

strength analysis system

Version 4.0

User Guide



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Introduction

About the software

CAE Fidesys is a software package for strength analysis. The package comprises the following types of analysis:

- Static loading
- dynamic (transient) loading
- buckling
- · analysis of natural frequencies
- harmonic analysis;
- calculation of effective material properties;
- external integration MBD,
- topological optimization.

The package also includes a program *Fidesys Viewer* for visualization and analysis of the obtained results:

- Visualization of scalar and vector fields
- SEG-Y files visualization
- building graphs and charts
- building frequency dependencies
- time dependency analysis.

Getting Started

System requirements

CAE Fidesys has low system requirements for the package. It can be run on an ordinary personal computer. If the computer has one or more multi-core processors, calculations are automatically parallelized on all cores. Starting with version 1.5, calculation parallelization to several nodes connected to a local network or a cluster is available in the 64-bit version of the program package.

CAE Fidesys software package has following minimal requirements for software and hardware:

Hardware requirements

- CPU: Dual-core 1,7 GHz minimum
- RAM: 4GB minimum
- Free hard drive space: 5 GB
- Video card NVIDIA GeForce GTX 460 or faster
- Screen resolution: 1024x768 or higher

Operating system

Following operating systems are supported. (for the 64-bit versions)

- Windows 7 Service Pack 1;
- Windows 8;
- Windows 8.1;
- Windows Server 2008 R2 SP1;
- Windows Server 2008 Service Pack 2;
- Windows Server 2012;
- Windows Server 2012 R2;
- Windows 10;
- Ubuntu 18.04
- CentOS 6;
- CentOS 7;
- Debian 9;
- RedHat 6;
- RedHat 7;
- Open SUSE Leap 15
- Alt Linux 7
- Alt Linux 8

Installation

Microsoft Windows

A user with administrator rights installs the software. Close all the *CAE Fidesys* windows before installation if there's another version of *CAE Fidesys* installed.

1. Download the *CAE Fidesys* installer from the site http://www.cae-fidesys.com/ru/download/login and run it for the architecture you are interested in (Windows x64 or Windows x32), or run the installation from the DVD-ROM.

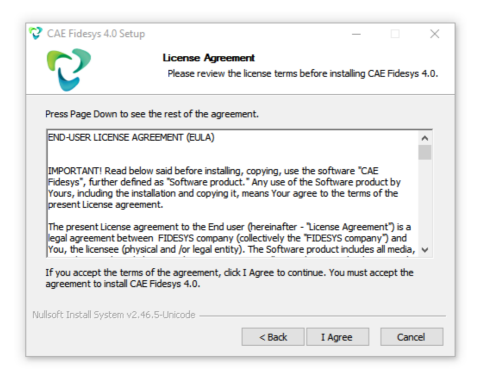
If any other version of CAE Fidesys is already installed on a computer, after starting the installation program you will be asked to delete it or to cancel the installation.

2. Click **Next** in a pop-up window.

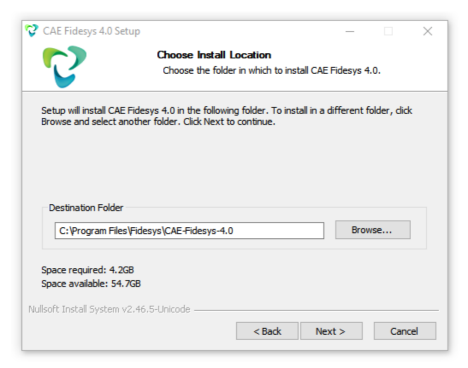


3. Read the license agreement. If you do not agree with any of its paragraphs, interrupt the installer by clicking **Cancel**. If you totally agree with its terms, click **Agree** to proceed the installation.



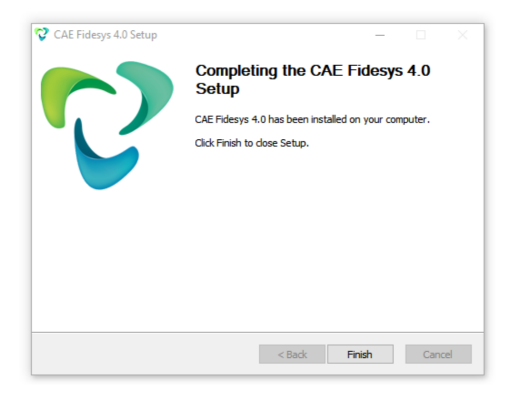


4. Select a folder for installation and click Next.



- 5. In the Start menu enter the name of the folder to create a shortcut for running the program. If you do not want to create a folder in the Start menu, choose **Do not create shortcuts**. Click **Install**.
- 6. The process of installation may take some time. Click **Ready** after installing.



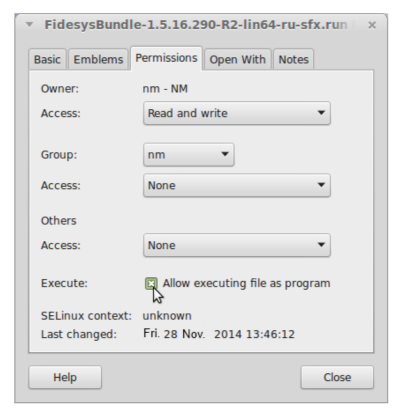


Linux

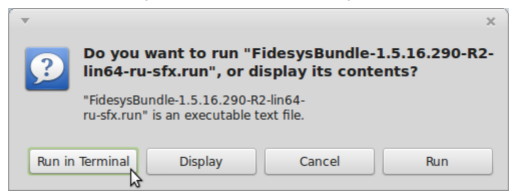
Only 64-bit Linux distribution kits are currently supported.

- 1. Download the *CAE Fidesys* file for Linux x64 from http://www.cae-fidesys.com/ru/download/login.
- 2. Right-click on the downloaded file and select **Properties** item from the contextual menu.
- 3. In the opened window, go to Permissions tab and tick Allow executing file as program. Click Close.





4. Run the installer by double-clicking the installer file. When the dialog box appears, click Run in Terminal:



Activation and trial period

When you first run the preprocessor, the *Fidesys Licensing* window appears with a proposal to purchase a license or to activate a trial period.

Trial period

30-day trial period is automatically activated during installation. The trial period starts at the moment when application installation is completed. The trial period is for familiarization with the product and is not for any commercial calculations (related directly or indirectly to getting a profit out of them). The trial period can not be activated on a virtual machine, and the trial version is not designed to work through remote desktop.

To activate a trial period, click the button **Trial period** in the start window.

As long as the program runs in trial mode, the *Fidesys Licensing* window appears each time you launch it. Click **Try** to continue working in a trial mode.

Activation

To activate the product:

- Click Activate in the Fidesys Licensing window.
- 2. Select I do not have a V2C file and click Generate C2V. The system opens the Save file window. Save the C2V file and send it to the organization where the product was purchased.
- 3. In response, you get a file containing an activation key with V2C extension. After receiving the V2C file, select I have V2C file and click Apply V2C. An Open File dialog window appears on the screen. Indicate in it the path to the received file.



4. Your product is activated.

The system will accomplish the activation automatically when using a dongle.

Information on the purchased license

Select **Help** \rightarrow **About** in the Main Menu, and you see a window with the following information:

- Full software version number;
- License type and its expiration date;
- The list of features available in the purchased license.

Uninstalling the software

A user with administrator rights uninstalls the software.

Close all the running copies of the application before uninstalling the software: both preprocessor (*Fidesys*) and postprocessor (*Fidesys Viewer*).



To remove the software, open Windows Control Panel and select **Programs and Features** (**Add or Remove Programs** in the earlier versions of Windows). Select *CAE Fidesys #.#.#. ** xNN* in the list of installed programs, where #.#.# are four numbers standing for the number of the version and *xNN* is the architecture (x64). Right-click it and choose **Delete/Change**. Confirm your choice by clicking **Delete** in the opened window.

Removing the software does not involve removing its activation data.

The program overview.

Package structure

CAE Fidesys comprises three main components:

- Fidesys preprocessing and analysis (computational kernels).
- FidesysCalc calculations;
- Fidesys Viewer postprocessing and visualization of results.

Running the software

You can run the program in either of the following ways:

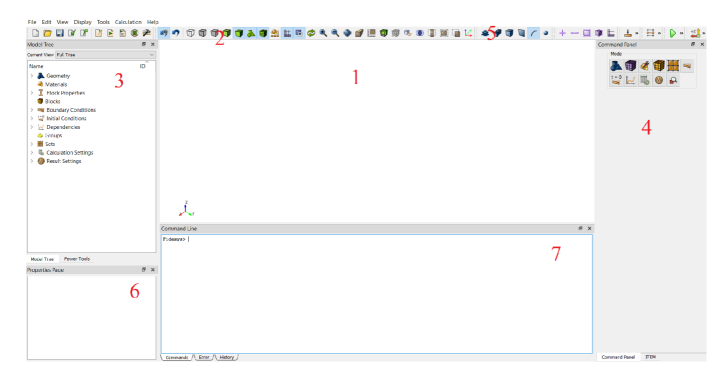
- Use the Start menu (if you chose creating shortcuts in it when installing): choose **Fidesys** in the folder where you installed the program.
- Use any file manager for Windows from the list where the program was installed (C:\Program Files\Fidesys\Fidesys 4.0 by default): run the file fidesys.exe (it is in the folder preprocessor\bin).

Several copies of the program can be run on the same PC at a time.

If you work on the licensed version, after running the program you see its Main window. If you use the trial period, a *Fidesys Licensing* window appears in which you should either click **Activate** in order to purchase a license or click **Try** to continue working in trial mode and go to the Main window.

Main Window

CAE Fidesys has an intuitive graphic interface providing communication between the user and the software, and it allows the user to perform the full cycle of calculations step-by-step.





Workbench (1) displays the model and visual effects.

Main Menu (2) includes standard operations for working with files and projects, managing the visualization modes, panel display settings, help, and other functionality available in the drop-down lists of the menu.

Power Tools (3) comprise the Model Tree, as well as the tools for geometry and mesh analysis.

Command Panel (4) contains most of commands for working with the program. Panel display buttons are logically located, and it allows the user to perform the full cycle of calculations step-by-step.

Toolbar (5) comprises the buttons for calling the most frequently used commands while working with the program.

Properties Page (6) displays the properties of the selected object in the Workbench or in the Model Tree.

Console (7) helps you to input the *CAE Fidesys* commands and to display the messages to the user.

New Features in CAE Fidesys 4.0

Released: may 2021

Functional Additions and Improvements

- Added support for anisotropic (Transversely isotropic and orthotropic) material models (alpha version)
- Added support for tied contact for problems of thermal conductivity and piezoconductivity
- Harmonic index in cyclic symmetry problems
- Added elastic coupling with component-wise stiffness
- Added rigid and elastic coupling by direction
- Added a new point finite element without mechanical characteristics (Point)
- Added setting a tied contact for effective properties calculation
- Added loading initial state from vtu

Additions and Improvements to the Preprocessor

Interface

- Beam / Shell / Spring/Point mass properties added to Block Properties Page (Model Tree)
- <u>Disabling / enabling BC from the Model Tree</u>
- New Toolbar for Geometry Analysis
- Display Volume Overlaps and Neighbors from contex menu
- New panel for building tetrahedral meshes

Meshing

- New Meshing collapse commands
- Enhancement to meshedit command
- Mesh intersection group naming
- Mesh quality metric Normalized inradius for second order tetrahedra
- New Node Constraint options
- Parallel tetrahedral meshing

Geometry Creation

Groups persist across webcut

Sculpt

- Unstructured mesh
- Thicken void
- Better fitting to STL



• Color smoothing improvement

Graphics, Utilities, etc

• Enhancements to Free Entity Selection

Postprocessor Additions and Improvements

- Added Tensor Glyph filter (Fidesys)
- Improved Slice filter
- Rooler tool
- <u>Displaying Fields Components in the Points Information</u>

Functional additions and improvements

Added support for tied contact for problems of thermal conductivity and pore fluid transfer

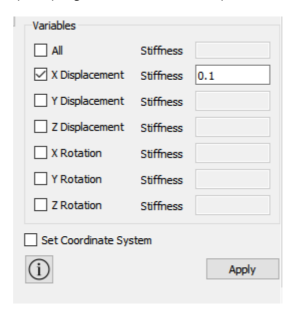
In CAE Fidesys 4.0 calculation of problems of thermal conductivity and pore fluid transfer with tied (bonded) contact were added.

Harmonic index in cyclic symmetry problems

Problems with cyclic symmetry conditions in modal analysis are calculated taking into account harmonic indices (nodal diameters). The function is currently under QA and is considered an "alpha function".

Added elastic coupling with component-wise stiffness

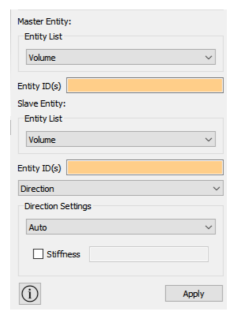
In version 4.0 you can specify coupling stiffness for each component.





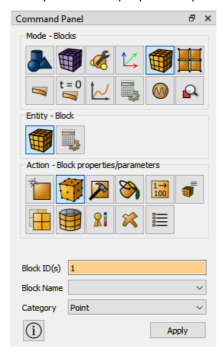
Added rigid and elastic coupling by direction

Added the ability to create coupling by direction. As a direction you can select the following settings: auto, vector, vector between two vertices, vector between two nodes.



Added a new point finite element Point

Added a new finite element consisting of one node without mechanical characteristics. An element is used, for example, to create links between its own degrees of freedom and the degrees of freedom of other elements' nodes, when creating remote loads or remote displacements. An element can be assigned to a block consisting of a vertex or a node in the panel Block properties / parameters.



Setting a tied contact for effective properties calculation

It is now possible to calculate effective properties taking into account tied (bonded) contact.

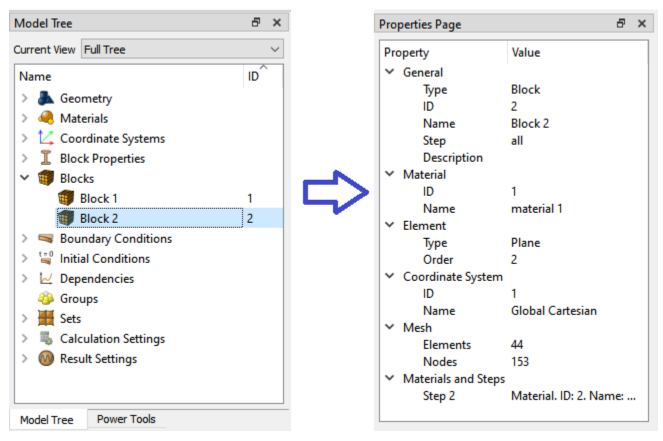
Added the ability to load the initial state from vtu

In the case when it is necessary to continue multi-step or dynamic calculation in a new CAE Fidesys window from a certain step, you can import the vtu file into the preprocessor, from which you need to continue the calculation, and then start the calculation using the command:

static inittime <last_successful_load_time> initstep <last_successful_step>

Interface

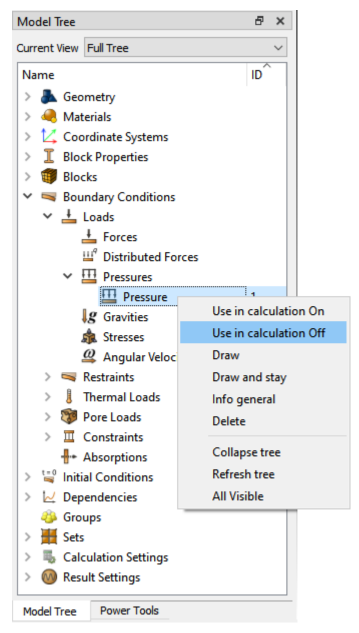
Beams /shells /springs /point mass properties added to Block (Model Tree)



Section properties for beams, shell elements, springs elements and point masses are now shown directly in the Blocks Properties Page.



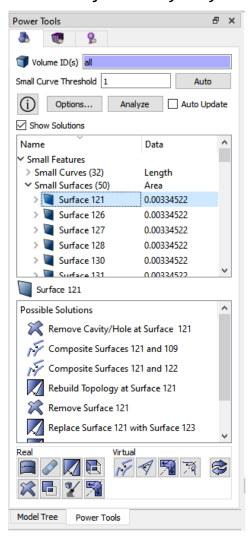
Disabling / enabling BC from the Model Tree

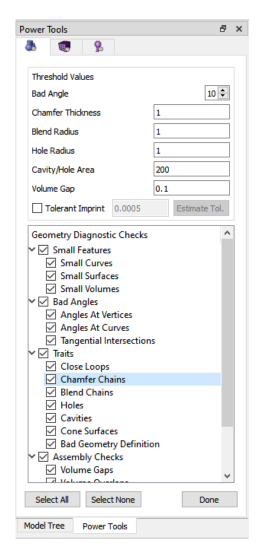


Added the ability to disable / enable boundary conditions for the calculation. Disabling / enabling is performed from the context menu in the Model Tree.



New Toolbar for Geometry Analysis





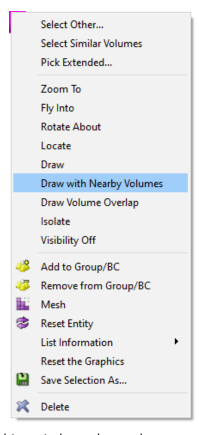
The Geometry power tool includes interactive diagnostics and solutions for defeaturing and repairing CAD models. New diagnostic tests have been added along with rapid solutions for repair. Updated and expanded diagnostics categories include Traits and Assembly Checks.

- Traits This category includes tests for common surface configurations in a geometric volume. This release introduces new and improved Traits diagnostic tests:
 - New Holes and Chamfer Chains diagnostics tests allow for rapid identification of these common characteristics so users can quickly remove or verify them. These tests identify sorted lists of collections of surfaces that can be expanded and visualized. Collections of Holes and Chamfer chains are sorted by radius and thickness respectively. New associated context solutions also provide for fast removal of selected collections of surfaces.
 - The Blend Chains (blended surfaces) perform the fillet check. Blend Chains now identifies sorted
 collections of blends that are associated with the same blend chain. This allows rapid identification and
 removal with a single command.
- Assembly Checks The new Assembly Checks category of diagnostic replaces Overlap Checks. It
 consolidates all diagnostics for checking interactions between volumes in an assembly into one
 category and adds additional valuable tools for resolving issues prior to imprinting, merging and
 meshing.



- The new Volume Gaps test will display pairs of volumes that are not touching but are closer than the Volume Gap threshold.
- Volume Overlaps is updated to generate contextual simplified solutions for removing overlaps between pairs of volumes.
- The new Volume Misalignments diagnostic test will identify volumes that are touching but have entities that would otherwise create slivers when imprinting. This also includes new capabilities for quickly visualizing and resolving misalignments between volumes.
- Volume Contacts replaces the Overlapping Surfaces diagnostic. It identifies volume pairs that are touching, but have not been merged along with their overlapping surfaces
- The new Mergeable Geometry diagnostic replaces the individual vertex, curve and surface mergeable categories. This diagnostic includes entities that are coincident and can be merged.
- A new option for specifying Tolerant Imprint and estimating an Imprint Tolerance is now provided. Changing the Imprint Tolerance can change the results of the Gap, Overlap and Misalignment diagnostic results.

Display Volume Overlaps and Neighbors from Context Menu

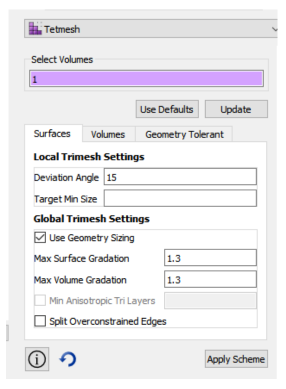


Two new options are available in the graphics window when volumes are selected:

- Draw Nearby Volumes All volumes close to the selected volume(s) will also be drawn. This is useful when working with large assemblies to view only local parts for defeaturing or boundary condition assignment.
- Draw Volume Overlaps Draws the wireframe representation of the selected volume(s) and any volumes it overlaps. The overlapping region shared by the volumes will be displayed in red.



New panel for building tetrahedral meshes in the interface



A new command panel for setting options for the tetmesh scheme is now available supporting all new local and global options for tetrahedral meshing. This panel now includes two separate tabs for setting options for surface meshing and volume mesh options. The trimesh panel has also been updated in a similar manner for setting options for the trimesh scheme.

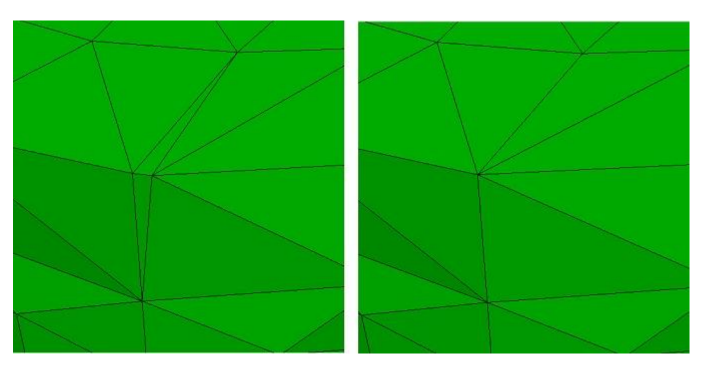
Meshing

New Meshing Collapse Commands

The following commands are good for collapsing low quality tets and triangles. The user specifies a mesh entity to collapse and optionally a metric. The operation attempts to collapse the mesh entity, ensuring that the quality of surviving neighbor mesh entities does not degrade lower than the mesh entity getting collapsed. The specified metric is used to determine quality. If not specified, "Scaled Jacobian" is used. If the collapse can not be done without degrading quality, no collapse is performed. To collapse triangles, use the first two commands. Only triangle and tets can be collapsed, not faces and hexes.

- •Collapse Edge <id>[SCALED JACOBIAN|Aspect Ratio|Shape|Shape and Size]
- •Collapse Tri <id>[SCALED JACOBIAN|Aspect Ratio|Shape|Shape and Size]
- •Collapse Tet <id>[Altitude|Aspect Ratio|Aspect Ratio Gam|Distortion|Inradius|Jacobian|Normalized Inradius|Node Distance|SCALED JACOBIAN|Shape|Shape and Size|Timestep]





Enhancements to Meshedit Command

The [keep node] option indicates which node to collapse the edge to. The [compress_ids] option was also added to preserve the previous behavior of compressing the mesh id space after the collapse.

Meshedit Collapse Edge <id>[keep node <id>] [compress_ids]

Mesh Intersection Group Naming

A new option was added to the Find Mesh Intersection command to allow naming the group created containing the intersecting mesh. If no group name is specified, the group is named 'mesh_intersect' for 3D elements and 'surf_intersect' for 2D elements.

Find Mesh Intersection {Block|Body|Surface|Volume} <id_list>> [with Block|Body|Surface|Volume} <id_list>] [low <value=0.0001>] [high <value=0.0001>] [exhaustive] [worst <num_worst>] [draw] [loq] [group <'name'>]

Mesh quality metric Normalized inscribed radius for second order tetrahedra

A new quality metric Normalized Inradius is now included as a standard option for all quality commands that affect tets and tris. It is intended to measure quality of TETRA10 and TRI6 elements, but can also measure linear (TETRA4, TRI3) elements. While most tet metrics, such as the default Shape, only take into account the 4 corner nodes of the tet, the Normalized Inradius uses the ten nodes of the tet. This is especially useful when measuring quality for a coarse tet mesh at curved surfaces where mid-edge-nodes can be projected to geometry distorting the elements. An example of using the new metric in a command to display the mesh quality is as follows:

Quality Volume All Normalized Inradius Draw Mesh



New Node Constraint Options

When tet meshing with TETRA10 elements or setting a block element type to TETRA10, the mid-edge nodes on the surfaces can be projected to follow the geometry. In some cases, those projections can form an invalid or poor quality element when the linear version of the elements would otherwise be acceptable. Previously, CUBIT provided the set node constraint command to control mid-edge node projections. The SMART option allows for projections only if element quality does not degrade below a quality threshold. Version 4.0 provides a new tet quality parameter and threshold parameter.

Set Node Constraint [on|off|SMART][tet quality [distortion|NORMALIZED INRADIUS]] [threshold

<value=0.15>]

With the introduction of the Normalized Inradius metric in 4.0 release, the tet quality setting can use this new metric as criteria for projecting mid-edge nodes. The new threshold value permits setting of a value at which mid-edge nodes will be straightened if the quality falls below. The node constraint options can also be set in the Options or Preferences dialog under Mesh Defaults and can be saved between CAE Fidesys runs.

Parallel Tetrahedral Meshing

With 4.0 release, users have access to MeshGem's parallel tet mesher, TetraHPC. Parallel tet meshing is an option in the Tet Mesh Command panel mentioned above. Parallel tet meshing is threaded and will support up to 8 concurrent threads.

Geometry Creation

Groups Persist across Webcut

When a volume or body of a group is split in a webcut operation, the resultant pieces of the webcut will also bein the group.

Sculpt

Unstructured Mesh

Sculpt now provides an option for splitting hexes into tets using an unstructured method where each hex is subdivided into six tets. Previously only the structured approach was available which split each hex into 24 tets.

Thicken Void

A new option for ensuring physical separation between elements of different material blocks is provided in 4.0 release. The new thicken_void option will insert elements designated as the void block material where non-void blocks would otherwise be in contact.



Improving Mesh Compliance with the STL Standard

Using the capture = 5 option in Sculpt, mesh is fitted to the input STL. Sculpt now associates the grid edges of the reference mesh to the STL curve geometry. This is an extra level of association, in addition to the grid facesassociated to the STL surface geometry. The result is better conforming of the mesh to the STL.

Color Smoothing Improvement

Color smoothing (spot optimization) in sculpt now extends smoothing out one additional layer of nodes after thefirst smoothing iteration, ensuring better quality.

Graphics, Utilities, etc

Enhancements to Free Entity Selection

The ability to select free surfaces (sheet bodies) has been added to the command:

Select Free [surface <id_list>] [curve <id_list>] [vertex <id_list>] [add|remove]

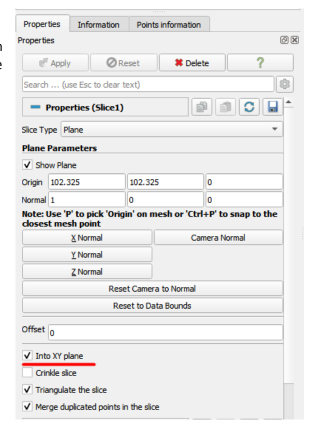
Postprocessor Additions and Improvements

Added Tensor Glyph filter (Fidesys)

Added new filter Tensor Glyph (Fidesis).

Improved Slice filter

For the Slice filter, the option "Into XY Plane" has been added, which rotates and moves the section so that it is in the XY plane.





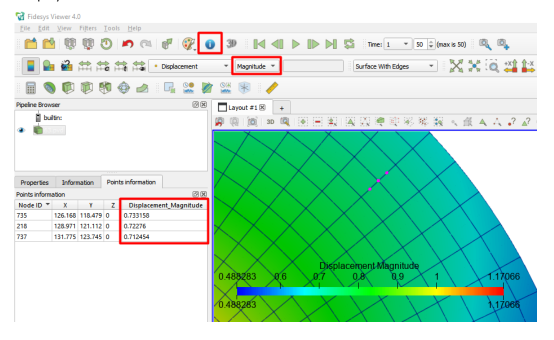
Ruler Tool

The Ruler tool has appeared on the toolbar for measuring the distance between selected points.



Displaying Field Components in the Points Information

In this release, for a selected point, after clicking the Point Info button, only the component specified in the model will be displayed. Information is located on the Point Information tab.





Using the Program

Performing calculations with the use of *CAE Fidesys* implies the following steps:

- Setting the geometry;
- Meshing;
- Setting boundary conditions;
- Setting the material;
- Starting calculation;
- Visualizing and analyzing results.

All of the steps except for the last one are accomplished in preprocessor; the last step is accomplished in postprocessor.

Geometry

CAE Fidesys allows to generate volume geometry on your own due to the built-in functionality, as well as to import 3D models created in different CAD-systems.

Geometry import

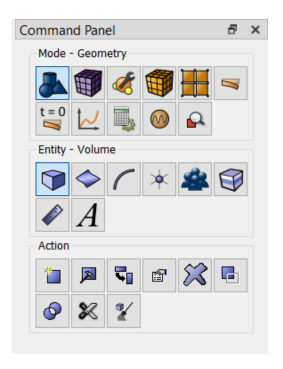
For geometry import choose $File \rightarrow Import$ in the Main menu. *CAE Fidesys* supports the import of the following formats:

- ACIS (*.sat, *.sab);
- IGES (*.igs, *.iges);
- STEP (*.stp, *.step);
- Warefront Object (*.obj);
- Stanford Polygon (*.ply);
- Assimp;
- GAMBIT Real Geometry (*.dbs);
- Catia (*.CATPart, *.CATProduct, *.ncgm);
- Parasolid (*.x_t, *x_b);
- SolidWorks (*.sldprt, *.sldasm);
- ProE (*.ptr, *.asm);
- Abaqus (*.inp);
- STL Files (*.stl);
- Fluent (*.msh);
- GAMBIT Neutral (*.neu);
- Ideas (*.unv);
- Nastran (*.bdf);
- Patran (*.pat, *.neu, *.out);
- Cubit files (*.cub);
- Trelis (*.trelis);
- CATIA v4 (*.model);
- Fidesys Case (*.fc).



Geometry creating

For geometry generation *CAE Fidesys* provides the user with large numbers of volume geometric primitives (parallelepiped, cylinder, prism, cone, pyramid, sphere, torus). It also allows uniting the surfaces in closed volume bodies. For complex geometry generation you can use Boolean operations (Intersect, Subtract, Unite volumes) and different transformations of the object (Rotate, Move, Scale, Reflect). All of the described functionality is available on Command Panel in **Geometry** section.



Meshing

Elements type

CAE Fidesys supports the following types of the finite elements for meshes:

- volume: SOLID (tetrahedrons, hexahedra, pyramids, prisms);
- plane: PLANE (triangles, quadrangles);
- shell: SHELL (triangles, quadrangles);
- beam: BEAM;
- springs: SPRING;
- point masses: LUMPMASS.

The order of all elements, except for springs and point masses, can vary from 1st to 9th. The order of the element above the second means using the method of spectral elements.



Volume meshing

Select volume mesh generation section on Command Panel (Mode — **Mesh**, Entity — **Volume**).

- Specify the degree of mesh refinement (Action Intervals) for each volume:
 - Select the volumes (specify their ID). You can enumerate several volumes using space after each of them. All of the volumes can be set by the command **all**;
 - Select the way of mesh generation (Auto, Approximate size, Geometry-adaptive, Interval or Sizing function);
 - Click Apply Size.
- 2. Specify the type of the elements for each volume:
 - Select the entities for mesh generation (specify their ID). You can
 enumerate several volumes using space after each of them. All of
 the volumes can be set by the command all;
 - Select meshing scheme (tetrahedral (Tetmesh) or hexahedral elements (Automatically calculate);
 - For tetrahedral mesh generation select the level of optimization (Extreme, Strong, Heavy, Standard, Medium, Light, or None) and set the checkboxes in front of the corresponding points, if you need to minimize the over-constrained and/or sliver tets.
 - Click Apply Size;
 - Click Mesh.

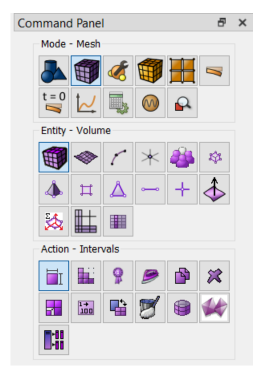
For complex geometry it is recommended to set the scheme of surface mesh generation first (triangular or quadrangular elements).

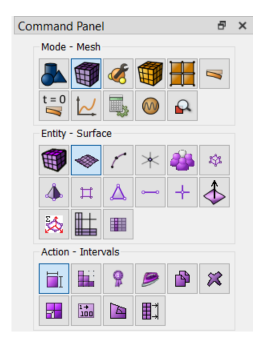
Surface mesh generation

To generate a surface mesh, follow these steps.

- Select surface mesh generation section on Command Panel (Mode Mesh, Entity Surface).
- 2. Specify the degree of mesh reducing (**Action Intervals Approximate size**) of each surface:
- select volumes (specify their ID). Multiple volumes can be listed through a space; all volumes can be specified using the command all;
- indicate the Approximate size;
- Click Apply Size.

To generate an irregular mesh (e.g. make it finer in the vicinity of stress concentrators), you can add nodes on the boundaries near geometry







features, as well as split curves, surfaces and volumes in the vicinity of the features.

Using the functionality available on Command Panel you can:

- Check the mesh quality (including checking the mesh quality of individual elements: volumes, surfaces, curves);
- Modify the generated mesh (Refine, Smooth, Delete);
- Renumber the elements and delete the generated mesh.

Parallel Meshing

Fidesys has been designed as a serial application, using a single CPU to generate its meshes. In some cases, where memory or time constraints are critical, parallel meshing may be necessary. Fidesys currently provides a separate application designed to run in parallel either on a desktop or on massively parallel cluster machines. In these cases, Fidesys can be used as a pre-processor to manipulate geometry and set up for meshing, however the actual meshing procedure is performed as a separate process or on another machine.

Sculpt

Sculpt is a separate parallel application designed to generate all-hex meshes on complex geometries with little or no user interaction. Fidesys provides a front end command line and GUI for the Sculpt application. The command will build the appropriate input files based on the current geometry and can also automatically invoke Sculpt to generate the mesh and bring the mesh back to Fidesys.

Sculpt parameters are divided into 4 areas: Size, Mesh, Smoothing, and Parallel.



The method for generating an all-hex mesh employed by Sculpt is often referred to in the literature as an overlay-grid or mesh-first method. This differs significantly from the algorithms by Sweeping and Mapping, which are classified as geometry-first methods. Mapping and Sweeping start with the geometry, carefully fitting logical groupings of hexes to conform to a recognized topology. In contrast, the Sculpt method begins with a base Cartesian grid encompassing the geometry which is used as the basis for the mesh. Geometric features are carved or sculpted from the Cartesian grid and boundaries smoothed to create the final hex mesh. The obvious benefit of the Sculpt (mesh-first) method over Mapping and Sweeping (geometryfirst) methods is there is no need to decompose the geometry into mappable or sweebable components, a process that can often be very time consuming, tedious and sometimes impossible. Input to Sculpt can be any geometry regardless of features and complexity.

The basic Sculpt procedure is illustrated in figure 1. Beginning with a Cartesian grid as the base mesh, shown in figure 1(a), a geometric description is imposed. Nodes from the base grid that are near the boundaries are projected to the geometry, locally distorting the nearby hex cells (figure 1(b)). A pillow layer of hexes is then inserted at the surfaces by duplicating the interface nodes on either side of the boundaries and inserting hexes (figures 1(c) and (d)). While constraining node locations to remain on the interfaces, smoothing procedures can now be employed to improve mesh quality of nearby hexes (figure 1(e)).



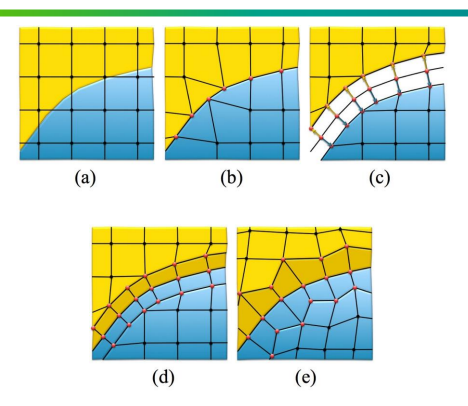


Figure 1. The procedure for generating a hex mesh using the Sculpt overlay grid method

Sculpt is limited to capturing geometric features with the available resolution of the selected base mesh. Because of this, care should be taken in selecting an appropriate cell size. In addition, no attempt is made by the Sculpt procedure to capture sharp exterior features. Figure 2 shows an example of a sculpt mesh of a CAD model. Note that exterior corner features are rounded, however the effect of sharp feature capture becomes less pronounced as resolution increases as demonstrated in figures 3(a) and (b).

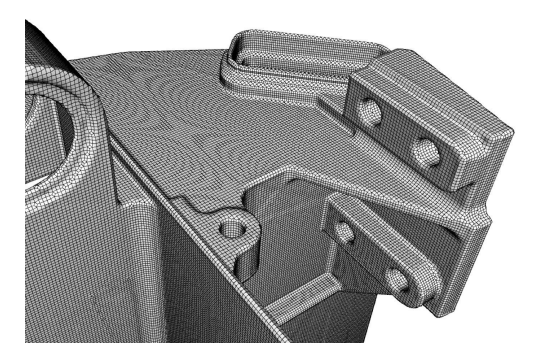


Figure 2. Hex mesh generated using the Sculpt overlay grid procedure



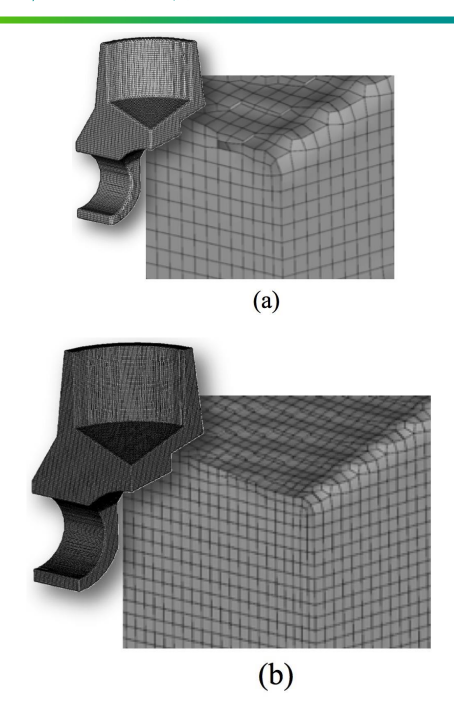


Figure 3. Examples of the same model meshed at two different resolutions showing a cutaway view of the mesh.

Another aspect of model preparation for computational simulation involves geometry cleanup and simplification. In most cases, geometry-first methods, such as Sweeping, require an accurate non-manifold boundary representation before mesh generation can begin. Small, sometimes unseen gaps, overlaps and misalignments can result in sliver elements or mesh failure. Tedious manual geometry simplification and manipulation is often required before meshing can commence. Sculpt, however employs a solution that avoids much of the geometry inaccuracy issues inherent in CAD design models. Using a faceted representation of the solid model, a voxel-based volume fraction representation is generated. Figure 4 illustrates the procedure where a CAD model serving as input (figure 4(a)) is processed by a procedure that will generate volume fraction scalar data for each cell of an overlay Cartesian grid (figure 4(b)). One value per material per cell is computed that represents the volume fraction of material filling the cell. A secondary geometry representation is then extracted using an interface tracking technique from which the final hex mesh is generated (figure 4(c)). While



similar to its initial facet-based representation, the new secondary geometry description developed from the volume fraction data results in a simplified model that tends to wash over small features and inaccuracies that are smaller than the resolution of the base cell size.

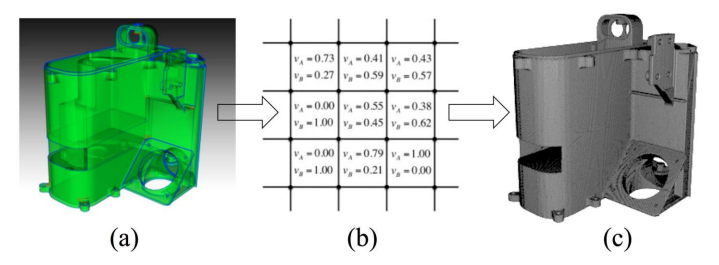


Figure 4. A representation of the procedure used to generate a hex mesh with Sculpt using Volume Fractions.

While acknowledging some loss in model fidelity in this new volume-fraction based geometric model, the advantage and time-savings to the analyst of being able to ignore troublesome geometry issues is enormous. At the same time it may be important to understand what the additional discrete approximations will make to solution accuracy and employ relevant engineering judgement in the use of this technology.

Sculpt Adaptive Meshing

Options for specifying adaptivity and refinement in Sculpt

Sculpt uses an initial overlay Cartesian grid that serves as the basis for the all-hex mesh. The default mesh size will roughly follow the constant size cells of the overlay grid. The adaptivity option allows the user to automatically split cells of the Cartesian grid based on geometric criteria, resulting in smaller cells in regions with finer details. The adapted grid is then used as the basis for the Sculpt procedure.

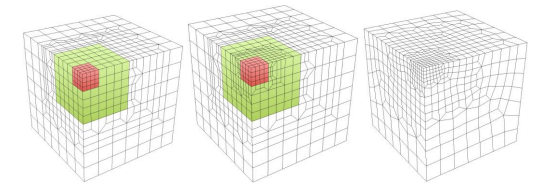


Fig. 5 Adaptive mesh begins with constant size coarse Cartesian grid. Cells are recursively split based on geometry criteria and transitions added between levels. Projections and smoothing are performed to improve element quality.

Three options are used for controlling the adaptivity in sculpt: adapt_type, adapt_levels and adapt_threshold. The adapt_type option controls the method and geometric criteria used for deciding which cells to split in the

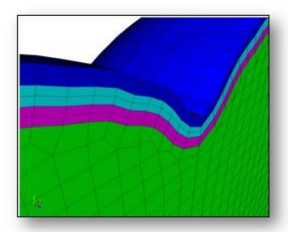


grid, while the adapt_levels option controls the maximum number of times any one cell can be split. Depending upon the adapt_type selected, the adapt_threshold is used as the specific geometric threshold value at which the decision is made to split any given cell.

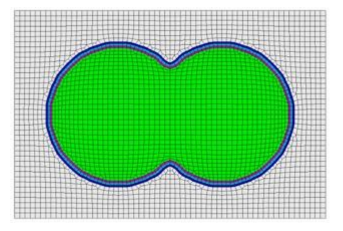
Sculpt Boundary Layers

Sculpt options for defining boundary layers in the mesh.

Boundary layers are thin hex layers that can be defined at surfaces, extending either inward or outward from a material. The user may specify the number and thickness of the hex layers as well as the material ID of the layers. Layer thicknesses should normally be "thin" with respect to the size of the cells. Layers will not intersect, so should be defined on surfaces where nearby layers will not overlap. Boundary layers are specified based upon a material ID, where hex layers will be placed at surfaces where the material interfaces with other materials, or at free surfaces.

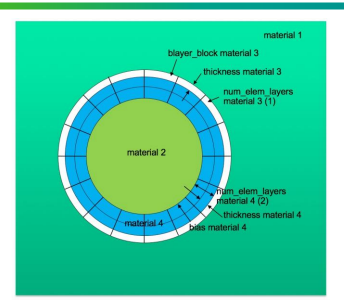


Example of boundary layers.



Boundary layers defined at the surfaces of a material.





Example schema for boundary layers.

Sculpt Mesh Improvement

Sculpt options for modifying the mesh to improve mesh quality.

Automatic smoothing provides an effective method for improving element quality. However there may be some cases that cannot be improved with smoothing alone. The options included in this section will apply changes to the underlying hex mesh or to the volume fraction data to increase the opportunity for smoothing to produce a good quality mesh.

Pillow

For models that have more than one material that share an interface, unless the geometry is precisely aligned with the global axis, it is usually a good idea to turn on pillowing. Pillowing automatically inserts an additional layer of hexes at interface boundaries to improve mesh quality. Without pillowing you may notice inverted or poor quality elements at curve interfaces where 2 or more materials meet.

The pillow option will generate an additional layer of hexes at surfaces as a means to improve element quality near curve interfaces. This is intended to eliminate the problem of 3 or more nodes from a single hex face lying on the same curve. Use one or more of the following options to set up pillowing:

- pillow_surfaces: Pillow around all surfaces
- pillow_curves: Pillow bad quality at curves
- pillow boundaries: Pillow at domain boundaries
- pillow_curve_layers: Number of element layers to buffer curves
- pillow_smooth_off: Turn OFF smoothing following pillow operations

See help on the above options for more information

Pillow All Surfaces

Pillow option to insert a layer of hexes surrounding each internal surface in the mesh. Where two volumes share a common interface is defined as a surface. All hexes that have at least one of its faces on a surface are defined as the "shrink set" of hexes. A separate shrink set is defined for each unique surface. Hexes in the set are shrunk away from their hex neighbors not in the shrink set. A layer of hexes is then inserted surrounding all hexes in



each set. This enforces the condition where no more than one hex edge will lie on any single curve thus allowing more freedom for the smoother to improve element quality.

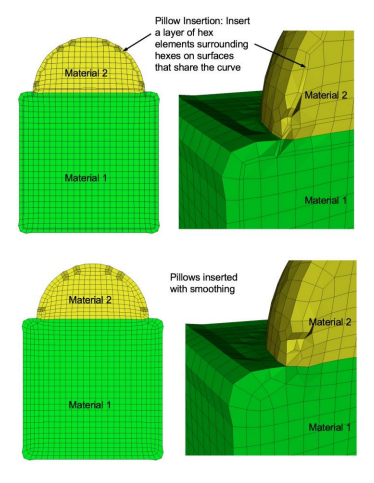


Fig. 6 Example of surface pillowing, before and after smoothing

Surface pillowing is off by default. If both pillow_curves and pillow_surfaces options are used, curve pillowing will be performed before surface pillowing. See the pillow option for more information on setting additional options for pillowing.

Pillow Bad Quality at Curves

Pillow option to selectively pillow hexes at curves. Only hexes that have faces with 3 or more nodes on a curve will be pillowed. Additional buffer layers of hexes beyond the poor quads at the curves will be included in the pillow region. The number of buffer layers beyond the curve can be controlled with the **pillow_curve_layers**, where the default will be 3 layers.



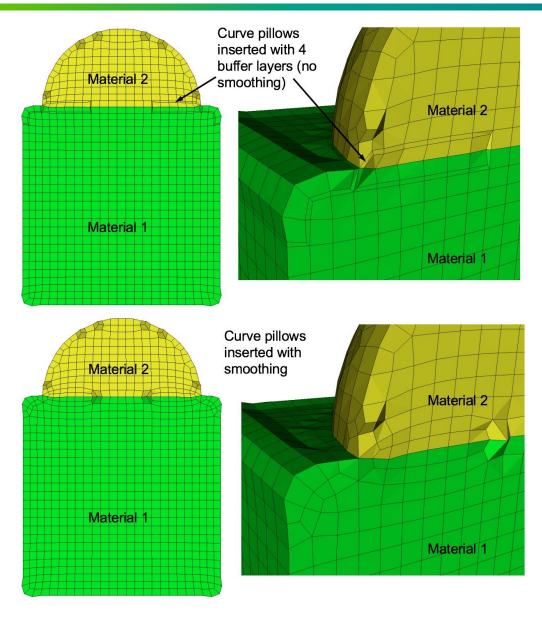


Fig. 7 Example of curve pillowing with four pillow_curve_layers, before and after smoothing

Curve pillowing is off by default. If both **pillow_curves** and **pillow_surfaces** options are used, curve pillowing will be performed before surface pillowing. See the **pillow** option for more information on setting additional options for pillowing.

• Pillow at Domain Boundaries

Pillow option to insert pillow layers at domain boundaries of the initial Cartesian grid definition. One layer of hexes is inserted on each of the six faces of the Cartesian Domain. This option is useful where the void option is used to generate a mesh in the full Cartesian grid and where the adapt option has been used. Without this option, it is likely that hexes with two faces on the same domain boundary will occur if the adaptation extends to the boundary. Turning on the **pillow_boundaries** option should correct for these cases.



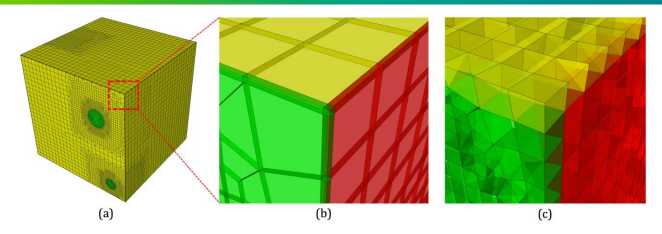


Fig. 8 Example of pillowing at boundaries on a microstructure RVE. (b) before smoothing (c) after smoothing

Boundary pillowing is off by default. The **pillow_boundaries** option may be used in the same input as **pillow_surfaces** or **pillow_curves**. The **pillow_boundaries** option must also be used with the **mesh_void** option to ensure hexes will exist at the Cartesian domain boundary. See the **pillow** option for more information on setting additional options for pillowing.

Number of Element Layers to Buffer Curves

Used for setting the number of buffer hex layers when the pillow_curves option is used. When pillow_curves is used a shrink set is formed from hexes that would otherwise have two or more edges on the same curve. This value will control the extent to which neighboring hexes will be included in the shrink set. The default pillow_curve_layers is 3. Setting this value lower will localize the modifications to the hex mesh, whereas, more layers will extend the region that is affected in correcting the poor quality at curves.

