@ Solution ⊖-?@ Contact Tool ?@ Status ?@ Thermal Strain	Fo	r additional options, please visit the context menu for this tab Name	le (right mouse button)
E Engineering Data		bracket-1 To Yoke_male-1	Both	
1 Structural Steel		bracket-1 To Yoke_female-1	Both	
		Yoke_male-1 To spider-1	Both	
		Yoke_male-1 To pin-2	Both	
		Yoke_male-1 To pin-3	Both	
		Yoke_male-1 to crank-assy-1@crank-shaft-1	Both	
		spider-1 to Yoke_remale-1	Both	
		spider-1 to pin-1	Both	
Details of "Contact Tool"		spider 1 To pin 2	Both	
- Scope		Voke female-1 To pin-1	Both	
Method Worksheet		crank-assy-1@crank-arm-1 To crank-assy-1@crank-knob-1	Both	
	Geor	netry λ Worksheet \langle Print Preview λ Report Preview $ angle$	Job Status/	-
		No Selection		U.S. Customary (in, lbm, lbf, °F, s, '

Static Structural Analysis User Defined Results



- In addition to the standard result items one can insert "user defined" results.
- These results can include mathematical expressions and can be combinations of multiple result items.
- Define in 2 ways:
 - Select "User Defined Result" from the solution context menu



 OR - From the Solution Worksheet highlight result > RMB > Create User Defined Result.

er Defin	ed Result Expr	essions			
Туре	Data Type	Data Style	Component	Expression	Output Unit
U	Nodal	Scalar	X	UX	Displacement
U	Nodal	Scalar	Y	UY	Displacement
U	Nodal	Scalar	Z	UZ	Displacement
U	Nodal	Scalar	SUM	USUM	Displacement
U	Nodal	Vector	VECTORS.	LIVECTOR5	Displacement
S	Element Nodal	Scalar	Create User	Defined Decult	Stress
S	Element Nodal	Scalar		Denneu Kesult	Stress
5	Element Nodal	Scalar	7	57	Stress

... User Defined Results



- Details allow an expression using various basic math operations as well as square root, absolute value, exponent, etc..
- User defined results can be labelled with a user "Identifier".
- Result legend contains identifier and expression.





	Scope	
	Scoping Method	Geometry Selection
	Geometry	All Bodies
	Definition	
	Туре	User Defined Result
	Expression	$=$ sqrt(UX^2+UY^2+UZ^2)
0	Input Unit System	Metric (mm, kg, N, s, mV, mA)
	Output Unit	Displacement
	Ву	Time
	Display Time	Last
	Coordinate System	Global Coordinate System
	Calculate Time History	Yes
	Identifier	My_DSum
	Results	
	Minimum	0. mm
	Maximum	2.0021e-002 mm

G. Workshop 4.2 – 2D Structural Analysis



- Workshop 4.2 2D Structural Analysis
- 2D structural analyses.
- Shown here is the 2D axisymmetric model.