Defeature

Option to automatically detect and remove small features. Primarily used for defeaturing microstructure data, however can be used with any input format. The following options are available:

- off (o): No defeaturing performed (default)
- **filter (1):** Filters the Cartesian grid data so that groupings of cells of a common material with less than **min_vol_cells** will be reassigned to the predominant neighboring material. If the **min_vol_cells** argument is not specified, the minimum number of cells in a volume will be set to 5. This has the effect of removing small volumes that would otherwise be generated. This option will also remove protrusions, where a cell surrounded on 4 or 5 sides by another material ID will be reassigned to the predominant neighboring material. This option is available with multiple processors.

See also the **defeature_iters** and **defeature_bbox** options for additional control of the **defeature = filter** option. The **compare_volume** option can also be used to validate that changes made to material volumes are within acceptable limits.



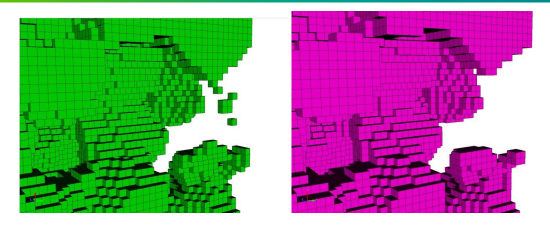


Fig. 8 Example grid cells before and after defeaturing has been applied

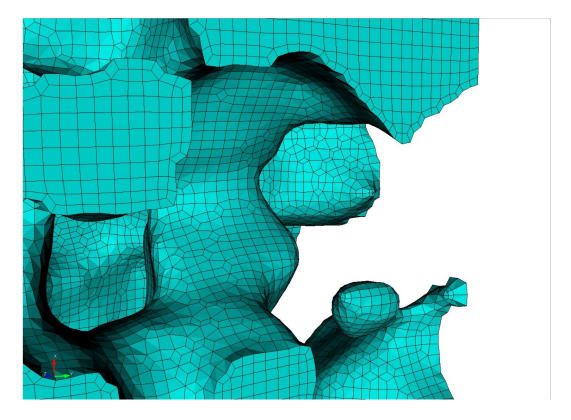


Fig. 9 Final mesh after using defeaturing.

• collapse (2): Curve and surface collapses are performed. This option is only available when used with the trimesh option. After geometry has been extracted and built from the volume fraction data curves containing exactly one mesh edge are collapsed into a single vertex. Surfaces that are identified with exactly 2 curves, each of which have 2 mesh edges are collapsed into a single curve. Only available as serial option (-j 1)



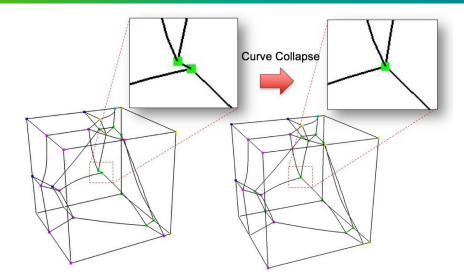


Fig. 10 Example collapsing of small curve on microstructure model when using defeature=2 and trimesh option

- **filter_and_collapse (3):** Performs both option **filter (1)** and **collapse (2)** on a **trimesh**. Only available as serial option (-j 1)
- Minimum Number of Cells in a Volume

When used with **defeature** options **filter (1)** or **filter_and_collapse (3)**, specifies the minimum number of cells below which a volume will be eliminated. The cells of small volumes will be absorbed into the predominant material of the neighboring cells. If not specified and defeature options **filter (1)** or **filter_and_collapse (3)** are used, the **min_vol_cells** value will be set to 5.

Defeature at Bounding Box

The defeature_bbox option is used in conjunction with defeature = filter (1). It is used to modify the defeature filter criteria at cells that are immediately adjacent to the Cartesian grid's domain boundary. It is most effective for microstructure data but can be used with any input format. The defeature = filter (1) option will remove protrusions identified by cells that are surrounded on 4 or 5 sides by another material. For cells that are at the domain boundary, cells will have missing adjacent cells on at least one face. If the defeature_bbox=true option is used, the missing adjacent cells are considered a different material and counted in the 4 or 5 surrounding cells with a different material. In contrast, the defeature_bbox=false option will not count the missing adjacent cells. Using the defeature_bbox=true has the effect of more aggressively modifying cells at the domain boundaries to avoid protrusions. The default for this option is defeature_bbox=false. It will be ignored if defeature = filter (1) is not used.

Maximum Number of Defeature Iterations

Used with the **defeature** option. Controls the maximum number of iterations of defeature filtering that will be performed. Setting this value greater than the default of 10 can be useful for very noisy data where a significant number of iterations will need to be performed to resolve the geometry.

When performing non-manifold resolution, the defeature state of some of the cells may be effected. As a result, the defeaturing and non-manifold resolution procedures are performed in a loop until no further changes can be made. The **defeature_iters** sets the maximum number of defeature and non-manifold resolution procedures that will be performed. Note that if defeaturing reaches the maximum iteration value without completely resolving all non-manifold conditions, that subsequent sculpt procedures may not succeed. Set this value higher to allow the defeaturing and non-manifold resolution to run to completion. The **stair = 1** option can be used to interrogate the model to see where non-manifold conditions may still exist.



Thicken a material

Used with the **defeature** option. Add additional cells at the boundary of a given material. Takes two input values, a material and a volume fraction between o and 1. This option is useful for noisy input data that may not form contiguous volumes. Thickening a material may close small gaps making the material continuous. To perform the thicken operation, cells in adjacent materials are removed and reassigned to the indicated material. This option requires both a valid material ID and volume fraction value, where the volume fraction represents the amount of material to be added to each neighboring cell. For example:

thicken material = 1 0.2 thicken_material = 2 0.5

Each neighboring cell to material 1 will change approximately 20 percent of its volume to be material 1. Other materials present in the cell will be decreased accordingly to maintain a sum of 1.0 for each cell. Additional material is accumulated in neighboring cells from each adjacent cell it shares with material 1, so that if for example a neighbor cell shares faces with three cells of material 1, it will add 0.6 (0.2 X 3) of material 1 volume fraction to the neighbor. If more than one **thicken_material** option is used, the thicken operation will be performed in the order they appear in the input. For the above example, material 1 would first be thickened, followed by material 2. If materials 1 and 2 are adjacent, thickening in this case, material 2 would take precedence, potentially removing cells from material 1 at their interface.

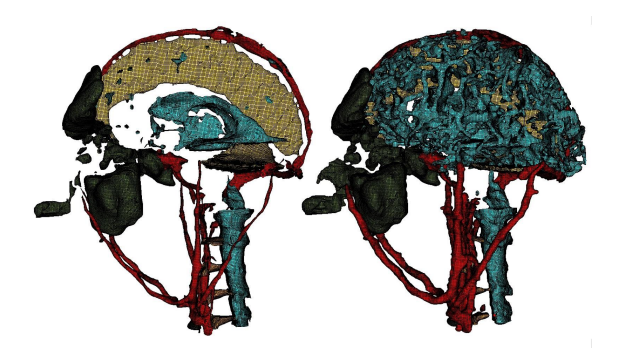


Fig. 11 Bitmap input is used on a Cartesian base grid to generate the mesh for complex head and brain anatomy. Left: Some of the materials prior to applying the thicken_material option. Right: After applying the thicken_material option.

Microstructure Expansion

This option expands the Cartesian grid by a specified number of layers. It can be used with any of the following input options:

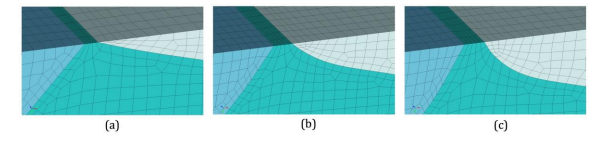
- --input_micro
- --input_cart_exo



--input_spn

In some cases the interior material interfaces may intersect the domain boundaries at small acute angles. When this occurs it may be difficult or impossible to achieve computable mesh quality at these intersections. To address this problem, one or more layers of hexes may be added to the Cartesian grid. The volume fractions from cells at the boundary are copied to generate additional layers. This has the effect of increasing the angle of intersection for any material interfaces intersecting the domain boundary. Usually a value of 1 or 2 is sufficient to sufficiently improve quality.

Note that the resulting mesh in the expanded layers serves only to improve mesh quality and will only duplicate existing data at the boundaries. It may not reflect the actual material structure within the expansion layers.



(a) Initial mesh (b) One expansion layer added (c) Two expansion layers added

Microstructure Shave

This option potentially modifies the outermost layer of Cartesian cells of a microstructures file. It will identify isolated cells where the assigned material is unique from all of its surrounding cells at the boundary. When this occurs, the cell material is reassigned to the dominant nearby material.

This option is useful if it is noted that a cell structure just barely grazes the exterior planar boundary surface. Poor quality elements can often result with this condition. The micro_shave option will, in effect, remove material from the cell structure, but will result in better quality elements by removing the intersection region with the boundary.

micro_shave can be used with any of the following input options:

- --input_micro
- --input_cart_exo
- --input_spn



Setting material

Set the Material

CAE Fidesys supports the following materials:

- Hooke material;
- Orthotropic material;
- Transversely isotropic material;
- Mooney Rivlin material;
- Material Blatza-Ko;
- Murnaghan material;
- Elastoplastic material (Mises criterion, Drucker-Prager);
- Thermoelastic material;
- Poroelastic material (Bio Model).

For Mooney-Rivlin and Murnaghan materials, the following defining relations are used.

Mooney-Rivlin potential:

$$W = C_1(\overline{I_1} - 3) + C_2(\overline{I_2} - 3) - D(J - 1)^2$$

where D, C_1 , C_2 are Mooney-Rivlin material constants.

Relation of D, C_1 , C_2 and Poisson's ratio v:

$$D = \frac{C_1 + C_2}{1 - 2\nu}.$$

Murnaghan potential:

$$\overset{0}{\Sigma}_{0,n} = \lambda(\varepsilon \cdot I)I + 2G\varepsilon + 3C_3(\varepsilon \cdot I)^2I + C_4(\varepsilon \cdot I)I + 2C_4(\varepsilon \cdot I)\varepsilon + 3C_5\varepsilon^{02}$$

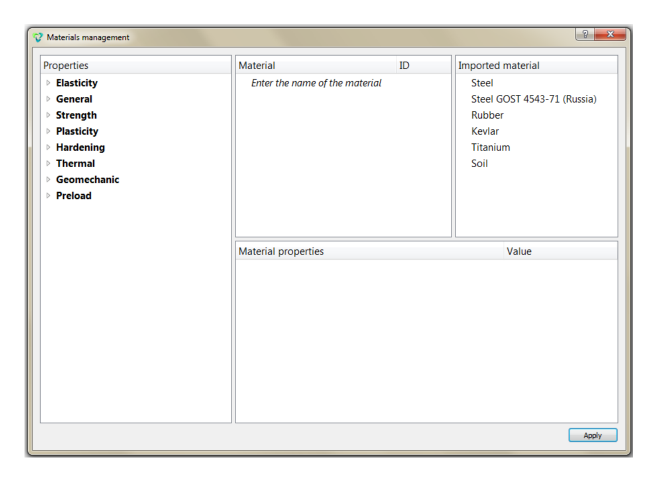
where λ_1 , C_1 , C_2 , C_5 are Murnaghan material constants.

To set the new material, select the setting material properties section on Command Panel (Mode –Materials, Entity – Materials Management).



Material properties are set in the Materials Management widget.



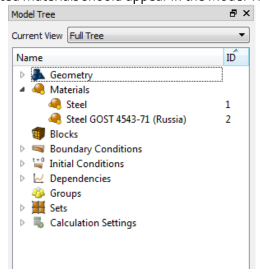


Next, using the "drag & drop" method, add the necessary characteristics from the left column to the Material Properties column.

Select the desired characteristic with the mouse. Hold down the left mouse button and drag the label to Material Properties. Double-click in the Value field opposite the property that appears and specify the correct value.

The right column shows the preset materials. To use these materials in the calculation also drag the material of interest into the Materials column (where the active materials are located). Click the **Apply** button.

Upon successful addition, the created materials should appear in the Model Tree in the Materials section.

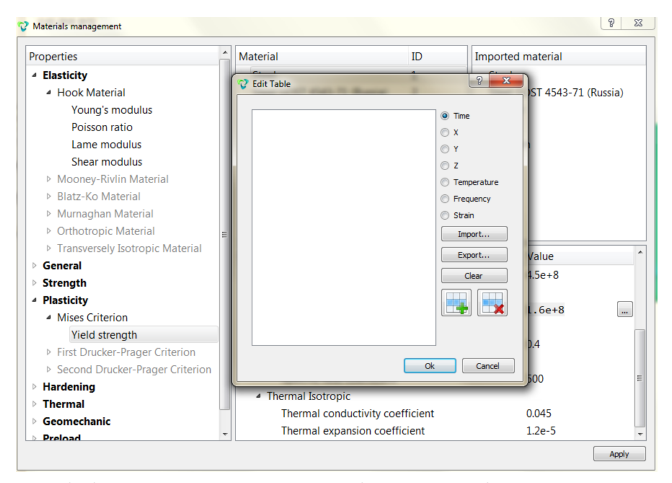


Note: Use Block to link the material and the model.



Setting tabular dependencies for materials

To create tabular dependencies for material characteristics, double-click in the Value field opposite the desired property. A button with a triple point will appear. Click this button. The **Edit Table** widget opens, where you can set table dependencies.



To specify a formula dependence, enter the appropriate formula in the Value field and then click **Apply**.

Material properties	Value
✓ Hook Material	
Young's modulus	200*t
Poisson ratio	0.3521
 Second Drucker-Prager Criterion 	
Cohesion	1.505e+7
Internal friction angle	31.1066
Dilatancy angle	31.1066
→ Thermal Isotropic	
Thermal conductivity coefficient	8e-6



Import/Export Material

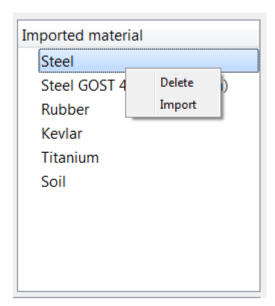
To import materials right-click in the Imported Material column. Select Import in the context menu. Specify the path to the imported material.

Panel settings for an existing material change, if an added material with the same name already exists in previously imported materials:

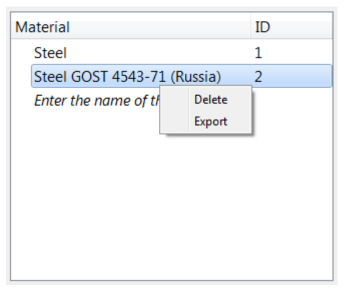
- If it is allowed to overwrite it, tick the Overwrite checkbox.
- If you need to add a new one, put the Append checkbox, and the material will be added with renaming.
- By default, the check is set to Ignore the material is not imported, the previous material remains.

Click **Apply**. Next, drag the imported material into the active materials column (Material). Click **Apply**.

CAE Fidesys supports importing material in XML format.



To export the created material, right-click the material name, select Export in the context menu. Specify the path to save the file, click **Apply**.



If the value of a property is not entered, then by default it is assumed to be zero (except for the shear modulus, which is determined automatically based on the entered values of E and ν).



Setting the yielding model

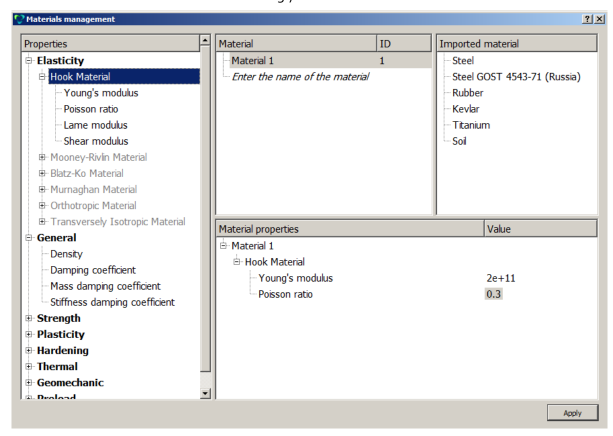
The choice of the correct model of the material plastic flux is very important to obtain a proper solution of the problem. Plasticity problems are nonlinear, therefore, they require substantial computer resources and solving problems with large plastic strains may take a long time. The Fidesys system of strength analysis for the Hook material realizes two criteria of transition into plasticity: the Mises criterion and the Drucker-Prager criterion. Problems are solved both for perfectly elastoplastic models and for models with linear hardening. An approach taking into account finite strains in the elastic zone is currently implemented; the linear formulation of the problem is used in the zone of plastic flux.

Von Mises yield criterion

To add the Mises plasticity to the Hook material, select the section for setting material properties on the Command Panel (Mode - **Blocks**, Entity - **Materials Management**).

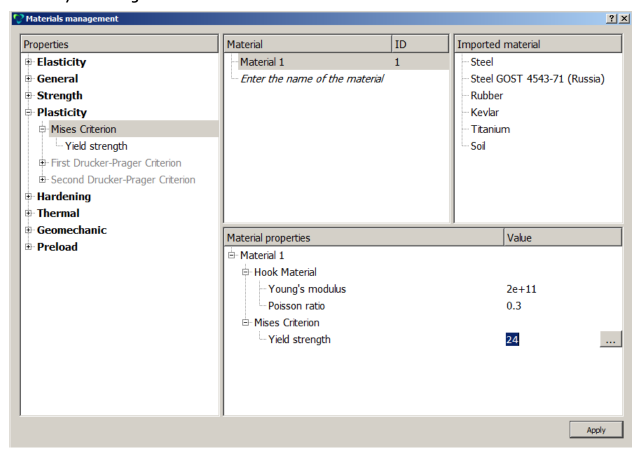


Specify the name of the material. From the left column, drag the Hooke Material inscription into the Material Properties column. Fill in the Values fields accordingly:

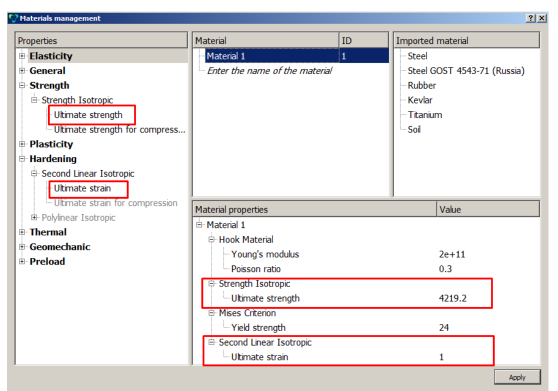




To create the model with the von Mises plasticity without hardening, set elastic properties of the Hook material as well as the **yield strength**:



To create the Mises plasticity model with linear hardening, it is also necessary to enter the yield strength in tension and the ultimate strain in tension.

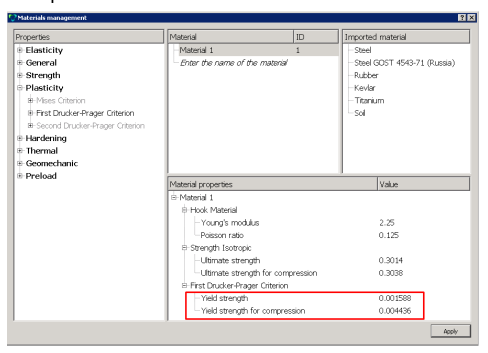




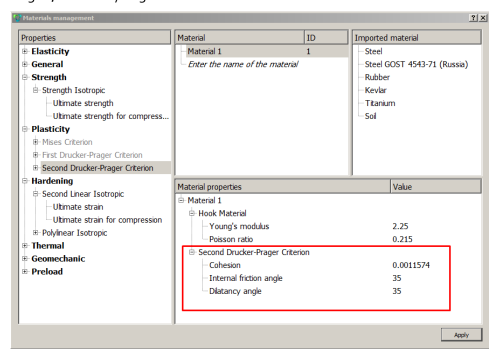
Drucker-Prager yield criterion

There are two ways to specify the Drucker-Prager plastic model without hardening in the *CAE Fidesys* software package - "First Drucker-Prager Criterion", "Second Drucker-Prager Criterion", which become available in the "Materials Management" widget after specifying elastic constants.

"First Drucker-Prager Strength Criterion" implies the setting of the material properties "Yield strength", "Yield strength for compression":

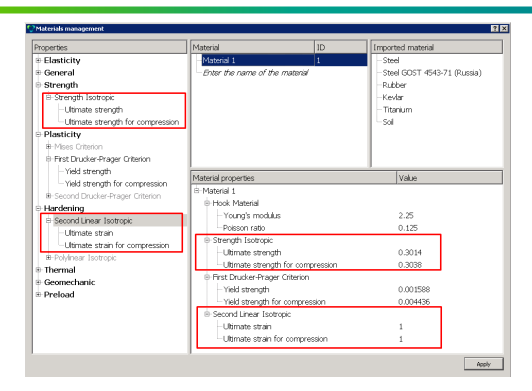


To use the "Drucker-Prager Second Criterion" it is necessary to enter the properties of the material "Cohesion", "Internal friction angle", "Dilatancy angle":



To obtain a Drucker-Prager plasticity model with hardening, also specify the limits of strength and ultimate strain for tensile and compression (available for both the first and the second plasticity criterion according to Drucker-Prager):

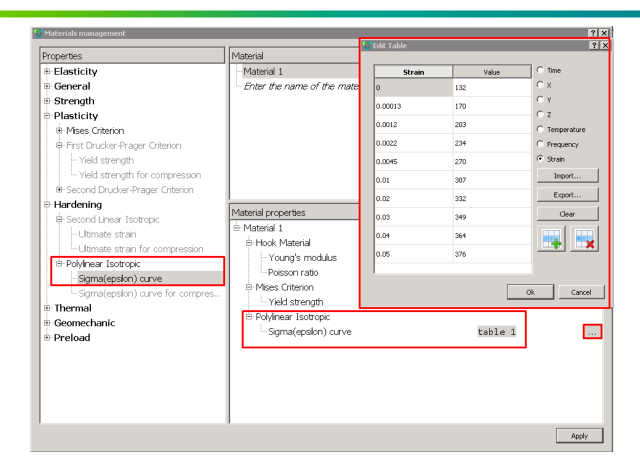




Polylinear hardening

Also, with the Mises plasticity in *CAE Fidesys*, a more general type of hardening is available - polylinear hardening, for which you need to fill in the table property of the material "Sigma(epsilon) curve" material (in the table pairs of values from the strain on plastic component "plastic component of deformations \mathcal{E}_{11} " - " true stress S_{11} "):





Element types (for yielding models)

CAE Fidesys supports the solution of elastoplastic problems for the following types of already existing finite elements:

- Solid elements (3D);
- Shell elements (2D).

Blocks operations

A block contains an element type, ID and the name of the geometric model of the material. It is recommended to create several blocks if several materials or several types of geometric entities are used in the calculation.

For example, if a structure contains solid and shell elements, it is necessary to create a block for each type of element. If the construction consists of beams with different types of sections, then for each type of section you need to create your own block.

The sequence of operations with blocks can be schematically represented as follows:

- Create block specifying geometric Entity ID;
- Assign the material to the block;
- Assign the element type to the block.

Let us consider these steps in detail.

- 1. To create a new block go to Mode **Blocks**, Entity **Block**, Action **Add**.
- 2. In the Entity list drop-down menu, select the type of geometric objects that will be included in the block.

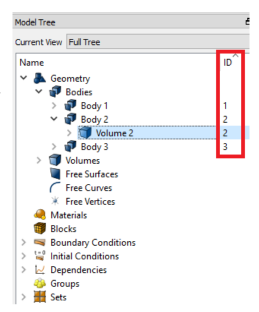


Click Apply.

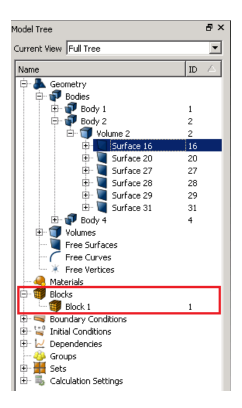
You can find out the ID of the geometrical entities united into the block as follows:

- in the Model Tree on the left;
- by clicking on geometrical objects you are interested in their ID will automatically appear in the appropriate field.

The block ID field requires a serial number.



Note: Created block is displayed in the Model Tree on the left in the section Blocks.



To look through the list of the geometric entities united into the block, enter in Command Line

List block 1.



In the Console, you will see the list of entities united into the block.

3. To assign the material and the element type to the block, select Block - Block Prorepties/Parameters.

To assign a material to a block, select one of the available (pre-created) materials in the Material drop-down list.

To set a coordinate system for a block, select one of the available (pre-created) coordinate systems in the corresponding drop-down list.

The choice of the category of elements depends on the desired characteristics of the model itself. In the Category field, select the item that corresponds to the entity of the object added to the block. The following categories are available in CAE Fidesys for the respective element types:

Solid: SOLID

Plane (2D): PLANE

Shell: SHELLBeam: BEAM

• Spring: SPRING

• Point mass: LUMPMASS

POINT

For more information about the types of elements, see the section Types of elements (CAE Fidesys Help).

If no element type is assigned to the block, the program selects it by default based on the type of geometric object contained in the block. In this case, the following rules are used:

- In volumes, meshes are generated from SOLID elements
- Meshes are generated on surfaces from SHELL or PLANE elements
- Curves generate meshes from BEAM or SPRING elements
- Vertices correspond to single-node LUMPMASS elements

Spring: SPRING

Point mass: LUMPMASS

Depending on the selected element category, a special button may appear below to set specific properties of a beams, shells, springs or point mass elements. When you click on the button, a new window should appear with fields for entering the properties of the specified elements.

To set the order of the element, specify. Thus, order 2 corresponds to the choice of an element of the second order, where intermediate nodes are added on the faces. The order of element 3 and further means that the calculation will be carried out by The Spectral Element Method of the corresponding order.

NOTE: Nodes corresponding to the higher order of approximation are positioned according to curved geometry by default. To change this rule, you can use the command:

set node constraint [ON | off | smart]

The off setting corresponds to the arrangement of higher-order nodes without regard to curved geometry. They occupy middle positions between the corner nodes of the elements: at the midpoints of straight edges, at the centers of flat faces, etc. The smart setting ensures that curvature is taken into account only when it does not degrade the quality of the elements.



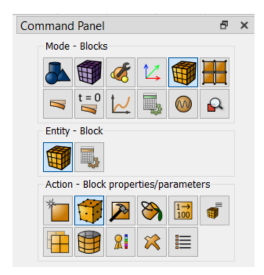
Setting shell properties

CAE Fidesys supports shell elements SHELL.

To calculate thin-walled structures modeled by shell finite elements, it is necessary to specify the geometric parameters of shell sections: thickness and eccentricity. These geometric parameters are assigned to the element block.

CAE Fidesys supports SHELL / SHELL4 / SHELL8 / TRISHELL / TRISHELL3 / TRISHELL6 shell finite elements, spectral shell elements are also supported.

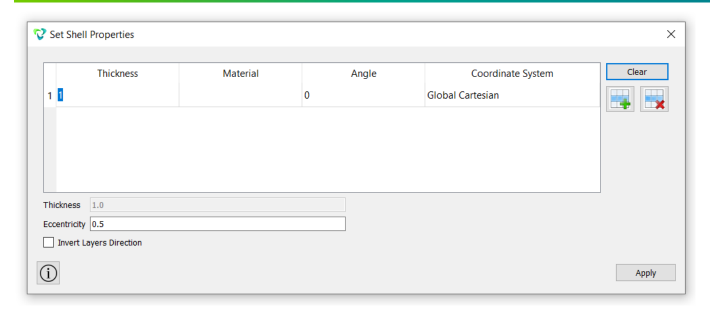
To set the properties of the shells - thickness and eccentricity - go to **Mode - Blocks, Object - Block - Action - Block Properties/Parameters**. The category when assigning an element type to a block must be Shells.



When you select the Shell category, the Set Shell Properties button should appear. When you click on it, a new window opens to set the required parameters. Set following parameters:

- The thickness of each layer of the shell
- Material for each layer of the shell
- Angle
- · Coordinate system
- Eccentricity





NOTE: The eccentricity for the shell element varies from 0 to 1 and determines the distance between the shell surface, considered in the framework of the geometric or mesh model, and the middle surface of the shell (in fact, the thickness offset of the middle surface relative to the upper surface of the shell in lobes). By default, the eccentricity is set to 0.5.



3D shell cross section view is possible in the *Fidesys Viewer* postprocessor by clicking 3D-view button in the default string.

Setting beam properties

CAE Fidesys supports beam elements BEAM.

To calculate structures modeled by beam finite elements, it is necessary to specify the geometric parameters of the sections of these elements. The geometric parameters of the sections are assigned to a block of elements.

CAE Fidesys supports first and second order beam elements -BEAM / BEAM2 and BEAM3, respectively. To define the sections of beams using geometric characteristics or moments of inertia, go to **Mode - Blocks, Object - Block - Action - Properties / block parameters**. The category when assigning the element type to a block must be Beams.





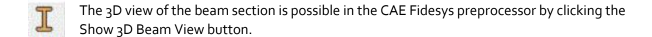
When you select the Beams category, the Set Beam Properties button should appear. When you click on it, a new window opens for setting the required parameters. Set following parameters:

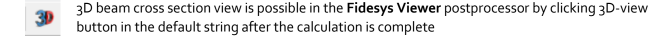
- block ID;
- quality of the cross-section mesh;
- angle of rotation of the local coordinate system;
- section profile and corresponding dimensions to it.

Click Apply.

CAE Fidesys supports the following beam cross sections types:

- Rectangle;
- Ellipse;
- I-Beam;
- Channel;
- Corner;
- T-Beam;
- Z-Beam;
- Hollow Rectangle;
- Trough profile;
- Circle With Offset Hole;
- setting the section using moments of inertia.





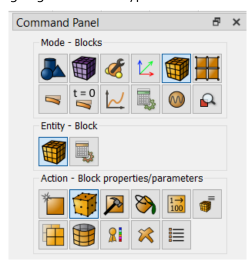


For sections defined using moments of inertia only, the 3D view is not available.

Specifying Sphere element properties

CAE Fidesys supports point masses (lumpmass elements).

To set the properties of the point mass, go to **Mode - Blocks, Object - Block - Action - Properties / block** parameters. The category when assigning the element type to the block must be Lumpmass.



When you select the Point Mass category, the Set Sphere Elements Properties button should appear. When you click on it, a new window opens for setting the required parameters. Indicate:

- block ID;
- mass;
- Inertia moment.

Click Apply



3D point mass view is possible in the **Fidesys Viewer** postprocessor by clicking 3D-view button in the default string.

Set spring properties

CAE Fidesys supports springs (spring elements).

To set the properties of the spring, go to **Mode - Blocks, Object - Block - Action - Properties / block parameters.** The category when assigning the element type to the block must be Springs.

When you select the Springs category, the Set Spring Properties button should appear. When you click on it, a new window opens for setting the required parameters. Set folloewing parameters:

- block ID;
- Spring type;
- Corresponding to the type of spring parameters.



3D spring view is possible in the **Fidesys Viewer** postprocessor by clicking 3D-view button in the default string.



Setting boundary conditions

Types of boundary conditions

CAE Fidesys supports boundary conditions of the following types:

- Force;
- Pressure;
- Displacement;
- Distributed force;
- gravity;
- Stress;
- Acceleration;
- Velocity;
- Angular velocity;
- Coupling constraint;
- Contact;
- Absorbing BC;
- Heatflux;
- Pore pressure;
- Directional restraint;
- Periodic BC;
- Radiation.

To set boundary conditions, follow these steps:

- 1. Select Mode— **Boundary conditions** on Command Panel.
- 2. Select Boundary Condition Type in **Entity** block.
- 3. Select Action **Create**. Set the following parameters:
 - ID/Name (assign a new ID, enter a name using letters and/or numbers, or use the system assigned ID);
 - Entity where the boundary condition is applied (Volume, Surface, Curve, Edge, Vertex, Node, Nodeset, Element, Side, Sideset);
 - Entity ID(s) (point mouse cursor at the field Entity ID(s) and select the necessary entities with a mouse, their numbers will be entered into the field automatically. If you need to specify several entities, mark them holding down the Ctrl key);
 - Other parameters (Value, DOFs, etc.).

4. Click Apply.

Using the functionality available on Command Panel you can also see the list of Boundary Conditions, modify or delete the boundary condition you previously set.



Setting initial conditions

Types of initial conditions

CAE Fidesys supports the following initial conditions

- displacement
- speed
- angular velocity
- temperature
- pore pressure
- initial stress (set in Materials Management)



Time/coordinate dependency

The time/coordinate dependency can be specified separately for each type of boundary conditions using tabular and formulaic dependencies.

The boundary conditions are set in advance (Mode – Boundary Conditions)...



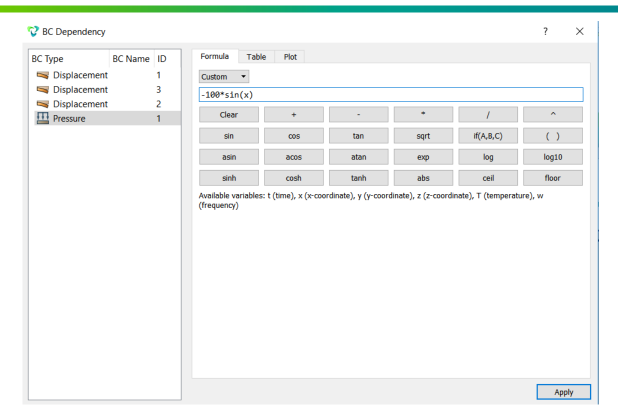
To set the formulaic dependency on Command Panel, select **Mode** – **BC Dependency**, and in the appeared form:

- Select BC Type;
- Select an individual component or an entire vector for time dependency application;
- Select Dependency Type (formula can be entered manually, you can use the standard formulae for the time dependency);
- Set Dependency Parameters.

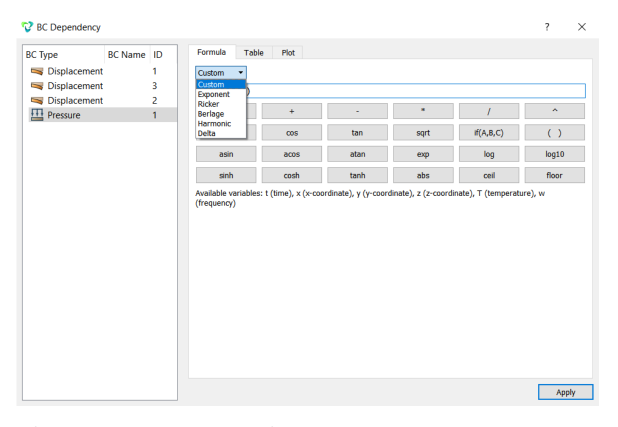
Click Apply.

To view a tabular data or graphs plotted by a given formula, go to the corresponding tabs in the window BC Dependency. In addition, there is a possibility to export tabular data or to import new tables.



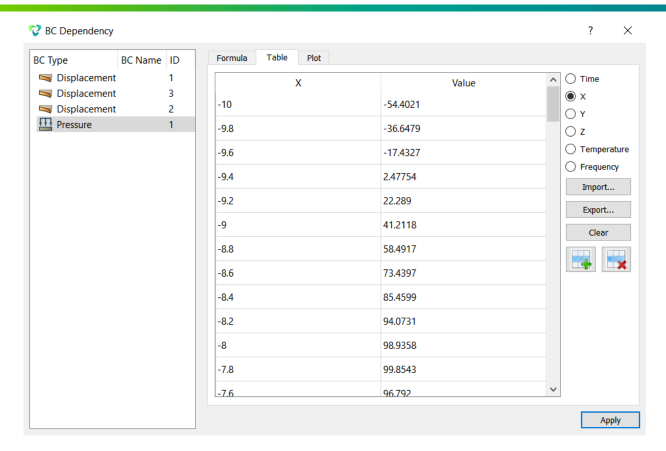


Here are standard formulae for the time dependency:

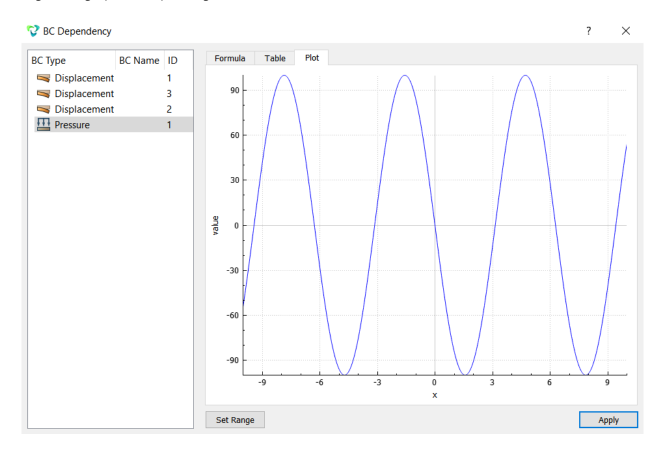


Viewing of the tabular data corresponding to the formula -100*sin(x):





Viewing of the graph corresponding to the formula -100*sin(x)





Setting contact interaction

Contact problems are highly nonlinear and require significant computer resources to be solved. Thus, to select the model resulting in the most effective solution, it is very important to understand the physical content of the problem. Two factors determine nonlinear nature of contact problems. Firstly, the contact area and therefore the boundary conditions are unknown until you get the solution. Secondly, it is necessary to take friction into account in many contact problems. Effects related to the friction can result in poorly converging problems.

Contact region

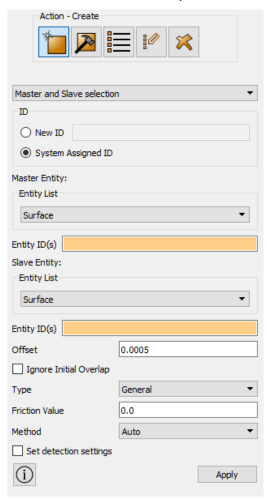
To set contact areas, select the Contact dialogue (Mode - Boundary conditions, Entity - Contact)

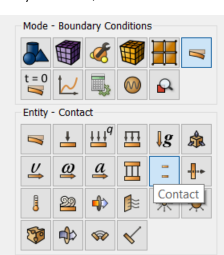
CAE Fidesys implements node-surface and node-curve contact interactions.

Note: if contact conditions are not specified, then the parts in the assembly do not interact. The interaction of assembly parts through the specified contact area means an obstacle to the mutual penetration of parts and the transfer of loads.

It's recommended to assign contact zones to separate surfaces in 3D and lines in 2D. The contact regions should be large enough so that the process of interaction of bodies does not outstep, but at the same time it is recommended to minimize these regions to save computer resources.

Specify which of the entities will be the Master, and which - the Slave.





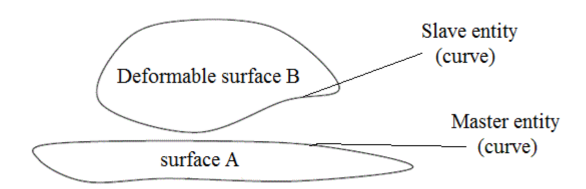


The Master is simulated by surfaces, and the Slave - by nodes.

When building a contact pair, you should keep in mind that the choice of Master and Slave can cause various results and influence the accuracy of the solution.

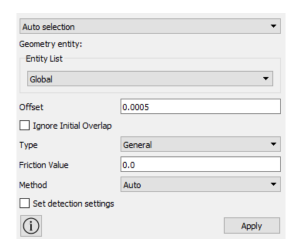
Recommendations for the selection of Master and Slave entities:

- If one surface (A) is flat or concave, and the other surface (B) is a sharp edge or bulge, then surface A should be the Master.
- If both contacting surfaces are convex, then the Master surface is assumed to be less convex.
- If both surfaces are flat, the choice of Master and Slave entities is arbitrary.
- If one contact surface has a sharp edge, and the other one does not have it, then the first is taken as a Slave surface.
- If one of the contacting bodies is rigid, then its surface is assumed to be the Master.
- In some cases it is useful to create a symmetrical contact. In addition, each surface is defined as the
 Master, and as a Slave. It's possible to simulate, for example, the contact of two areas with sharp edges
 or grooved (undulating) surfaces by this methods.



Autoselection of contact

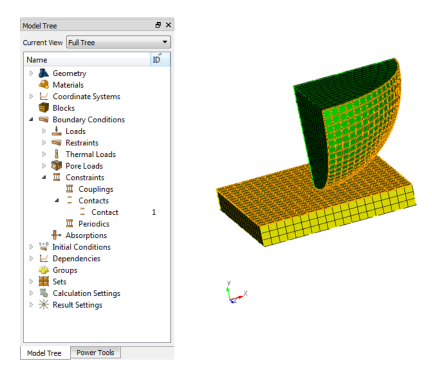
CAE Fidesys implements the automatic definition of contacting entities. To do this, select Autoselect in the drop-down list and select the corresponding entity in the Geometry panel.



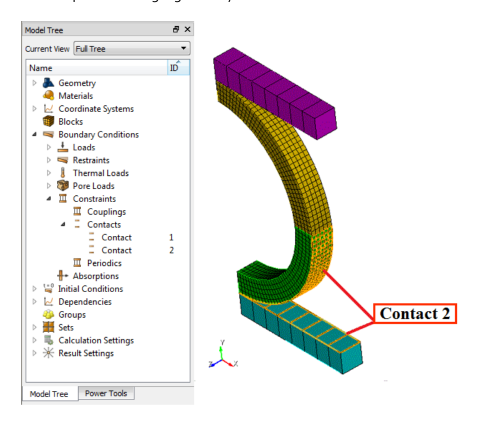


You will see the applied contact pairs on the left side of the screen in the objects tree. Click the name of the desired contact region in the Model Tree to visualize, and it will be highlighted on the model.

Offcet - is the distance between bodies at which contact interaction started. It can be considered as the size of a rigid body between the contacting bodies.



Each contact pair has an individual number (ID) and a set of properties. The number of contact pairs is not limited. To visualize the created contact pair, click the name of the required contact pair on the left in the same tree of objects. The selected pair will be highlighted in yellow on the model.





The following contact pair settings are available in *CAE Fidesys*:

Offset	0.0005
Ignore Initial Overlap	
Type	General ▼
Friction Value	0.0
Method	Auto ▼

To simulate a bonded contact, select the type of contact **Tied**. Then, if the contact is created, Master and Slave entities merge in all directions so that displacements and stresses are continuous through the contact zone.

If the motion of a rigid body is limited only by contact conditions, it is important to ensure that the elements of the contact pair are in interaction in the initial state. However, in some cases, the definition of interaction can be difficult. This can occur in the following cases:

- body contours can be complicated, and it is difficult to define the point at which the first contact will occur;
- in spite of the fact that the geometric model is constructed without gaps, floating point errors arising while meshing the model can lead to the appearance of small gaps/overlaps between the elements.

For the same reasons, an initial penetration of the Master entity into the Slave one can occur. In these cases, excessively large reactive forces may appear in the contact elements, and this may lead to a **divergence of the solution**.

Therefore, the definition of initial contact is perhaps the most important aspect of building a model for contact analysis.

Contact algorithm

CAE Fidesys implements the following contact algorithms:

- Penalty,
- Multipoint Constraint (MPC).

When selecting the Auto method, the program automatically selects one of the listed algorithms to solve the contact problem.

Method of Penalties requires adjustments for both normal and tangential stiffness (see Contact pair settings). The main disadvantage is that the penetration between the two surfaces depends on these stiffnesses. Higher stiffness values can reduce penetration, but can lead to poor conditioning of the global stiffness matrix and poor convergence. Ideally, it is necessary to choose high enough stiffness so that the contact penetration remains small enough. At the same time, sufficiently low stiffnesses provide the best convergence of the problem.

The MPC method requires non-penetration and equality of normal stresses and to apply that, the system uses the method of Direct elimination. This approach does not require the defining of stiffness and provides a solution by one iteration (if the contact zone does not change).

Elements Type

CAE Fidesys computational algorithms make it possible to simulate a contact with non-conformable mesh. It does not require the use of any special finite elements in the contact area to denote the interaction of parts. This approach allows to easily set the conditions for interaction in contact or for connected surfaces.

CAE Fidesys supports the solution of elastoplastic problems for the following types of existing finite elements:



- Solid elements (3D);
- Plane elements (2D).

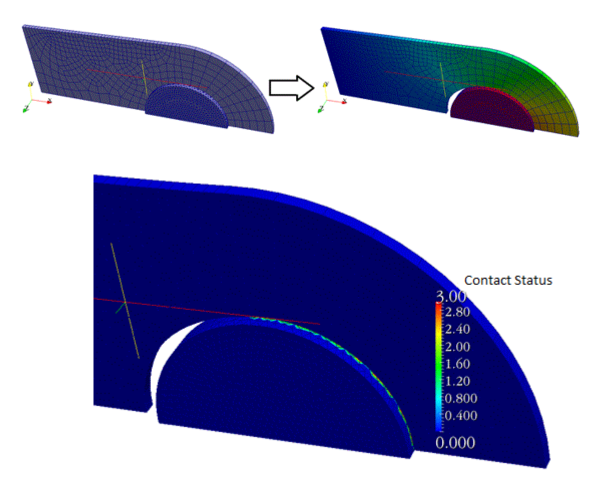
Contact status

The behavior of each contact element can be visualized in *Fidesys Viewer* by the **Contact Status** field.

This field has one component, which has one of the following values:

- STATUS = o far;
- STATUS = 1 contact, but the constraint in the node is not written to avoid overconstraint;
- STATUS = 2 contact (normal);
- STATUS = 3 frictionless contact;
- STATUS = 4 normal contact with tangential sliding.

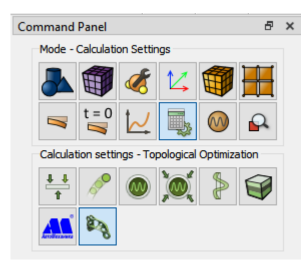
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Starting calculation

Analysis types



CAE Fidesys includes the following types of analysis:

- Static;
- Dynamic (transient);
- Modal;
- Frequency Analysis (Harmonic);
- Buckling;
- Effective Properties;
- External Integration MBD;
- Topological Optimization.

When starting calculation follow these steps:

- 1. Select Mode Calculation settings on Command Panel.
- 2. Select the necessary type of analysis: Static, Dynamic, Modal, or Effective properties analysis.
- 3. Set the parameters of the type of analysis you chose: solver type, coordinate system, fields, scheme, time settings (for dynamic analysis), etc.
- Click Apply.
- 5. Click Start Calculation.

You may see the process of calculation in the console. It will also output the messages for the user, including the errors in case of unsuccessful or incorrect end of the calculation. If the system ends the calculation successfully, you will see the "Calculation finished successfully at <date> <ti>time>" message in the console."

All the calculations are made in Cartesian coordinate system by default. If necessary, you can also convert the results into cylindrical and spherical coordinate systems (use the appropriate filters in *Fidesys Viewer*).

The dimension of the calculated problem is 2D or 3D. The following types of 2D problem are included:

Plane stress;



• Plane strain.

Stress, strain and displacement fields are calculated by default. If necessary, you can also calculate principal stresses, strains, and Mises stress intensity (use the appropriate filters in *Fidesys Viewer*).

The following types of solvers of linear systems (systems of linear algebraic equations (SLAE)) appearing while discretizing the problem, are available:

- Direct (LU)
- Iterative.

The following solvers for problems of modal analysis at systems of linear algebraic equations (SLAE) are available:

- Krylov- Schur;
- Arnoldi.

For dynamic load, one of the two calculation schemes can be used:

- Explicit
- Implicit.

Mechanical models

The following mechanical models are supported:

- Elasticity;
- Plasticity;
- Nonlinear geometry;
- Heat transfer;
- Pore Fluid Transfer.

To choose a model, the user selects the appropriate checkboxes. Selecting multiple checkboxes simultaneously allows setting various combinations of models. For example, the selection of the checkboxes Elasticity and Plasticity gives an elastoplastic model and the selection of the checkboxes Elasticity and Thermal conductivity gives a model of thermoelasticity.

To improve the convergence of nonlinear problems, use the following settings:

Set nonlinear solver options		
Nonlinear solver options		
Min load substeps	10	
Max load substeps	30	
Max iterations	100	
Tolerance	1e-3	
Target iterations	5	
Line search		
☐ Arc-Length met	hod	

For nonlinear problems, check convergence of iterations at each loading step in the file Convergence.txt. The file is downloaded into the folder that is created next to the file * .pvd which stores the calculation.



For effective performance of several calculations you can use the **Results** on Command Panel (see the section **Result Analysis**).

For visualization and analysis of the obtained results you can use the program *Fidesys Viewer* included into the package.

Multistep solution

Setting steps for boundary conditions

In *CAE Fidesys* it is possible to specify a multi-step loading through tabular dependence on time or through explicit assignment of steps.

The tabular dependency is set in the section Set time and/or coordinate BC dependency, and you should set the time dependency flag. Setting the load like:

Time	Value
1	5
2	0

means a linear decrease of the value from 5 to o.

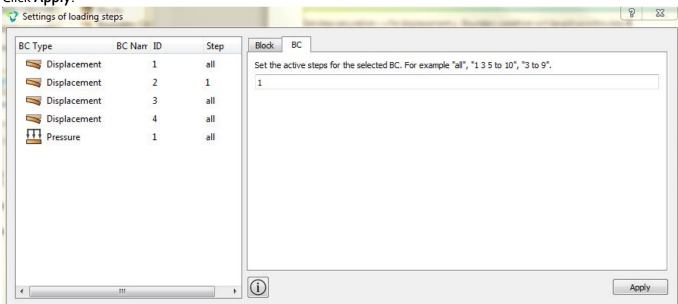
Explicit assignment of steps for boundary conditions occurs in the Load step settings window (Mode - Calculation settings – Static - Set load steps count).

Enter the required number of calculation steps. To open the window of load step settings, click the icon _____.

Next, specify the required settings:

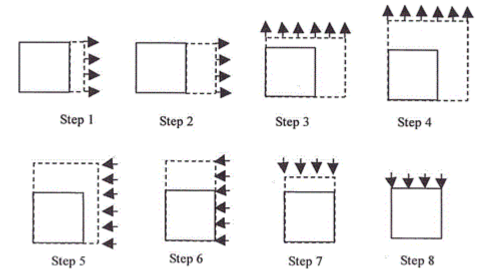
- Select the BC;
- Click in the left column for the boundary condition for which you want to set active steps of calculation.
- Set the active calculation steps for the selected boundary condition in the corresponding field.
- Setting active steps is possible in the format: "all", "1 2 3 to 5", "1 to 5".

Click Apply.

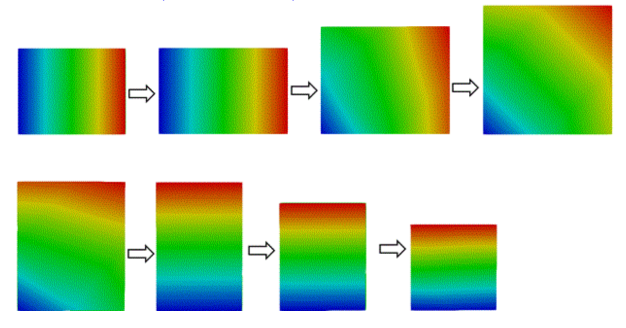




An example of a problem using active calculation steps for boundary conditions (at each step a new movement is added):



The solution of the same problem in CAE Fidesys:



Setting steps for blocks (volumes)

CAE Fidesys allows you to add or remove blocks (volumes \ surfaces added to the block) at specified loading steps.

Adding or excluding blocks in the calculation process takes place in the Setup of load steps window (Mode - Calculation Settings - Static / Transient / Buckling - Set load steps count). In this case, all operations occur on the basis of blocks, therefore for all geometric entities it is better to create a block in advance.

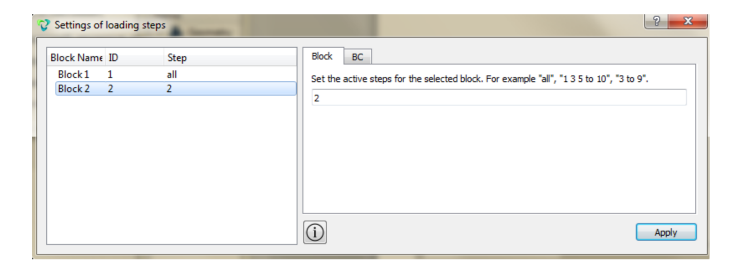
Go to the Settings loading steps window. On the general solver settings panel, enter the required number of calculation steps and click the icon



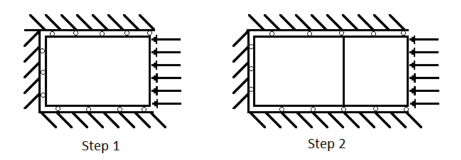
Next, specify the required settings:

- Select the Blocks;
- Click on the block in the left column;
- Set the active calculation steps for the selected block in the corresponding field;
- Setting active steps is possible in the format: "all", "1 2 3 to 5", "1 to 5".

Click Apply.

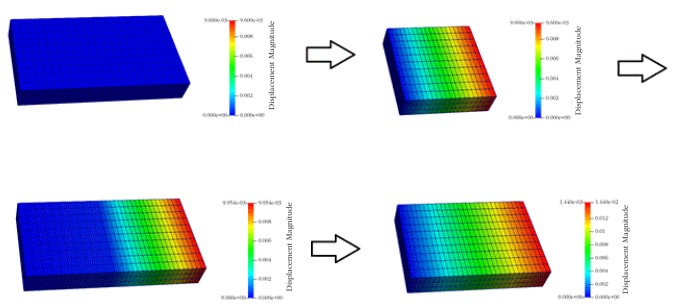


An example of a problem with using active calculation steps for boundary conditions (at the first step, the model is compressed, at the second step one of the fixings is removed, a new volume is added to the deformed model, now two volumes are combined to compress):



The solution of the same problem in CAE Fidesys:





Detailed examples are given below in the Step-by-Step User Guide.

Spectral element method

It is a unique feature of *CAE Fidesys* that, in addition to the finite element method (FEM) used by default, enables calculations by spectral element method (SEM).

SEM brief description and advantages

Spectral element method (SEM) is a FEM modification where piecewise functions are used as basic functions consisting of high degree polynomials.

The main advantages of SEM in comparison to FEM:

- 1. High computational speed as there is no need to solve the system of linear algebraic equations due to diagonal form of mass matrix. The latter is obtained by specific quadrature formula for volume integration.
- 2. High precision of solution approximation at coarse meshing (low number of elements). The solution error is estimated as

$$\|[u]_h - u_h\| \le C(N)$$

where

$$C(N) = C_2 h^N$$
 for FEM

and

$$C(N) = C_1 h^N e^{-N}$$
 for SEM.

 C_1 and C_2 are constants, h is a characteristic element size, N is an element order, u_h is a numerical solution, $[u]_h$ is an exact solution in mesh nodes.

3. Ability of effective paralleling for OpenMP, MPI and CUDA.

SEM is most effective for the dynamic analysis using an explicit time scheme.

Here are the results of classical problem of wave propagation in 2D plate (size 1x1).



To achieve the computational error 2% and less, it is necessary to generate one of the following meshes:

- a) 3-noded triangular mesh of 6 390 197 elements (characteristic element size is 4e-4);
- b) 4-noded quadrilateral mesh of 1 640 961 elements (characteristic element size is 3e-3);
- c) coarse spectral element mesh with 4th element order (only 16 elements are required).

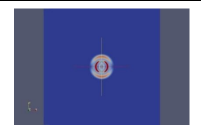


Fig.1. The distribution of the field of displacement magnitude U across the plate at the time t₁

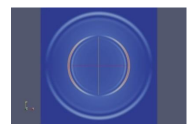
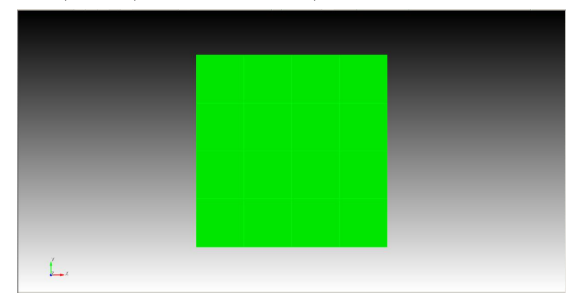
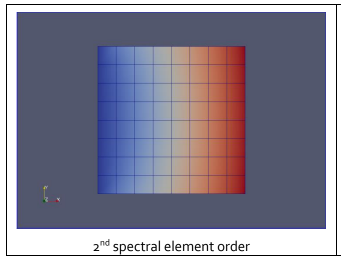
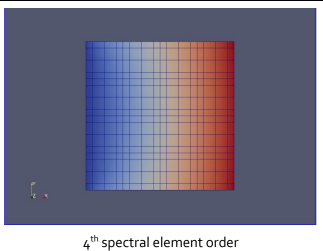


Fig.2. The distribution of the field of displacement magnitude U across the plate at the time t₂

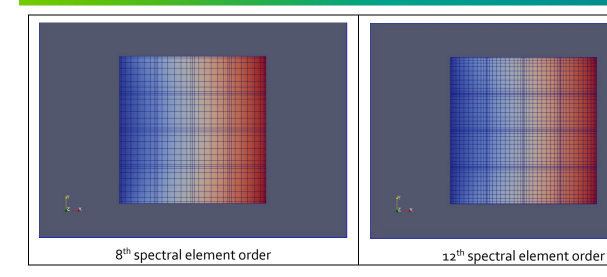
Here are the examples of computation results for different spectral element orders:





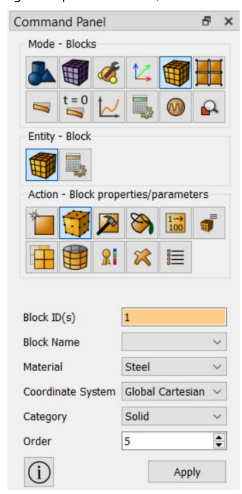






SEM Usage

To use the method of spectral elements instead of the finite element method to solve the problem, set the order of elements 3 and higher (except springs and sphere elements):





Parallel calculations on several computers using MPI technology

If you have a network of several computers with installed *CAE Fidesys* software, MPI technology allows you to combine their computing capacity for parallel solution of the same problem.

MPI brief description and advantages

MPI technology currently represents a standard for parallel computing in distributed memory systems, i.e. those in which each processor has its own independent address space and communicates with the other processors via messages. MPI technology is more effective in solving problems with a large number of degrees of freedom because, on the one hand, it allows solving problems that do not fit in the computer memory and, on the other hand, large FEM or SEM problems require relatively low intensity of the messages exchange between the processors and thus they load the network connection less. This is particularly important for systems with distributed memory in which processors are connected by the common network with a capacity of 100 Mbit/s as if several computers in the office.

MPI implementation in CAE Fidesys

CAE Fidesys provides the ability to use MPI with the following types of calculations:

- Statics;
- Dynamics;
- Modal;
- Buckling.

Models to calculate via MPI:

- Elasticity;
- Elastoplasticity;
- Thermal conductivity;
- Thermoelasticity;
- Finite deformations;
- Pore Fluid Transfer.

MPI installation

Intel MPI installs and runs in conjunction with the installation of the *CAE Fidesys* software package. If you already have the Intel MPI version on your computer and you do not want to replace it, please contact *Fidesys* customer support for instructions on how to install and configure it.

To use the MPI when calculating, tick **Use MPI** in the Toolbar in the General settings of the selected calculation type. You will then see a special menu **MPI Settings** to specify needed parameters.

In the pop-up MPI settings, select parallelization mode:

- a) Local the calculation will be carried out on the local machine using a specified number of processors. The mode gives a gain in comparison to the calculations without MPI only for the local configuration with a large number of cores.
- b) Multiple hosts. In this mode, the system launches the calculation on several computers.



MPI local usage

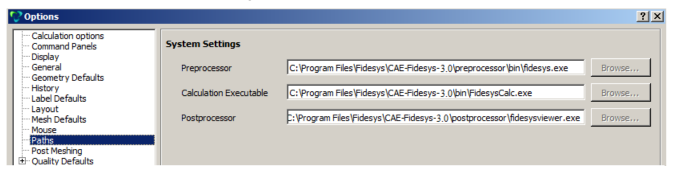
To use MPI locally on a single computer, you need to register at first (see below). Then go to the MPI Settings Panel, tick **Local** and select the number of processors in a special window. After this, you can start the calculation, no additional settings for MPI local use is required.



MPI usage on several nodes

Requirements for the correct operation

- 1. Make sure that the firewall settings on all computers allow correct operation of MPI.
- 2. We recommend to disable the firewall on all computers involved in the parallel calculations.
- 3. CAE Fidesys should be installed on the same path on all computers. This path cannot be network.
- 4. The path to FidesysCalc should be the same on all computers involved in the parallel calculations.
- 5. The working directory (the directory where the file .pvd and file folder of the calculation results are written) should be available at all nodes on the same path which can be network. The user who performs the calculation should have access to write in the work directory in all nodes. To find out which way is the working directory, you can go to the Menu Tools → Options → Paths, the string Working Directory. In other words, the calculation should be stored in a network folder, while the network path should be indicated in the save dialog:



- 6. There are no special restrictions on the connection speed between the nodes but you should keep in mind that if the connection speed is very slow, the calculation using the MPI can take more time than the calculation without MPI as all the time saved will be spent on the data exchange between nodes.
- 7. This software version has no limit on the number of used nodes.

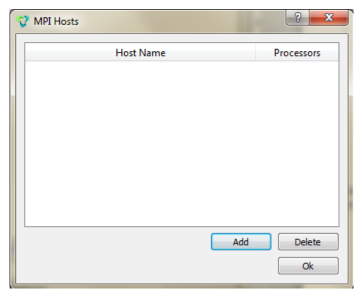
MPI setting on several nodes

If you are sure that your system meets all the requirements given above, go to the MPI settings panel (Calculation Settings – Static – General – Use MPI). Put a checkbox next to the point Multiple hosts and click Configure...:

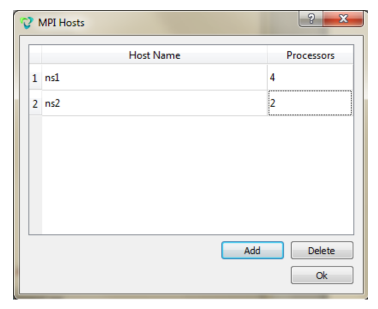


MPI Settings	
Local. Number of processors:	4
Multiple hosts (0)	Configure

You will see the following window:



Using **Add** and **Delete**, add to the list all the hosts you use, in the field Name write the host name in the network, in the field Processors indicate the number of processors used on the host. After completing the list, click **Ok**.



After this, the number of hosts indicated in parentheses after the words Multiple hosts on the MPI settings panel should change:





Now you can specify other calculation settings and run it as usual; it will be carried out using the MPI on several nodes.

Registration before the first usage

If you try to carry out the calculation using MPI for the first time, an error window will pop up.

To register (without this step, the calculation is impossible), click **Yes**. In the Windows terminal window you should type the login and password of the Windows user, who launches the calculation using MPI.

You can also register by running the Windows terminal window from the panel "Start" (to do this, type in the search box «cmd») and by typing the command **mpiexec –register** in the window. Then you need to enter login and password in the same way as when registering using a pop-up Fidesys window.

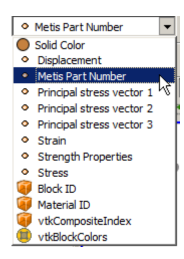
If you have already registered the service, tick **Do not show this message again.**



For more information, see the **Intel MPI** documentation.

Overview of the calculation results

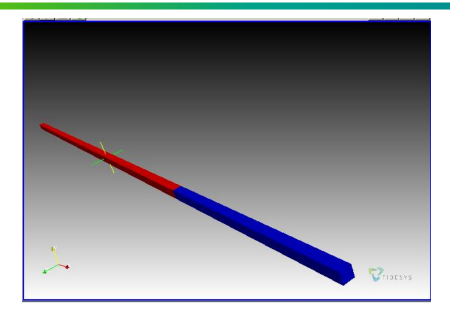
The new field **MPI Nodes** appears in the *Fidesys Viewer* postprocessor after performing the calculation using MPI. It characterizes a partition on the specified earlier processors:



Calculation example using MPI

You can see an example of calculation on two computers in the picture below. Parts that are calculated on various computers are presented in different colors.





Heterogeneous materials effective property calculation

In *CAE Fidesys* there is the possibility of calculating the effective properties of an heterogeneous material, for example, composite or porous material.

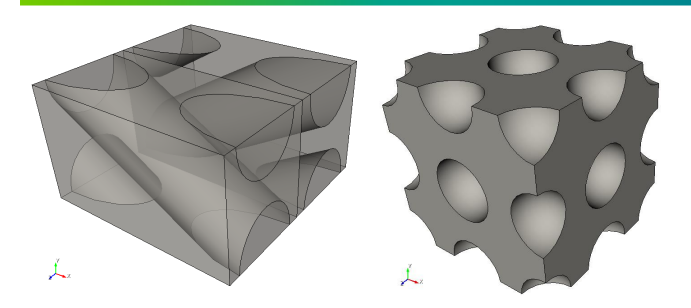
Geometry of the model for effective property calculation

A representative volume is a geometric model for calculating the effective properties of the material of nonperiodic structures, i.e. the volume of the material by which you can judge the behavior of the material under deformation in general. This typically means that the size of the representative volume should be approximately an order of magnitude greater than the characteristic pore size or the inclusions in the material. A periodicity cell may be a geometric model for the calculation of the effective properties of periodic structure material.

It is important that the geometric model for the calculation of the effective properties must always be a fragment of material «cut» out of it in the form of a **rectangular parallelepiped**. When calculating, this fragment should be positioned so that the edges of the parallelepiped were strictly parallel to the coordinate planes. The system doesn't provide the automatic checking of the model form and position to calculate the effective properties, so the user ahould control this – otherwise the calculation can be correctly completed but the results will be misleading.

Examples of valid models for the calculation of the effective properties are shown below. If the tested material is solid (left), then the model for calculating its effective properties must be a solid rectangular parallelepiped with edges parallel to the coordinate planes. If the material contains pores or cavities, then the model for the calculation must contain cavities that may come to the surface (as shown on the right).





CAE Fidesys can perform the generation of periodicity cell geometry of some composite materials with periodic structure automatically. In the geometry control mode, there is a button «Create Composite» as shown below.



You can create periodicity cells of the following composite types

- Fiber-layered (two-layer) composite;
- single-layer fiber;
- single-layer fiber with shells;
- dispersed fiber reinforced (spherical inclusions);
- dispersed fiber reinforced with shells.

The user needs only to set the parameters of materials and click "Create" - the geometry will be generated automatically by means of the *CAE Fidesys* interface. The user can also create the geometry for the calculation manually by means of the interface or by import. The most important thing is that the geometric model for the calculation of the effective properties is «cut» out of the material in form of the rectangular parallelepiped with edges parallel to the coordinate system in the *CAE Fidesys* interface.



Starting calculation

After creating the geometry, it is necessary to carry out the same actions as when calculating for static load: blocks creation, finite element mesh generation, material properties setting, etc, except for the boundary conditions application. To calculate the effective properties, it is unnecessary to apply the boundary conditions to the model: when calculating a number of boundary conditions types are automatically applied to the model sequentially; the static load problem is solved for each type; results of all the problems are averaged and, as a result of averaging, the effective properties of the material are calculated. The user only needs to choose the type of boundary conditions: periodic or nonperiodic.

Periodic boundary conditions are preferred if the effective properties of the material of periodic structure are calculated, and the periodicity cell serves as a model for the calculation. For example, if the material is a composite with matrix and inclusions, moreover, the stiffness of the inclusions is much higher than the one of the matrix, and the inclusions are located on the surface of the model for the calculation – in this case it is necessary to use periodic conditions. If the effective properties of the material of irregular structure are studied and a representative volume is a model for the calculation, then the nonperiodic boundary conditions are preferred.

In *CAE Fidesys* the SLAE direct solver is available to calculate the effective properties.

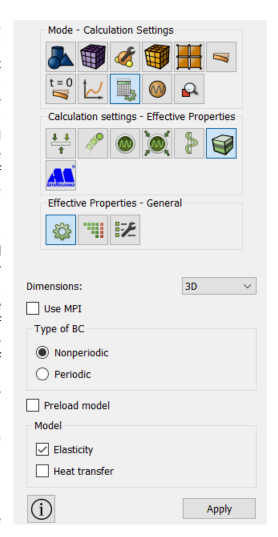
Element types

CAE Fidesys supports the effective properties calculation for the following existing finite elements:

- Solid elements (3D);
- Plane elements (2D);
- Shell elements (3D);
- Beam elements (3D).

Beam and shell elements can only be used in 3D analysis. Beam elements can be used to model threads / rods, the diameter of which is much (two orders of magnitude or more) smaller than the size of the representative volume (periodicity cells). Shell elements - for modeling membranes / planes, the thickness of which is much (two orders of magnitude or more) less than the size of the representative volume (periodicity cells). The use of beam and shell elements to simulate sufficiently thick rods and membranes is fraught with large errors in calculating the effective properties of the model. It is advisable to model such rods and membranes with volumetric elements.

A representative volume or a periodicity cell can only consist of beam and / or shell elements (for example, in the case of calculating the effective characteristics of lattice structures, metamaterials, etc.). But in this case, it is important that the differences between the maximum and minimum coordinates of the model along all three axes (ie, its "overall dimensions") are non-zero. If, for example, you build a rectangle in the XY plane and specify shell elements of non-zero thickness on it, the calculation of effective properties on such a





model will not work, since the difference between the maximum and minimum coordinates along the Z axis is zero.

Effective property calculation and its results

CAE Fidesys supports the calculation of such effective properties as:

- 1) elastisity moduli
- 2) density
- 3) coefficients of thermal expansion
- 4) thermal conductivity coefficients.

1. Effective elasticity moduli.

To set effective linear elastic properties calculation click "Elasticity" in the settings for calculating effective properties. To calculate effective properties the model undergoes a series of strains. The following types of strains are used:

- tension (along each of the coordinate axes);
- shears (in each of the coordinate planes).

The strain magnitude is 0.2% for all types.

Effective properties are evaluated in the form of the generalized Hook's law:

$$\sigma_{ij} = C_{ijkl} \varepsilon_{kl}$$

The result of the calculation is effective elastic modules C_{ijkl} displayed to the command line and in the file called Cijkl.txt in the working directory. The modules are evaluated in the coordinate system where the calculation was carried out (in which coordinate planes are parallel to the edges of calculation model).

Modules C_{ijkl} contain 21 independent constants – it is often more than it is necessary to describe effective properties of the tested heterogeneous material. That is why there is a possibility of the automatic conversion of the obtained effective elastic modules into constants of orthotropic, transversally isotropic or isotropic material. After completing the calculation of the effective properties, the window «Process effective properties data» opens. In the window, obtained effective elastic modules C_{ijkl} are shown at the bottom right in the form of a symmetric matrix sized 6x6 (the matrix part below the main diagonal is not displayed because of the symmetry).

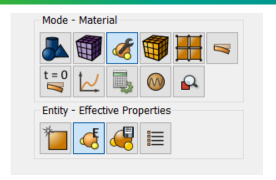
If the calculated effective elastic moduli are unphysical, immediately after opening the data processing window a message will pop up, warning that the matrix is not symmetric with sufficient accuracy or is not positive definite. In this case you should check again the correct choice of model for calculation:

- if it is a rectangular parallelepiped with faces parallel to the coordinate planes
- in the two-dimensional case, if it is a rectangle with sides parallel to the coordinate axes
- if it is a periodicity cell in case of calculation with periodic boundary conditions.

If the model is correct, it is necessary to improve (grind) the grid.

When the calculation is complete, the window opens automatically. If the user closes it, it can be re-opened in the mode **Material** > **Effective properties**:





The user can assess whether the matrix with obtained C_{ijkl} corresponds to orthotropic materials with the acceptable tolerance. For the exact orthotropic material, the matrix should look as follows (where the letters X denote those components that can be nonzero).

$$\begin{pmatrix} X & X & X & 0 & 0 & 0 \\ & X & X & 0 & 0 & 0 \\ & & X & 0 & 0 & 0 \\ & & & X & 0 & 0 \\ & & & & X & 0 \\ & & & & & X \end{pmatrix}$$

Since the components of the matrix are the result of numerical calculation of effective properties - they tend to contain some errors. If, from the user's point of view, the matrix corresponds to orthotropic materials with acceptable tolerance, select the «Orthotropic» type of material and click «Process Data», and the system will calculate nine constants of orthotropic material. If the material is not orthotropic with sufficient accuracy or if orthotropic constants turned out to be unphysical, when you click "Process data" the system will show you a message with a warning.

If orthotropic constants do not depend on the direction (i.e., for example, different Young's moduli are the same or differ from each other within the acceptable error) then you can select the type of material «isotropic» and click «Process data» again. The system will calculate two constants of an isotropic material – Young's Modulus and Poisson's Ratio. If the material is not isotropic with sufficient accuracy or if Young's modulus and / or Poisson's ratio are unphysical, when you click "Process data" the system will show you a message with a warning.

1. Effective density.

Density is an additive quantity. Therefore, the effective density is calculated as the mass of the model divided by the effective volume (including pores and voids in the material). Density is calculated automatically for any calculation of effective elastic moduli.

2. Effective coefficients of thermal expansion.

If you tick "Elasticity" in the calculating effective properties menu and at least one material in the model has thermal expansion coefficients, together with the calculation of effective linear elastic properties the system will also perform the calculation of effective thermal expansion. To calculate the effective coefficients of thermal expansion the model is uniformly heated. The heating value is 1 K. Effective thermal expansion is estimated as:

$$\varepsilon_{ij}^{th} = \alpha_{ij} \Delta T$$

The results of the calculation are effective coefficients of thermal expansion, which are output to the command line and to a JSON file called EffProps. json located in the working directory. Coefficients are calculated in that



coordinate system, in which the calculation was carried out (to the coordinate planes / axes of which the faces / sides of the calculation model are parallel).

Coefficient matrix α_{ij} contains 6 independent constants, often this is more than enough to describe the effective linear thermal expansion of the studied heterogeneous material. Therefore, it is possible to automatically recalculate obtained effective coefficients of linear thermal expansion into constants of an orthotropic or isotropic material. The window "Process data on effective properties" will appear after the calculation is completed. You may see the effective coefficients of thermal expansion α_{ij} on the "Temperature" tab on the right in the form of a symmetric matrix of thermal expansion of size 3x3 (the part of the matrix below the main diagonal is not displayed due to symmetry).

If the calculated effective thermal conductivities are unphysical, immediately after opening the data processing window, the system will show a warning that the matrix α_{ij} is not symmetric with sufficient accuracy or is not positively definite. In this case you should check again the correct choice of model for calculation:

- if it is a rectangular parallelepiped with faces parallel to the coordinate planes
- in the two-dimensional case, if it is a rectangle with sides parallel to the coordinate axes
- if it is a periodicity cell in case of calculation with periodic boundary conditions.

If the model is correct, it is necessary to improve (grind) the grid.

The user can assess whether the matrix with obtained α_{ij} corresponds to orthotropic materials with the acceptable tolerance. For the exact orthotropic material, the matrix should look as follows (where the letters X denote those components that can be nonzero).

$$\begin{pmatrix} X & 0 & 0 \\ & X & 0 \\ & & X \end{pmatrix}$$

Since the components of the matrix are the result of numerical calculation of effective properties - they tend to contain some errors. If, from the user's point of view, the matrix corresponds to orthotropic materials with acceptable tolerance, select the «Orthotropic» type of material and click «Process Data», and the system will calculate nine constants of orthotropic material. If the material is not orthotropic with sufficient accuracy or if orthotropic constants turned out to be unphysical, when you click "Process data" the system will show you a message with a warning.

If orthotropic constants do not depend on the direction (i.e., for example, different Young's moduli are the same or differ from each other within the acceptable error) then you can select the type of material «isotropic» and click «Process data» again. The system will calculate two constants of an isotropic material – Young's Modulus and Poisson's Ratio. If the material is not isotropic with sufficient accuracy or if Young's modulus and / or Poisson's ratio are unphysical, when you click "Process data" the system will show you a message with a warning.

3. Effective thermal conductivity.

To set the calculation of the effective thermal conductivity tick "Thermal conductivity" in the settings for calculating the effective properties. To calculate the effective thermal conductivity coefficients, the model undergoes a series of heatings: the system sets different temperatures corresponding to a certain temperature gradient in the model on its faces. The system uses gradients directed along each coordinate axis. The effective thermal conductivity of the material is estimated in the form of the Fourier law of thermal conductivity:

$$q_{i} = -\lambda_{ij} \left(
abla T
ight)_{j}$$



The result of the calculation is the effective thermal conductivity coefficients λ_{ij} , output to the command line and to a JSON file with the name EffProps.json located in the working directory. The program calculates the coefficients in the coordinate system in which the calculation was carried out (to the coordinate planes / axes of which the faces / sides of the calculation model are parallel).

The coefficient matrix λ_{ij} contains 6 independent constants. Often this is more than enough to describe the effective linear thermal conductivity of the studied inhomogeneous material. Therefore, it is possible to automatically convert the obtained effective coefficients of linear thermal conductivity to the constants of an orthotropic or isotropic material. After the calculation is completed, the "Process data by effective properties" window also appears. Temperature tab, bottom right, shows effective thermal conductivity λ_{ij} coefficients in the form of a symmetric thermal conductivity matrix of size 3x3 (a part of the matrix below the main diagonal is not displayed due to symmetry).

If the calculated effective thermal conductivities are unphysical, immediately after opening the data processing window, the system will show a warning that the matrix λ_{ij} is not symmetric with sufficient accuracy or is not positively definite. In this case you should check again the correct choice of model for calculation:

- if it is a rectangular parallelepiped with faces parallel to the coordinate planes
- in the two-dimensional case, if it is a rectangle with sides parallel to the coordinate axes
- if it is a periodicity cell in case of calculation with periodic boundary conditions.

If the model is correct, it is necessary to improve (grind) the grid.

The user can assess whether the matrix with obtained λ_{ij} corresponds to orthotropic materials with the acceptable tolerance. For the exact orthotropic material, the matrix should look as follows (where the letters X denote those components that can be nonzero).

$$\begin{pmatrix} X & 0 & 0 \\ & X & 0 \\ & & X \end{pmatrix}$$

Since the components of the matrix are the result of numerical calculation of effective properties - they tend to contain some errors. If, from the user's point of view, the matrix corresponds to orthotropic materials with acceptable tolerance, select the «Orthotropic» type of material and click «Process Data», and the system will calculate nine constants of orthotropic material. If the material is not orthotropic with sufficient accuracy or if orthotropic constants turned out to be unphysical, when you click "Process data" the system will show you a message with a warning.

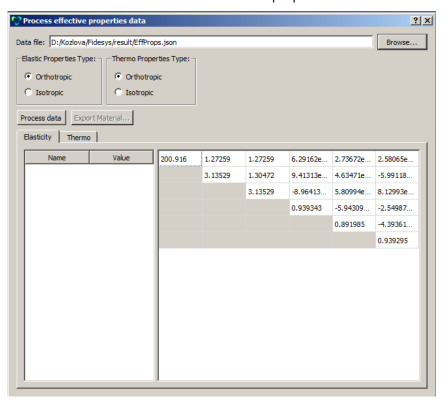
If orthotropic constants do not depend on the direction (different coefficients of thermal conductivity are the same or differ from each other within the acceptable error) then you can select the type of material "Isotropic" and click "Process Data" again. The system will calculate one constant - isotropic coefficient of linear thermal conductivity of the material. If the material is not isotropic with sufficient accuracy, when you click "Process data" the system will show you a message with a warning.

The calculation of the effective thermal conductivity of an inhomogeneous material can be carried out separately or together with calculations of effective elastic properties (in the second case, in the calculation settings it is necessary to tick the checkboxes "Elasticity" and "Thermal conductivity"). If the thermal expansion coefficients of at least one material in the model are specified in the joint calculation, the effective moduli of elasticity, the effective coefficients of thermal expansion, and the effective coefficients of thermal conductivity will be calculated. In the window for processing results, both thermal conductivity coefficients and thermal expansion coefficients are located on the "Temperature" tab.

Processing Results and Exporting Effective Material



The picture below shows the window exterior «Process effective properties data».



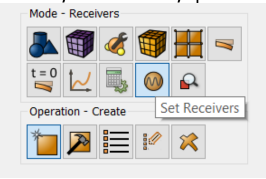
If the processed material constants satisfy the user, the option to export the material into the file XML is available in the same window. You need to select a name for the effective material and the name of the XML file into which it will be exported. When you click «Export Material», the system first creates the material with the name entered and with the obtained effective properties. Then all materials created during the calculation are exported to an XML file with the entered name. You can import these materials from the created file. If a heterogeneous material, the efficient properties of which are investigated, is orthotropic or isotropic for empirical reasons and the calculation results do not correspond to that – you should try to refine the mesh or to choose a model for calculation differently.



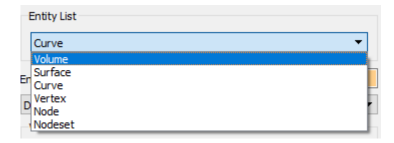
SEG-Y format

SEG-Y is a sequential trail format designed for storing fully or partially processed seismic data. https://en.wikipedia.org/wiki/SEG-Y

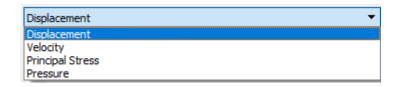
To record the selected calculation results in the SEG-Y format, it is necessary to place the Receivers on the model in the preprocessor (Command Panel, Mode - Receivers, Operation - Create).



Select from the drop-down list the geometric entities that will be receivers.

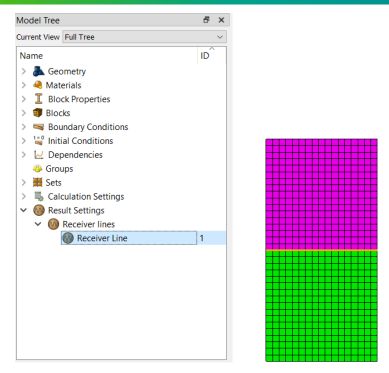


Specify which data fields to save in SEG-Y format.

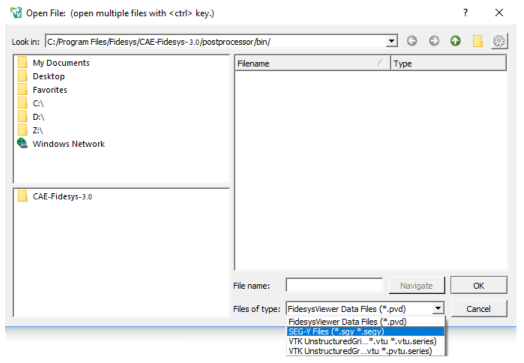


Installed receiver lines are displayed in the Tree on the left in the Results Settings section.





Viewing data in SEG-Y format is possible in the *CAE Fidesys* Viewer postprocessor, and you need to open the file with the .sgy extension.



In Fidesys Viewer it is possible to select the required subregions of the model using the Slice / Clip filters (**Menu - Filters - Alphabetical Index - Slice**)



An example of the resulting SEG-Y file for Vy speed in CAE Fidesys:



Features of writing data to the * .sgy file

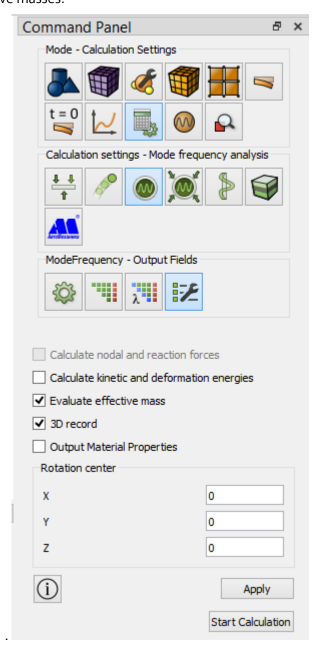
- All data in the file header, with the exception of the results themselves, are written in integer form.
- The time step (recording step) is recorded in microseconds.
- The coordinates of the receiver are recorded in meters (If the distance between receivers is less than one meter, then the coordinates of the paths may coincide, and the wave pattern may be incorrect).
- Inline number coincides with the id of the node in which it is specified, the Crossline number matches the line number of the receivers.



The spectral method for solving linear dynamic problems using the response spectrum (response spectrum, reaction spectrum)

Modal Analysis

Calculation using the response spectrum is based on modal analysis. Before starting the calculation of natural frequencies and vibration modes, go to the tab Calculation settings – Modal Frequency analysis - Output field and check the Evaluate effective masses.



Next, start the calculation and go to Fidesys Viewer.

Response Spectrum Setting

The response spectrum is set in the Fidesys Viewer program. In the main menu, go to Filters - Index – Modal Combinations.

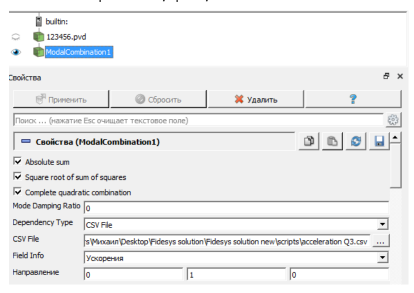
The following settings are available in the appeared window of properties of calculation results:



- 1. The choice of the combination method of the mods Absolute sum, Square root of sum of squares, Complete quadratic combination;
- 2. Setting the value of the modal damping coefficient Mode Damping Ratio;
- 3. The way to set the response spectrum of the Dependency Type (CSV File assignment via the csv format table, Formula assignment through the formula);

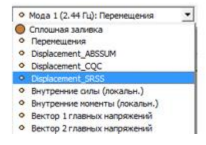
If you select CSV File in step 3, then CSV File - the path of the csv file is selected; if you select Formula in step 3, then Calc Function is the task of the function in which the argument is the natural frequency;

Field Info spectral curve selection - displacement, speed, acceleration.



After all the settings, click Apply.

Further, it is possible to open the necessary result plots (for example, displacements obtained by the SRSS method will be available under the name Displacement_SRSS).





Results Visualization and Postprocessing

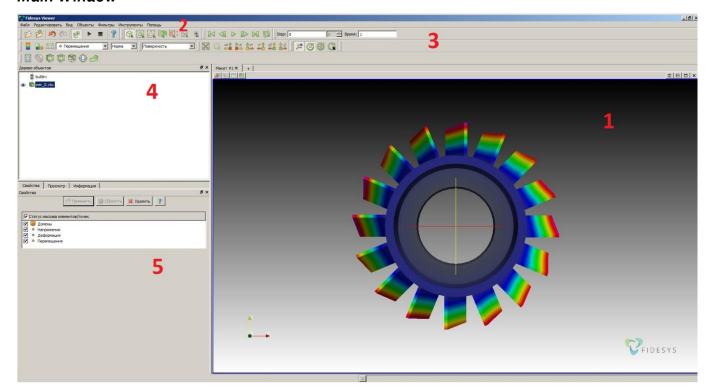
About Fidesys Viewer software

The *Fidesys Viewer* software is used for visualization and analysis of the obtained results:

- Visualization of vector and tensor fields;
- Graph;
- Time dependency analysis;
- SEG-Y files.

You don't need to install *Fidesys Viewer* individually as it is included into the *CAE Fidesys* package. You don't need a license to use *Fidesys Viewer*: the results of calculations obtained by using the *CAE Fidesys* preprocessor are available for viewing in *Fidesys Viewer* even after the license expires.

Main Window



Workbench (1) displays the model and visual effects.

Main Menu (2) includes standard operations for working with files and projects, managing the visualization modes, panel display settings, filters, tools, and help available in the drop-down lists of the menu.

Toolbar (3) comprises the buttons for calling the most frequently used commands while working with the program.

Pipeline Browser (4) includes the opened models and filters applied to them.

Properties Page (5) displays the properties of the selected object in the Workbench or in the Pipeline Browser.

You can show or hide additional panels in the menu View.



Basics of the program

Fidesys Viewer allows you to view and analyze the results. You can do that using multiple filters selected in the item **View** in the menu. Some of them are described below.

Display on the data field and legend model

Fields and components of display can be selected in the Toolbar:



Selection

In order to select points or cells, use the following buttons in the Toolbar:



On-screen information display

Numerical results for the data fields can be viewed in the tab **Information**. If the entire model is in focus, the fields of the tab **Information** contain a range of data – from minimum to maximum value.

The values in points can be found using the filter Probe Location (**Filters** \rightarrow **Alphabetical** \rightarrow **Probe Location**). Then you need to specify the viewing point coordinates. After applying the filter, data field values are displayed only for the specified point in the tab **Information**.



It is also possible to view the numerical results for the selected points by clicking **Point Information** on the Toolbar.

The values in the points/nodes/elements can be identified and viewed by using **Selection Inspector** (**View** \rightarrow **Selection Inspector**).

Overview of the strained model

To view the strained model, select **Filters** \rightarrow **Alphabetical** \rightarrow **Warp By Vector**. In the Properties tab, you can select the display scale.



To quickly access the filter, click **Warp By Vector** on the top panel.

Spherical/cylindrical coordinate systems

To receive data from the spherical or cylindrical coordinate systems, select **Filters** \rightarrow **Alphabetical** \rightarrow **Coordinate systems**. Next, select the data field that you want to represent in new coordinates. After applying the filter, a new data field will appear in the tab Information, for example, Stress (spher.).

Graphing along straight line

To graph along a straight line, select **Filters** \rightarrow **Alphabetical** \rightarrow **Graph along a straight line**.

Specify coordinates of the beginning and end of the line. In the tab **View**, select the appropriate data field to display in the graph.



Graphing along curves

To graph along a curve, select nodes (see par. Selection) for which graph will be plotted. Next, use **Filters** \rightarrow **Alphabetical** \rightarrow **Extract selected** and then **Filters** \rightarrow **Alphabetical** \rightarrow **Show data**.

Graphing in time dependency

To plot a time dependency graph, you should allocate points of interest through the Allocation Inspector or by the button **Select points** in the standard string and then apply the filter **Filters** \rightarrow **Alphabetical** \rightarrow **Plot selection over time**.

Estimation of the mesh quality

To estimate the mesh quality, select $View \rightarrow Filters \rightarrow Alphabetical \rightarrow Mesh Quality$. Specify the necessary settings in the tab **Properties**. After applying the filter, new fields will appear based on the analysis of which we can draw conclusions about the quality of the resulting mesh.

Slice

To view the model slice, select **Filters** \rightarrow **Alphabetical** \rightarrow **Slice**. Specify the normal or the direction in which you want to make the slice.

Cross section

To view the model cross section, select **Filters** \rightarrow **Alphabetical** \rightarrow **Cross section**. Specify the normal or the direction in which you want to make the slice.

Beam and shell 3D-display



To view beams and shells in 3D in the *Fidesys Viewer* postprocessor, you can click on the button 3D in the standard string.

Margin of Safety

To view the model cross section, select Filters \rightarrow Alphabetical \rightarrow Margin Of Safety. If the ultimate strength and yield strength were not specified when preprocessing, you should set them in the tab Properties. Margin of safety is calculated by the first theory of strength, energy theory, Tresca theory, Mohr's theory of failure, Pisarenko-Lebedev theory. Obtained values can be viewed in the tab Information in the new field Margin Of Safety. The first component of the field is the margin of safety by the first theory of strength; the second is the margin of safety by the energy theory, etc.

Formulas for Strength Criteria

σ_t – uniaxial tensile strength;

 σ_c – uniaxial compression strength;

 σ_m – tension von Mises;

c - soil cohesion;

 φ – angle of friction;

 $\sigma_1 - \text{first major stress};$

 σ_2 – second major stress;

 σ_3 – third major stress;



n – the field of the margin of safety that needs to be displayed.

1. Calculation according to the first theory of strength.

It is used in the assumption of brittle fracture. By contours σ_1 contours of safety factors are built $n = \sigma_t / \sigma_1$

2. Calculation according to the energy theory of strength (Mises stress).

It is used in the assumption of viscous fracture or if plastic state is not allowed.

By contours σ_i isolines of safety factors are built $n = \sigma_y / \sigma_m$ or $n = \sigma_{0,2} / \sigma_m$, where σ_y or $\sigma_{0,2}$ - physical or conditional yield strength.

3. Calculation according to the Pisarenko-Lebedev theory.

It is used in mixed fracture.

By fields σ_m and σ_1 contours of safety factors are built

$$n = rac{\sigma_t}{\chi \sigma_m + (1-\chi)\sigma_1}$$
 , where

$$\chi = \frac{\sigma_t}{\sigma_c}.$$

4. Calculation according to the Mohr's theory, mixed destruction.

Contours of the margin of safety

$$n = \frac{\sigma_t}{\sigma_1 - \chi \sigma_3} = \frac{\sigma_t \sigma_c}{\sigma_c \sigma_1 - \sigma_t \sigma_3}.$$

5. The third theory of strength by Tresk, viscous destruction or prevention of plastic flow.

A special case from Mohr's theory for

$$\chi = 1 \cdot n = \frac{\sigma_t}{\sigma_1 - \sigma_3}.$$

6. Mohr-Coulomb Criterion

$$\tau_{max} = A + B\sigma_n$$

$$\tau_{max} = \frac{1}{2}(\sigma_1 - \sigma_3)\cos\phi$$

$$\sigma_n = \frac{\sigma_1 + \sigma_3}{2} + \frac{\sigma_1 - \sigma_3}{2}\sin\phi$$

- normal stress on the fracture plane

$$A = c$$
: $B = - tan \omega$

or

If strength limits are specified σ_c and σ_t , then



$$\phi = \arcsin(-\frac{b}{a}),$$

$$c = \frac{\sqrt{\sigma_c \ \sigma_t}}{2}$$

where

 $a = \sigma_t + \sigma_c$;

 $b = \sigma_t - \sigma_c < 0$ (with b > 0 the angle of internal friction becomes negative, which is unacceptable)

Margin of safety:

$$n = \frac{A}{\tau_{max} - B \ \sigma_n}$$

7. Mogi-Coulomb Criterion

$$au_{oct} = A + B \; \sigma_{m,2}$$
 , где
$$au_{oct} = \frac{1}{3} \sqrt{(\sigma_1 - \sigma_2)^2 + (\sigma_2 - \sigma_3)^2 + (\sigma_3 - \sigma_1)^2}$$

$$au_{m,2} = \frac{(\sigma_1 + \sigma_3)}{2}$$

$$A = \frac{2\sqrt{2}}{3}c; \; B = -\frac{2\sqrt{2}}{3} \; \tan\phi$$

or

$$A = \frac{2\sqrt{2}}{3} \frac{\sigma_c \sigma_t}{\sigma_c + \sigma_t}; \quad B = \frac{2\sqrt{2}}{3} \frac{\sigma_t - \sigma_c}{\sigma_c + \sigma_t};$$

Safety factor

$$n = \frac{A}{\tau_{oct} - B \ \sigma_{m \ 2}}$$

8. Drucker-Prager criterion

$$\begin{split} &\frac{\sigma_m}{\sqrt{3}} = A + B \; (\sigma_1 + \sigma_2 + \sigma_3) \\ &\sqrt{\frac{1}{6} [(\sigma_1 - \sigma_2)^2 + (\sigma_2 - \sigma_3)^2 + (\sigma_3 - \sigma_1)^2]} > A + B \; (\sigma_1 + \sigma_2 + \sigma_3)^{\text{-FDPP}} \\ &A = \frac{2}{\sqrt{3}} \; \left(\frac{\sigma_c \; \sigma_t}{\sigma_c + \sigma_t}\right); \quad B = \frac{1}{\sqrt{3}} \; \left(\frac{\sigma_t - \sigma_c}{\sigma_c + \sigma_t}\right) \; . \end{split}$$



$$A = \frac{6c\cos\phi}{\sqrt{3}(3-\sin\phi)}; \ \ B = \frac{-2\sin\phi}{\sqrt{3}(3-\sin\phi)}$$

Safety margin:

$$n = \frac{A}{\frac{\sigma_m}{\sqrt{3}} - B \left(\sigma_1 + \sigma_2 + \sigma_3\right)} = \frac{A}{\sqrt{\frac{1}{6}[(\sigma_1 - \sigma_2)^2 + (\sigma_2 - \sigma_3)^2 + (\sigma_3 - \sigma_1)^2] - B \left(\sigma_1 + \sigma_2 + \sigma_3\right)}}$$

This criterion was developed to describe the plastic deformation of clay soils. You can also use it to describe the destruction of rocky soils, concrete, polymers, foam and other pressure-dependent materials.

9. Navier criterion

Another name for the Mohr-Coulomb criterion

$$\tau = A + B\sigma_n$$

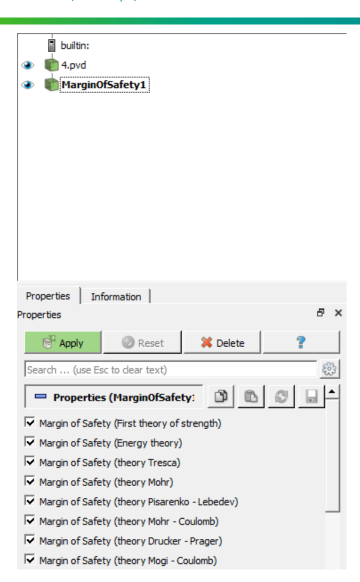
$$\sigma_n = \frac{\sigma_1 + \sigma_3}{2} + \frac{\sigma_1 - \sigma_3}{2} \sin\phi$$
 - the normal stress at failure;

$$A = c$$
; $B = -tan\varphi$;

The minus is due to the fact that compression should lead to hardening, and compression σ_n corresponds to negative values $c = -\tau_B$ - tensile strength (shear), which is entered by the user for each material, or cohesion;

$$n = \frac{\tau_B}{-B \frac{\sigma_1 + \sigma_3}{2} + \frac{\sigma_1 - \sigma_3}{2} \sqrt{B^2 + 1}}$$







Harmonic analysis

To plot the frequency dependencies after performing a calculation using harmonic analysis, select **Filters** \rightarrow **Index** \rightarrow **Harmonic Analysis**. Specify the node number, the characteristics of which will be presented on the graph.

Data saving

To get numerical values of the obtained results, save the data in .csv format. To do it Click Ctrl+S or select $File \rightarrow Save$. The saved file is an ordinary table of numerical data which can be opened in any text editor.

For dynamic problems, saving the model variation under deformation is available. To do it Select **File** \rightarrow **Save Animation**.



Step-by-Step User Guide

Solving any problem using **CAE FIDESYS** package includes 6 basic steps:

- Model generating
- Meshing
- Setting boundary conditions
- Setting the material
- Starting calculation
- Results analysis

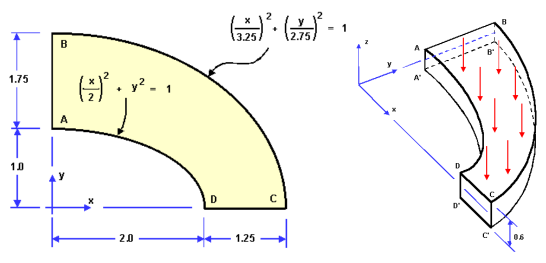
See some examples with step-by-step guide below.

Static analysis (3D)

NAFEMS test "Thick Plate Pressure", Test No LE10, Date/Issue 1990-06-15/2.

The problem of static load of a plate is being solved.

The pictures below represent a geometric model of the problem:



Displacements along the normal to the sides are constrained in the side slices of the plate. All of the points of the outer curvilinear surface are fixed in the XY plane. The outer curvilinear surface is fixed along the middle line of displacements along Z axis. The pressure to the upper side is 1 MPa. The material parameters are E = 210 hPa, v = 0.3.

Test pass criterion is the following: stress σ_{yy} at the point D is -5.38MPa to within 3%.



Geometry creation

1. Create the first elliptic cylinder.

Select volume geometry generation section on Command Panel (Mode — **Geometry**, Entity — **Volume**, Action — **Create**).

Select **Cylinder** in the list of geometric elements. Specify the cylinder dimensions:

Height: o.6;

Cross section: Elliptical;

Major Radius: 2;

Minor Radius: 1.

Click Apply.

2. Create the second elliptic cylinder.

Select volume geometry generation section on Command Panel (Mode

— **Geometry**, Entity — **Volume**, Action — **Create**). Select **Cylinder** in the list of geometric elements. Specify the cylinder dimensions:

Height: o.6;

Cross section: Elliptical;

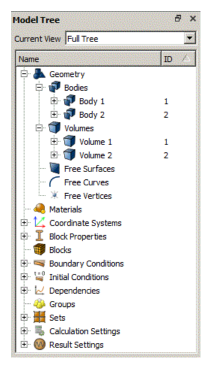
Major Radius: 3.25;

Minor Radius: 2.75.

Click Apply.

As a result, two generated entities are displayed in the Model Tree (Volume 1 and Volume 2):







3. Subtract the first cylinder from the second one .

Select volume geometry generation section on Command Panel (Mode — **Geometry**, Entity — **Volume**, Action — **Boolean**).

Select **Subtract** in the list of operations. Set the following parameters:

- A Volume ID(s): 1 (the volumes to be subtracted);
- B Volume ID(s): 2 (volumes from which other volumes will be subtracted);
- Imprint.

Click Apply.

As a result, only one volume is displayed in the Model Tree (Volume 2).



4. Leave a quarter of a volume (symmetry of the problem).

Select volume geometry generation section on Command Panel (Mode — **Geometry**, Entity — **Volume**, Action — **Webcut**).

Select **Coordinate Plane** in the list of possible webcut types. Set the following parameters:

- Volume ID(s): 2 (the volume to be webcut);
- Webcut with: YZ Plane;
- Offset value: o.

Click Apply.

Do the same for the ZX Plane:

- Volume ID(s): 2 (the volume to be webcut);
- Webcut with: ZX Plane;
- Offset value: o.

Click Apply.

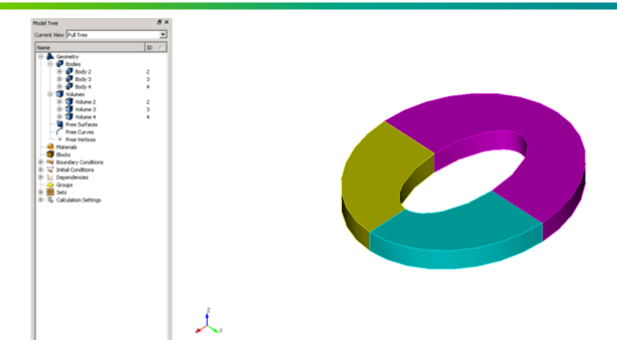
Entity - Volume

Action - Webcut

Mode - Geometry

As a result, the original volume in the Model Tree is split into three (Volume 2, Volume 3 and Volume 4).





Delete the volumes 2 and 3. To do this, select these volumes in the Model Tree holding down Ctrl and click **Delete** in contextual menu. As a result, a quarter of the original volume is left (Volume 4).

5. Split the outer curvilinear surface into two (it is necessary for restraining this surface from displacements

along the middle line).

Select surface geometry modification section on Command Panel (Mode — **Geometry**, Entity — **Volume**, Action — **Webcut**).

Set the following parameters:

Coordinate plane;

Volume ID(s): 4 (volume to be cut);

Plane: XY;

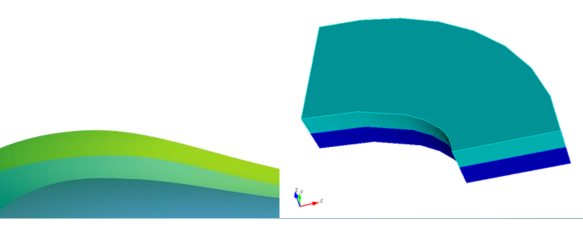
Offset value: o;

• Put a checkmark in the **Merge** box.

Click Apply.



The result will be two volumes 4 and 5 glued to each other along the section plane:





Meshing

1. Select meshing on curves section on Command Panel (Mode — Mesh, Entity — Curve, Action — Mesh).

Specify the parameters of mesh refinement:

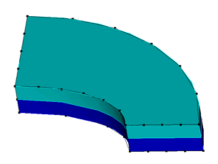
- Select Curves: 43 44 45 46 (using space after each curve);
- Select the way of meshing: Equal;
- Select the checkbox Interval;
- Specify the number of intervals: 6.

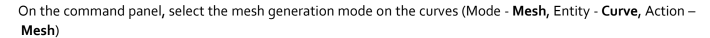
Click Apply. Click Mesh.

Select meshing on curves section on Command Panel (Mode — **Mesh**, Entity — **Curve**, Action — **Mesh**).

- Select Curves: 12 14 39 41 (using space after each curve);
- Select the way of meshing: Equal;
- Select the checkbox Interval;
- Specify the number of intervals: 4.

Click Apply. Click Apply Scheme





- Select Curves: 51 53 61 62 (through spaces);
- Settings for Curve: Equal;





- Set the Interval flag;
- Indicate the number of interval: 1.

Click Apply Size.

Click Mesh.

- 2. Select volume mesh generation section on Command Panel (Mode
 Mesh, Entity Volume, Action Mesh).
 - Select Volumes: 4 5 (or by the command all);
 - Select Meshing Scheme: Map.

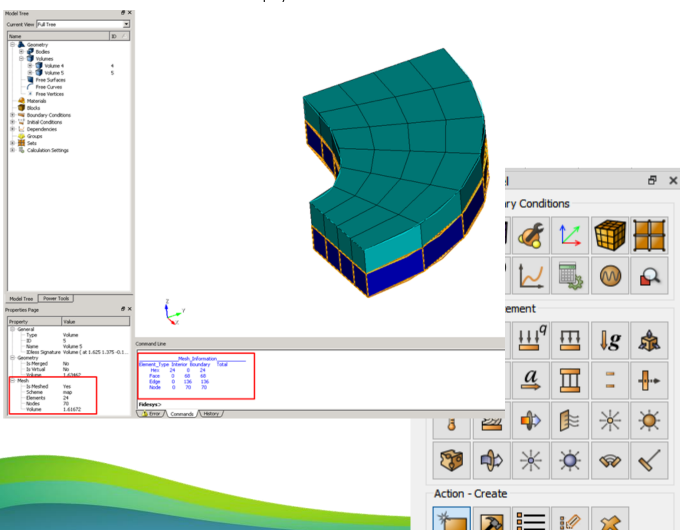
Click Apply Scheme.

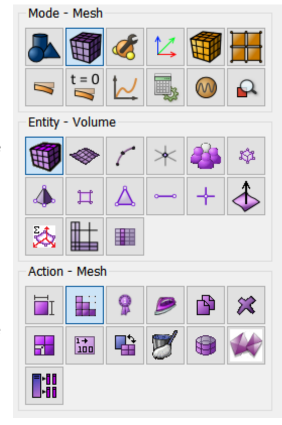
Click Mesh.

The resulting number of elements can be viewed in the Property Page by clicking on the inscription Volume 4 in the Model Tree on the left.

To view the mesh properties, you can follow these steps:

- Select the entire model;
- Right-click the model;
- In the pop-up menu, select List Information List Mesh Info;
- Information on the mesh will be displayed in Command Line.







Setting boundary conditions

1. Fix one side (slice) along X axis.

 ${\sf Select\ Mode-Boundary\ Conditions, Entity-Displacement, Action-Create}\ on\ {\sf Command\ Panel}.$

Set the following parameters:

System Assigned ID;

• Entity List: Surface;

• Entity ID(s): 33 40;

• Degrees of Freedom: X - Translation;

• DOF Value: o.

Click Apply.



2. Fix one side (slice) along Y axis.

Select Mode — **Boundary Conditions**, Entity — **Displacement**, Action — **Create** on Command Panel. Set the following parameters:

- System Assigned ID;
- Entity List: Surface;
- Entity ID(s): 35 39;
- Degrees of Freedom: Y Translation;
- DOF Value: o.

Click Apply.

3. Fix the outer curvilinear surface along X and Y axes.

Select Mode — **Boundary Conditions**, Entity — **Displacement**, Action — **Create** on Command Panel. Set the following parameters:

- System Assigned ID;
- Entity List: Surface;
- Entity ID(s): 36 38;
- Degrees of Freedom: X Translation and Y Translation;
- DOF Value: o.

Click **Apply**.

4. Fix the middle line of the outer curvilinear side along Z axis.

Select Mode — **Boundary Conditions**, Entity — **Displacement**, Action — **Create** on Command Panel. Set the following parameters:

- System Assigned ID;
- Entity List: Curve;
- Entity ID(s): 50;
- Degrees of Freedom: Z Translation;
- DOF Value: o.

Click Apply.



5. Apply pressure to the upper side.

Select Mode – **Boundary Conditions**, Entity – **Pressure**, Action – **Create**.

Set the following parameters:

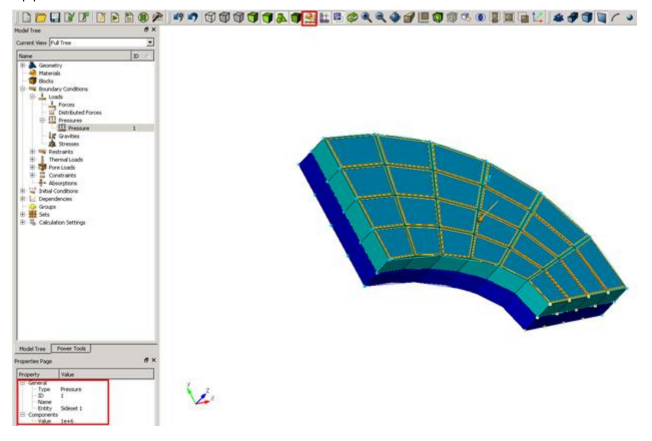
- System Assigned ID;
- Entity List: Surface;
- Entity ID(s): 31;
- Magnitude Value: 1e6 (an exponential number format using the Latin letter"e" is supported).

Click Apply.

All applied boundary conditions must be displayed in the Model Tree on the left. In addition, the boundary conditions are available for editing from the Model Tree.

To view all the applied boundary conditions also click Show BC on the top panel.





Setting material and block properties

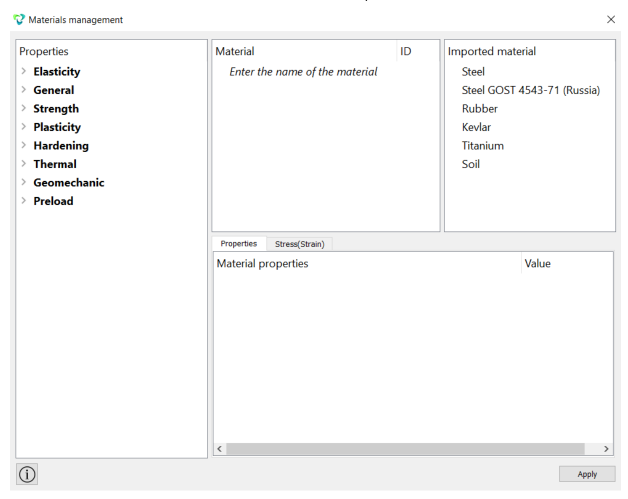
1. Create the material.





Select setting the material properties section on Command Panel (Mode — Material, Entity — Materials Management).

In the Materials Management window that opens, in the second column, double-click on the caption. Enter the name of the material and write "Material 1". Press the ENTER key.

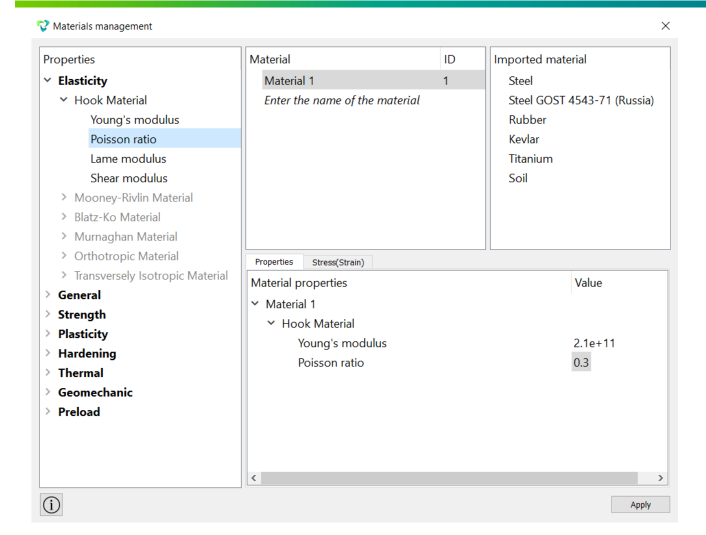


Next, using the "drag & drop" method, add the necessary characteristics from the left column to the Material Properties column.

In the left column, select Elasticity - Hooke Material. Select with the mouse the characteristic Young's modulus. Hold down the left mouse button and drag the label to Material Properties. Double-click in the Value field opposite the Young Module and enter the number 210eg.

Similarly, from the Hooke Material section add the Poisson Ratio 0.3.







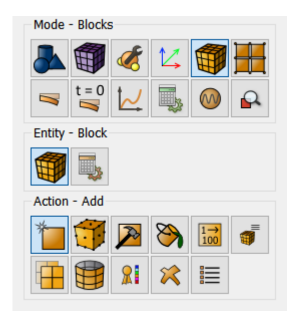
2. Create a block of one type of the material.

Select setting the material properties section on Command Panel (Mode — **Blocks**, Entity — **Block**, Action — **Add**).

Set the following parameters:

- Block ID: 1;
- Entity list: Volume;
- Entity ID(s): 4 5 (or by the command **all**).

Click Apply.

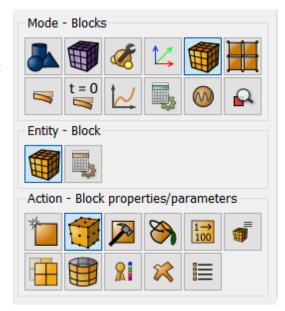


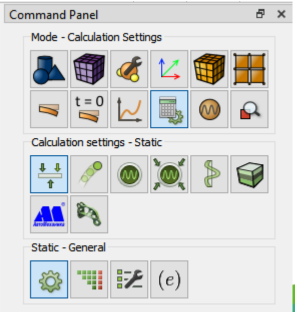
3. Set the block parameters.

On the command panel, select the mode for setting material properties (Mode - Blocks, Entity - Block, Action - Block properties/parameters).

Set the following parameters:

- Block ID(s): 1;
- Available materials: Material 1;
- Coordinate System: Global Cartesian;
- Category: Solid;
- Order: 1.







Starting calculation

1. Set the type of the problem to be solved.

Select calculation settings section on Command Panel (Mode — Calculation settings, Calculation settings — Static, Static — General).

Select:

Dimension: 3D;

Model: Elasticity.

Click Apply.

2. Set the solver settings.

Select calculation setting section on Command Panel (Mode — Calculation settings, Calculation settings — Static, Static — Solver).

Select the solver method (direct or iterative) and set Convergence Parameters in case of choosing an iterative one. You can also leave all the settings by default.

Click Apply.

Click Start Calculation.

- 3. In a pop-up window select a folder to save the result and enter the file name.
- 4. If the calculation is finished successfully, you will see a message in the Console: "Calculation finished successfully at <date> <ti><date> <ti></di>

Calculation settings - Static Static - Solver (e)

Command Panel

Mode - Calculation Settings

Results analysis

- 1. Open the file with the results. You can do this in one of the three ways.
 - Press Ctrl+E.
 - Select **Results** in the Main Menu. Click **Open last result**.
 - Select Results on Command Panel (Mode Results).
 Click Open Results.



2. Display the component σ_{vv} of the stress field and the mesh on the model.

In *Fidesys Viewer* window set the following parameters on the Toolbar:

- Representation Mode: Surface;
- Representation Field: Stress;



- Representation Component: YY.
- Surface with edges.



3. Select a point where you need to view the stress.

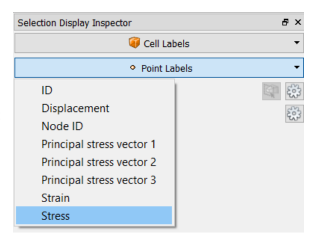
Select a point on the model by using **Select Points Through**.

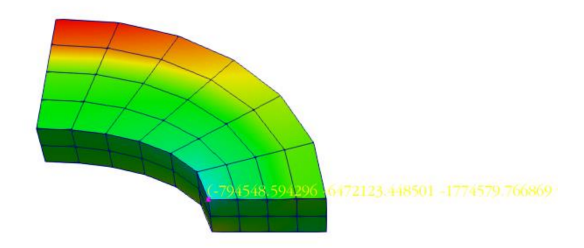


Select a point D on the upper side. From the main menu, select View – **Selection Display Inspector**.

In **Selection Display Inspector**, go to the tab **Point Tag** and select and click on the Stress line in the drop-down list.

As a result, Stress components at the point D are displayed at the picture.







4. View the numerical value σ_{yy} at the selected point D.

The difference between the obtained value -5.266e+o6 and the required one -5.380e+o6 is 2.12%.



5. Download numerical data.

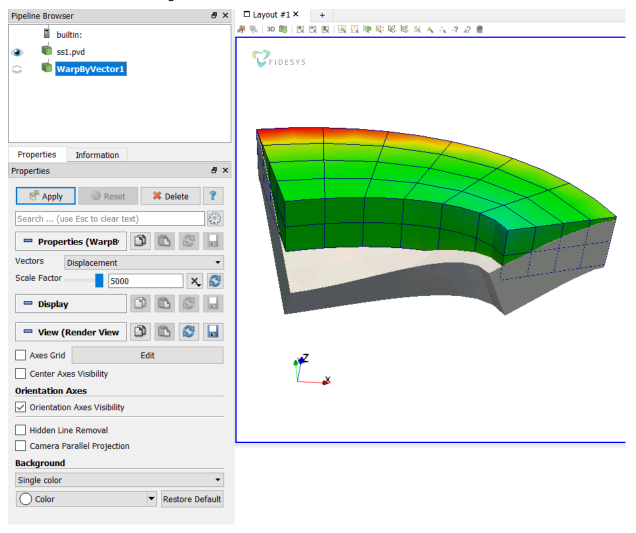
Select **File** → **Save Data** in the Main Menu or click **Ctrl+S**. Enter the file name (*.csv format), leave it by default. Click **OK**. The saved file is an ordinary table of numerical data which can be opened in any text editor.

6. You can see the way the body is deformed under the applied pressure.

To do this select the filter **Warp By Vector**. Set the following parameters in the tab **Properties**: set the value to 5000 in the field **Scale Factor**.



As a result, the deformed body is displayed in the picture. To see the original model, click near it in the Model Tree. The picture below shows the deformed (solid grey filling) and the original model (with the field of displacements distribution along Y axis).



Using Console Interface

For geometry generation, meshing, setting boundary conditions and materials you can use Console Interface. The following program code allows performing the steps of the above-described guide you only need to manually specify the full path and name of the file to be saved.

```
reset
create Cylinder height 0.6 major radius 2 minor radius 1
create Cylinder height 0.6 major radius 3.25 minor radius 2.75
```



```
subtract volume 1 from volume 2
webcut volume 2 with plane xplane offset 0
webcut volume 2 with plane yplane offset 0
delete Body 2 3
webcut volume 4 with plane zplane offset 0 merge
curve 43 44 45 46 scheme equal
curve 43 44 45 46 interval 12
mesh curve 46 44 45 43
curve 12 14 39 41 scheme equal
curve 12 14 39 41 interval 8
mesh curve 12 14 39 41
curve 51 53 61 62 scheme equal
curve 51 53 61 62 interval 2
mesh curve 51 53 61 62
volume 4 5 scheme map
mesh volume 4 5
list Volume 4 mesh
create displacement on surface 33 40 dof 1 fix 0
create displacement on surface 35 39 dof 2 fix 0
create displacement on surface 36 38 dof 1 dof 2 fix 0
create displacement on curve 50 dof 3 fix 0
create pressure on surface 31 magnitude 1e6
create material 1
modify material 1 name 'Material 1'
modify material 1 set property 'MODULUS' value 2.1e+11
modify material 1 set property 'POISSON' value 0.3
block 1 add volume 4 5
block 1 material 1
block 1 element solid order 2
analysis type static elasticity dim3
calculation start path 'D:/fidesys_example.pvd'
```

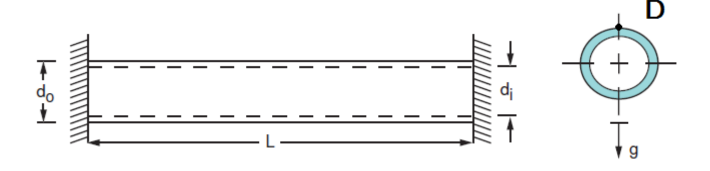


It is also possible to run the file $Example_1_Static_3D.jou$ by selecting Journal Editor on Toolbar. In a pop-up window of the main menu select **File** \rightarrow **Open** and open the necessary journal file.

Static load (gravity force)

R.J. Roark, Formulas for Stress and Strain, 4th Edition? McGraw-Hill Book Co., Inc., New York, NY, 1965, pg 112, no. 33

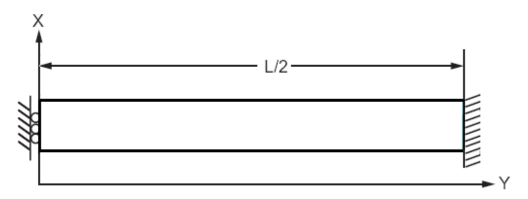
The problem of the tube bending of under gravity force is to be solved. The pictures below represent a geometric model of the problem:





The side edges are rigidly fixed on all displacements and rotations. Material parameters are E = 30e6 psi, v = 0.0, $\rho = 0.00073$ lb-sec²/in⁴. The gravity force is defined via the acceleration g=386 in/sec². The geometrical dimensions of the model: L=200 in, $d_0=2$ in, $d_1=1$ in.

Due to the symmetry of the problem, half tube will now be considered (L/2).



Test pass criterion is the following: displacement in the center of the tube u_{yy} at the point D (o, $d_0/2$, o) is - 0.12529 within 3%.

Geometry creation

1. Create the first circular cylinder.

Select volume geometry generation section on Command Panel (Mode - **Geometry**, Entity - **Volume**, Action - **Create**).

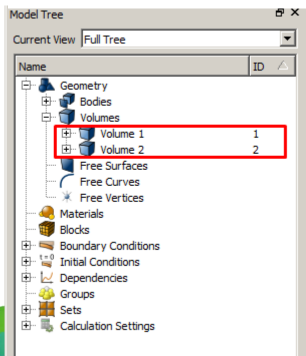
Select **Cylinder** in the list of geometric elements. Specify the cylinder dimensions:

Height: 100;

Cross section: Circular;

• Radius: 1.

Click Apply.



2. Create the second cylinder.

Select volume geometry generation section on Command Panel (Mode - **Geometry**, Entity - **Volume**, Action - **Create**). Select **Cylinder** in the list of geometric elements. Specify the cylinder dimensions:

Height: 100;

Cross section: Circular;

• Radius: 0.5.





As a result, two generated entities are displayed in the Model Tree (Volume 1 and Volume 2).

3. Subtract the first cylinder from the second one.

Select volume geometry generation section on Command Panel (Mode - **Geometry**, Entity - **Volume**, Action - **Boolean**).

Select **Subtract** in the list of operations. Set the following parameters:

- A Volume ID(s): 1 (the volumes to be subtracted);
- B Volume ID(s): 2 (volumes from which other volumes will be subtracted).

Click Apply.

As a result, only one volume is displayed in the Model Tree (Volume 1).

4. Place the volume to the coordinate origin.

Select volume geometry generation section on Command Panel (Mode - **Geometry**, Entity - **Volume**, Action - **Transform**).

Select **Move** from the list of possible types of slices.

Set the following parameters:

- Volumes ID(s): 1 (the volume to be cut);
- Checkbox Distance;
- Z Distance: 50;

Click Apply.

Thus, the center of the left end of the tube is placed in the origin of coordinates.







Meshing

1. Set the approximate size of the elements.

Select volume mesh generation section on Command Panel (Mode - **Mesh**, Entity - **Volume**, Action - **Intervals**).

Specify the approximate size of the elements:

- Select volumes: 1;
- Select Approximate size from the drop-down list;
- Approximate size: 0.25.

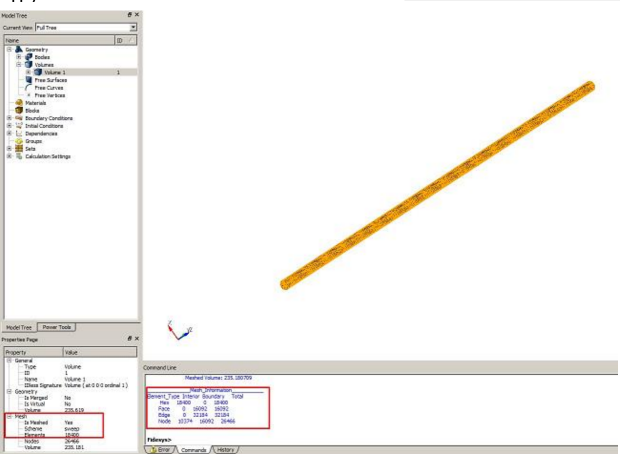
Click Apply Size.

2. Select the way of mesh generation.

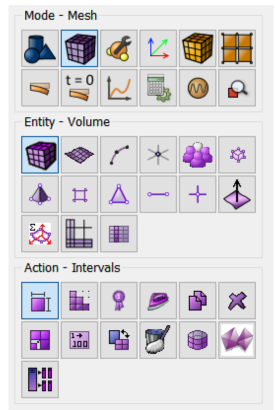
Select volume mesh generation section on Command Panel (Mode - **Mesh**, Entity - **Volume**, Action - **Mesh**).

- Select volumes: 1;
- Select meshing scheme: Polyhedron.

Click Apply Size Click Mesh.



The resulting number of elements can be found on the property page by clicking on Volume 1 in the Model Tree on the left.





To view the mesh properties, you can follow these steps:

- Select the entire model;
- Right-click on the model;
- In the pop-up menu, select List Information List Mesh Info;
- Information on the mesh will be displayed in Command Line.

Setting boundary conditions

1. Fix the right lateral edge at all directions.

Select Mode - **Boundary Conditions**, Entity - **Displacement**, Action - **Create** on Command Panel.

Set the following parameters:

- System Assigned ID;
- Entity List: Surface;
- Entity ID(s): 8;
- Degrees of Freedom: All;
- DOF Value: o.

Click Apply.

2. Fix the left lateral edge along X and Z axes by analogy.

Select Mode - Boundary Conditions, Entity - Displacement, Action - Create on Command Panel.

Set the following parameters:

- System Assigned ID;
- Entity List: Surface;
- Entity ID(s): 9;
- Degrees of Freedom: X Translation Disp, Z Translation Disp;
- DOF Value: o.

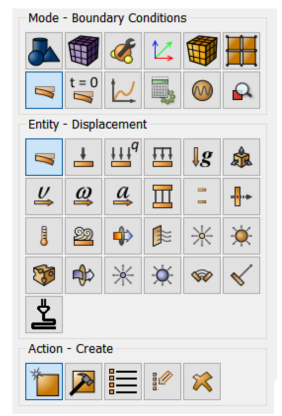
Click Apply.

3. Set the gravity force.

Select Mode - **Boundary Conditions**, Entity - **Gravity**, Action - **Create** on Command Panel.

Set the following parameters:

Global;







Directions: Y;

Value: -386.

Click Apply.

Setting material and block properties

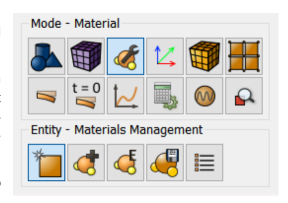
1. Create the material.

Select setting the material properties section on Command Panel (Mode - Material, Entity - Materials management).

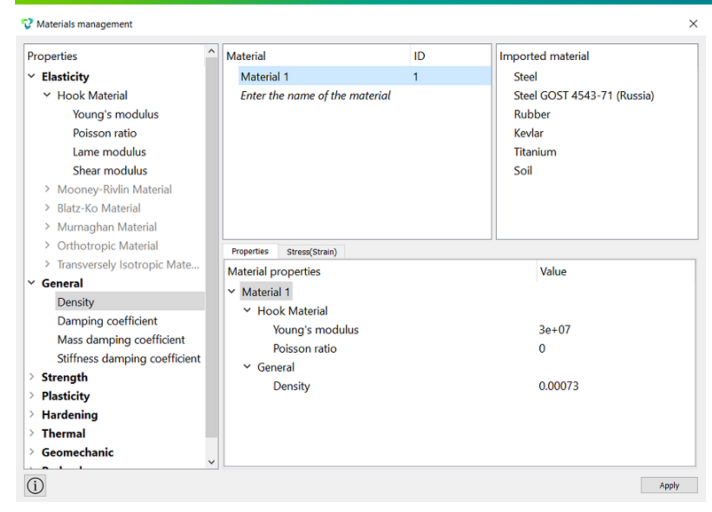
In the Materials Management window that opens, in the second column, click on the caption Enter the name of the material and write Material 1•. Press the ENTER key.

In the left column, select Elasticity - Hooke Material. Select with the mouse the characteristic Young's modulus. Hold down the left mouse button and drag the label to Material Properties. Double-click in the Value field next to Young's modulus and enter the number 30e6.

Similarly, from the Hooke Material section add the Poisson Ratio o; from the section General - Density: 0.00073.







2. Create the block of one material type.

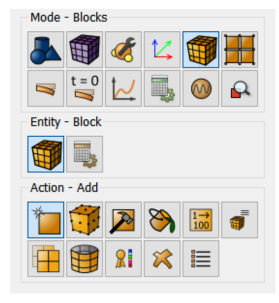
Select setting the material properties section on Command Panel (Mode - **Blocks**, Entity - **Block**, Action - **Add**).

Set the following parameters:

Block ID: 1;

• Entity list:: Volume;

Entity ID(s): 1 (or by the command all).





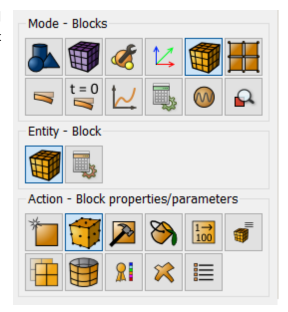
3. Set the block parameters.

On the command panel, select the mode for setting material properties (Mode - Blocks, Entity - Block, Action - Block properties/parameters).

Set the following parameters:

- Block ID(s): 1;
- Available materials: Material 1;
- Coordinate System: Global Cartesian;
- Category: Solid;
- Order: 1.

Click Apply.



Starting calculation

1. Set the type of the problem to be solved.

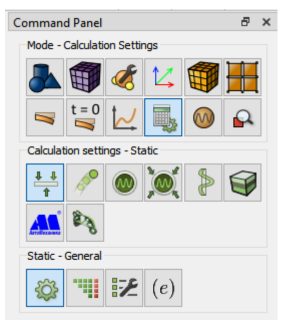
Select calculation setting section on Command Panel (Mode - Calculation settings, Calculation settings - Static, Static - General).

Select:

- Dimension: 3D;
- Model: Elasticity.

Click Apply.

In a pop-up window select a folder to save the result and enter the file name.



If the calculation is finished successfully, you will see a message in the Console: "Calculation finished successfully at <date> <time>".

Results analysis

- 1. Open the file with the results. There are three ways to do this.
 - Click Ctrl+E.
 - Select Calculation → Open Results in the Main Menu.
 Click Open last result.
 - Select Results on Command Panel (Mode Results).
 Click Open Results.





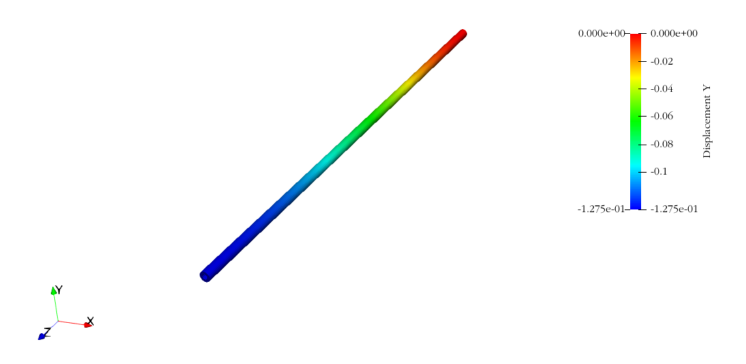
To apply all of the filters changes automatically in **Fidesys Viewer**, click **Apply changes to parameters automatically** on Command Panel.

2. Display the U_{yy} component of the displacement field on the model.

In **Fidesys Viewer** window set the following parameters on Toolbar:

- Representation Mode: Surface;
- Representation Field: Displacement;
- Representation Component: Y;
- Surface.

After applying the settings, you will see the following picture:



3. Check the maximum value U_{yy} at the selected point D.

In the picture, it is the maximum in modulus Displacement (blue). It corresponds to -0.127222 in the color legend.

The difference between the resulting value -0.1254 and the required -0.12524 is 0.13%.

4. Download numerical data.

Select **File** → **Save Data** in the Main Menu or click **Ctrl+S**. Enter the file name (*.csv format), leave it by default. Click **OK**. The saved file is an ordinary table of numerical data which can be opened in any text editor.

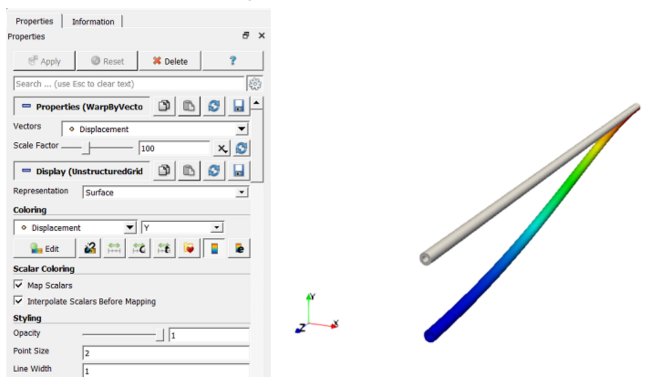
5. You can see the way the body is deformed under the applied pressure.

To do this, select **Filters** \rightarrow **Alpabatical** \rightarrow **Warp By Vector**. Set the following parameters in the tab **Properties**:



- Vectors: Displacement;
- Scale Factor: 100.

As a result, the deformed body is displayed at the picture. To see the original model, click the button near the model in the Model Tree. The picture below shows the deformed (solid grey filling) and the original model (with the field of displacements distribution along Y axis).



Using Console Interface

For geometry generation, meshing, setting boundary conditions and materials you can use Console Interface. The following program code allows performing the steps of the above-described guide, you only need to manually specify the full path and name of the file to be saved.

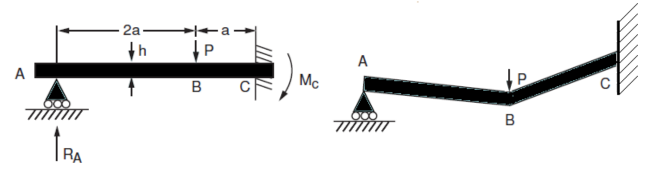
```
reset
create Cylinder height 100 radius 1
create Cylinder height 100 radius 0.5
subtract volume 2 from volume 1
volume 1 size 0.25
volume 1 scheme sweep
mesh volume 1
list volume 1 mesh
create displacement on surface 8 dof all fix 0
create displacement on surface 9 dof 1 dof 3 fix 0
create gravity global
modify gravity 1 dof 2 value -386
create material 1
modify material 1 name 'Material1'
modify material 1 set property 'POISSON' value 0
modify material 1 set property 'MODULUS' value 3e+7
modify material 1 set property 'DENSITY' value 0.00073
block 1 add volume 1
block 1 material 1
block 1 element solid order 2
```



analysis type static elasticity dim3
calculation start path " D:/Fidesys/example.pvd

Static load (beam model, reaction forces)

S.H. Crandall, N.C. Dahl, An Introduction to the Mechanics of Solids, McGraw-Hill Book Co., Inc., New York, NY, 1959, pg. 389, ex. 8.9



The problem of static load of a square section beam is being solved. The picture represents a geometric model of the problem: a = 50 In, beam section 1 x 1 in. The boundary conditions are presented in the picture; the force applied at the point B is $F_y = -1000$ Ib. The material parameters are E = 3006 psi, v = 0.3.

Test pass criterion is the following: reaction force R_A at the point A (0,0,0) is 148.15 lb, reaction moment at the point C is 27778 in-lb within 1.5%.

Geometry creation

1. Create a straight line 100 in length (segment AB).

Select volume geometry generation section on Command Panel (Mode — **Geometry**, Entity — **Curve**, Action — **Create**).

Select **Line** in the list of geometric elements. Create it using **Location and Direction**. Set the following parameters:

Location: o o o (line origin);

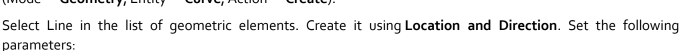
• Direction: 1 o o (along X axis);

• Length: 100;

Click Apply.

2. Create a straight line 50 in length (segment BC).

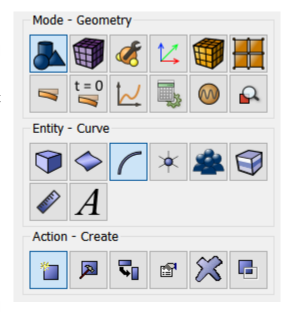
Select volume geometry generation section on Command Panel (Mode — **Geometry**, Entity — **Curve**, Action — **Create**).



Location: 100 0 0 (line origin);

Direction: 1 o o (along X axis);

Length: 50;





As a result, in left side of the Model Tree there are two free curves having no common vertices.

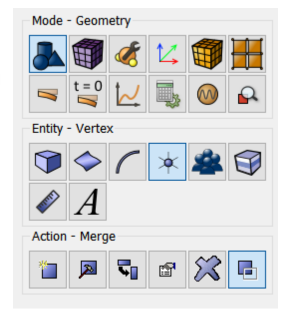
3. Unite two vertices.

Select volume geometry generation section on Command Panel (Mode — **Geometry**, Entity — **Vertex**, Action — **Merge**).

Set the following parameters:

• Vertex ID: 2 3 (using space after each of them).

Click Apply.



Meshing

1. Select meshing on curves section on Command Panel (Mode — Mesh, Entity — Curve, Action — Mesh).

Specify the parameters of mesh refinement:

- Select Curves: all;
- Select the way of meshing: Equal;
- Select the meshing parameters: Interval;
- Interval: 1.

Click Apply Size.

Click Mesh.

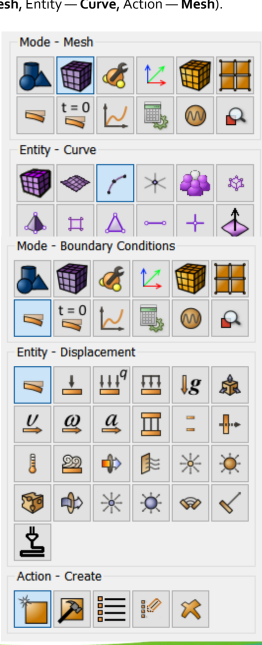
Setting boundary conditions

1. Fix the point C at all directions.

Select Mode — **Boundary Conditions**, Entity — **Displacement**, Action — **Create** on Command Panel.

Set the following parameters:

- System Assigned ID;
- Entity List: Vertex;
- Entity ID(s): 4;
- Degrees of Freedom: All;
- DOF Value: o.





2. Fix the point A at the Y and Z displacement.

Select Mode — **Boundary Conditions**, Entity — **Displacement**, Action — **Create** on Command Panel. Set the following parameters:

- System Assigned ID;
- Entity List: Vertex;
- Entity ID(s): 1;
- Degrees of Freedom: Y Translation Disp, Z Translation
 Disp:
- DOF Value: o.

Click Apply.

3. Apply force at the point B.

Select Mode — **Boundary Conditions**, Entity — **Force**, Action — **Create** on Command Panel.

Set the following parameters:

- System Assigned ID;
- Entity List: Vertex;
- Entity ID(s): 2;
- Force: 1000;
- Click Direction o -1 o.

Click Apply.

Setting material and block properties

1. Create the material.

Select setting the material properties section on Command Panel (Mode — Material, Entity — Materials Management).

In the Materials Management window that opens, in the second column, click on the caption Enter the name of the material and write "Material 1". Press the ENTER key.

Entity - Materials Management

Entity - Materials Management

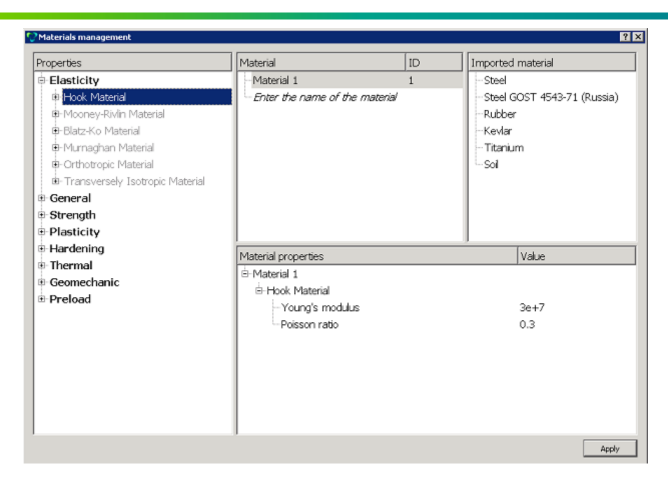
Entity - Materials Management

Mode - Material

In the left column, select Elasticity - Hooke Material. Select with the mouse the characteristic Young's modulus. Hold down the left mouse button and drag the label to Material Properties. Double-click in the Value field next to Young's modulus and enter the number 30e6. Similarly, from the Hooke Material section add the Poisson Ratio 0.3;









2. Create the block of one type of the material.

Select setting the material properties section on Command Panel (Mode — **Blocks**, Entity — **Block**, Action — **Add**).

Set the following parameters:

- Block ID: 1;
- Entity list: Curve;
- Entity ID(s): 1 2 (or by the command all).

Click Apply.

3. Set the block parameters.

On the command panel, select the mode for setting material properties (Mode - Blocks, Entity - Block, Action - Block properties/parameters).

Set the following parameters:

- Block ID(s): 1;
- Available materials: Material 1;
- Coordinate System: Global Cartesian;
 Category: Beam;

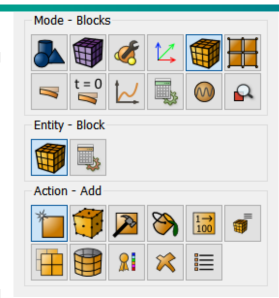
Order: 1.

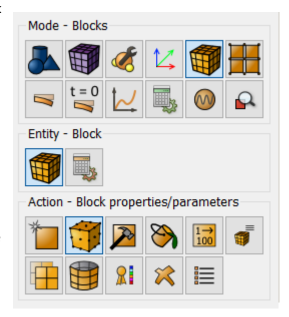
Click **Set Beam Properties**. Set the checkbox **Select profile**. Select **Rectangle** in the list of geometric elements. Specify the following parameters:

- Height (H): 1;
- Width (B): 1.

Click Apply.

Close the window Set Beam Properties. Click Apply.







Starting calculation

1. Set the type of the problem to be solved.

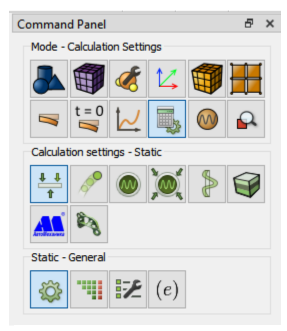
Select calculation setting section on Command Panel (Mode — Calculation settings, Calculation settings — Static, Static — General).

Select:

• Dimension: 3D;

Model: Elasticity.

Click Apply.





2. Set the solver settings.

Select calculation setting section on Command Panel (Mode — Calculation settings, Calculation settings — Static, Static — Solver).

Select the solver method (direct or iterative) and set Convergence Parameters in case of choosing an iterative one. You can also leave all the settings by default.

Click Apply.

3. Set the reaction force calculation.

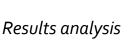
Go to the tab **Static – Output fields** and set the checkbox **Calculate nodal and reaction forces**.

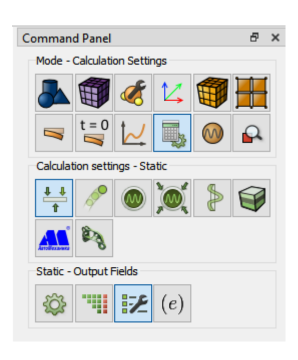
Click Apply.

Click Start Calculation.

Note: Without setting the checkbox **Calculate nodal and reaction forces**, the field is not calculated.

- 4. In a pop-up window select a folder to save the result and enter the file name.







- 1. Open the file with the results. There are three ways do this.
 - Click Ctrl+E.
 - Select Calculation → Open Results in the Main Menu.
 Click Open last result.
 - Select Results on Command Panel (Mode Results).
 Click Open Results.
- 2. Display the u_y component of the displacements field.

In **Fidesys Viewer** window set the following parameters on Toolbar:

- Representation Mode: Surface;
- Representation Field: Displacement;
- Representation Component: Y.

The field of displacements distribution along the Y axis wil be displayed on the model.



3. Check the numerical value of the reaction force at the point A.

Display Component 2 of the Reaction Forces field.



On the Fidesys Viewer Main Panel, click Select Points On surface.

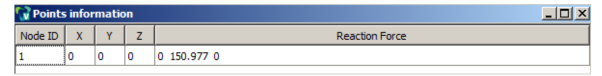


Select the limiting left point (point A) on the geometric model.

To guickly view the information at the fixed point, click **pointsInfo** on the Main Panel.



In the pop-up window, components of the reaction force at the selected point will be displayed.



The difference between the resulting value 150.977 and the required 148.15 is less than 1,8%.

Do not close the window Points information.





4. Check the numerical value of reaction moments at the point C.

Display Component Z of the Reaction_moment field.

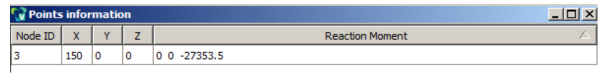


On the Fidesys Viewer Main Panel, click Select Points On surface.



Select the limiting right point C on the geometric model.

In the window Points information components of the reaction moment at the selected point will be displayed.



The difference between the resulting value -27353.5 and the required -27377.3 is less than 0.01%.

5. Open 3D-image of the beam.

To display 3D-view of the beam cross section, set the focus on the calculation title and click the button the **Fidesys Viewer** standard line.

To apply all of the filters changes automatically, click **Apply changes to parameters automatically** on Command Panel.

6. Download numerical data.

Select **File** → **Save Data** in the Main Menu or click **Ctrl+S**. Enter the file name (*.csv format), leave it by default. Click **OK**. The saved file is an ordinary table of numerical data, any text editor can open it.

Using Console Interface

For geometry generation, meshing, setting boundary conditions and materials you can use Console Interface. The following program code allows performing the steps of the above-described guide, you only need to manually specify the full path and name of the file to be saved.

```
reset
create curve location 0 0 0 direction 1 0 0 length 100
create curve location 100 0 0 direction 1 0 0 length 50
merge vertex 2 3
curve all scheme equal
curve all interval 1
mesh curve all
create displacement on vertex 4 dof all fix
create displacement on vertex 1 dof 2 dof 3 fix
create force on vertex 2 force value 1000 direction 0 -1 0
create material 1
modify material 1 name 'Material1'
modify material 1 set property 'MODULUS' value 3e+7
```



```
modify material 1 set property 'POISSON' value 0
block 1 add curve 1 2
block 1 material 1
block 1 element beam
block 1 attribute count 7
block 1 attribute index 1 value 1 name 'Rectangle'
block 1 attribute index 2 value 0.0 name 'ey'
block 1 attribute index 3 value 0.0 name 'ez'
block 1 attribute index 4 value 0.0 name 'angle'
block 1 attribute index 5 value 0 name 'section_id'
block 1 attribute index 6 value 1 name 'geom_H'
block 1 attribute index 7 value 1 name 'geom_B'
analysis type static elasticity dim3
solver method auto use_uzawa auto try_other on
output nodalforce on energy off midresults on record3d on log on vtu on material off
```

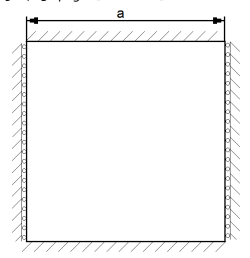


Static load (shell)

Timoshenko S.P. Voynovskiy-Kriger S. Plates and shells, Nauka, Moscow, 1966, 636 pages [in Russian]

We solve the problem of static load of square shell the two sides of which are clamped and the other two are freely supported. The picture represents a geometric model of the problem: a = 1 m, shell thickness is 0.1 m. The boundary conditions are presented in the picture. The plate is loaded by uniform pressure of 10 kPa.

Test pass criterion is the following: the maximum deflection is 1.19e-6, moments $M_x=252$ N·m and $M_y=332$ N·m.



Geometry creation

1. Create the square 1 m on side.

Select volume geometry generation section on Command Panel (Mode - **Geometry**, Entity - **Surface**, Action - **Create**).

Select Rectangle in the list of geometric elements. Set the parameters:

Width: 1;

• Height: Optional.





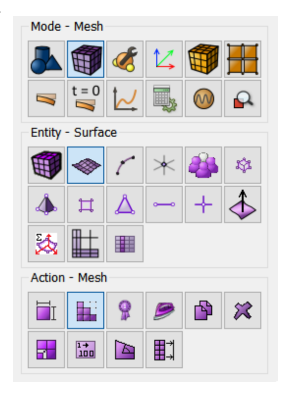
1. Select surface mesh generation section on Command Panel (Mode - **Mesh**, Entity - **Surface**, Action - **Mesh**).

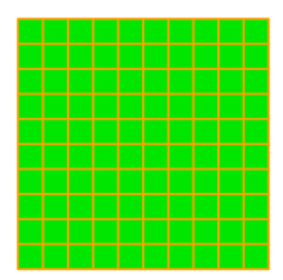
Specify the following parameters:

- Select surfaces: 1;
- Select meshing scheme: Polyhedron.

Click **Apply Scheme**.

Click Mesh.







Setting boundary conditions

1. Fix the two edges rigidly.

Select Mode - **Boundary Conditions**, Entity - **Displacement**, Action - **Create** on Command Panel.

Set the following parameters:

- System Assigned ID;
- Entity List: Curve;
- Entity ID(s): 1 3 (or sequentially click on the top and bottom edges);
- Degrees of Freedom: All;
- DOF Value: o.

Click Apply.

2. Fix the other two edges at displacements.

Select Mode - **Boundary Conditions**, Entity - **Displacement**, Action - **Create** on Command Panel. Set the following parameters:

- System Assigned ID;
- Entity List: Curve;
- Entity ID(s): 2 4 (or sequentially click on the right and left edges);
- Degrees of Freedom: X Translation Disp, Y Translation Disp, Z - Translation Disp;
- DOF Value: o.

Click Apply.

3. Apply the uniform pressure on the surface.

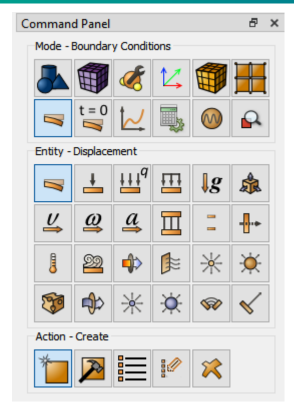
Select Mode - **Boundary Conditions**, Entity - **Pressure**, Action - **Create** on Command Panel.

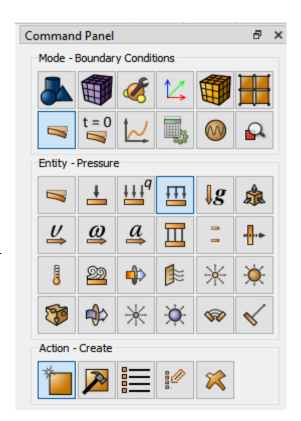
Set the following parameters:

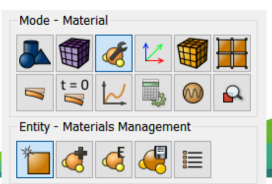
- System Assigned ID;
- Entity List: Surface;
- Entity ID(s): 1;
- Magnitude Value: 1e4.

Click Apply.

Setting material and block properties







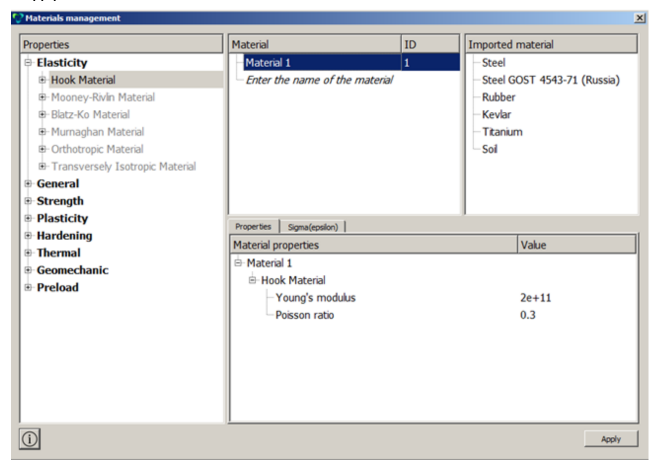


1. Create the material.

Select setting the material properties section on Command Panel (Mode - Material, Entity - Materials management).

In the Materials Management window that opens, in the second column, click the caption "Enter the name of the material" and write "Material 1". Press the ENTER key..

In the left column, select Elasticity - Hooke Material. Select with the mouse the characteristic Young's modulus. Hold down the left mouse button and drag the label to Material Properties. Double-click in the Value field next to Young's modulus and enter the number 2e11. Similarly add the Poisson Ratio 0.3 from the Hooke Material section.





2. Create the block of one type of the material.

Select setting the material properties section on Command Panel (Mode - **Blocks**, Entity - **Block**, Action - **Add**).

Set the following parameters:

- Block ID: 1;
- Entity list: Surface;
- Entity ID(s): 1 (or by the command **all**).

Click Apply.

3. Set the block parameters.

On the command panel, select the mode for setting material properties (Mode - Blocks, Entity - Block, Action - Block properties/parameters).

Set the following parameters:

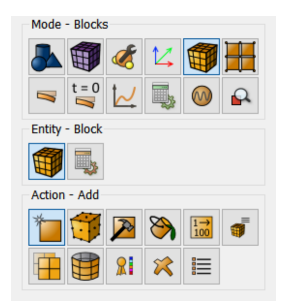
- Block ID(s): 1;
- Available materials: Material 1;
- Coordinate System: Global Cartesian;
- · Category: Shell;
- Order: 1.

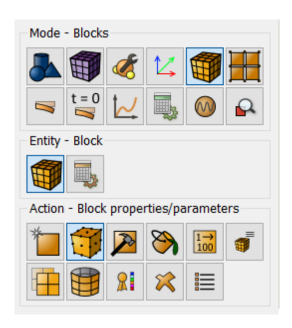
Click **Set Shell Properties**. Set the following parameters:

- Thickness: 0.1;
- Eccentricity: 0.5.

Click Apply.

Close the window **Set Shell Properties**. Click **Apply**.







Starting calculation

1. Set the type of the problem to be solved.

Select calculation setting section on Command Panel (Mode - Calculation settings, Calculation settings - Static, Static - General).

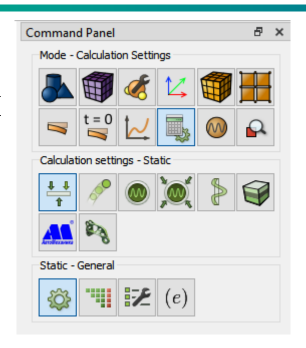
Select:

Dimension: 3D;

Model: Elasticity.

Click Apply.





2. Set the solver settings.

Select calculation setting section on Command Panel (Mode - Calculation settings, Calculation settings - Static, Static - Solver).

Select the solver method (direct or iterative) and set Convergence Parameters in case of choosing an iterative one. You can also leave all the settings by default.

Click Apply.

3. Set the reaction force calculation

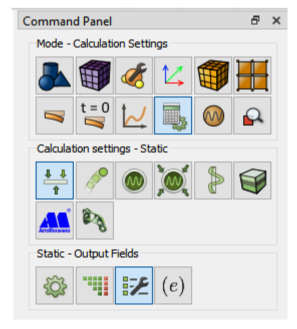
Go to the tab Static - **Output fields** and set the checkbox **Calculate nodal and reaction forces**.

Click Apply.

Click Start Calculation.

Note: Without setting the checkbox **Calculate nodal and reaction forces,** the field is not calculated.

- 4. In a pop-up window select a folder to save the result and enter the file name.
- 5. If the calculation is finished successfully, you will see a message in the Console: "Calculation finished successfully at <date> <ti>"•.





Results analysis

- 1. Open the file with the results. There are three ways to do it:
 - Click Ctrl+E
 - Select Calculation Open Results in the Main Menu. Click Open last result.
 - Select Results on Command Panel (Mode Results).
 Click Open Results.



2. Display the u_z component of the displacement field.

In Fidesys Viewer window set the following parameters on Toolbar:

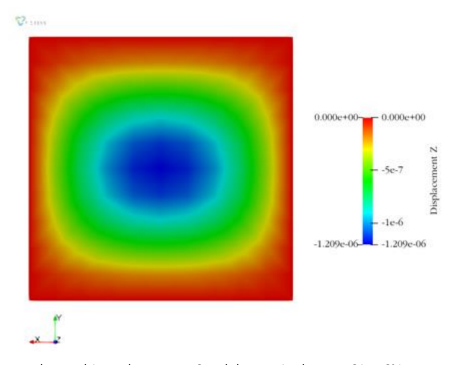
- Representation Mode: Surface;
- · Representation Field: Displacement;
- Representation Component: Z.



The field of displacements distribution along the Z axis will be displayed on the model

3. Check the numerical value of the maximum displacement.

Display maximum Component 3 of the Displacement field.



The difference between the resulting value 1.20ge-6 and the required -1.1ge-6 is 1.6%

4. Check numeric values of moments in the center of the plate.



Display component XX of the MomentsShell field.



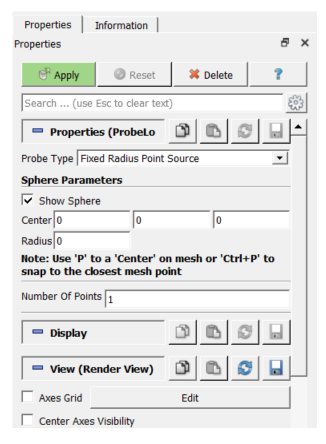
Select the filter **Probe Location** (Filters - Alphabetical - Probe Location) in the **Fidesys Viewer** Main Menu. In the tab **Properties** set the following values:

• Point: (0,0,0);

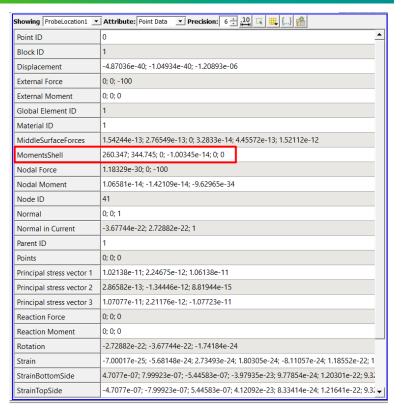
Number of Points: 1;

Radius: o.

Go to the Information tab and look at the MomentsShell field.







The difference between the resulting values (M $_x$ =260.347 and M $_y$ =344.745) and the required (M $_x$ =252 and M $_y$ =332) is 3.3% and 3.8%, relatively.

5. Open 3D-image of the shell.

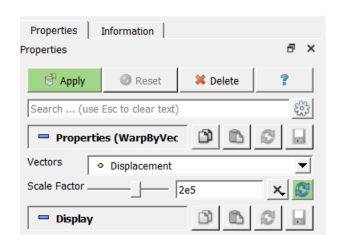
To display 3D-view of the beam cross section, set the focus on the calculation title and click the button 3D-view in the Fidesys Viewer standard line.

The system will open a new file *.pvd and you will be able to apply various filters to it and to view its deformed view.

Choose the new file example_3D.pvd in the Model Tree and display Filters - Alphabetical - **Warp by Vector** for it with the following fields values

Vectors: Displacement;

Scale Factor: 2e5.

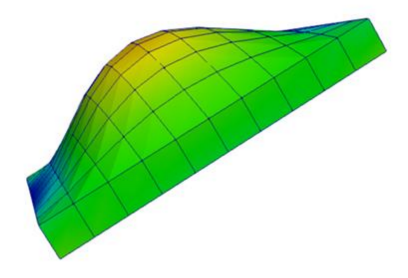


On the Toolbar, set once again the following parameters for the deformed type:





The first buckling mode will be displayed on the screen but the shell will be enveloped with thickness.



* 2

To apply all of the filters changes automatically, click **Apply changes to parameters automatically** on Command Panel.

6. Download numerical data

Select **File** - **Save Data** in the Main Menu or click **Ctrl+S**. Enter the file name (*.csv format), leave it by default. Click **OK**. The saved file is an ordinary table of numerical data which can be opened in any text editor.

Using Console Interface

For geometry generation, meshing, setting boundary conditions and materials you can use Console Interface. The following program code allows performing the steps of the above-described guide, you only need to manually specify the full path and name of the file to be saved.

```
reset
create surface rectangle width 1 zplane
surface 1 scheme polyhedron
mesh surface 1
create displacement on curve 1 3 dof all fix 0
create displacement on curve 2 4 dof 1 dof 2 dof 3 fix 0
create pressure on surface 1 magnitude 1e4
create material 1
modify material 1 name 'Material1'
modify material 1 set property 'MODULUS' value 2e+11
modify material 1 set property 'POISSON' value 0.3
block 1 add surface 1
block 1 material 1
block 1 element shell
block 1 attribute count 2
block 1 attribute index 1 value 0.1 name 'thickness'
block 1 attribute index 2 value 0.5 name 'eccentricity'
```



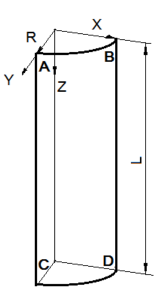
analysis type static elasticity dim3 solver method auto use_uzawa auto try_other on output nodalforce on energy off midresults on record3d on log on vtu on material off calculation start path "D:/Fidesys/calc/example.pvd

Hydrostatic pressure on cylinder (setting boundary conditions according to coordinates)

Societe Francaise des Mecaniciens, Guide de validation des progiciels de calcul de structures, (Paris, Afnor Technique,1990.) Test No. SSLSo8/89. I-Deas Model Solution Verification Manual

The problem of hydrostatic load of the cylindrical shell is being solved. The picture represents a geometric model of the problem: radius 1 m, shell thickness 0.02 m. The shell is fixed on the condition of the symmetry. The plate is loaded by the pressure $p = 20000 \cdot z/L$ Pa.

Test pass criterion is the following: displacement u_z at the point (o, R, L) is 2.86·10⁻⁶ m.





Geometry creation

1. Create the cylinder of 1 m radius and 4 m high.

Select volume geometry generation section on Command Panel (Mode - **Geometry**, Entity - **Volume**, Action - **Create**).

Select **Cylinder** in the list of geometric elements. Specify the cylinder dimensions:

Height: 4;

Cross section: Circular;

Radius: 1.

Click Apply.

2. Get the cylindrical shell out of the volumeric cylinder.

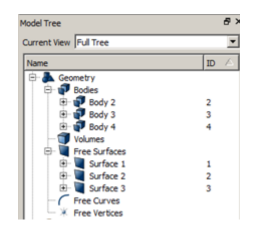
Select the volume removing section on Command Panel (Mode - **Geometry**, Entity - **Volume**, Action - **Delete**).

Enter the number of the created volume - 1 into the field Volume ID(s).

Put a tick against Keep lower geometry.

Click Apply.

As a result, three plane bodies (Body 2, Body 3, Body 4) are obtained. This will be displayed in the Model Tree.











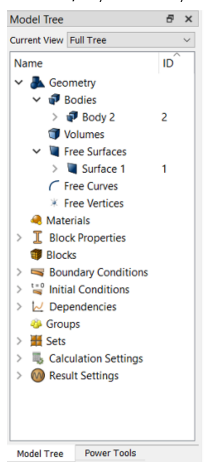
3. Delete side surfaces Surface 2 and Surface 3.

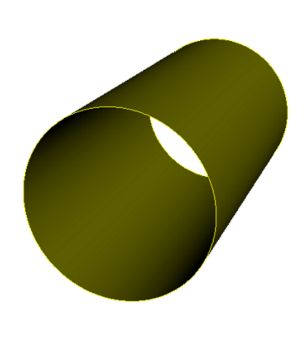
Select the surface removing section on Command Panel (Mode - Geometry, Entity - Surface, Action - Delete).

Enter numbers - 2 3 in the window **Surface ID(s)**.

Click Apply.

As a result, only the lateral cylindrical shell of 1 m radius and 4 m high will remain of the initial volume.







4. Leave a quarter of a shell (symmetric problem).

Select volume geometry generation section on Command Panel (Mode - **Geometry**, Entity - **Volume**, Action - **Webcut**).

Select Plane in the list of possible webcut types. Set the following parameters:

• Body ID: 2 (the body to be webcut);

• Webcut with: YZ Plane;

• Offset value: o.

Click Apply.

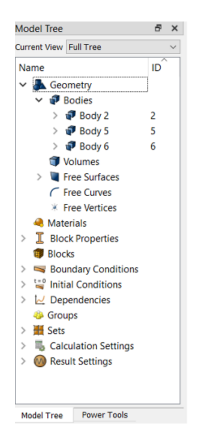
Do the same for the ZX Plane.

• Body ID: 2 (the body to be webcut);

Webcut with: ZX Plane;

• Offset value: o.

Click Apply.



Mode - Geometry

t = 0

Entity - Surface

Entity - Surface

Action - Delete

As a result, the original Body 2 in the Model Tree is split into three (Body 2, Body 5 and Body 6).

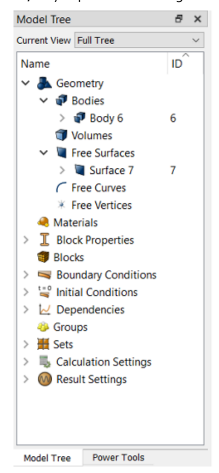
5. Delete surfaces Surface 5 and Surface 6.

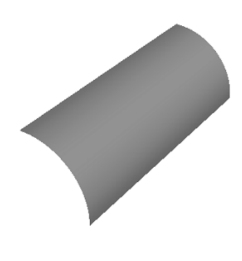




Select the surface removing section on Command Panel (Mode - **Geometry**, Entity - **Surface**, Action - **Delete**). Enter numbers - 5 6 into the window **Surface ID(s)**. Click **Apply**.

As a result, only a quarter of the original shell Body 6 (Surface 7) is left.









6. Move the surface to the coordinate origin.

Select surface geometry modification section on Command Panel (Mode - **Geometry**, Entity - **Surface**, Action - **Transform**).

Select **Move** in the list of possible webcut types. Set the following parameters:

- Surface: 7 (the surface to be moved);
- Checkbox Distance;
- Z Distance: 2.

Click Apply.

Meshing

1. Specify the parameters of mesh refinement.

Select meshing on curves section on Command Panel (Mode - **Mesh**, Entity - **Curve**, Action - **Mesh**).

- Split the cross-cut curves Surface 17 and Surface 18 into 10 elements.
- Select Curves: 17 18 (or click the mouse while holding down the Ctrl key on contour of the cross-cut curves);
- Select the way of meshing: Equal;
- Select splitting settings: Interval;
- Specify interval number: 10.

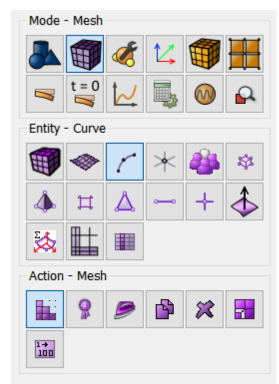
Click Apply Size.

Split longitudinal curves Curve 5 and Curve 16 into 20 elements.

- Select Curves: 5 16 (or click the mouse while holding down the Ctrl key on contour of the longitudinal curves);
- Select the way of meshing: Equal;
- Select splitting settings: Interval;
- Specify interval number: 20.

Click Apply Size.







2. Create the mesh.

Select the surface mesh generation section on Command Panel (Mode - **Mesh**, Entity - **Surface**, Action - **Intervals**).

- Select Surfaces to Mesh (specify their ID)): 7 (or by the command all);
- Select meshing scheme: Automatic Sizing.

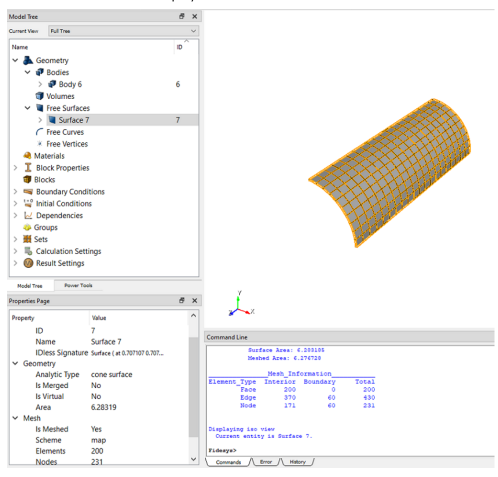
Click **Apply Size.**

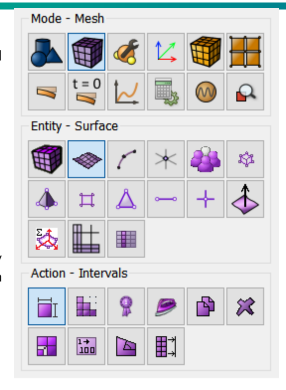
Click Mesh.

The resulting number of elements can be viewed in the Property Page by clicking on the inscription Surface 7 in the Model Tree on the left.

To view the mesh properties, you can follow these steps:

- Select the entire model
- Right-click on the model
- In the pop-up menu select List Information List Mesh Info
- Information on the mesh will be displayed in Command Line







Setting material and block properties

1. Create the material.

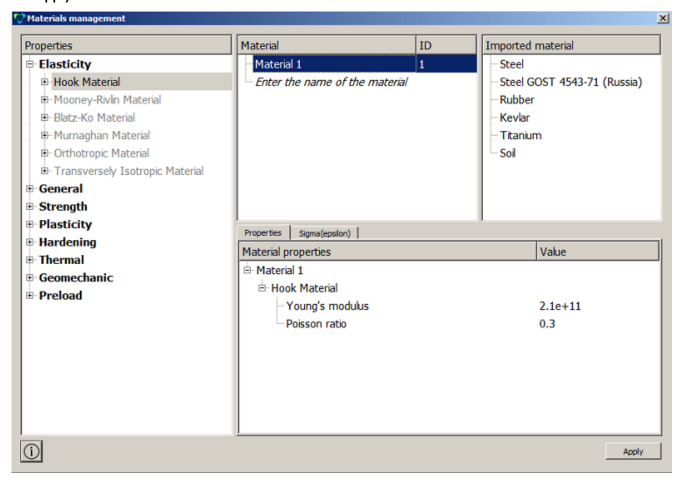
Select setting the material properties section on Command Panel (Mode - Material, Entity - Materials management).

In the Materials Management window that opens, in the second column, click on the caption Enter the name of the material and write Material 1. Press the ENTER key.



In the left column, select Elasticity - Hooke Material. Select with the mouse the characteristic Young's modulus. Hold down the left mouse button and drag the label to Material Properties. Double-click in the Value field next to Youngs modulus and enter the number 2.1e11. Similarly, from the Hooke Material section add the Poisson Ratio 0.3.

Click Apply.





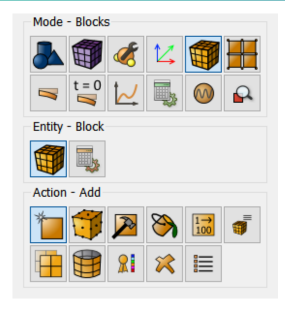
2. Create the block of one type of the material.

Select setting the material properties section on Command Panel (Mode - **Blocks**, Entity - **Block**, Action - **Add**).

Set the following parameters:

- Block ID: 1;
- Entity List: Surface;
- Entity ID(s): 7 (or by the command all).

Click Apply.



3. Set the block parameters.

On the command panel, select the mode for setting material properties (Mode - Blocks, Entity - Block, Action - Block properties/parameters).

Set the following parameters:

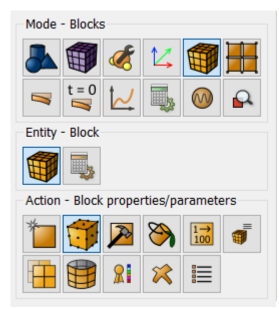
- Block ID(s): 1;
- Available materials: Material 1;
- Coordinate System: Global Cartesian;
- Category: Shell;
- Order: 1.

Click **Set Shell Properties**. Set the following parameters:

- Thickness: 0.02;
- Eccentricity: 0.5.

Click Apply.

Close the window **Set Shell Properties**. Click **Apply**.





Setting boundary conditions

1. Fix the cross-cut curve Surface 17 by the symmetry condition.

Select Mode - Boundary Conditions, Entity - Displacement, Action - Create on Command Panel.

Set the following parameters:

- System Assigned ID;
- Entity List: Curve;
- Entity ID(s): 17 (or click on the cross-cut curve);
- Degrees of Freedom: Z Translation Disp; X Rotation Disp; Y Rotation Disp.

Click Apply.

2. Fix the longitudinal curve Curve 5 on the symmetry condition.

Select Mode - **Boundary Conditions**, Entity - **Displacement**, Action - **Create** on Command Panel. Set the following parameters:

- System Assigned ID;
- Entity List: Curve;
- Entity ID(s): 5 (or click on the longitudinal curve);
- Degrees of Freedom: X Translation Disp; Y Rotation Disp; Z
 Rotation Disp.

Click Apply.

3. Fix the longitudinal curve Curve 16 by the symmetry condition.

Select Mode - **Boundary Conditions**, Entity - **Displacement**, Action - **Create** on Command Panel. Set the following parameters:

- System Assigned ID;
- Entity List: Curve;
- Entity ID(s): 16 (or click on the longitudinal curve);
- Degrees of Freedom: Y Translation Disp; X Rotation Disp; Z
 Rotation Disp.

Click Apply.

4. Apply pressure to the cylinder inner surface with value of 1.

Select Mode - Boundary Conditions, Entity - Pressure, Action - Create on Command Panel.

Set the following parameters:

- System Assigned ID;
- Entity List: Surface;





- Entity ID(s): 7 (or click on the cylinder surface);
- Magnitude Value: 1.

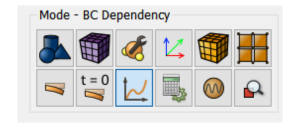
Click Apply.

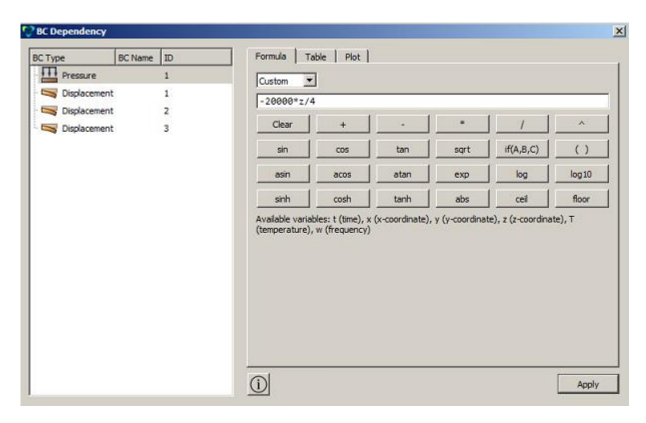
5. Set pressure dependency of the z-coordinate. Select Mode BC Dependence.

In the pop-up window **BC Dependency**, set the following parameters:

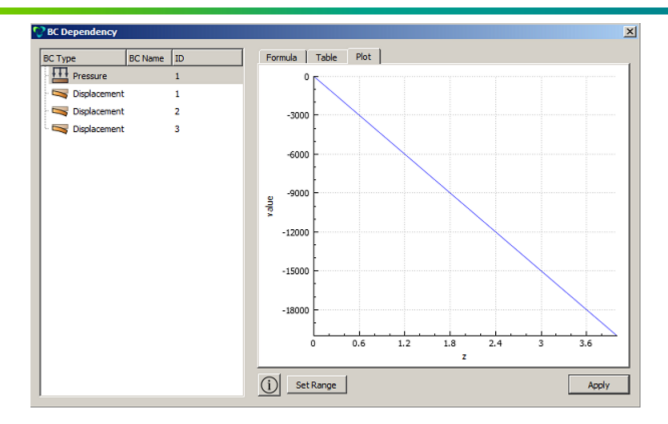
- BC name: Pressure 1;
- Select checkbox Formula, Manually;
- In the field below, enter -20000*z/4.

Click Apply.





To view the plotted graph use the appropriate tab.



Starting calculation

1. Set the type of the problem to be solved.

Select calculation setting section on Command Panel (Mode - Calculation settings, Calculation settings - Static, Static - General).

Select:

• Dimension: 3D;

• Model: Elasticity.

Click Apply.

Click Start Calculation.

In a pop-up window select a folder to save the result and enter the file name.



If the calculation is finished successfully, you will see a message in the Console: "Calculation finished successfully at < date > < time >" \bullet .



Results analysis

- 1. Open the file with the results. There are three ways to do it:
 - Click Ctrl+E.
 - Select Calculation Open Results in the Main Menu.
 Click Open last result.
 - Select Results on Command Panel (Mode Results).
 Click Open Results.



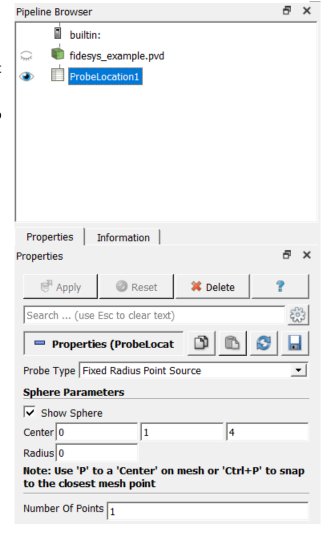
2. Display the U_z component of the displacement field on the model.

In Fidesys Viewer window set the following parameters on Toolbar:

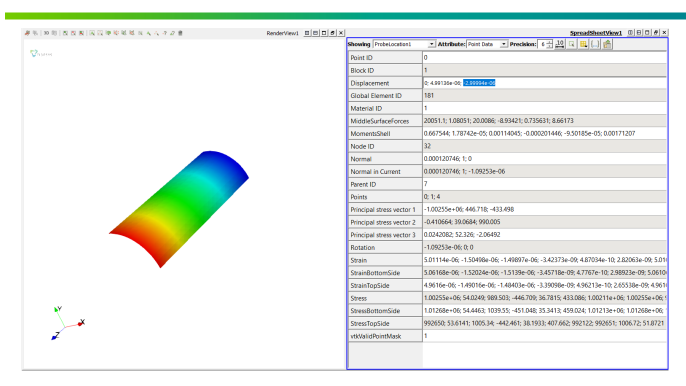
- Representation Mode: Surface;
- Representation Field: Displacement;
- Representation Component: 3.
- 3. Compare the numerical value of the target displacement at the point (0,1,4) with the initial one of the source -2.86e-6.

Select **Filters - Alphabetical - Probe Location.** In the tab Properties, set the following parameters for the filter:

- Point (0, 1, 4);
- Number of Points: 1;
- Radius: o.







The difference between the resulting value -2.99994-06 and the required -2.86e-6 is 4.89%.

You can see the way the body is deformed under the applied pressure.

Select the filter Warp By Vector to do this. Set the following parameters in the tab Properties:

Vectors: Displacement;

Scale Factor: 1e5.

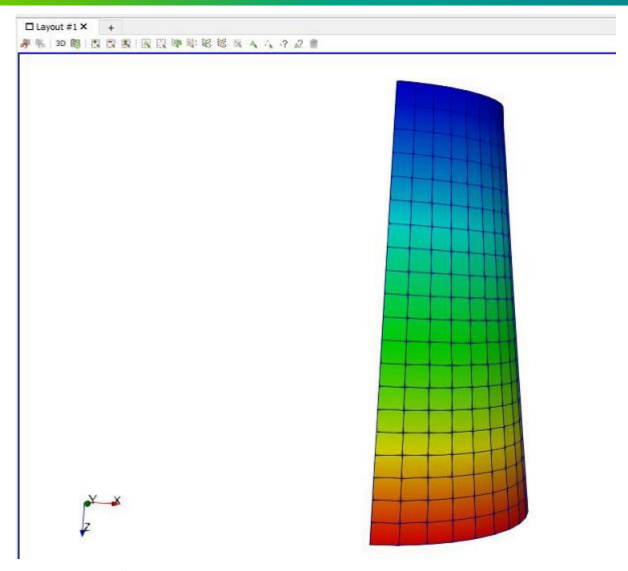
As a result, the deformed body is displayed at the picture.

Select the following display settings for the deformed view:



To see the original model, click the icon an ear the model in the Model Tree.





Consider the direction of the coordinate axes in the picture.

4. Download numerical data.

Select **File - Save Data** in the Main Menu or click **Ctrl+S**. Enter the file name (*.csv format), leave it by default. Click **OK**. The saved file is an ordinary table of numerical data which can be opened in any text editor.



Using Console Interface

For geometry generation, meshing, setting boundary conditions and materials you can use Console Interface. The following program code allows performing the steps of the above-described guide, you only need to manually specify the full path and name of the file to save.

```
reset
set default element hex
set node constraint on
create Cylinder height 4 radius 1
delete volume 1 keep_lower_geometry
delete Surface 2 3
webcut body 2 with plane xplane offset 0 preview
webcut body 2 with plane xplane offset 0
webcut body 2 with plane yplane offset 0 preview
webcut body 2 with plane yplane offset 0
delete Surface 5 6
move Surface 7 preview z 2 include_merged
move Surface 7 z 2 include merged
curve 17 18 interval 10
curve 17 18 scheme equal
curve 5 16 interval 20
curve 5 16 scheme equal
surface all size auto factor 5
mesh surface all
list Surface 7 mesh
create material 1
modify material 1 name 'material 1'
modify material 1 set property 'POISSON' value 0.3
modify material 1 set property 'MODULUS' value 2e+11
set duplicate block elements off
block 1 add surface 7
block 1 material 1
block 1 element shell order 2
create shell properties 1
modify shell properties 1 thickness 0.02
modify shell properties 1 eccentricity 0.5
block 1 shell properties 1
create displacement on curve 17 dof 3 dof 4 dof 5 fix 0
create displacement on curve 5 dof 1 dof 5 dof 6 fix 0
create displacement on curve 16 dof 2 dof 4 dof 6 fix 0
create pressure on surface 7 magnitude 1
bcdep pressure 1 value '-20000*z/4'
analysis type static elasticity dim3
calculation start path 'D:/fidesys_example.pvd'
```



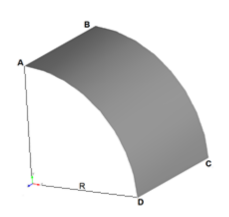
Buckling (shell model)

S.P. Timoshenko, J.M Manages "Theory of elastic stability" second edition. Dunod, 1966, 500 pages

We solve the problem of cylindrical shell buckling under the pressure uniformly distributed over the entire surface.

The picture represents a geometric model of the problem: R = 2 m, L = 2 m, thickness h = 0.002 m. Due to the symmetry of the problem, the ½ part of the cylinder is regarded. Constraints on the lines AB and CD are due to the conditions of symmetry; a uniformly distributed load on the surface is ABCD q = 1 kPa. The material parameters are E = 200 GPa, v = 0.3.

It is necessary to compare the first three critical values.



Geometry creation

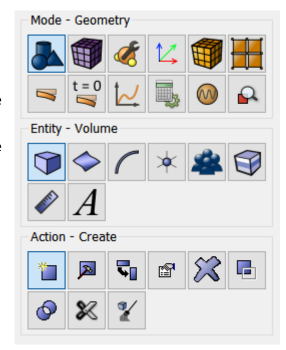
1. Create a cylinder with radius of 2 m and length of 2 m.

Select volume geometry generation section on Command Panel (Mode — **Geometry**, Entity — **Volume**, Action — **Create**).

Select **Cylinder** in the list of geometric elements. Create leaving **Circular** at the base.

Set radius of 2 and height of 2.

Click Apply.





2. Get the cylindrical shell out of the volumeric cylinder.

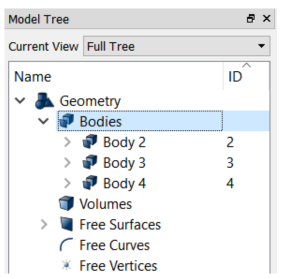
Select the volume removing section on Command Panel (Mode — **Geometry**, Entity — **Volume**, Action — **Delete**).

Enter the number of the created volume -1 into the field **Volume ID(s)**. Put a tick against **Keep lower geometry**.

Click Apply.



As a result, three plane bodies (Body 1, Body 2, Body 3) are obtained. This will be displayed in the Model Tree.



3. Delete side surfaces Body 3 and Body 4.

Select the surface removing section on Command Panel (Mode — Geometry, Entity — Surface, Action —

Delete). Enter numbers 2 3 in the window Surface ID(s).

Click Apply.

As a result, only the lateral cylindrical shell of 2 m radius and 2 m high will remain of the initial volume.

4. Leave a quarter of a shell (symmetry of the problem).

Select volume geometry generation section on Command Panel (Mode — **Geometry**, Entity — **Surface**, Action — **Webcut**).





Select Coordinate Plane in the list of possible webcut types. Set the following parameters:

• Surface ID(s): 2 (the surface to be webcut);

Webcut with: YZ Plane;

Offset value: o;

Imprint.

Click Apply.

Do the same for the ZX Plane:

• Volume ID(s): 2 (the volume to be webcut);

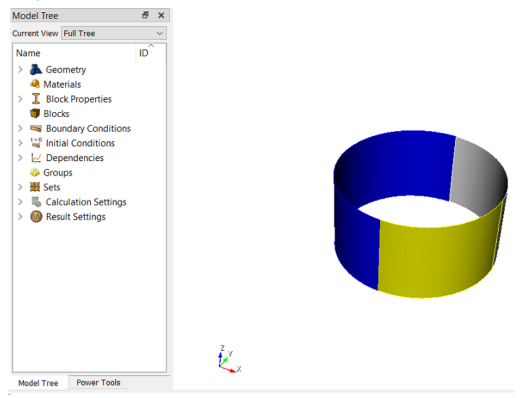
Webcut with: ZX Plane;

Offset value: o;

• Imprint.

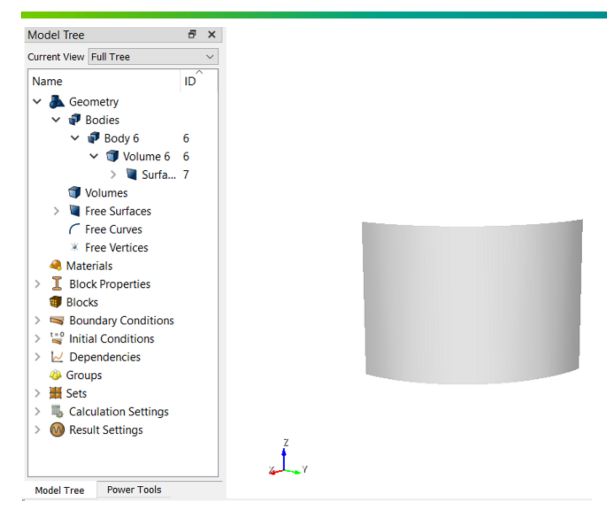
Click Apply.

As a result, the original volume in the Model Tree is split into three (Body 2, Body 5 and Body 6).



Delete the bodies 2 and 5. To do this select these bodies in the Model Tree holding down the Ctrl key and click **Delete** in contextual menu. As a result, a quarter of the original shell is left (Body 6):





Meshing

1. Create a quadrangular mesh.

Select meshing on plane section on Command Panel (Mode — **Mesh**, Entity — **Surface**, Action — **Intervals**).

Specify the parameters of mesh refinement:

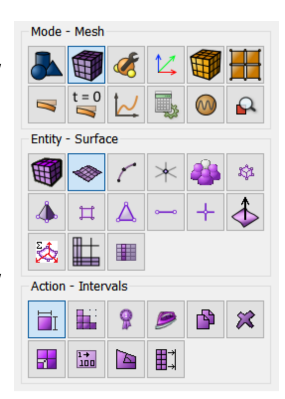
- Select surfaces: 7;
- The way of meshing: Approximate Size;
- Approximate Size: 0.125.

Click Apply Size.

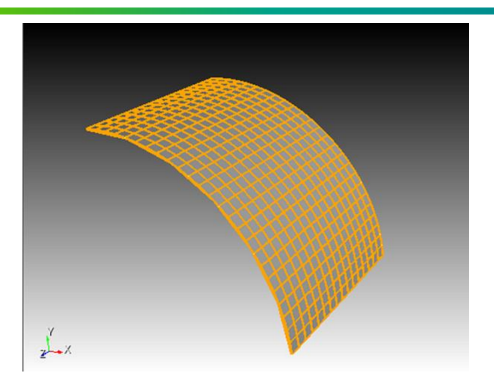
- Select meshing on plane section on Command Panel (Mode Mesh, Entity — Surface, Action — Mesh). Select meshing scheme:
 - Select surfaces: 7;
 - Select meshing scheme: Polyhedron.

Click Apply Scheme.

Click Mesh.







Setting boundary conditions

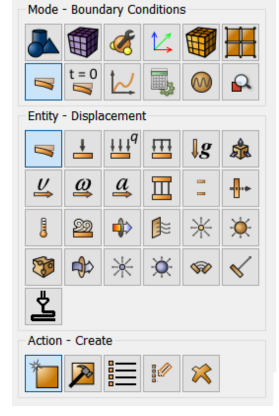
1. Fix the line AB on the conditions of symmetry.

Select Mode — **Boundary Conditions**, Entity — **Displacement**, Action — **Create** on Command Panel.

Set the following parameters:

- System Assigned ID;
- Entity List: Curve;
- Entities ID(s): 5 (or click on the top line on a quarter of the shell);
- Degrees of Freedom: X Translation Disp, Y Rotation Disp, Z
 Rotation Disp;
- DOF Value: o.

Click Apply.





2. Fix the line CD of the conditions of symmetry.

Select Mode — **Boundary Conditions**, Entity — **Displacement**, Action — **Create** on Command Panel. Set the following parameters:

- System Assigned ID;
- Entity List: Curve;
- Entities ID(s): 16 (or click on the lower line on a quarter of the shell);
- Degrees of Freedom: Y Translation Disp, X Rotation Disp, Z -Rotation Disp;
- DOF Value: o.

Click Apply.

3. Apply pressure to the entire surface of the shell.

Select Mode — **Boundary Conditions**, Entity — **Pressure**, Action — **Create** on Command Panel. Set the following parameters:

- System Assigned ID;
- Entity List: Surface;
- Entity ID(s): 7 (or click on the cylinder surface);
- Magnitude Value: 1.

Click Apply.



Setting material and block properties

1. Create the material.

Select setting the material properties section on Command Panel (Mode — Material, Entity — Materials management).

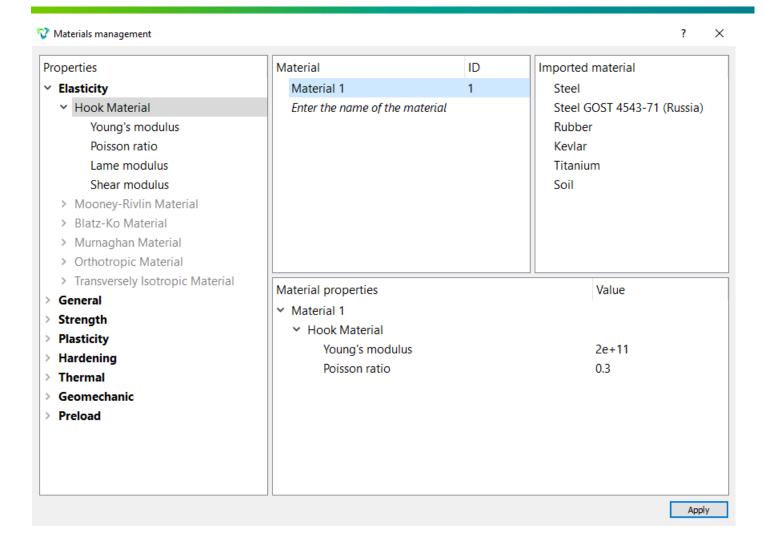
In the Materials Management window that opens, in the second column, click on the caption Enter the name of the material and write "Material 1". Press the ENTER key.

In the left column, select Elasticity - Hooke Material. Select with the mouse the characteristic Young's modulus. Hold down the left mouse button and drag the label to Material Properties. Double-click in the Value field next to Young's modulus and enter the number 2e11. Similarly, from the Hooke Material section add the Poisson Ratio 0.3.

Click Apply.







2. Create a block of one type of the material.

Select setting the material properties section on Command Panel (Mode — **Blocks**, Entity — **Block**, Action — **Add**).

Set the following parameters:

Block ID: 1;

Entity list: Surface;

• Entity ID(s): 7 (or by the command all).

Click Apply.

3. Set the block parameters.





On the command panel, select the mode for setting material properties (Mode - **Blocks**, Entity - **Block**, Action - **Block properties/parameters**).

Set the following parameters:

- Block ID(s): 1;
- Available materials: Material 1;
- Coordinate System: Global Cartesian;
- Category: Shell;
- Order: 1.

Click **Set Shell Properties**. Set the following parameters:

- Thickness: 0.02;
- Eccentricity: 0.5.

Click Apply.

Close the window **Set Shell Properties**. Click **Apply**.

Starting calculation

1. Set the type of the problem to be solved.

Select calculation settings section on Command Panel (Mode — Calculation settings, Calculation settings — Buckling, Stability — General).

Select 3 in the field **Number of buckling modes**. Leave other parameters by default. Click **Apply**. Click **Start calculation**.

In a pop-up window select a folder to save the result and enter the file name.

If the calculation is finished successfully, you will see a message in the Console: "Calculation finished successfully at <date> <time>".

Command Panel Mode - Calculation Settings t = 0 Calculation settings - Buckling Buckling - General Authorized (e)

Results analysis

1. Compare the obtained results.

The first three critical values are displayed in Command Line.

```
Command Line

WARNING: Model is not fixed along Z direction.
Step 1. SubStep 1. Load time 1.000000000. Load step 1.00000000e+00. Done. Successfully.
Case 1. Done. Successfully.
load multipliers(1) = 72.60558199
load multipliers(2) = 162.44138222
load multipliers(3) = 292.81033942
```

Compare the obtained results with those in the table:



Nº	Theor. value	FIDESYS	
1	72.260	72.606	0.47%
2	164.835	162.441	1.47%
3	293.040	292.810	0.07%

- 2. Open the file with the results. There are three ways to do it:
 - Click Ctrl+E.
 - Select Calculation → Open Results in the Main Menu. Click Open last result.
 - Select Results on Command Panel (Mode Results). Click Open Results.
- 3. In a pop-up **Fidesys Viewer** window select a filter **Warp By Vector**.



- 4. In a pop-up filter Warp By Vector in the tab Properties, set the following parameters:
 - Vectors: Mode 1 displacement;
 - Scale Factor: 0.1.
- 5. Display Mode 1 displacement.

In Fidesys Viewer window set the following parameters on Toolbar:

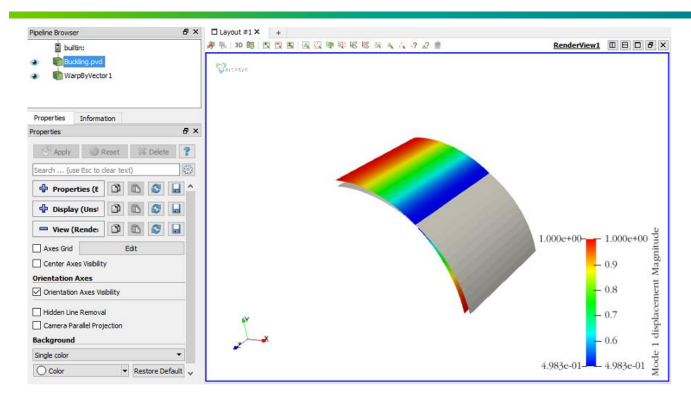


Make sure that the first required critical value is displayed in the window **Critical value**.

6. View results

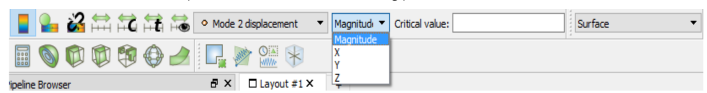
As a result, the deformed body is displayed at the picture. To see the original model, click near the model in the Model Tree. The picture below shows the deformed (solid grey filling) and the original model (with the distribution field Displacements for Mode 1).





- 7. Select the filter Warp By Vector to do this. Set the following field value in the tab Properties:
 - Vectors: Mode 2 displacement;
 - Scale Factor: 0.1.
- 8. Display Mode 2 displacement.

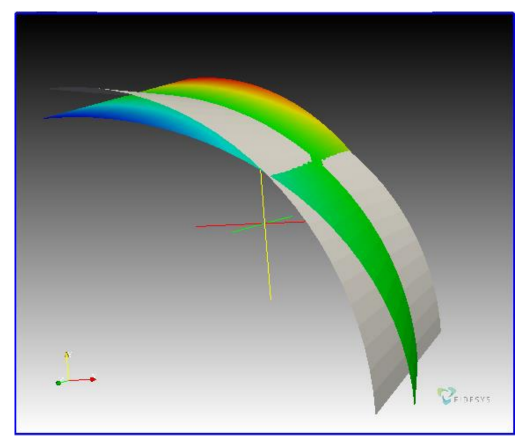
In Fidesys Viewer window set the following parameters on Toolbar:



Make sure that the second required critical value is displayed in the window Critical value.

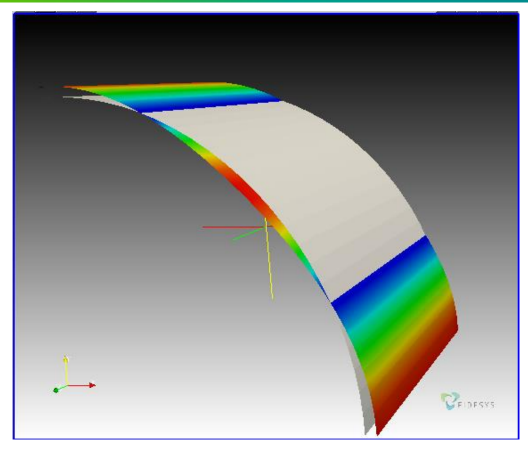


9. View results.



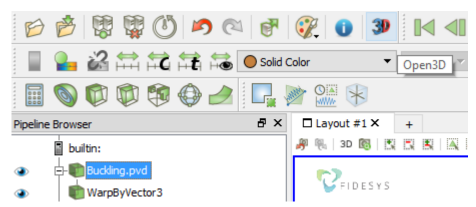
10. Similarly display Displacements for mode 3, make sure that the third required critical value is displayed in the window **Critical value**.





11. Display the 3D-view of the model (shell with thickness).

To do this, click on the name of the source file in the Model Tree. After this click 3D-view button in the default string.



The file* _3D.pvd with a 3D-image of the shell must be opened and you will be able to apply various filters to it and to view its deformed view.

Choose the new file example_3D.pvd in the Model Tree and display Filters **Warp by Vector** for it with the following fields values:

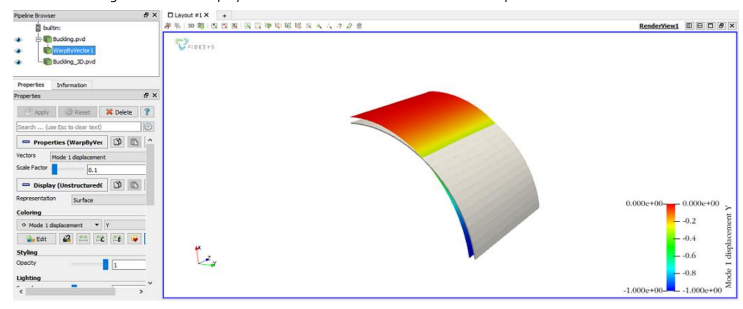
- Vectors: Mode 1 displacement;
- Scale Factor: 0.1.

On the Toolbar, set once again the following parameters for the deformed type:

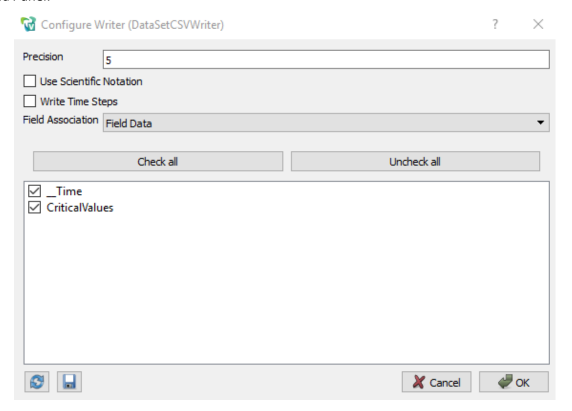




The first buckling mode will be displayed on the screen but the shell will be enveloped with thickness.



To apply all of the filters' changes automatically, click **Apply changes to parameters automatically** on Command Panel.



12. Download numerical data.

Select **File** \rightarrow **Save Data** in the Main Menu or click Ctrl+S. Enter the file name (*.csv format), leave it by default. Click **OK**. In the pop-up window select:

• Field Association: Field Data.



The saved file is an ordinary table of numerical data which can be opened in any text editor.

Using Console Interface

For geometry generation, meshing, setting boundary conditions and materials you can use Console Interface. The following program code allows performing the steps of the above-described guide, you only need to manually specify the full path and name of the file to save.

```
reset
set node constraint on
create Cylinder height 2 radius 2
delete volume 1 keep lower geometry
delete Surface 3 2
webcut body 2 with plane xplane offset 0 imprint preview
webcut body 2 with plane xplane offset 0 imprint
webcut body 2 with plane yplane offset 0 imprint preview
webcut body 2 with plane yplane offset 0 imprint
delete Surface 5 6
surface 7 size 0.125
surface 7 scheme Polyhedron
mesh surface 7
create displacement on curve 16 dof 2 dof 4 dof 6 fix 0
create displacement on curve 5 dof 1 dof 5 dof 6 fix 0
create pressure on surface 7 magnitude 1000
create material 1
modify material 1 name 'Material 1'
modify material 1 set property 'POISSON' value 0.3
modify material 1 set property 'MODULUS' value 2e+11
set duplicate block elements off
block 1 surface 7
block 1 material 'Material 1'
block 1 element shell order 1
block 1 attribute count 2
block 1 attribute index 1 value 0.02
block 1 attribute index 2 value 0.5
analysis type stability elasticity dim3
calculation start path "D:/Fidesys/example.pvd"
```



Modal analysis (3D)

NAFEMS Selected Benchmarks for Natural Frequency Analysis "Simply Supported "Solid" Square Plate", Test No FV52.

We solve the problem of modal analysis of a square plate.

The picture represents a geometric model of the problem and a mesh:

The size of the plate is 10 m x 10 m x 1 m. Displacements along z-axis are constrained for the edges of the plate bottom side. The material parameters are E = 200 hPa, v = 0.3, $\rho = 8000 \text{ kg/m}^3$.

Eigenmodes from 4 to 10 are to be compared.

Geometry creation

1. Create the plate.

Select volume geometry generation section on Command Panel (Mode - **Geometry**, Entity - **Volume**, Action - **Create**).

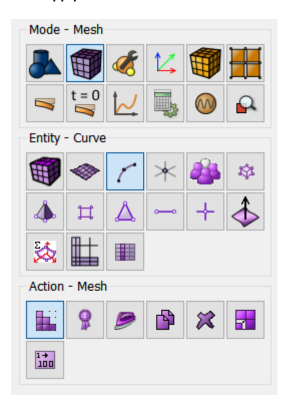
Select **Brick** in the list of geometric elements. Set the brick dimensions:

X (width): 10;

Y (height): 10;

• Z (depth): 1.

Click Apply.



Meshing

A mesh of 8*8*3 linear hexahedral elements is to be generated (as shown at the picture with the problem setting).

 Select meshing on curves section on Command Panel (Mode -Mesh, Entity - Curve, Action - Mesh).

Specify the parameters of mesh refinement:

- Select Curves: 1 2 3 4 5 6 7 8 (using space after each of them);
- Select the way of meshing: Equal;
- Select splitting settings: Interval;
- Interval: 4 (see the figure).

Click Apply Size.





- Select meshing on curves section on Command Panel (Mode -Mesh, Entity - Curve, Action - Mesh). Specify the parameters of mesh refinement:
 - Select Curves: 9 10 11 12 (using space after each of them);
 - Select the way of meshing: Equal;
 - Select splitting settings: Interval;
 - Interval: 1.

Click Apply Size.

Select volume mesh generation section on Command Panel (Mode - Mesh, Entity - Volume, Action - Mesh).

Specify the parameters of mesh refinement:

- Select Volumes: 1 (or by the command **all**);
- Select Meshing Scheme: Automatically Calculate.

Click Apply Size.

Click Mesh.

Setting boundary conditions

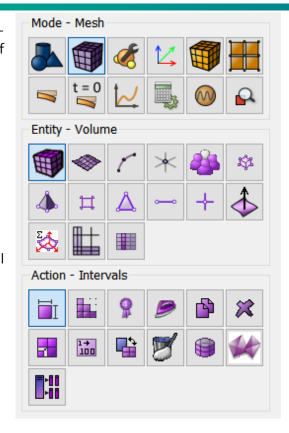
1. Fix the bottom side edges along Z.

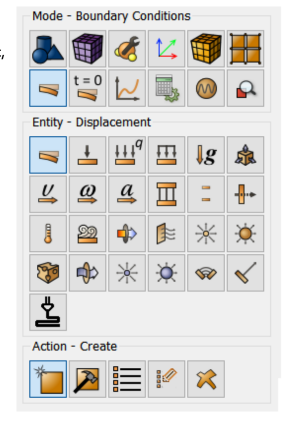
Select Mode - **Boundary Conditions**, Entity - **Displacement**, Action - **Create** on Command Panel.

Set the following parameters:

- System Assigned ID;
- Entity List: Curve;
- Entity ID(s): 5 6 7 8 (using space after each of them);
- Degrees of Freedom: Z Translation;
- DOF Value: o.

Click Apply.







Setting material and block properties

1. Create the material.

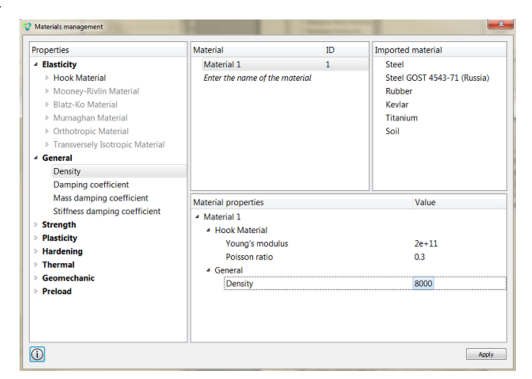
Select setting the material properties section on Command Panel (Mode - Material, Entity - Materials management).

In the Materials Management window that opens, in the second column, click on the caption Enter the name of the material and write "Material 1". Press the ENTER key.

In the left column, select Elasticity - Hooke Material. Select with the mouse the characteristic Young's modulus. Hold down the left mouse button and drag the label to Material Properties. Double-click in the Value field next to Young's modulus and enter the number 2e11. Similarly, from the Hooke Material section add the Poisson Ratio 0.3. Density: 8000.



Click Apply.







2. Create a block of one type of the material.

Select setting the material properties section on Command Panel (Mode - Blocks, Entity - Block, Action - Add).

Set the following parameters:

Block ID: 1;

Entity list: Volume;

• ID: 1 (or by the command **all**).

Click Apply.

3. Set the block parameters.

On the command panel, select the mode for setting material properties (Mode - Blocks, Entity - Block, Action -

Block properties/parameters).

Set the following parameters:

• Block ID(s): 1;

• Available materials: Material 1;

• Coordinate System: Global Cartesian;

Category: Solid;

• Order: 2.

Click Apply.

Starting calculation

1. Set the type of the problem to be solved.

Select calculation setting section on Command Panel (Mode - Calculation settings, Calculation settings - Mode frequency analysis, ModeFrequency - General).

Specify the following settings:

• Interval: 20 - 250.

Click Apply.

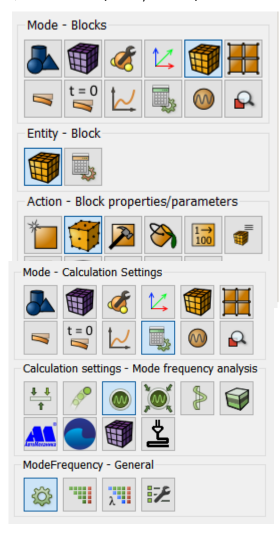
Click Start Calculation.

- 2. In a pop-up window select a folder to save the result and enter the file name.
- 3. If the calculation is finished successfully, you will see a message in the Console: "Calculation finished successfully at <date> <time>;" as well as the required eigen values and frequencies.

Results analysis

1. Compare the obtained results with those in the given table.

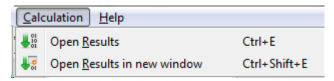




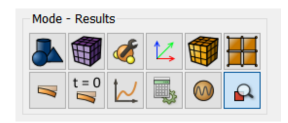


	Value, Hz	Value, Hz	Error
4	44.762	44.796	0.1%
5	110.52	110.54	0.0%
6	110.52	110.54	0.0%
7	169.08	169.09	0.0%
8	193.93	193.92	0.0%
9	206.64	206.63	0.0%
10	206.64	206.63	0.0%

- 2. Open the file with the resultThere are three ways to do it:
 - Click Ctrl+E.



- Select Calculation Open Results in the Main Menu. Click Open last result.
- Select Results on Command Panel (Mode Results). Click Open Results.



3. You can see the way the body is deformed.

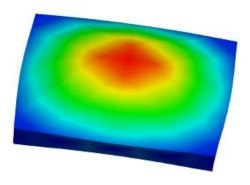
Select a filter Warp By Vector to do this. Set the following parameters in the tab Properties:

- Vectors: Eigenvalue_# (# stands for the number of the eigenvalue)
- Scale Factor: 700

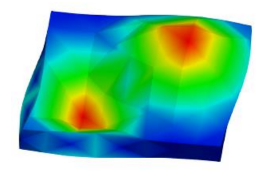
As a result, the deformed body is displayed at the picture. To see the original model, click near it in the Model Tree. The picture below shows the deformed model at different eigenvalues.



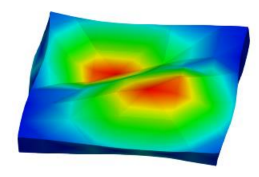
4 eigenmode



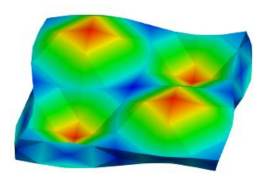
5 eigenmode



6 eigenmode

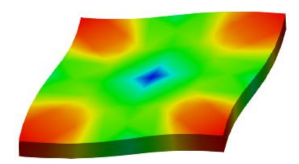


7 eigenmode

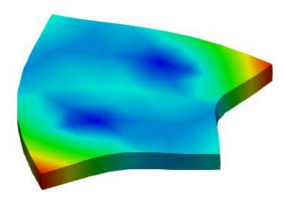




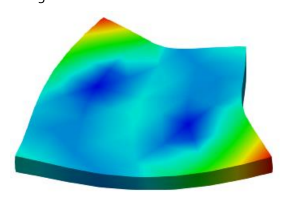
8 eigenmode



9 eigenmode



10 eigenmode



Using Console Interface

For geometry generation, meshing, setting boundary conditions and materials you can use Console Interface. The following program code allows performing the steps of the above-described guide, you only need to manually specify the full path and name of the file to save.

reset
set node constraint on
brick x 10 y 10 z 1
curve 1 2 3 4 5 6 7 8 interval 4
curve 1 2 3 4 5 6 7 8 scheme equal
curve 9 10 11 12 interval 1
curve 9 10 11 12 scheme equal
volume 1 scheme Auto
mesh volume 1



```
create displacement on curve 5 6 7 8 dof 3 fix 0 create material 1 modify material 1 name 'Material 1' modify material 1 set property 'POISSON' value 0.3 modify material 1 set property 'MODULUS' value 2e+11 modify material 1 set property 'DENSITY' value 8000 set duplicate block elements off block 1 volume 1 block 1 material 'Material 1' block 1 element solid order 2 analysis type eigenfrequencies elasticity dim3 eigenvalue find 10 smallest calculation start path "D:/Fidesys/example.pvd"
```

Modal analysis (shell model)

NAFEMS-Glasgow, BENCHMARK newsletter, Report No. E1261/Roo2, "Free Vibrations of a Simply-supported Thin Square Plate", February 1989, p.21.

We solve the problem of modal analysis of a square plate.

The size of the plate is 10 m x 10 m, the thickness is 0.05 m. X- and Y-Translation and Z-Rotation are constrained for all nodes of the plate. All the edges are constrained in Z-direction. The X-rotation is constrained for edges AB and CD. The Y-rotation is constrained for edges BC and AD. The material parameters are E = 200 hPa, v = 0.3, $\rho = 8000$ kg/m³.

We need to compare Eigenmodes from 1 to 8.

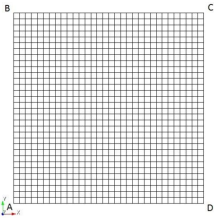
Geometry creation

1. Create the plate.

Select volume geometry generation section on Command Panel (Mode — **Geometry**, Entity — **Surface**, Action — **Create**).

Select **Rectangle** in the list of geometric elements. Set the brick dimensions:

- Width: 10;
- Location: ZPlane.







Meshing

A mesh of 32*32 linear quadrilateral elements is to be generated (as shown at the picture with the problem setting).

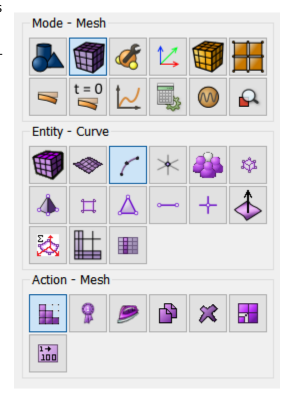
1. Select meshing on curves section on Command Panel (Mode — Mesh, Entity — Curve, Action — Mesh).

Specify the parameters of mesh refinement:

- Select Curves: all;
- Select the way of meshing: Equal;
- Select splitting settings: Interval;
- Interval: 32 (see the figure).

Click Apply Size.

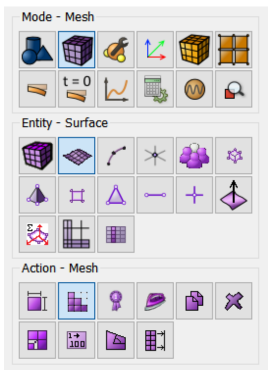
Click Mesh.



- 2. Select surface mesh generation section on Command Panel (Mode Mesh, Entity Surface, Action Mesh).
 - Select Surfaces: 1 (or by the command all);
 - Select Meshing Scheme: Automatically Calculate.

Click Apply Scheme.

Click Mesh.





Setting boundary conditions

1. Fix the plate: X- and Y-Translations and Z-Rotations.

Select Mode — **Boundary Conditions**, Entity — **Displacement**, Action — **Create** on Command Panel.

Set the following parameters:

- System Assigned ID;
- Entity List: Node;
- Entity ID(s): all;
- Degrees of Freedom: X-Translation, Y-Translation and Z-Rotation;
- DOF Value: o.

Click Apply.

2. Fix all the edges at the Z-direction.

Select Mode — **Boundary Conditions**, Entity — **Displacement**, Action — **Create**. Set the following parameters:

- System Assigned ID;
- System Assigned ID;
- Entity ID(s): all;
- Degrees of Freedom: Z-Translation;
- DOF Value: o.

Click Apply.

3. Fix the edges AB and CD on X-Rotation.

Select Mode — **Boundary Conditions**, Entity — **Displacement**, Action — **Create**. Set the following parameters:

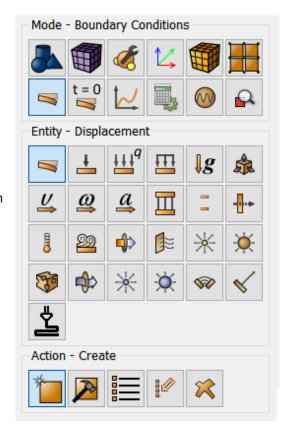
- System Assigned ID;
- Entity List: Curves;
- Entity ID(s): 2 4 (using space after each of them);
- Degrees of Freedom: X-Rotation;
- DOF Value: o.

Click Apply.

4. Fix the edges BC and AD in Y-rotation.

Select Mode — **Boundary Conditions**, Entity — **Displacement**, Action — **Create** on Command Panel. Set the following parameters:

System Assigned ID;





- Entity List: Curves;
- Entity ID(s): 1 3 (using space after each of them);
- Degrees of Freedom: Y-Rotation;
- DOF Value: o.

Click Apply.

Setting material and block properties

1. Create the material.

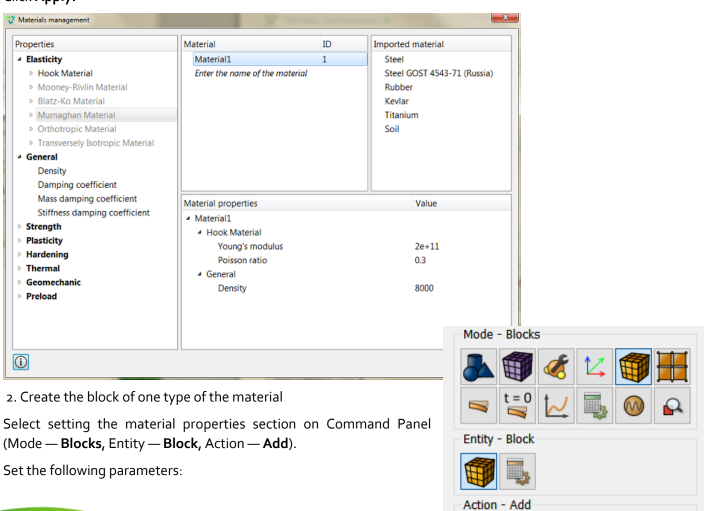
Select setting the material properties section on Command Panel (Mode — Material, Entity — Materials management).

In the Materials Management window that opens, in the second column, click on the caption Enter the name of the material and write "Material 1". Press the ENTER key.

In the left column, select Elasticity - Hooke Material. Select with the mouse the characteristic Young's modulus. Hold down the left mouse button and drag the label to Material Properties. Double-click in the Value field next to Young's modulus and enter the number 200eg. Similarly from

the Hooke Material section add the Poisson Ratio 0.3, Density: 8000.







- Block ID: 1;
- Entity list: Surface;
- ID: 1 (or by the command all).

Click Apply.

3. Set the block parameters.

On the command panel, select the mode for setting material properties (Mode - Blocks, Entity - Block, Action - Block properties/parameters).

Set the following parameters:

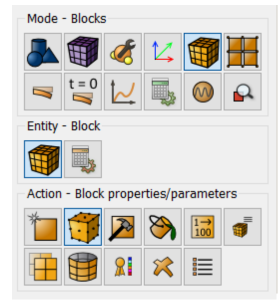
- Block ID(s): 1;
- Available materials: Material 1;
- Coordinate System: Global Cartesian;
- Category: Shell;
- Order: 1.

Click **Set Shell Properties**. Set the following parameters:

- Thickness: 0.05;
- Eccentricity: 0.5.

Click Apply.

Close the window **Set Shell Properties**. Click **Apply**.





Starting calculation

1. Set the type of the problem to be solved.

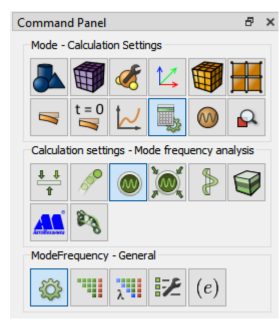
Select calculation setting section on Command Panel (Mode — Calculation settings, Calculation settings — Eigen Frequencies, Eigen Frequencies — General).

Set the default settings.

Click Apply.

Click Start Calculation.

2. In a pop-up window select a folder to save the result and enter the file name.



1. If the calculation is finished successfully, you will see a message in the Console: "Calculation finished successfully at <date> <time>" as well as the required eigenvalues and frequencies."

Results analysis

1. Compare the obtained results to those given in the picture.

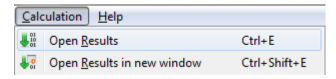
```
Command Line
Number
          Eigenfrequency (Hz)
          2.379046
          5.963525
3
          5.963525
          9.544129
          11.993268
6
          11.993268
          15.567361
          15.567361
          20.553239
10
          20.553239
Case 1. Done. Successfully.
Calculation has finished successfully.
Peak memory (RAM) consumption is: 253.496094 MB
Calculation finished successfully at 2020-12-3 15:36:41
Fidesys>
 Commands
             Error
                        History
```

- 2. Open the file with the results. There are three ways to do it:
 - Click Ctrl+E.





- Select Calculation → Open Results in the Main Menu. Click Open last result.
- Select **Results** on Command Panel (Mode **Results**). Click **Open Results**.

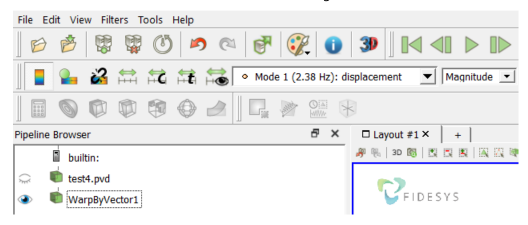


3. You can see the way the body is deformed under the applied pressure.

Select a filter Warp By Vector to do this. Set the following parameters in the tab Properties:

- Vectors: Eigenvalue_# (# stands for the number of the eigenvalue);
- Scale Factor: 200.

As a result, the deformed body is displayed at the picture. To see the original model, click near it in the Model Tree. The picture below shows the deformed model at different eigenvalues.



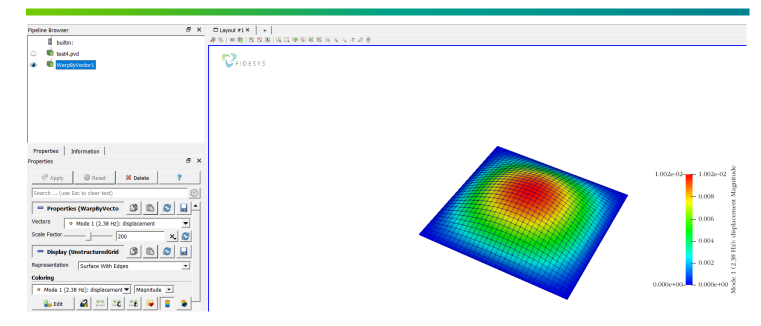
4. Display the 3D-view of the model (shell with thickness).

To do this, click on the name of the source file in the Model Tree. After this click 3D-view button in the default string.



The file *_3D.pvd with a 3D-image of the shell will open and you will be able to apply various filters to it and to view its deformed view.





Using Console Interface

For geometry generation, meshing, setting boundary conditions and materials you can use Console Interface. The following program code allows performing the steps of the above-described guide, you only need to manually specify the full path and name of the file to save.

```
reset
set node constraint on
create surface rectangle width 10 zplane
curve all interval 32
curve all scheme equal
surface 1 scheme Auto
mesh surface 1
create displacement on node all dof 1 dof 2 dof 6 fix 0 \,
create displacement on curve all dof 3 fix 0
create displacement on curve 2 4 dof 4 fix 0
create displacement on curve 1 3 dof 5 fix 0
create material 1
modify material 1 name 'Material1'
modify material 1 set property 'MODULUS' value 2e+11
modify material 1 set property 'POISSON' value 0.3
modify material 1 set property 'DENSITY' value 8000
set duplicate block elements off
block 1 add surface 1
block 1 material 'Material1'
block 1 element shell order 1
block 1 attribute count 2
block 1 attribute index 1 value 0.05
block 1 attribute index 2 value 0.5
analysis type eigenfrequencies dim3 preload off
eigenvalue find 10 smallest
calculation start path 'D:/Fidesys/example.pvd'
```



Setting heat transfer (3D, working with two blocks)

We solve the 3D problem of a hollow two-material cylinder the inner and outer surfaces of which undergo convection.

The pictures represent a geometric model of the problem:

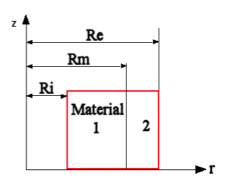
The inner radius of the cylinder Ri = 0.30 m, the middle radius of the cylinder (at the place of material changing) Rm = 0.35 m, the external radius of the cylinder Re = 0.37 m.

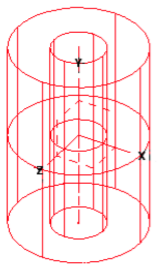
Convective heat exchange with internal temperature Ti = 70 ° C and coefficient hi = 150 W/ m^2 /°C occurs on the inner surface of the cylinder. Convective heat exchange with exterior temperature $T_e = -15$ °C and coefficient $h_e = 200$ W/ m^2 /°C occurs on the outer surface of the cylinder.

Materials are isotropic. The material heat transfer 1 is $V_1 = 40 \text{ W/(m.°C)}$. The material heat transfer 2 is $V_2 = 20 \text{ W/(m.°C)}$.

Test pass criterion is the following:

at the point (0.3, 0, 0) heat flux 6687 W/ m² is within 1%.





Geometry creation

1. Create the first cylinder.

Select volume geometry generation section on Command Panel (Mode – **Geometry**, Entity – **Volume**, Action – **Create**).

Select **Cylinder** in the list of geometric elements. Specify the cylinder dimensions:

- Height: 0.01;
- Circular;
- Radius: 0.3.

Click Apply.

2. Create the second cylinder.





Select volume geometry generation section on Command Panel (Mode — **Geometry**, Entity — **Volume**, Action — **Create**). Select **Cylinder** in the list of geometric elements. Specify the cylinder dimensions:

- Height: 0.01;
- Circular;
- Radius: 0.35.

Click Apply.

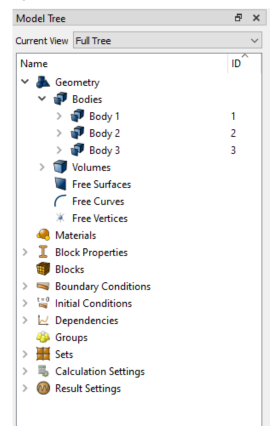
3. Create the third cylinder.

Select volume geometry generation section on Command Panel (Mode — **Geometry**, Entity — **Volume**, Action — **Create**). Select **Cylinder** in the list of geometric elements. Specify the cylinder dimensions:

- Height: 0.01;
- Circular;
- Radius: 0.37.

Click Apply.

As a result, three generated entities are displayed in the Model Tree (Volume 1, Volume 2 and Volume 3).



4. Subtract the first cylinder from the second one.





Select volume geometry generation section on Command Panel (Mode — **Geometry**, Entity — **Volume**, Action — **Boolean**).

Select **Subtract** in the list of operations. Set the following parameters:

- Body ID: 2 (volumes from which other volumes will be subtracted);
- Subtract bodies (ID): 1 (the volumes to be subtracted);
- Keep Originals.

Click Apply.

5. Subtract the second cylinder from the third one.

Select volume geometry generation section on Command Panel (Mode — **Geometry**, Entity — **Volume**, Action — **Boolean**). Select **Subtract** in the list of operations. Set the following parameters:

- Body ID: 3 (volumes from which other volumes will be subtracted);
- Subtract bodies (ID): 2 (the volumes to be subtracted);
- Keep Originals.

Click Apply.

As a result, five generated entities are displayed in the Model Tree: Volume 1, Volume 2, Volume 3, Volume 4 and Volume 5. Delete the thirst three bodies by right-clicking and selecting Delete.

Two entities: Volume 4 and Volume 5 are left in the Model Tree.

6. Merge obtained entities.

Select volume geometry generation section on Command Panel (Mode — **Geometry**, Entity — **Volume**, Action — **Imprint and Merge**).

Select **Merge Volumes** in the list of operations. Set the following parameters:

• Body ID: 45 (the volumes to be united).





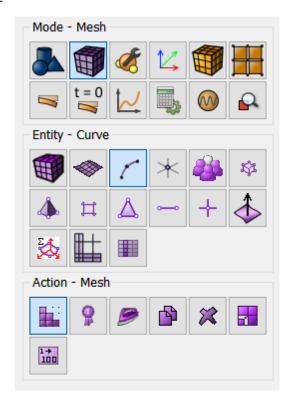
Meshing

1. Select meshing on curves section on Command Panel (Mode — **Mesh**, Entity — **Curve**, Action — **Mesh**).

Specify the parameters of mesh refinement:

- Select Curves: all (mesh will be create on all the curves);
- Select the way of meshing: Equal;
- · Select the meshing parameters: Interval;
- Interval: 200.

Click Apply Size.



Select volume mesh generation section on Command Panel (Mode — **Mesh**, Entity — **Volume**, Action — **Mesh**).

- Select volumes: all (mesh will be create on all the volumes);
- Select meshing scheme: Polyhedron.

Click **Apply Scheme**.

Click Mesh.



Setting material and block properties

1. Create Material 1.



Select setting the material properties section on Command Panel (Mode — **Blocks**, Entity — **Materials** management).

Specify the name of the material. Material 1. Drag from the left column to the section Thermal of the label Thermal isotropic in the Material Properties column.

Set the following parameters:

• Thermal Expansion coefficient: 40.

Click Apply.

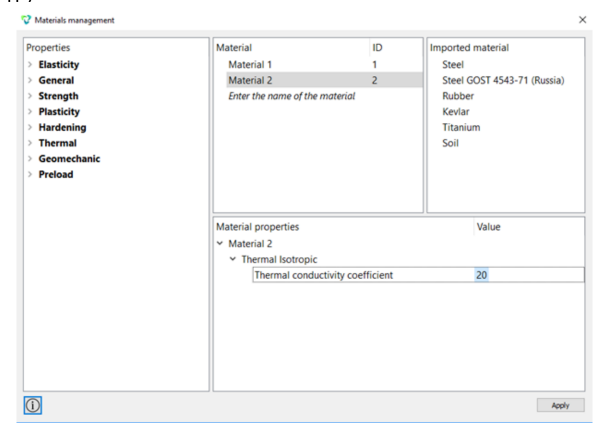
2. Create Material 2.

Select setting the material properties section on Command Panel (Mode — Blocks, Entity — Materials management).

Specify the name of the material. Material 2. Drag from the left column to the section Thermal of the label Thermal isotropic in the Material Properties column.

Set the following parameters:

• Thermal Expansion coefficient: 20.







2. Create Block 1.

Select setting the material properties section on Command Panel (Mode — **Blocks**, Entity — **Block**, Action — **Add**).

Set the following parameters:

- Block ID: 1;
- Entity list: Volume;
- ID: 4.

Click Apply.

4. Create Block 2.

Select setting the material properties section on Command Panel (Mode — **Blocks**, Entity — **Block**, Action — **Add**). Set the following parameters:

- Block ID: 2;
- Entity list: Volume;
- ID: 5.

Click Apply.

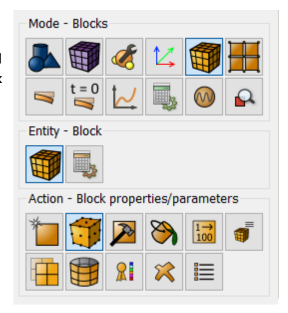
5. Set parameters for block № 1.

On the command panel, select the mode for setting material properties (Mode - Blocks, Entity - Block, Action - Block properties/parameters).

Set the following parameters:

- Block ID(s): 1;
- Available materials: Material 1;
- Coordinate System: Global Cartesian;
- Category: Solid;
- Order: 1.







6. Set parameters for block № 2.

On the command panel, select the mode for setting material properties (Mode - **Blocks**, Entity - **Block**, Action - **Block properties/parameters**).

Set the following parameters:

- Block ID(s): 2;
- Available materials: Material 2;
- Coordinate System: Global Cartesian;
- Category: Solid;
- Order: 1.

Click Apply.

Setting boundary conditions

1. Set the process of convective heat exchange on the inner surface of the cylinder.

Select Mode — **Boundary Conditions,** Entity — **Convection,** Action — **Create** on Command Panel.

Set the following parameters:

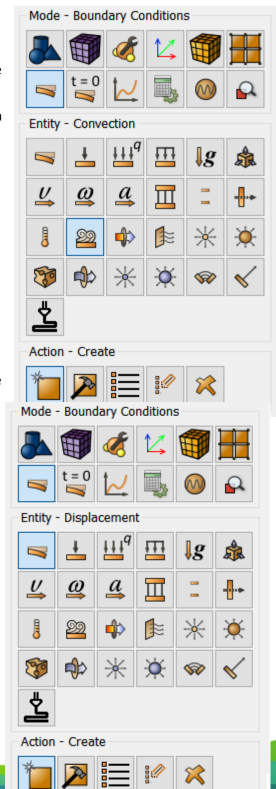
- System Assigned ID;
- Entity List: Surface;
- Entity ID(s): 10;
- Select the way of parameters setting: Surrounding;
- Temperature: 70;
- Coefficient: 150.

Click Apply.

2. Set the process of convective heat exchange on the outer surface of the cylinder.

Select Mode — **Boundary Conditions**, Entity — **Convection**, Action — **Create** on Command Panel. Set the following parameters:

- System Assigned ID;
- Entity List: Surface;
- Entity ID(s): 15;
- Select the way of parameters setting: Surrounding;
- Temperature: -15;
- Coefficient: 200.





3. Fix the base of the cylinder.

Select Mode — **Boundary Conditions**, Entity — **Displacement**, Action — **Create** on Command Panel.

Set the following parameters:

- System Assigned ID;
- Entity List: Surface;
- Entity ID(s): 12 13 16 17 (using space after each of them);
- Degrees of Freedom: Z-Translation;
- DOF Value: o.

Click Apply.

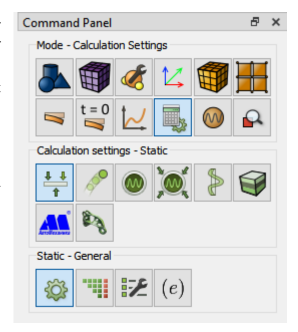
Starting calculation

1. Set the type of the problem to be solved.

Select calculation setting section on Command Panel (Mode — Calculation settings, Calculation settings — Static, Static — General).

Select Dimension -3D. Untick next to the item **Elasticity**. Tick next to the item **Heat transfer**.

- 2. In a pop-up window select a folder to save the result and enter the file name.
- 3. If the calculation is finished successfully, you will see a message in the Console: "Calculation finished successfully at <date> <time>".





Results analysis

- 1. Open the file with the results. You can do this in one of the three ways.
 - Click Ctrl+E.
 - Select Calculation Open Results in the Main Menu. Click Open last result.
 - Select Results on Command Panel (Mode Results).
 Click Open Results.



2. Display the component of the heat flux.

In *Fidesys Viewer* window set the following parameters on Toolbar:

- Representation Mode: Surface;
- Representation Field: HeatFlux.



To display the color legend scale, click the button **Switch the color legend visibility** on Command Panel.

3. Select a point where you need to view the heat flux.

In the Main Menu, select the filter **Probe Location**. In the tab **Properties** set the coordinates of the point A where you need to view the stress:

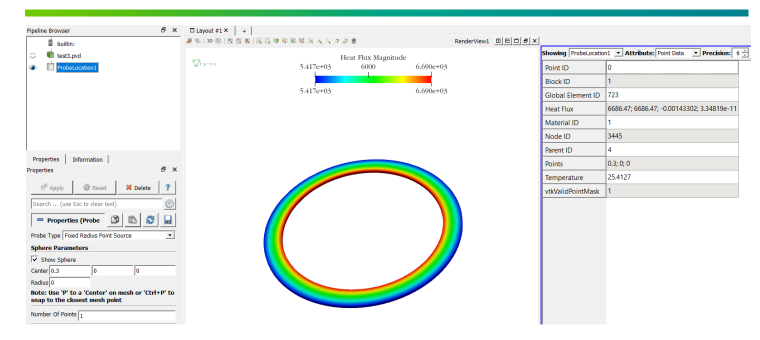
- Show Point;
- Point (coordinates): 0.3 0 0;
- Number of Points: 1;
- Radius: o.

Click Apply.

To apply all of the filters changes automatically, click **Apply changes to parameters automatically** on Command Panel.

As a result, point A is displayed at the picture.





4. View a numerical value of the heat flux at the selected point A.

See the heat flux values in the line **HeatFlux** in the tab **Information** in the field **Data Arrays**.



The heat flux value is calculated using the following formula:

$$\sqrt{\varphi_x^2 + \varphi_y^2 + \varphi_z^2} = \sqrt{6686.41^2 + (-0.00302395)^2 + (8.02105e - 05)^2} = 6686.41$$

The difference between the obtained value 6686.41 and the required one 6 687 is 0.01%.

5. Download numerical data.

Select **File Save Data** in the Main Menu or click **Ctrl+S**. Enter the file name (*.csv format), leave it by default. Click **OK**. The saved file is an ordinary table of numerical data which can be opened in any text editor.

Using Console Interface

For geometry generation, meshing, setting boundary conditions and materials you can use Console Interface. The following program code allows performing the steps of the above-described guide, you only need to manually specify the full path and name of the file to save.



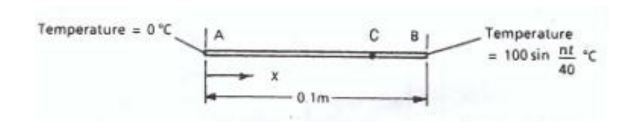
```
reset
create Cylinder height 0.01 radius 0.3
create Cylinder height 0.01 radius 0.35
create Cylinder height 0.01 radius 0.37
subtract body 1 from body 2 keep
subtract body 2 from body 3 keep
delete body 1 2 3
merge volume 4 5
curve all interval 200
curve all scheme equal
volume all scheme Polyhedron
mesh volume all
create material 1
modify material 1 name 'Material 1'
modify material 1 set property ' ISO_CONDUCTIVITY ' value 40
create material 2
modify material 2 name 'Material 1'
modify material 2 set property ' ISO_CONDUCTIVITY ' value 20
block 1 volume 4
block 1 material 'Material 1'
block 2 volume 5
block 2 material 'Material 2'
block all element solid order 2
create convection on surface 10 surrounding 70 coefficient 150
create convection on surface 15 surrounding -15 coefficient 200
create displacement on surface 12 13 16 17 dof 3 fix 0
analysis type static heattrans dim3
calculation start path " D:/Fidesys/example.pvd"
```



Dynamic load: nonsteady heat transfer (3D, implicit scheme)

The 3D problem of 1D nonsteady heat transfer inside a beam is being solved.

The picture below represents a geometric model of the problem:



The beam length is 0.1 m, square cross section is 0.01x0.01 m. The temperature at the point A is $T_A = 0$ °C, the $\frac{\pi t}{40}$ temperature at the point B varies harmonically: $T_B = 100 \sin \frac{1}{40}$ °C. The material parameters are isotropic, $V = 35 \text{ W/(m \cdot ^{\circ}\text{C})}$, $C = 440.5 \text{ J/(kg \cdot ^{\circ}\text{C})}$, $P = 7 200 \text{ kg/m}^3$.

Test pass criterion is the following: temperature T at the point C (0.8;0;0) at time t = 32c is 36.60°C within 2%.

Geometry creation

1. Create the sliver parallelepiped.

Select volume geometry generation section on Command Panel (Mode - **Geometry**, Entity - **Volume**, Action - **Create**).

Select **Brick** in the list of geometric elements. Set the brick dimensions:

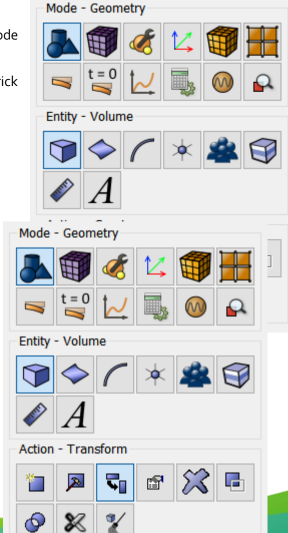
• Width: 0.1;

Height: 0.01;

Depth: 0.01.

Click Apply.

2. Combine left edge of the beam with the origin of coordinates.





Set the following parameters: Select volume geometry modification section on Command Panel (Mode **Geometry**, Entity - **Volume**, Action - **Transform**).

Select Move in the list of possible **webcut** types. Set the following parameters:

• Volume: 1;

Select method: Distance;

• X Distance: 0.05.

Click Apply.

Meshing

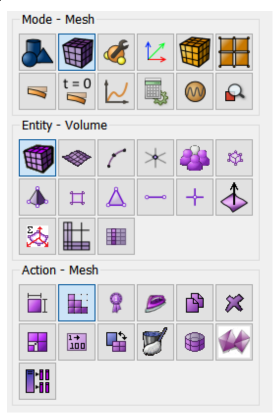
1. Create the mesh of hexahedrons.

Select volume mesh generation section on Command Panel (Mode - Mesh, Entity - Volume, Action - Mesh):

- Select Volumes (specify their ID): 1 (or by the command all);
- The way of meshing: Polyhedron.

Click Apply Scheme.

Click Mesh.





Setting material and block properties

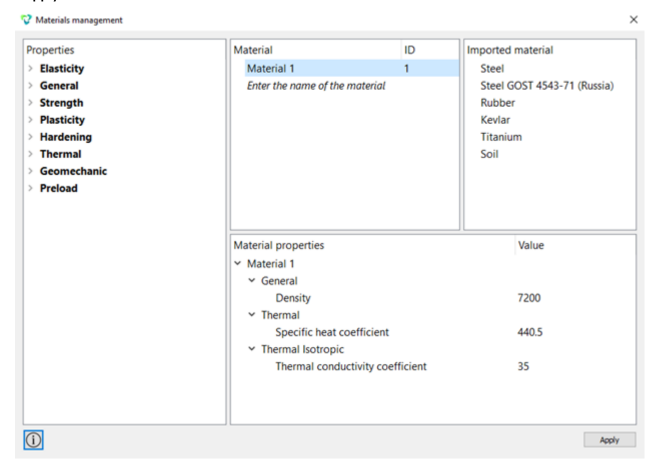
1. Create the material

Select setting the material properties section on Command Panel (Mode - Material, Entity - Materials management).

In the Materials Management window that opens, in the second column, click on the caption Enter the name of the material and write "Material 1". Press the ENTER key.

Set the following parameters:

- Density: 7200;
- Specific Heat coefficient: 440.5;
- Thermal conductivity coefficient: 35.







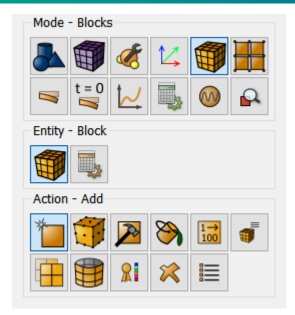
2. Create a block of one type of the material.

Select setting the material properties section on Command Panel (Mode - **Blocks**, Entity - **Block**, Action - **Manage**).

Select **Add** in the list of possible operations. Set the following parameters:

- Block ID: 1;
- Entity list: Volume;
- ID: 1 (or by the command all).

Click Apply.

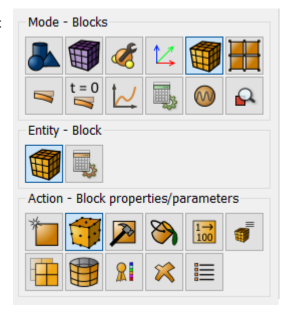


3. Set the block parameters.

On the command panel, select the mode for setting material properties (Mode - Blocks, Entity - Block, Action - Block properties/parameters).

Set the following parameters:

- Block ID(s): 1;
- Available materials: Material 1;
- Coordinate System: Global Cartesian;
- Category: Solid;
- Order: 1.





Setting boundary conditions

1. Set the value of temperature applied to the left side of the beam.

Select Mode - **Boundary Conditions**, Entity - **Temperature**, Action - **Create** on Command Panel. Set the following parameters:

- System Assigned ID;
- Temperature Entity List: Surface;
- Entity ID(s): 4;
- Temperature Value: o.

Click Apply.

2. Set the value of temperature applied to the right side of the beam.

Select Mode - **Boundary Conditions**, Entity - **Temperature**, Action - **Create** on Command Panel. Set the following parameters:

- System Assigned ID;
- Temperature Entity List: Surface;
- Entity ID(s): 6;
- Temperature Value: 1.

Click Apply.



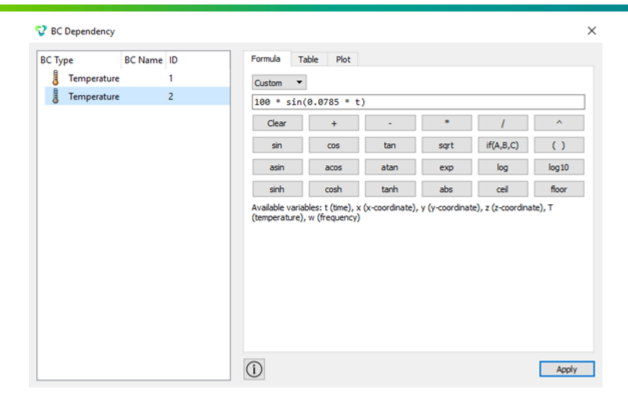
Setting time dependency of boundary conditions

1. Set time dependency of the temperature applied to the right edge of the beam.

Select Mode - **Boundary Conditions**. Click on the button **Time dependency** on Command Panel. The pop-up menu with the settings will be opened. On the left panel, select BC for which the time dependency will be set: **Temperature 2**. Set the following parameters:

- Time dependency type: Manually;
- Enter formula: 100*sin(0.0785*t).





Starting calculation

1. Set the type of the problem to be solved.

Select calculation setting section on Command Panel (Mode — Calculation settings, Calculation settings — Transient analysis, Transient analysis — General).

Set the following calculation parameters:

Dimension: 3D;

Method: Full solution;

· Scheme: Implicit;

Max time: 32;

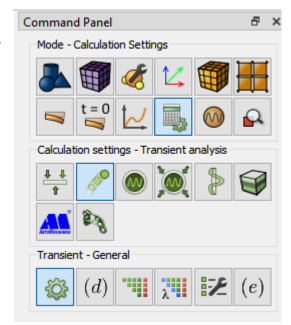
Steps count: 10;

• Elasticity: untick;

Heat transfer: tick;

Click Apply.

Click Start Calculation.



In a pop-up window select a folder to save the result and enter the file name.

If the calculation is finished successfully, you will see a message in the Console: "Calculation finished successfully at <date> <time>".



Results analysis

1. Open the file with the results.

You can do this in one of the three ways:

- Click Ctrl+E.
- Select Calculation Open Results in the Main Menu. Click Open last result.
- Select Results on Command Panel (Mode Results). Click Open last result.



You can see the calculation results in the pop-up **Fidesys Viewer** window.

2. There is a menu on Toolbar which allows viewing animation. It consists of a cycle of solutions calculated for every moment of time. Click Last Frame• to see the model in time moment t = 32°C.



3. Display the component of the temperature.

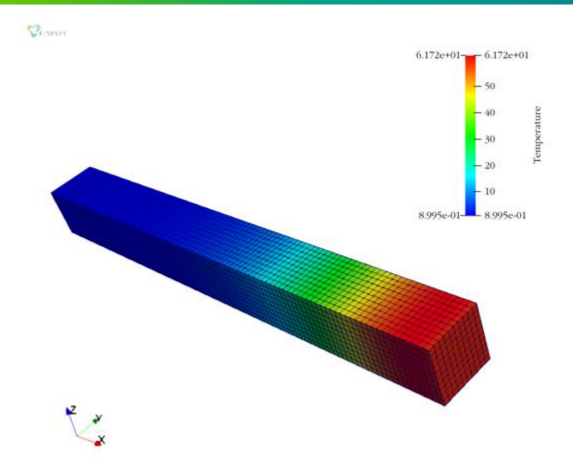
In **Fidesys Viewer** window set the following parameters on Toolbar:

- Representation Field: Temperature;
- Representation Mode: Surface With Edges.



The model displays the mesh resulting from application of the spectral element method and the field of temperature distribution.

To display the color legend scale, click the button **Switch the color legend visibility** on Command Panel.



4. To graph along one of the beam edges.

Select the filter **Plot Over Line** in the Main Menu. Set the coordinates of the points defining the line In the tab **Properties**:

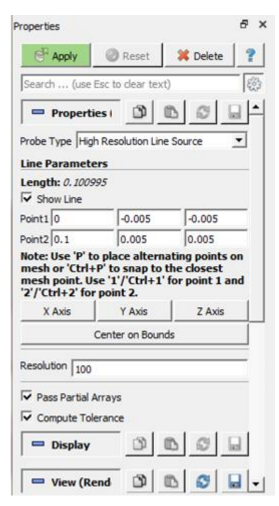
- Source: High Resolution Line;
- Show Line;
- Point 1 (coordinates): o -o.oo5 o.oo5;
- Point 2 (coordinates): 0.1 -0.005 0.005;
- Resolution: 100;
- PassPartialArrays.

Click Apply.

To apply all of the filters changes automatically, click **Apply** changes to parameters automatically on Command Panel.

Click on the graph window appeared on the right side of the screen.

5. Display temperature change on the graph.





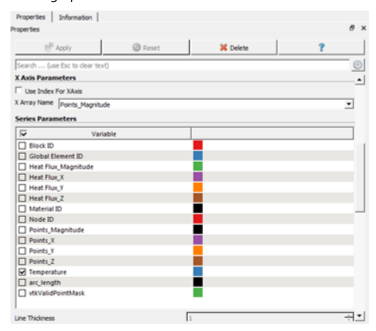
Click on the graph window, go to the tab "Display" in the filter control panel.

Set the Attribute Mode - Point Data.

Next, in the field "Line Series", set up labels against the parameters that you want to display on the graph.

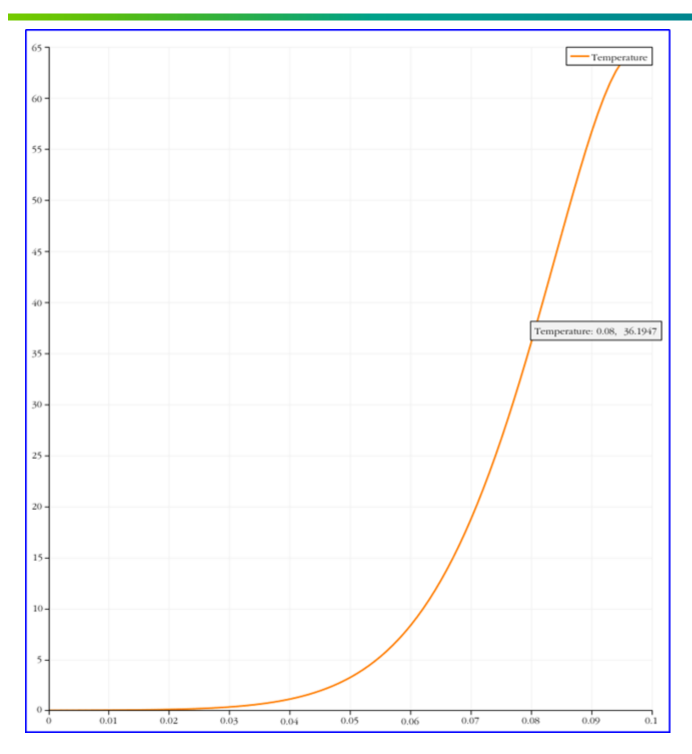
Untick all the options except Temperature.

The temperature dependency at points belonging to the beam edge and the coordinates of these point coordinates are displayed on the graph.



6. Check the numerical temperature value T at the point (0.08;0;0).

Move the cursor to the required point on the graph. You can see a tool tip with the temperature value,



Using Console Interface

For geometry generation, meshing, setting boundary conditions and materials you can use Console Interface. The following program code allows performing the steps of the above-described guide, you only need to manually specify the full path and name of the file to be saved.

reset
brick x 0.1 y 0.01 z 0.01
move Volume 1 x 0.05 include_merged
volume 1 scheme polyhedron
volume 1 size 0.001
mesh volume 1

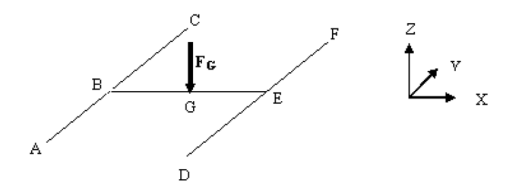


```
create material 1
modify material 1 name 'Material 1'
modify material 1 set property 'DENSITY' value 7200
modify material 1 set property 'ISO_CONDUCTIVITY' value 35
modify material 1 set property 'SPECIFIC_HEAT' value 440.5
block 1 add volume 1
block 1 material 1
block 1 element solid
create temperature on surface 4 value 1
create temperature on surface 6 value 1
bcdep temperature 2 value '100*sin(0.0785*t)'
analysis type dynamic heattrans dim3 preload on
dynamic method full_solution scheme implicit maxtime 32 steps 100 newmark_gamma 0.005
calculation start path "D:/Fidesys/test.pvd"
```



Harmonic analysis (beam model)

We consider an example with a beam construction. Structural damping is specified.

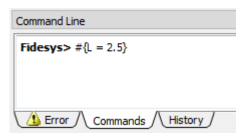


The model is rigidly fixed at points A, D, C, F. A force dependent on frequency is applied to the middle of the BE face. The sides of the structure have the same length: AB = BC = DE = EF = BG = EG = 2.5 m. Material parameters: Young's modulus E = 2e11 Pa, Poisson's ratio v = 0.3, density $\rho = 7800$ kg / m³. Structural damping 0.1 is specified

Geometry creating

1. Create a structure and beams (lines).

Since the structure contains edges of the same length, use the parameter L = 2.5. To set a parameter, enter in the command line $\# \{L = 2.5\}$.



On the toolbar, select a line creating mode (Mode - **Geometry**, Entity - **Curve**, Action - **Create**).

From the drop-down list, select **Line**. On the **Build** panel, use select **Position and Direction**. Next, enter the necessary data to create the first line:

- Location: o o o (space separated);
- Direction: 0 1 0;
- Length: {L}.

Click Apply.

Specify the necessary data to create a second line:





- Location: o {L} o;
- Direction: 0 1 0;
- Length: {L}.

Location	0 {L} 0	
Direction	010	
Length	{L}	

Click **Apply**.

Specify the necessary data to create a third line:

- Location: o {L} o;
- Direction: 1 o o;
- Length: {L}.



Click Apply.

Specify the necessary data to create the fourth line:

- Location: {L} {L} o;
- Direction: 1 0 0;
- Length: {L}.

Location	{L} {L} 0	
Direction	100	
Length	<u>{L}</u>	

Click **Apply**.

Specify the necessary data to create a fifth line:

- Location:{2 * L} o o;
- Direction: 0 1 0;;
- Length: {L}.

Location	{2*L} 0 0	
Direction	010	
Length	{L}	

Click Apply.

Specify the necessary data to create the sixth line:

- Location:{2 * L} {L} o;
- Direction: o 1 o;
- Length: {L}.

Location	{2*L} {L} 0	
Direction	010	
Length	{L}	

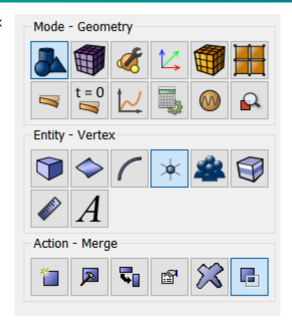


Splicing tops on received beams. On the toolbar, select the vertex creating mode (Mode - **Geometry**, Entity - **Vertex**, Action - **Merge**).

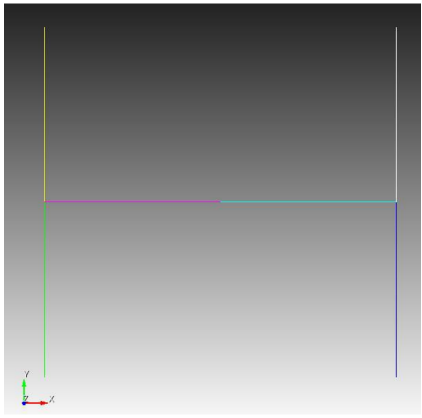
Specify:

• Vertex ID: all.

Click **Apply**.



A beam structure was created.





Meshing

1. On the command panel, select the volume mesh mode (Mode - Mesh, Entity - Curve, Action Mesh).

Specify the following parameters:

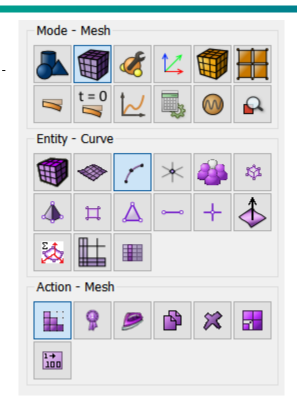
Select curves: all;

Settings for curve: Equal;

• Approximate size: 0.1.

Click Apply Size.

Click Mesh.



Setting material and block properties

1. Create a material.

Select setting the material properties section on Command Panel (Mode -Material, Entity -Materials management).

In the Materials Management window that opens, in the second column, click on the caption Enter the name of the material and write Material 1. Press the ENTER key.

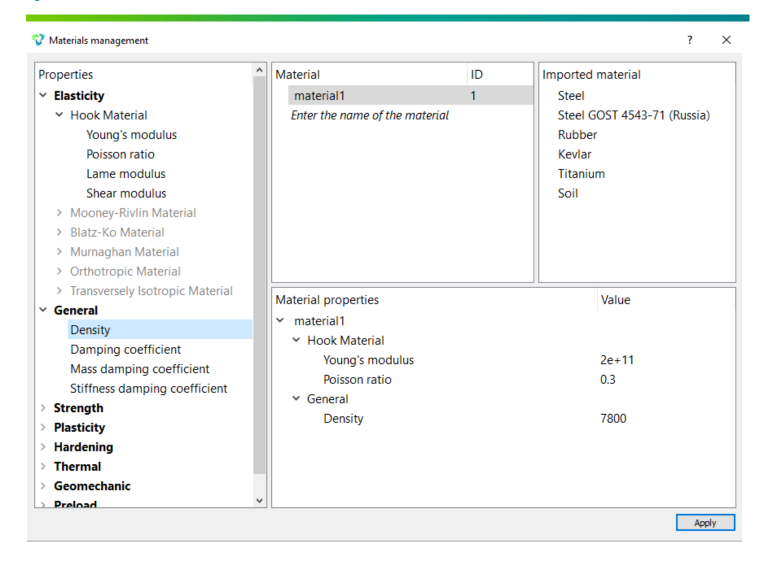
In the left column, select Elasticity - Hook Material. Select with the mouse the characteristic Young's modulus. Hold down the left mouse button and drag the label to Material Properties. Double-click in the Value field next to Young's modulus and enter the number 2e11. Similarly, from the Hook Material section add the Poisson Ratio 0.3, Density: 7800.



Click Apply.

Close the window.





2. Create a block of the one type of material.

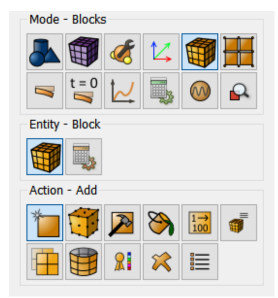
On the command panel, select the mode for setting material properties (Mode - **Blocks**, Entity - **Block**, Action - **Add**).

Set the following parameters:

• Block ID: 1;

• Entity list: Curve;

• Entity ID (s): all.





3. Set the block parameters.

On the command panel, select the mode for setting material properties (Mode - Blocks, Entity - Block, Action - Block properties/parameters).

Set the following parameters:

- Block ID(s): 1;
- Available materials: Material 1;
- Coordinate System: Global Cartesian;
- · Category: Beam;
- Order: 1.

Click **Set Beam Properties**. Set the checkbox **Select profile**. Select **Rectangle** in the list of geometric elements. Specify the following parameters:

- CS rotation angle: o;
- Offset to: Centroid;
- Select profile: Ellipse;
- Minor axis (b): 0.1;
- Major axis (a): 0.1.

Click Apply.

Close the window **Set Beam Properties**. Click **Apply**.

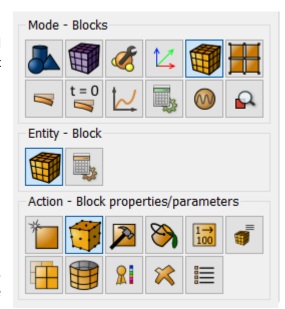
Setting boundary conditions

1. Fix the vertices A, D, C, F through all displacements and rotations.

On the command panel, select Mode - **Boundary Conditions**, Entity - **Displacement**, Action - **Create**.

Set the following parameters:

- System assignment ID;
- Entity list: Vertex;
- Entity ID(s): 1 4 9 12 (or select the vertices with the mouse by pressing the Ctrl key);
- Degrees of freedom: All;
- DOF Value: o (can not fill).





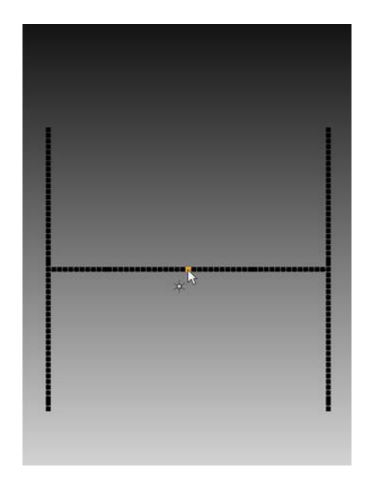


2. Apply a force dependent on frequency.

On the command panel, select Mode - **Boundary Conditions**, Entity - **Force**, Action - **Create**.

Set the following parameters:

- System assignment ID;
- Force Entity list: Vertex;
- Entity ID(s): 6 (or select a vertex with the mouse, as shown in the figure);
- Force: 1;
- Direction: o o -1 (negative direction along the z axis).

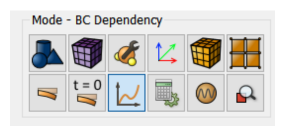






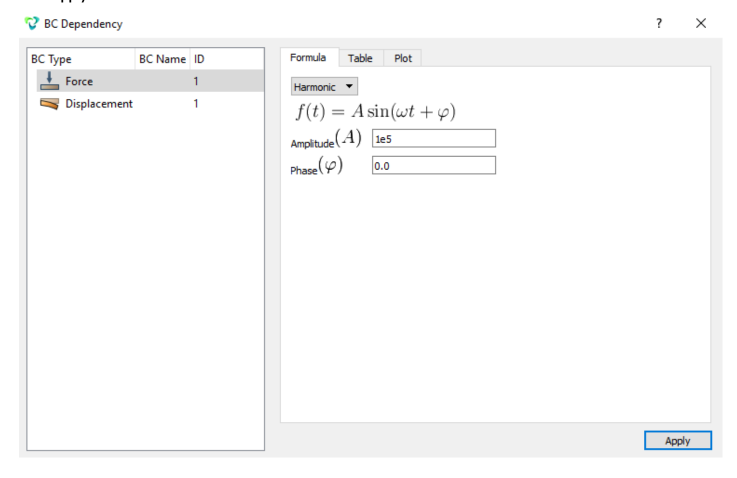
3. Set the frequency dependence.

On the command panel, select Mode - **BC Dependency**. In the BC Dependency window that appears, select the boundary condition Force 1 in the left column, in the Formula panel from the drop-down list, select Harmonic.



Enter the following data:

- Amplitude: 1e5;
- Phase: o.





Starting calculation

1. Set the type of problem you want to solve.

On the command panel, select the calculation settings module (Mode - Calculation Settings, Calculation Settings - Harmonic - General).

Set the following calculation parameters:

- Dimension: 3D;
- Method: Mod superposition;
- Maximum frequency number: 10;
- Frequency Interval: 0-200;
- Frequency step: 0.5;

Click Apply.

2. Specify structural damping.

On the command panel, select the calculation settings module (Mode - Calculation Settings, Calculation Settings - Damping).

Set the following calculation parameters:

• Structural damping: 0.1.

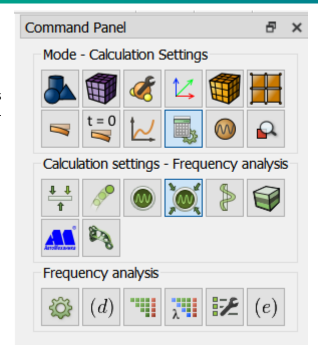
Click Apply.

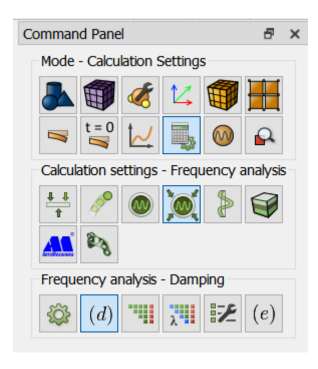
Click Start calculation.

- 3. In the window that appears, select the directory in which the result will be stored, and enter the file name.
- 4. In the case of a successful calculation, the console displays the message: "Calculation finished successfully at <date> <time>".

Results analysis

1. Compare the results displayed on the command line with the results below:







```
Command Line
Number
           Eigenfrequency (Hz)
           8.902382
          11.913186
          14.770888
          14.839029
          19.832845
          39.344357
           40.045542
           49.533804
           50.823604
10
           54.182815
Case 1. Done. Successfully.
Calculation has finished successfully.
Peak memory (RAM) consumption is: 210.882813 MB
Calculation finished successfully at 2020-12-3 14:15:57
Fidesys>
 Commands /\ Error /\
                     History /
```

2. Open the file with the results.

You can do this in one of the three ways:

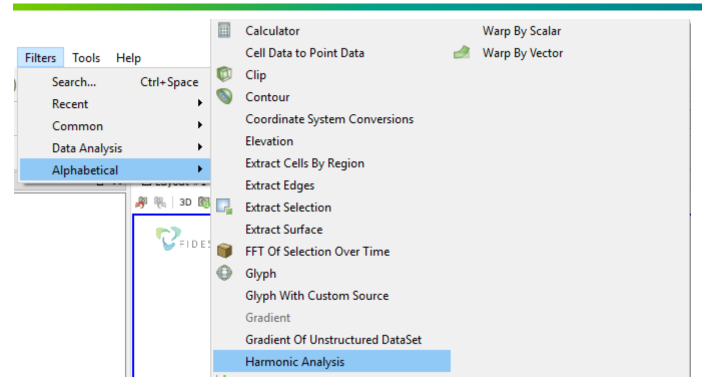
- Click Ctrl+E.
- Select Calculation Open Results in the Main Menu.
 Click Open last result.
- Select Results on Command Panel (Mode Results).
 Click Open last result.



The Fidesys Viewer window will appear, in which you can view the calculation results.

In the standard line, select Filters -> Alphabetical -> Harmonic Analysis.

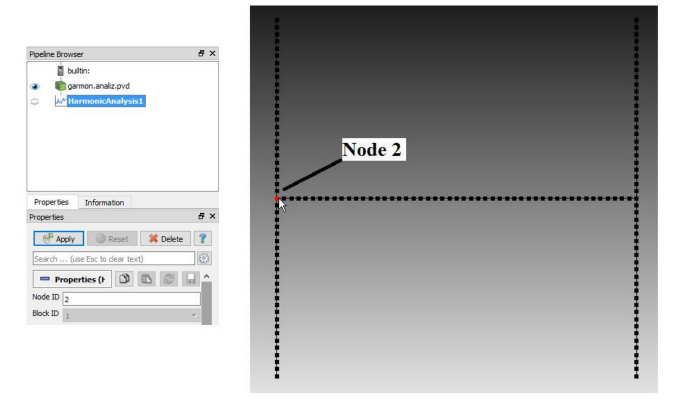




The plot of Displacement (Amplitude) versus frequency must be plotted for node 2 (coincides with vertex B). For the Harmonic analysis filter in the Tree, in the Properties tab, specify:

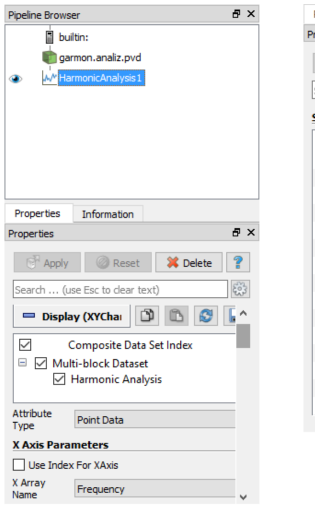
Node ID: 2.

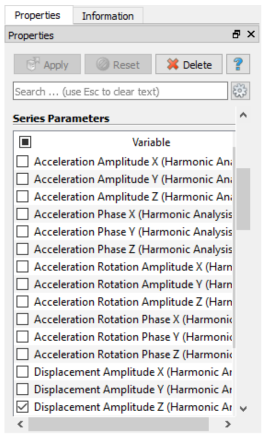
Click Apply.



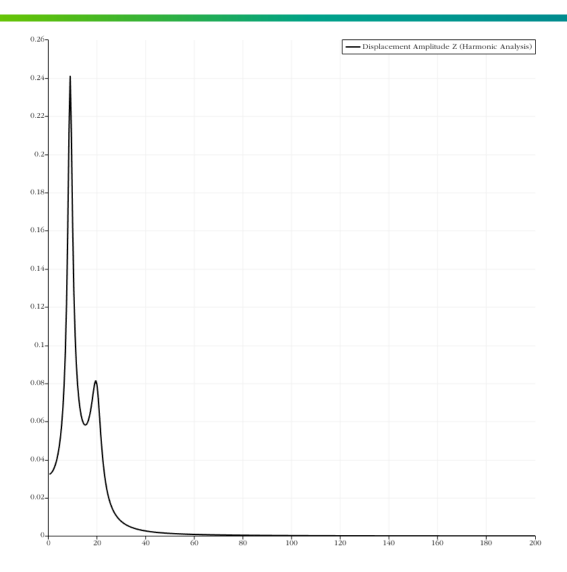
In the section Row Parameters for the X-axis that appears, select only the Displacement Amplitude Z (Harmonic Analysis).



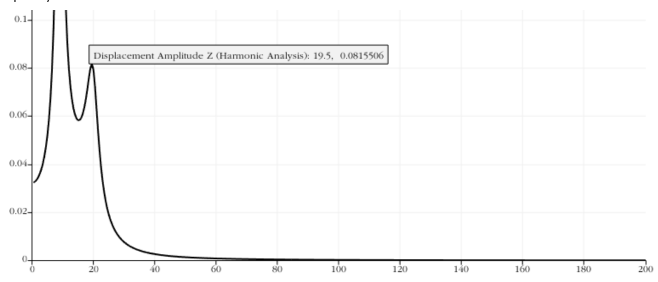




On the right side of the screen received the desired graph.



Hover over one of the peaks, then the pop-up text will display the amplitude value corresponding to the frequency.





Using the console interface

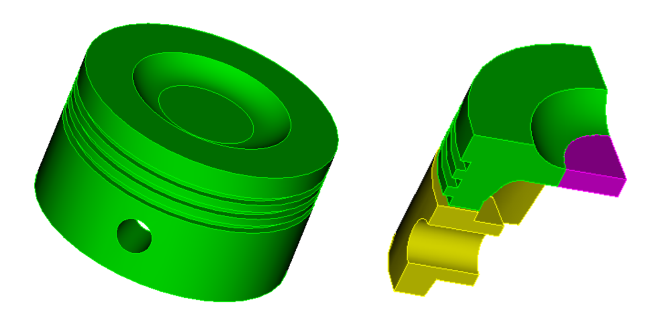
Geometry generation, mesh generation, setting boundary conditions and materials can be performed using the console interface. Below is the program code that allows you to perform the steps of the above manual, you only need to specify the full path and name of the saved file.

```
reset
\#\{L=2.5\}
create curve location 0 0 0 direction 0 1 0 length {L} #1
create curve location 0 {L} 0 direction 0 1 0 length {L} #2
create curve location 0 {L} 0 direction 1 0 0 length {L} #3
create curve location {L} {L} 0 direction 1 0 0 length {L} #4
create curve location \{2*L\} 0 0 direction 0 1 0 length \{L\} #5
create curve location {2*L} {L} 0 direction 0 1 0 length {L} #6
merge all
curve all size 0.1
curve all scheme equal
mesh curve all
create material 1
modify material 1 name "material1"
modify material 1 set property 'DENSITY' value 7800
modify material 1 set property 'POISSON' value 0.3
modify material 1 set property 'MODULUS' value 2e+11
block 1 add curve all
block 1 element beam order 1
block 1 material 'material1'
block 1 attribute count 7
block 1 attribute index 1 value 1 name 'Ellipse'
block 1 attribute index 2 value 0 name 'ey'
block 1 attribute index 3 value 0 name 'ez'
block 1 attribute index 4 value 0 name 'angle'
block 1 attribute index 5 value 1 name 'section id'
block 1 attribute index 6 value 0.1 name 'geom b'
block 1 attribute index 7 value 0.1 name 'geom_a'
create displacement on vertex 1 4 9 12 dof all fix
create force on vertex 6 force value 1 direction nz
bcdep force 1 value "harmonic(1e5,0.0, f, time)"
analysis type harmonic elasticity dim3
harmonic method mode_superposition interval from 0 to 200 max_freq_num 10 frequency_step
0.5
damping structural 0.1 mass_matrix 0 stiffness_matrix 0
output nodalforce off record3d off log on vtu on
calculation start path "D:/Fidesys/test.pvd"
```



Bounded Contact Simulation

We consider an example of the calculation of a structure consisting of several volumes that are not merged with each other. There is a geometric gap between the two volumes, so instead of "gluing" the volumes, the bounded contact will be used. The model represents a quarter of the original part.

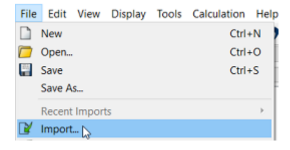


The model is fixed on the lateral faces of the symmetry conditions. The inner surface of the hole is fixed in all degrees of freedom. A pressure of 1 MPa is applied to the upper face of the part. Material parameters: Young's modulus E = 2e11 Pa, Poisson's ratio v = 0.3.

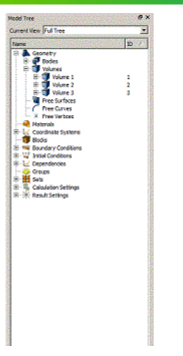
Geometry creation

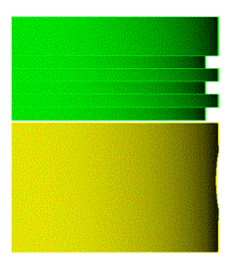
1.Import geometry

In the standard line select Menu - File - Import. Specify the path to the Geom_example_contact.stp file. In the window that appears, click Finish with all the default values of settings.









In the Tree on the left you can see three volumes into which the model is separated. All three volumes have no common surfaces.

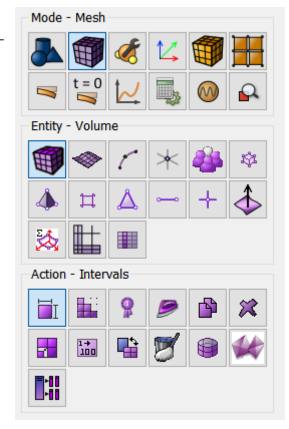
Meshing

On the command panel, select the volume mesh mode (Mode — Mesh, Entity — Volume, Action — Intervals).

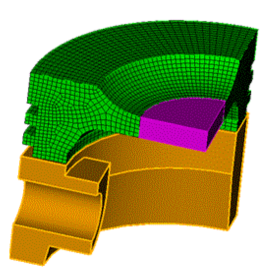
Specify the following parameters:

- In the drop-down list, select: Approximate size;
- Choice of volumes: 1;
- Approximate size: 0.1.

Click **Apply Size**.

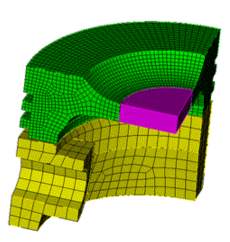






- 2. On the command bar, select the volume mesh building mode (Mode **Mesh**, Entity **Volume**, Action **Intervals**). Specify the following parameters:
 - In the drop-down list, select: Approximate size;
 - Select volumes: 2;
 - Approximate size: 0.3.

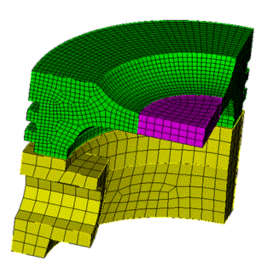
Click **Apply Size**.



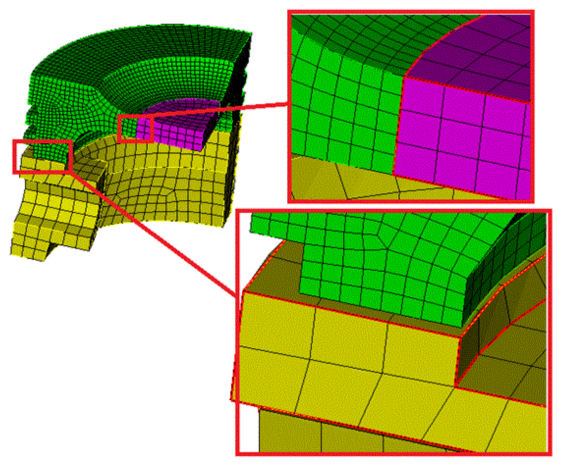
- 3. On the command panel, select the volume mesh creating mode (Mode **Mesh**, Entity **Volume**, Action **Intervals**). Specify the following parameters:
 - In the drop-down list, select: Approximate size;
 - Select volumes: 2;
 - Approximate size: 0.3.



Click **Apply Size**.



Thus, a non-conformal finite element mesh was created on the model.





Specifying the material and block properties

1. Create a material.

Select setting the material properties section on Command Panel (Mode — Material, Entity — Materials management).

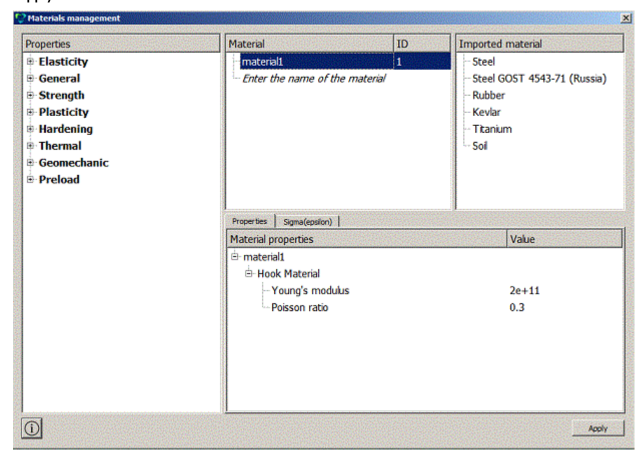
In the Materials Management window that opens, in the second column, click on the caption Enter the name of the material and write "Material 1". Press the ENTER key.

In the left column, select Elasticity - Hook Material. Select with the mouse the characteristic Young's modulus. Hold down the left mouse



button and drag the label to Material Properties. Double-click in the Value field next to Young's modulus and enter the number 2e11. Similarly, from the Hook Material section add the Poisson Ratio 0.3

Click Apply. Close the window.





2. Create a block of the one type of material.

On the command panel, select Mode - **Blocks**, Entity — **Block**, Action — **Add**.

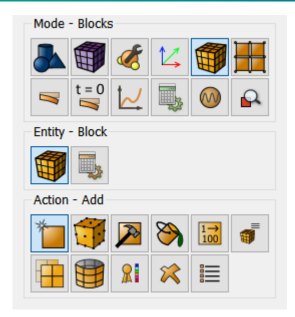
Set the following parameters:

• Block ID: 1;

• Entity list: Volume;

• Entity ID(s): all.

Click Apply.



3. Set the block parameters.

On the command panel, select the mode for setting material properties (Mode - Blocks, Entity - Block, Action - Block properties/parameters).

Set the following parameters:

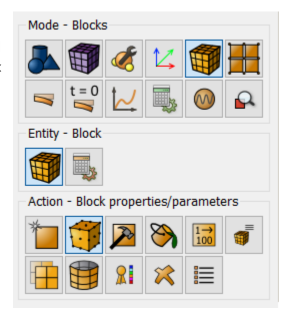
• Block ID(s): 1;

• Available materials: material1;

• Coordinate System: Global Cartesian;

Category: Solid;

• Order: 1.





Setting boundary conditions

1. Fix the sides of the part with the condition of symmetry.

On the command panel, select Mode - **Boundary Conditions**, Entity — **Displacement**, Action — **Create**.

Set the following parameters:

- System assignment ID;
- Entity list: Surface;
- Entity ID(s): 2 27 38 (or select the vertices with the mouse while holding down the Ctrl key);
- Degrees of freedom: X-Translation Disp;
- DOF Value: o (can not fill).

Click Apply.

On the command panel, select Mode - **Boundary Conditions**, Entity — **Displacement**, Action — **Create**. Set the following parameters:

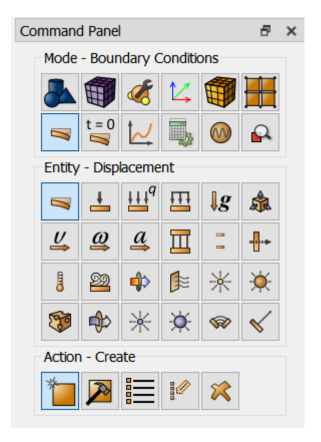
- System assignment ID;
- Entity list: Surface;
- Entity ID(s): 5 22 23 36 (or select the vertices with the mouse by pressing the Ctrl key);
- Degrees of freedom: Z-Translation Disp;
- DOF Value: o (can not fill).

Click Apply.

2. Fix the hole.

On the command panel, select Mode - **Boundary Conditions**, Entity — **Displacement**, Action — **Create**. Set the following parameters:

- System assignment ID;
- Entity list: Surface;
- Entity ID(s): 30 (or select the vertices with the mouse by pressing the Ctrl key);
- Degrees of freedom: All;
- DOF Value: o (can not fill).





3. Apply pressure to the top face.

On the command panel, select Mode - **Boundary conditions**, Entity — **Pressure**, Action — **Create**.

Set the following parameters:

- System assignment ID;
- Entity list: Surface;
- Entity ID(s): 17 37;
- Magnitude Value: 1e6 (the exponential type of the number is supported using the Latin letter "e")

Click Apply.



4. Set the contact condition.

On the command panel, select Mode - **Boundary Conditions**, Entity — **Contact**, Action — **Create**.

Set the following parameters:

Auto selection;

Entity List: Global;

Friction Value: o;

Offset: 0.055;

Type: Tied;

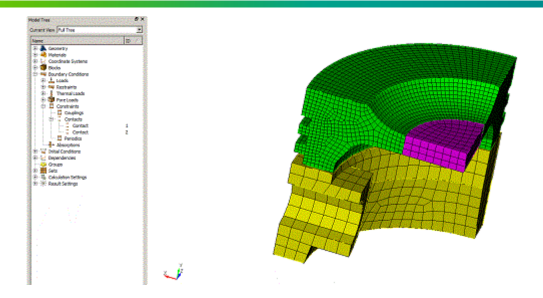
• Method: Auto.

Click Apply.

In the Tree on the left, find the **Boundary Conditions** - **Constraints** - **Contacts**. Two contact pairs are automatically identified.







Starting calculation

1. Set the type of problem you want to solve.

On the command panel, select the calculation settings mode (Mode - Calculation Settings, Calculation Settings — Static, Static — General).

Set the following calculation parameters:

- Dimension: 3D;
- Model: Elasticity.

Click Apply.

- 2. In the window that appears, select the directory in which the result will be saved, and enter the file name.
- 3. In the case of a successful calculation, the console displays the message: "Calculation finished successfully at <date> <time>"."

Mode - Calculation Settings L=0 L=0 Calculation settings - Static Static - General (e)

Results analysis

- 1. Open the results file. There are three ways to do it:
 - Click Ctrl+E.
 - From the main menu, select Results. Click Open last result.
 - Select Results on Command Panel (Mode Results). Click Open last result.

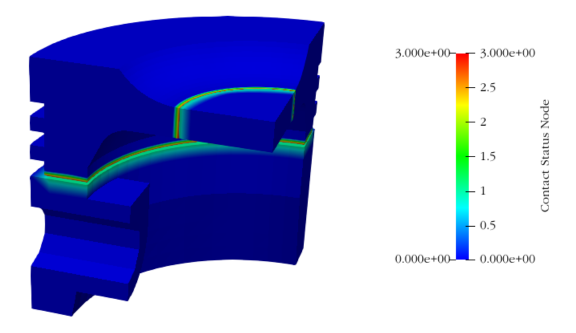




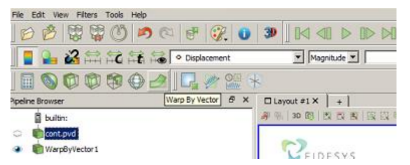
The Fidesys Viewer, window will appear, in which you can view the calculation results.

2. Display the Contact Status Node for the model.



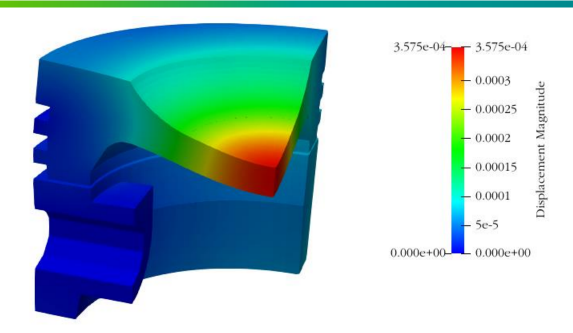


3. Display displacements for the deformed view of the model.



Specify the scale of 2000.





Using the console interface

Geometry generation, mesh generation, setting boundary conditions and materials can be performed using the console interface. Below there is the program code that allows you to perform the steps of the above manual, you only need to specify the full path and name of the saved file.

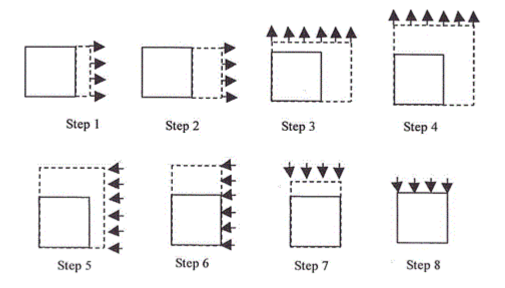
```
reset
import step "C:/Program Files/Fidesys/CAE-Fidesys-
3.1a/preprocessor/bin/help/fidesys_example_tutorials/modeling_contact/images/geom_example
_contact.stp" heal
volume 1 size 0.1
mesh volume 1
volume 2 size 0.3
mesh volume 2
volume 3 size 0.2
mesh volume 3
create material 1
modify material 1 name 'material1'
modify material 1 set property 'MODULUS' value 2e+11
modify material 1 set property 'POISSON' value 0.3
block 1 add volume all
block 1 material 1
block 1 element solid
create displacement on surface 2 27 38 dof 1 fix
create displacement on surface 5 22 23 36 dof 3 fix
create displacement on surface 30 dof all fix
create pressure on surface 17 37 magnitude 1e6
create contact autoselect tolerance 0.055 type tied method auto
analysis type static elasticity dim3
calculation start path "D:/Fidesys/calc/test.pvd"
```



The loading history of the elastic-plastic plate

Hinton E. Fundamental Tests for Two and Three-dimensional, Small Strain, Elastoplastic Finite Element Analysis / Emest Hinton, M.H. Ezatt. - NAFEMS, 1987.

We solve the problem of tension-compression of a square plate. Material parameters: $E = 250e3 \text{ N} / \text{mm}^2$, v = 0.25, yield strength $c = 5 \text{ N} / \text{mm}^2$. The model is meshed into one finite element. The left and bottom sides are fixed perpendicularly. The boundary conditions are presented in the figure below:



Geometry creating

1. Create a square plate.

On the command panel, select the mode for creating volume geometry (Mode - **Geometry**, Entity - **Surface**, Action - **Create**).

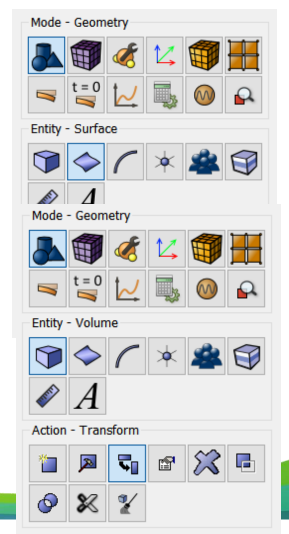
From the list of geometric primitives, select **Rectangle**. Set block sizes:

- Width: 1;
- Location: Zplane.

Click Apply.

2. Move the surface to the origin of CS.

On the command panel, select the mode for creating volume geometry (Mode - **Geometry**, Entity - **Surface**, Action - **Transform**).





From the list of possible transformations, select **Move**. Set the parameters:

• Surface ID(s): 1;

Including Merged: uncheck;

Select method: Distance;

X Distance: 0.5;

Y Distance: 0.5.

Click Apply.

Thus, the lower left corner of the plate has moved to the origin of CS.

Meshing

1. On the command panel, select the meshing mode on the curves (Mode - Mesh, Entity - Curve, Action - Mesh).

Specify the degree of refining mesh:

• Select Curves: all;

Select the meshing method: Equal;

• Select the meshing options: Interval;

Interval: 1.

Click Apply Size.

Click Mesh.

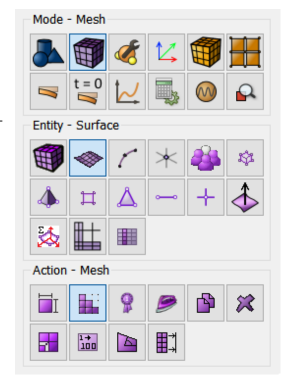


2. On the command panel, select the surface meshing mode (Mode - **Mesh**, Entity - **Surface**, Action - **Mesh**).

Select the mesh scheme: Automatically Calculate;

• Select Surfaces: all.

Click Apply Scheme.





Specifying the material and block properties

1. Create material.

On the command panel, select the mode for setting material properties (Mode - Material, Entity - Materials Management).

Specify the name of the material Material 1. Drag the Hook Material inscription from the left column into the

Mode - Material

Materials Management

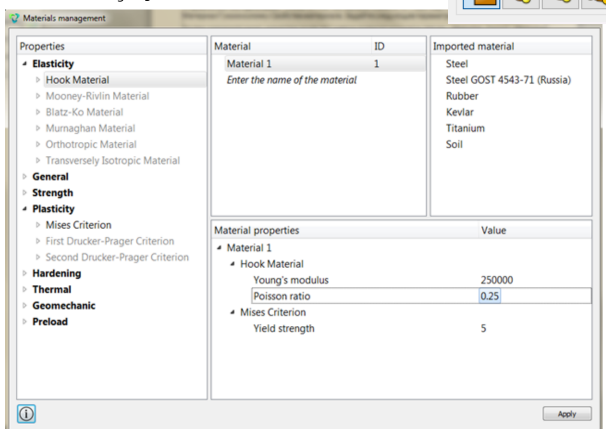
Material Properties column. Set the following parameters:

Young's modulus: 250e3;

Poisson ratio: 0.25;

In the window on the left, go to the section Plasticity – Mises Criterion. Drag the Yield strength feature into the Material Properties window. Enter value:

• Yield strength: 5.



Click Apply.

2. Create a block of the one type of material.

On the command panel, select the mode for setting material properties (Mode - **Blocks**, Entity - **Block**, Action - **Add**).

Set the following parameters:

Block ID: 1;





- Entity list: Surface;
- Entity ID(s): 1 (or by command all).

Click Apply.

3. Set the block parameters.

On the command panel, select the mode for setting material properties (Mode - Blocks, Entity - Block, Action - Block properties/parameters).

Set the following parameters:

- Block ID(s): 1;
- Available materials: Material 1;
- Coordinate System: Global Cartesian;
- Category: Plane;
- Order: 2.

Click Apply.

Setting boundary conditions

1. Fix curve 3 in the Y direction.

On the command panel, select Mode - **Boundary Conditions**, Entity - **Displacement**, Action - **Create**.

Set the following parameters:

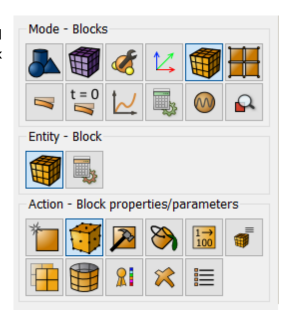
- System assigned ID;
- Entity list: Curve;
- Entity ID(s): 3;
- Degrees of freedom: Y-Translation Disp;
- DOF Value: o.

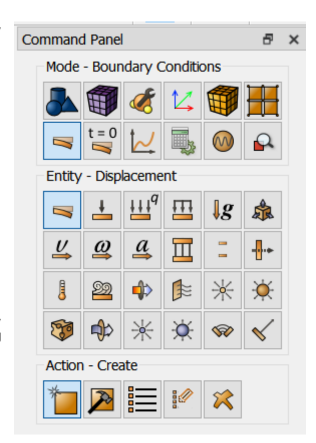
Click Apply.

2. Fix curve 2 in the X direction.

On the command panel, select Mode - **Boundary Conditions**, Entity - **Displacement**, Action - **Create**. Set the following parameters:

- System assigned ID;
- Entity list: Curve;
- Entity ID(s): 2;
- Degrees of freedom: X-Translation Disp;
- DOF Value: o.







Click Apply.

3. Fix curve 4 in the X direction.

On the command panel, select Mode - **Boundary Conditions**, Entity - **Displacement**, Action - **Create**. Set the following parameters:

- System assigned ID;
- Entity list: Curve;
- Entity ID(s): 4;
- Degrees of freedom: X-Translation Disp;
- DOF Value: o.

Click Apply.

4. Fix curve 1 in the Y direction.

On the command panel, select Mode - **Boundary Conditions**, Entity - **Displacement**, Action - **Create**. Set the following parameters:

- System assigned ID;
- Entity list: Curve;
- Entity ID(s): 1;
- Degrees of freedom: Y-Translation Disp;
- DOF Value: o.

Click Apply.

Set the dependence of the BC on the time and / or coordinates

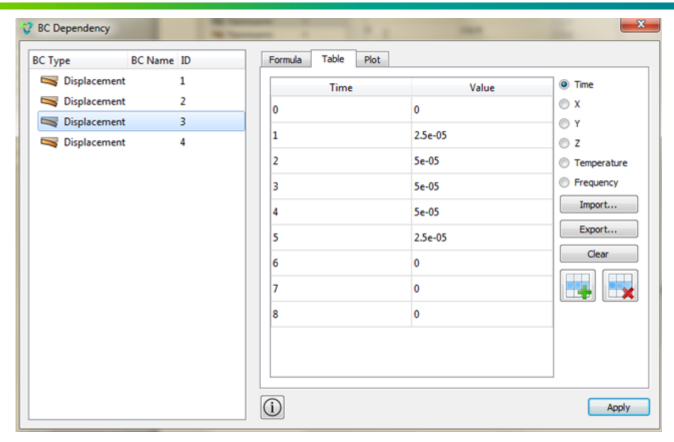
1. Set the dependence of the BC on the time and / or coordinates.

On the command panel, select Mode – **BC Dependency**.

Click **Displacement 3** and choose panel Table in the right side. Set the flag: Time and fill in the table as follows:



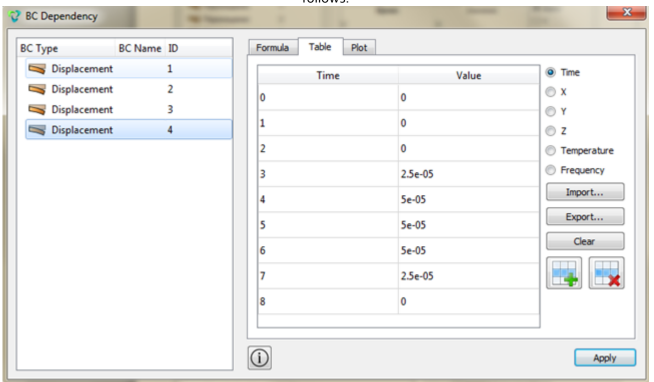




Click Apply.

2. Create table 2 for displacement

Click **Displacement 4** and choose panel Table in the right side. Set the flag: Time and fill in the table as follows:





Starting calculation

1. Set the type of problem you want to solve.

On the command panel, select the calculation settings module (Mode - Calculation Settings, Calculation Settings - Static, Static - General).

Dimensions: 2D;

Plain state: Plane strain;

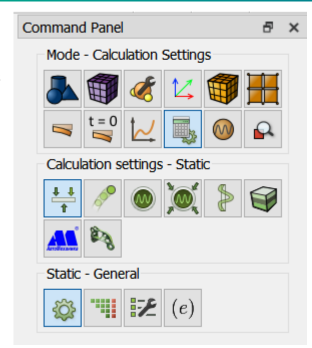
• Model: Elasticity, Plasticity;

• Load steps count: 8.

Click Apply.

Click Start calculation.

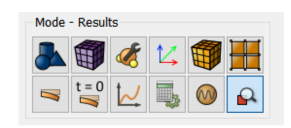
2. In the window that appears, select the directory in which the result will be saved, and enter the file name.



3. In the case of a successful calculation, the console displays the message: "Calculation finished successfully at "date time".

Results analysis

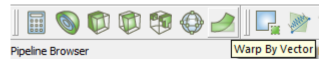
- 1. Open the file with the results. There are three ways to do that.
 - Press Ctrl+E.
 - From the main menu, select **Calculation** . Click **Open results**.
 - Select Results on Command Panel (Mode Results).
 Click Open last result.



To analyze the results, go to the Fidesys Viewer window.

To automatically apply changes to all filters, click the corresponding button **Apply changes to parameters** automatically on the command bar.

2. Connect the filter to **Warp by vector** (Menu - Filters - Alphabetical Index - Warp by vector). Or use the corresponding button on the command bar.



For this filter, on the Properties tab, set:

- Vector: Displacement;
- Scale multiplier: 10,000.



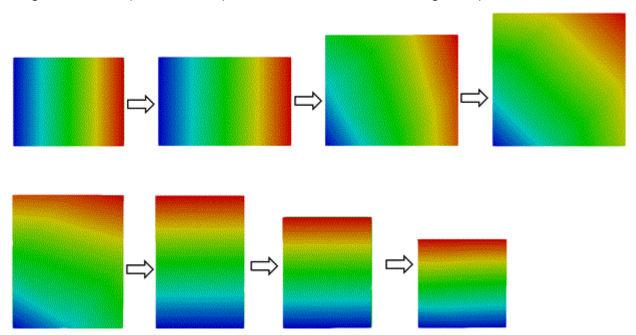
Click Apply (unless Apply changes to parameters automatically is enabled).

3. In the top pane, select the payroll result data to display. From the first drop-down list, select **Displacement**, from the second - **Magnitude**.



In the step view panel, set step 1.

You should see the plate image in the initial state. Next, click on Play. You should see a consistent stretching, and then compression of the plate in accordance with the loading history.



Thus, the calculation of the stress-strain state with the loading history of the plate was made.

Using the console interface

Geometry creating, meshing, setting boundary conditions and materials can be performed using the console interface. Below there is the program code that allows you to perform the steps of the above manual, you only need to specify the full path and name of the saved file.

```
reset
create surface rectangle width 1 zplane
move surface 1 x 0.5 y 0.5
curve all interval 1
curve all scheme equal
mesh curve all
mesh surface all
create material 1
modify material 1 set property 'MODULUS' value 250e3
modify material 1 set property 'POISSON' value 0.25
modify material 1 set property 'MISES_YIELD_STRENGTH' value 5
block 1 add surface 1
block 1 material 1
```



```
block 1 element plane order 2
create displacement on curve 3 dof 2 fix 0
create displacement on curve 2 dof 1 fix 0
create table 1
modify table 1 dependency time
modify table 1 insert row 1
modify table 1 cell 1 1 value 0
modify table 1 cell 1 2 value 0.0
modify table 1 insert row 2
modify table 1 cell 2 1 value 1
modify table 1 cell 2 2 value 2.5e-5
modify table 1 insert row 3
modify table 1 cell 3 1 value 2
modify table 1 cell 3 2 value 5e-5
modify table 1 insert row 4
modify table 1 cell 4 1 value 3
modify table 1 cell 4 2 value 5e-5
modify table 1 insert row 5
modify table 1 cell 5 1 value 4
modify table 1 cell 5 2 value 5e-5
modify table 1 insert row 6
modify table 1 cell 6 1 value 5
modify table 1 cell 6 2 value 2.5e-5
modify table 1 insert row 7
modify table 1 cell 7 1 value 6
modify table 1 cell 7 2 value 0.0
modify table 1 insert row 8
modify table 1 cell 8 1 value 7
modify table 1 cell 8 2 value 0.0
modify table 1 insert row 9
modify table 1 cell 9 1 value 8
modify table 1 cell 9 2 value 0.0
create table 2
modify table 2 dependency time
modify table 2 insert row 1
modify table 2 cell 1 1 value 0
modify table 2 cell 1 2 value 0.0
modify table 2 insert row 2
modify table 2 cell 2 1 value 1
modify table 2 cell 2 2 value 0.0
modify table 2 insert row 3
modify table 2 cell 3 1 value 2
modify table 2 cell 3 2 value 0.0
modify table 2 insert row 4
modify table 2 cell 4 1 value 3
modify table 2 cell 4 2 value 2.5e-5
modify table 2 insert row 5
modify table 2 cell 5 1 value 4
modify table 2 cell 5 2 value 5e-5
modify table 2 insert row 6
modify table 2 cell 6 1 value 5
modify table 2 cell 6 2 value 5e-5
modify table 2 insert row 7
modify table 2 cell 7 1 value 6
modify table 2 cell 7 2 value 5e-5
modify table 2 insert row 8
modify table 2 cell 8 1 value 7
modify table 2 cell 8 2 value 2.5e-5
modify table 2 insert row 9
```



```
modify table 2 cell 9 1 value 8
modify table 2 cell 9 2 value 0.0
create displacement on curve 4 dof 1 fix 0
create displacement on curve 1 dof 2 fix 0
bcdep displacement 3 table 1
bcdep displacement 4 table 2
analysis type static elasticity plasticity dim2 planestrain
static steps 8
calculation start path 'D:\example_14.pvd'
```

Sequential addition of volumes in the calculation process

We consider an example of a multi-step calculation in *CAE Fidesys* with the addition of volume in the calculation process. The problem is solved in two steps of loading. At the first step, the model is a brick, one end of which is fixed along the X axis, the pressure is applied along the Y axis to the other side (thus, compression occurs). At the second step of the calculation, the boundary condition fixation along the X axis is removed for the model, instead of it a new brick is added to the same face. At the junction, the volumes merged, the opposite side of the new added volume is fixed along the X axis. At the same time, the volumes continue to compress.

Geometry creating

1. Create the first brick.

On the command panel, select the mode for creating volume geometry (Mode - **Geometry**, Entity - **Volume**, Action - **Create**).

From the list of geometric primitives, select Brick. Set block sizes:

- X (width): 2;
- Y (height): 1;
- Z (depth): 0.3.

Click Apply.

2. Create a second brick.

On the command panel, select the mode for creating volume geometry (Mode - **Geometry**, Entity - **Volume**, Action - **Create**). From the list of geometric primitives, select Brick. Set block sizes:

- X (width): 1;
- Y (height): 1;
- Z (depth): 0.3.

Click Apply.

3. Move the first brick to the origin of CS.







On the command panel, select the mode for creating volume geometry (Mode - **Geometry**, Entity - **Volume**, Action - **Transform**).

From the list of possible transformations, select **Move**. Set the parameters:

- Volume ID(s): 1;
- Including Merged: uncheck;
- Select Method: Distance;
- X Distance: 1;
- Y Distance: 0.5;
- Z Distance: 0.15.

Click Apply.

4. Move the second brick to the origin of CS.

On the command panel, select the mode for creating volume geometry (Mode - **Geometry**, Entity - **Volume**, Action - **Transform**). From the list of possible transformations, select **Move**. Set the parameters:

- Volume ID(s): 1;
- Including Merged: uncheck;
- Select Method: Distance;
- X Distance: 2.5;
- Y Distance: 0.5;
- Z Distance: 0.15.



5. Merge two volumes.

On the command panel, select the mode for creating volume geometry (Mode - **Geometry**, Entity - **Volume**, Action – **Imprint and Merge**).

From the list of possible transformations, select **Merge Volumes**. In the **Volume ID(s)** field, enter: all.

Click Apply.



Meshing

1. On the command panel, select the volume meshing mode (Mode - Mesh, Entity - Volume, Action - Intervals).

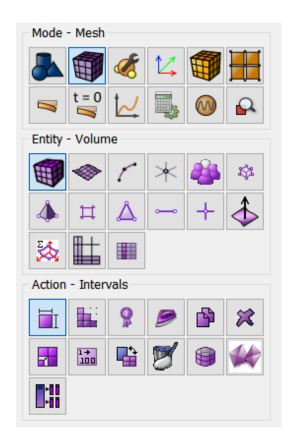
Specify the degree of refining mesh:

• Select Volumes: all;

Approximate Size: 0.1.

Click Apply Size.

Click Mesh.

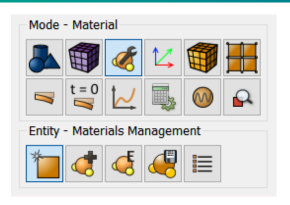


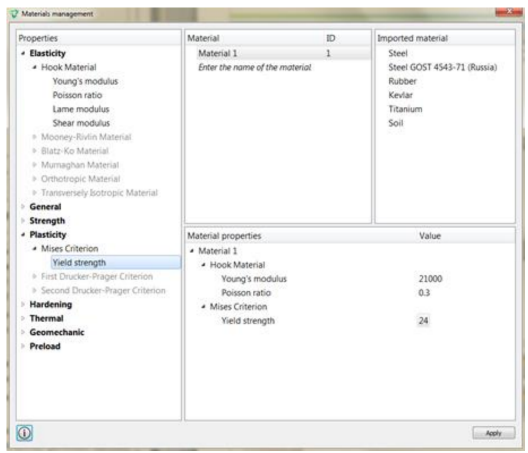
Specifying the material and block properties



- 1. On the command panel, select the mode for setting material properties (Mode Material, Entity Materials Management).
- 1. Create a material.

On the command panel, select the mode for setting material properties (Mode — Material, Entity - Materials management).







Specify the name of the material Material 1. Drag the Hook Material inscription from the left column into the Material Properties column. Set the following parameters:

- Young's modulus: 2.1e4;
- Poisson's ratio: 0.3.

In the left window, go to Plasticity - Mises Criterion and drag the Yield Strength feature into the Material Properties window. Set:

• Yield Strength: 24.

Click Apply.

2. Create a block.

On the command panel, select the mode for setting material properties (Mode - **Blocks**, Entity - **Block**, Action - **Add**).

Set the following parameters:

- Block ID: 1;
- Entity List: Volume;
- Entity ID(s): 1 2 (or the all command).

Click Apply.

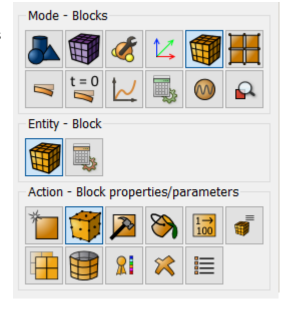
3. Set the block parameters.

On the command panel, select the mode for setting material properties (Mode - Blocks, Entity - Block, Action - Block properties/parameters).

Set the following parameters:

- Block ID(s): 1;
- Available materials: Material 1;
- Coordinate System: Global Cartesian;
- Category: Solid;
- Order: 2.







Setting boundary conditions

1. Fix the model along the Y axis.

On the command panel, select Mode - **Boundary Conditions**, Entity - **Displacement**, Action - **Create**.

Set the following parameters:

System Assigned ID;

Entity List: Surface;

Entity ID(s): 3 5 9 11;

• Degrees of Freedom: Y-Translation Disp;

DOF Value: o.

Click Apply.

2. Fix the model along the X axis.

On the command panel, select Mode - **Boundary Conditions**, Entity - **Displacement**, Action - **Create**.

Set the following parameters:

System Assigned ID;

Entity List: Surface;

• Entity ID(s): 6;

• Degrees of Freedom: X-Translation Disp;

• DOF Value: o.

Click Apply.

3. Fix the model along the X axis.

On the command panel, select Mode - **Boundary Conditions**, Entity - **Displacement**, Action - **Create**.

Set the following parameters:

System Assigned ID;

Entity List: Surface;

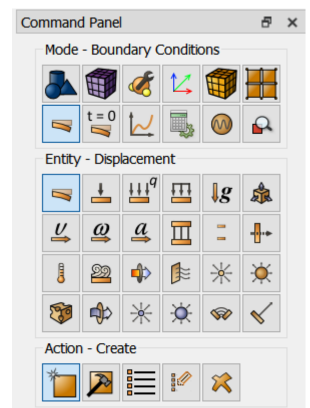
Entity ID(s): 12;

Degrees of Freedom: X-Translation Disp;

DOF Value: o.

Click Apply.

4. Fix the model along the Z axis.





On the command panel, select Mode - **Boundary Conditions**, Entity - **Displacement**, Action - **Create**.

Set the following parameters:

System Assigned ID;

Entity List: Surface;

Entity ID(s): 1 2 7 8;

Degrees of Freedom: Z-Translation Disp;

DOF Value: o.

Click Apply.

5. Apply pressure 100 MPa to the left side.

On the command panel, select Mode - **Boundary** conditions, Entity - **Pressure**, Action - **Create**.

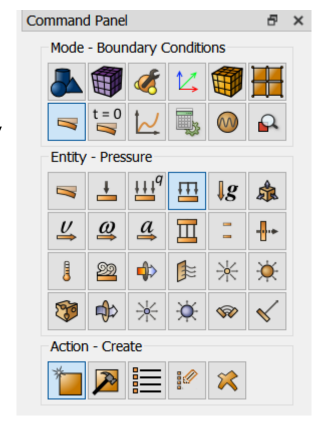
Set the following parameters:

System Assigned ID;

Pressure Entity List: Surface;

Entity ID(s): 4;

Magnitude Value: 100.





Starting calculation

1. Set the type of problem you want to solve.

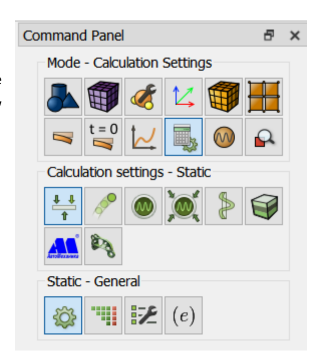
On the command panel, select the calculation settings mode (Mode - Calculation Settings, Calculation Settings - Static, Static - General).

- Dimension: 3D;
- Model: Elasticity, Plasticity;
- Load steps count: 2.

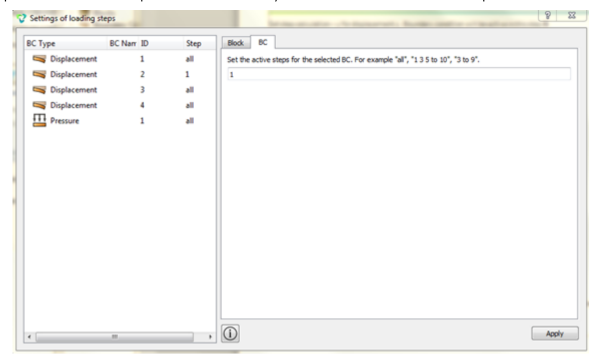
Click Apply.

2.Go to the Settings window load steps.





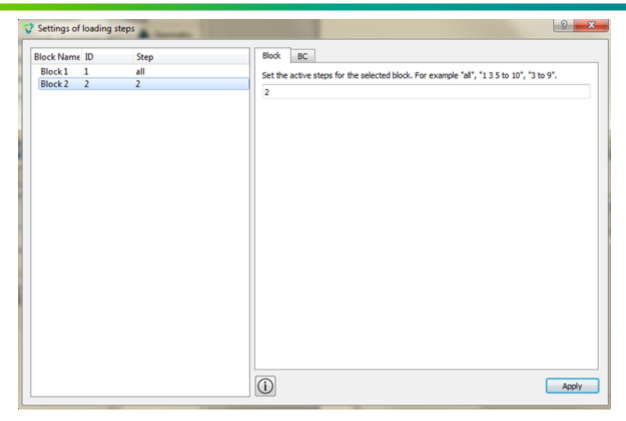
Set step calculation – 1 for displacement 2. Boundary condition will be active in this step.



Click Apply.

3. In the setting load steps window, select block 2 and set at which calculation step this block will be active.





Click Apply.

Click Start calculation.

- 4. In the window that appears, select the directory in which the result will be saved, and enter the file name.
- 5. In the case of a successful calculation, the console displays the message: Calculation finished successfully at "date time".

Result Analysis

- 1. Open the file with the results. There are three ways to do that.
 - Click Ctrl+E.
 - From the main menu, select Calculation . Click Open results.
 - Select Results on Command Panel (Mode Results).
 Click Open last result.



For postprocessor analysis, go to the *Fidesys Viewer* window.

2. Connect the filter Warp by Vector (Menu - Filters - Alphabetical - Warp by Vector). Or use the corresponding button on the command bar:





For this filter, on the Properties tab, set:

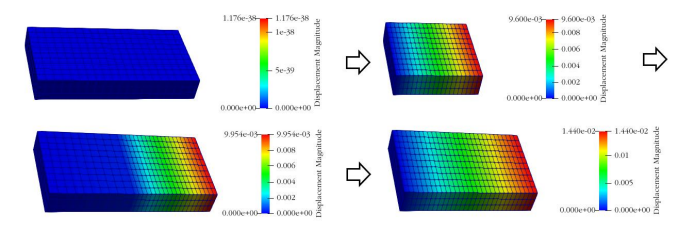
- Vector: Displacement;
- Scale factor: 100;

Click Apply.

3. On the top bar, select the required result data to display. From the first drop-down list, select **Displacement**, from the second - **Magnitude**, from the third - **Surface with edges**.



In the step view panel, set step 1. You should see the image in the initial state. Next, click on Play . Should see the sequential compression of the model in accordance with the loading history.



Using the console interface

Geometry creating, meshing, setting boundary conditions and materials can be performed using the console interface. Below is the program code that allows you to perform the steps of the above manual. You need only to specify the full path and name of the saved file.

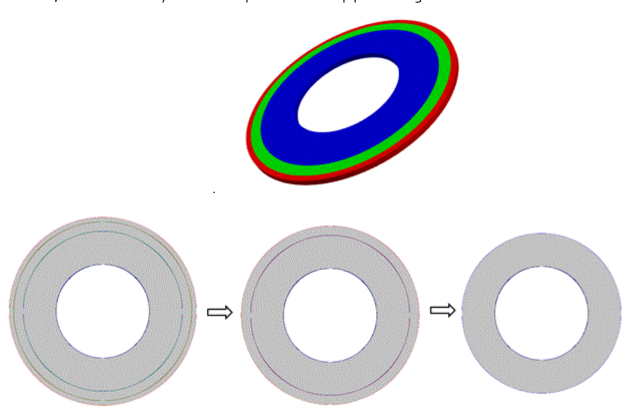
```
reset
#{width1 = 2}
#{width2 = 1}
#{heightY = 1}
#{heigthZ = 0.3}
create brick x {width1} y {heightY} z {heigthZ}
create brick x {width2} y {heightY} z {heigthZ}
move volume 1 x {width1/2} y {heightY/2} z {heigthZ/2}
```



```
move volume 2 x {width1 + width2/2} y {heightY/2} z {heigthZ/2}
merge all
create material 1
modify material 1 set property 'POISSON' value 0.3
modify material 1 set property 'MODULUS' value 2.1e+04
modify material 1 set property 'MISES_YIELD_STRENGTH' value 24
block 1 volume 1
block 2 volume 2
block all material 1#присвойте материал блоку
block all element solid order 2
surface all size {heightY/10}
mesh volume all
create displacement 1 on surface 3 5 9 11 dof 2 fix
create displacement 2 on surface 6 dof 1 fix
create displacement 3 on surface 12 dof 1 fix
create displacement 4 on surface 1 2 7 8 dof 3 fix
create pressure on surface 4 magnitude 100
analysis type static elasticity plasticity dim3
static steps 2
bcdep displacement 2 step 1
block 2 step 2
calculation start path "d:\Fidesys\example_15.pvd"
```

Sequential deletion of volumes in the calculation process

The model is a cylindrical tube consisting of three layers. Material parameters for all three layers: $E = 2.1e4 \text{ N} / \text{mm}^2$, v = 0.3, yield strength $c = 24 \text{ N} / \text{m}^2$. A uniform pressure of $14 \text{ N} / \text{mm}^2$ is applied to the inner surface of the pipe. Fixation according with the symmetry condition. Three loading steps are specified: in the second step, the outer layer of the pipe is removed, in the third step, the next outer layer of the pipe is removed. In the process of solution, stresses are analyzed with the plastic flow and pipe thinning





Geometry creating

1. Create a circular surface with a radius of 100.

On the command panel, select the mode for creating volume geometry (Mode - **Geometry**, Entity - **Surface**, Action - **Create**).

From the list of geometric primitives, select **Circle**. Set the dimensions:

Radius: 100;

Location: Z-plane.

Click Apply.

2. Create a circular surface with a radius of 170. Set the dimensions:

• Radius: 170;

• Location: Z-plane.

Click Apply.

3. Create a circular surface with a radius of 190. Set the dimensions:

• Radius: 190;

• Location: Z-plane.

Click Apply.

4. Create a circular surface with a radius of 200. Set the dimensions:

• Radius: 190;

• Location: Z-plane.

Click Apply.

5. Subtract surface 1 from the remaining surfaces 2 3 4.

On the command panel, select the mode for creating volume geometry (Mode - **Geometry**, Entity - **Surface**, Action - **Boolean**).

From the list of operations, select **Subtract**. Set the following parameters:

- Surface ID (s): 2 3 4 (surfaces from which other surface will be subtracted);
- Surface ID (s): 1 (surfaces to be subtracted).

Click Apply.







6. Subtract surface 5 from surface 6.

On the command panel, select the mode for creating volume geometry (Mode - **Geometry**, Entity - **Surface**, Action - **Boolean**).

From the list of operations, select **Subtract**. Set the following parameters:

- Surface ID (s): 6 (surfaces from which other surface will be subtracted);
- Surface ID (s): 5 (amounts to be deducted);
- Check the Keep Originals box and select Keep both (A and B).

Click **Apply**.

7. Subtract surface 6 from surface 7.

On the command panel, select the mode for creating volumetric geometry (Mode - **Geometry**, Entity - **Surface**, Action - **Boolean**).

From the list of operations, select **Subtract**. Set the following parameters:

- Surface ID (s): 6 (surfaces from which other surface will be subtracted);
- Surface ID (s): 7 (surfaces to be subtracted).

Click Apply.

8. Cut the body.

On the command panel, select the mode for creating volumetric geometry (Mode - **Geometry**, Entity - **Surface**, Action - **Webcut**).

From the list of possible types of cuts, select **Coordinate Plane**. Set the following parameters:

- Body ID(s): all (the surfaces to be cut);
- Cut: Plane YZ;
- Offset value: o.

Click **Apply**.

Do the same, but in the ZX plane:

On the command panel, select the mode for creating volumetric geometry (Mode - **Geometry**, Entity - **Surface**, Action - **Webcut**).

From the list of possible types of cuts, select **Coordinate Plane**. Set the following parameters:

- Body ID(s): all (the surfaces to be cut);
- Cut: Plane ZX;







Offset value: o.

Click Apply.

9. Delete the surface.

On the command panel, select the mode for constructing volumetric geometry (Mode - **Geometry**, Entity - **Surface**, Action - **Delete**).

In the Surface ID field, enter the numbers - 16 20 24 17 21 25 19 23 27.

Click **Apply**.

10. Sweep the surface to create volume:

On the command panel (Mode - **Geometry**, Entity - **Volume**, Action - **Create**).

From the list of geometric primitives, select **Sweep**.

- Set the following parameters:
- Surface ID (s): all;
- Perpendicular;
- Distance: 10.

Click Apply.

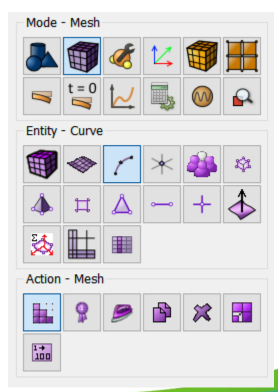
Meshing

1. On the command panel, select the mesh generation mode on curves (Mode - Mesh, Entity - Curve, Action - Mesh).

Specify the degree of refining mesh:

- Curve selection: 71 76 79 87 (through spaces);
- Select the mesh generation method: Equal;
- Select the partitioning options: Interval;







• Interval: 50 (see picture).

Click Apply.

2. On the command panel, select the mesh generation module on curves (Mode - Mesh, Entity - Curve, Action -

Mesh).

Specify the degree of refining mesh:

- Select Curves: 74 82 90 78 86 94 (through spaces);
- Select the meshing method: Equal;
- Select the partitioning options: Approximate size;
- Approximate size: 2.

Click Apply.

3. On the command panel, select the mesh generation module on curves (Mode - **Mesh**, Entity - **Curve**, Action - **Mesh**).

Specify the degree of refining mesh:

- Select Curves: 75 72 80 88 77 73 81 89 (through spaces);
- Select the meshing method: Evenly;
- Select the partitioning options: Interval;
- Interval: 1 (see picture).

Click Apply.

4. On the command panel, select the mesh generation module on the planes (Mode - **Mesh**, Entity - **Volume**, Action - **Intervals**).

Specify the mesh spacing:

- Select Volumes: all;
- Select the meshing mode: Automatic Sizing.

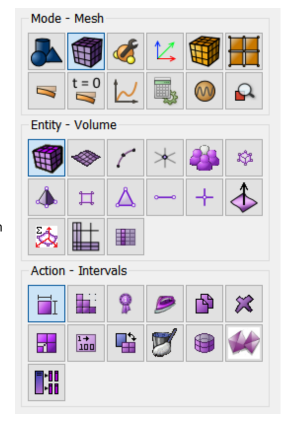
Click Apply Size.

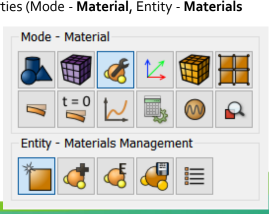
Click Mesh.

Set the Material

1. On the command panel, select the module for setting material properties (Mode - Material, Entity - Materials Management).

Specify the name of the material Material 1.



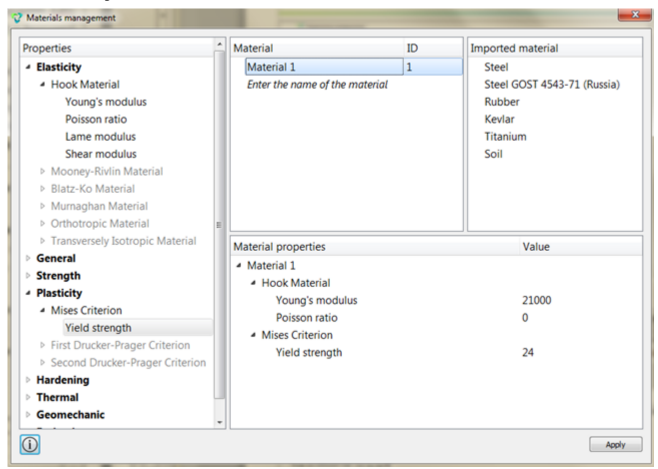




- 2. Drag the Hook Material inscription from the left column, as well as, under the Mises inscription, in the Plasticity section, in the Material Properties column. Set the following parameters:
 - Young's modulus: 2.1e + 04;
 - Poisson's ratio: 0.3.

In the left window, go to Plasticity - According to Mises and drag the Yield Strength feature into the Material Properties window. Set:

• Yield strength: 24.



Click Apply.



Setting boundary conditions

1. On the command panel, select Mode - **Boundary Conditions**, Entity - **Displacement**, Action - **Create**.

Set the following parameters:

System Assigned ID;

Entity List: Surface;

Entity ID(s): 29 34 39;

Degrees of Freedom: Y-Translation Disp;

• DOF Value: o.

Click Apply.

- 2. On the command panel, select Mode **Boundary Conditions**, Entity **Displacement**, Action **Create**. Set the following parameters:
 - System Assigned ID;

• Entity List: Surface;

Entity ID(s): 31 26 41;

• Degrees of Freedom: X-Translation Disp;

DOF Value: o.

Click Apply.



System Assigned ID;

Entity List: Surface;

• Entity ID(s): 32 37 42 18 22 26;

Degrees of Freedom: Z-Translation Disp;

DOF Value: o.

Click Apply.





4. Apply uniform pressure to the surface.

On the command panel, select Mode - **Boundary Conditions**, Entity - **Pressure**, Action - **Create**.

Set the following parameters:

- System Assigned ID;
- Pressure Entity List: Surface;
- Entity ID(s): 30;
- Magnitude Value: 14.

Click Apply.

Set the material and block properties

1. Create block of one type of material.

On the command panel, select the module for setting material properties (Mode - **Blocks**, Entity - **Block**, Action – **Add**).

Set the following parameters:

- Block ID: 1;
- Entity List: Volume;
- Entity ID(s): 6.

Click Apply.

2. Create a second block.

On the command panel, select the module for setting material properties (Mode - **Blocks**, Entity - **Block**, Action – **Add**). Set the following parameters:

- Block ID: 2;
- Entity List: Surface;
- Entity ID (s): 7.

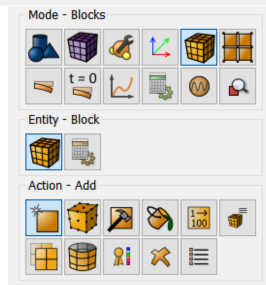
Click **Apply**.

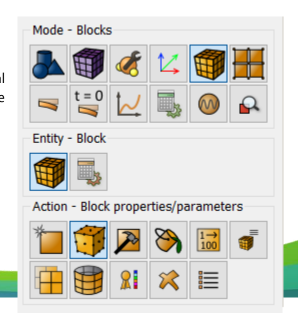
3. Create the third block.

On the command panel, select the module for setting material properties (Mode - **Blocks**, Entity - **Block**, Action – **Add**). Set the following parameters:

- Block ID: 3;
- Entity List: Surface;









• Entity ID (s): 8.

Click Apply.

4. Set the block parameters.

On the command panel, select the mode for setting material properties (Mode - **Blocks**, Entity - **Block**, Action - **Block properties/parameters**).

Set the following parameters:

- Block ID(s): all;
- Available materials: Material 1;
- Coordinate System: Global Cartesian;
- Category: Solid;
- Order: 2.

Click Apply.

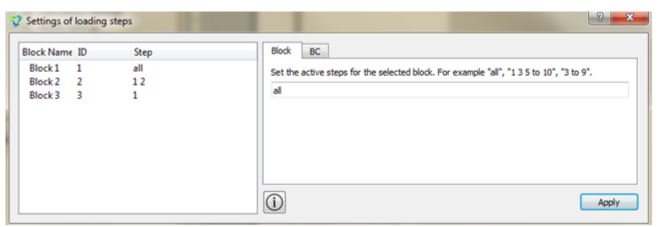
Starting calculation

1. Set the type of problem you want to solve.

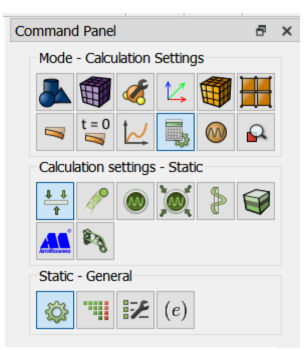
On the command panel, select the calculation settings module (Mode - Calculation Settings, Calculation Settings - Static, Static - General).

- Dimensions: 2D;
- Plane state: Plane strain;
- Model: Elasticity, Plasticity;
- Load steps count: 3.

Click on the three dot icon in order to configure the active calculation steps for block 2 - 1 2 (separated by spaces), and for block 3 - 1.



Click on the Apply, Start Calculation command bar.





- 2. In the window that appears, select the directory in which the result will be saved, and enter the file name.
- 3. In the case of a successful calculation, the console displays the message: Calculation finished successfully at "date time".

Result Analysis

- 1. Open the file with the results. There are three ways to do that.
 - Press Ctrl+E.
 - From the main menu, select Calculation . Click Open results.
 - Select Results on Command Panel (Mode Results).
 Click Open last result.

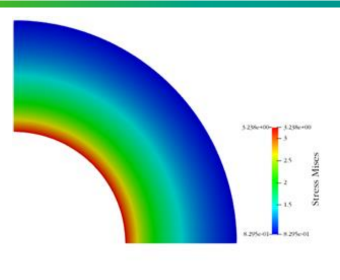


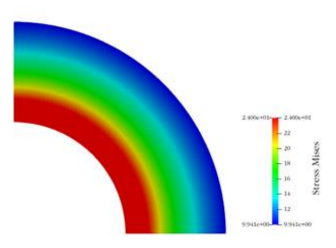
For postprocessor analysis, go to the *Fidesys Viewer* window.

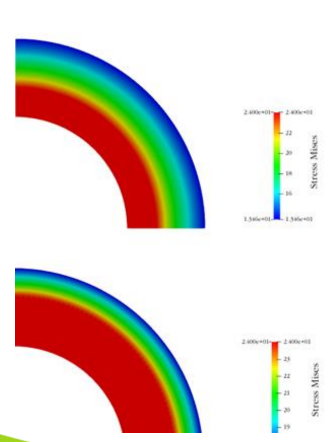
2. In the top pane, select the reqired result data to display. From the first drop-down list, select **Stress**, from the second - **Mises**, from the third - **Surface**.



In the step view panel, set step 1. You should see the image in the initial state. Next, click on Play. You should see the sequential removal of layers on the model according to the loading history.









Using the console interface

Geometry generation, meshing, setting boundary conditions and materials can be performed using the console interface. Below there is the program code that allows you to perform the steps of the above manual, you only need to specify the full path and name of the saved file.

```
#delete layers
#сравнение с Abaqus
\#\{rInner = 100\}
\#\{rOuter1 = 170\}
\#\{rOuter2 = 190\}
\#\{rOuter3 = 200\}
reset
create surface circle radius {rInner} zplane
create surface circle radius {rOuter1} zplane
create surface circle radius {rOuter2} zplane
create surface circle radius {rOuter3} zplane
subtract surface 1 from surface 2 3 4
subtract surface 5 from surface 6 keep
subtract surface 6 from surface 7
webcut surface all with plane yplane offset 0
webcut surface all with plane xplane offset 0
delete surface 16 20 24 17 21 25 19 23 27
sweep surface all perpendicular distance 10 merge
create material 1
modify material 1 set property 'POISSON' value 0.3
modify material 1 set property 'MODULUS' value 2.1e+04
modify material 1 set property 'MISES_YIELD_STRENGTH' value 24
create displacement on surface 29 34 39 dof 2 fix
create displacement on surface 31 36 41 dof 1 fix
create displacement on surface 32 37 42 18 22 26 dof 3 fix
create pressure on surface 30 magnitude 14 #10, 12, 14
block 1 volume 6 #inner - all steps
block 2 volume 7 #medium - steps 1,2
block 3 volume 8 #outer - step 1
block all material 1
block all element solid order 2
curve 71 76 79 87 interval 50
curve 74 82 90 78 86 94 size 2
curve 75 72 80 88 77 73 81 89 interval 1
mesh volume all
analysis type static elasticity plasticity dim3
nonlinearopts maxiters 100 minloadsteps 10 maxloadsteps 30 tolerance 1e-5
static steps 3
block 2 step 1, 2
block 3 step 1
#output iterresults on
calculation start path "d:\Fidesys\result.pvd"
```



Seismic wave propagation (SEG-Y results)

CAE Fidesys allows you to upload solution results in SEG-Y format. This example considers the propagation of seismic waves in the ground based on the Lamb problem for a 2D case. The procedures for setting receivers, saving and subsequent analysis of data in the SEG-Y format are demonstrated.

The model is a part of the plane (xy), a point force is applied to vertex. Non-reflective boundary conditions are applied.

Geometry creating

1. Create a square plate.

On the command panel, select the mode for creating volume geometry (Mode - **Geometry**, Entity - **Surface**, Action - **Create**).

From the list of geometric primitives, select **Rectangle**. Set block sizes:

Width: 1000;

Location: ZPlane.

Click Apply.

2. Due to symmetry, we consider half of the model.

On the command panel, select the mode for creating volume geometry (Mode - **Geometry**, Entity - **Surface**, Action - **Webcut**).

From the list of possible kind of webcuts, select **Coordinate Plane**. Set the following parameters:

Body ID(s): 1 (the body to be cut);

Cut: YZ;

Offset Value: o.

Click Apply.

Do the same, but in the ZX plane.

Body ID(s): 1 (the body to be cut);

Cut: ZX;

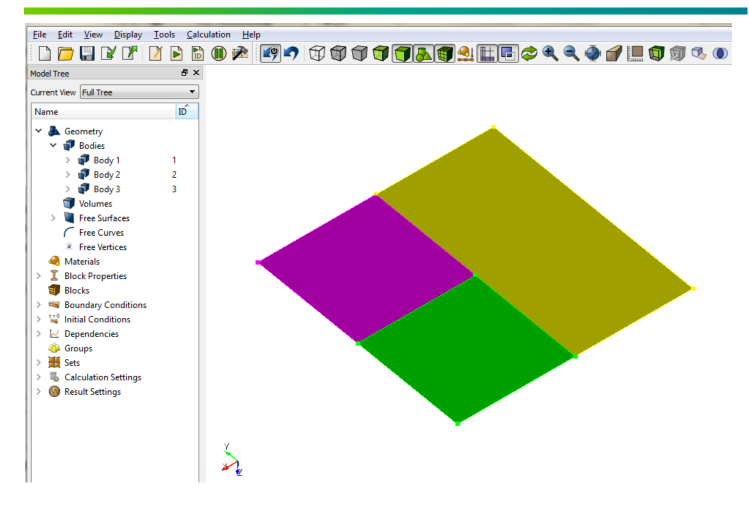
• Offset value: o.

Click Apply.









As a result, the original Body 1 in the Model Tree will be divided into three bodies (Body 1, Body 2 and Body 3).

3. Delete Surface 3.

On the command panel, select the mode for creating volume geometry (Mode - **Geometry**, Entity - **Surface**, Action - **Delete**).

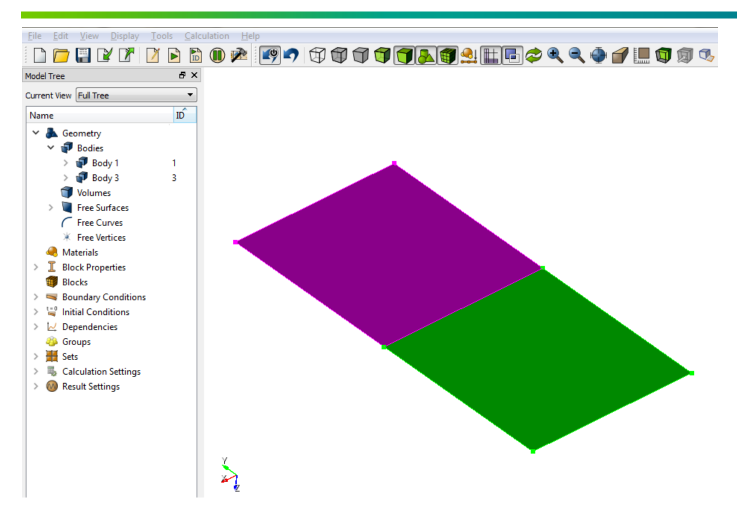
Set the parameters:

• Surface ID (s): 3.

Click Apply.







4. Print and splice the surface.

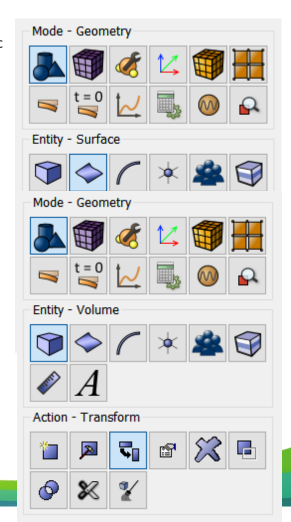
On the command panel, select the module for constructing volumetric geometry (Mode - **Geometry**, Entity - **Surface**, Action - **Merge**).

Set the following parameters:

- Imprint / Merge;
- Surface ID(s): all.

Click Apply.

5. Rotate the model.





On the command panel, select the mode for creating volume geometry (Mode - **Geometry**, Entity - **Surface**, Action - **Transform**).

Select **Rotate** in the list of operations. Set the following parameters:

- Surface ID(s): all;
- Angle: -90;
- Rotate About: Z-Axis.
- 6. Write the following commands on the command line:
 - imprint all;
 - merge all.





Meshing

1. On the command panel, select the curve meshing mode (Mode - **Mesh**, Entity - **Surface**, Action - **Intervals**).

Specify the degree of refining mesh:

Approximate Size;

Select Surfaces: all;

Approximate size: 250.

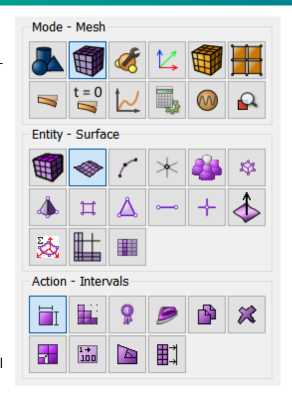
Click **Apply Size**.

Click Mesh.

Specifying the material and block properties

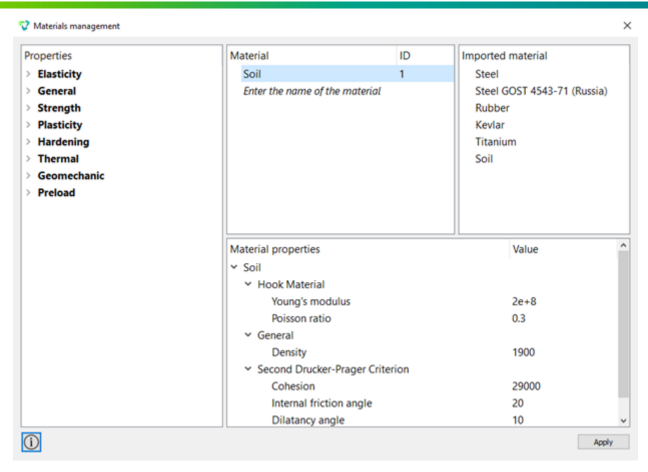
1. On the command panel, select the mode for setting material properties (Mode - Material, Entity - Materials Management).

From the Imported Material list, drag the Soil to the Material ID window.









Click Apply.

2. Create a block of the one type of material.

On the command panel, select the mode for setting material properties (Mode - **Blocks**, Entity - **Block**, Action - **Add**).

Set the following parameters:

• Block ID: 1;

Entity List: Surface;

• Entity ID(s): all.

Click Apply.





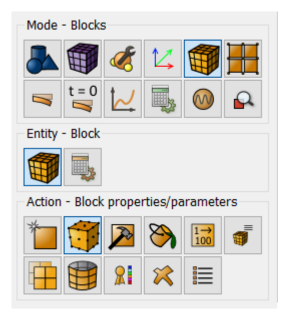
3. Set the block parameters.

On the command panel, select the mode for setting material properties (Mode - Blocks, Entity - Block, Action - Block properties/parameters).

Set the following parameters:

- Block ID(s): 1;
- Available materials: Soil;
- Coordinate System: Global Cartesian;
- · Category: Plane;
- Order: 4.

Click Apply.



Setting boundary conditions

1. Set non-reflective boundary conditions.

On the command panel, select Mode - **Boundary conditions**, Entity – **Absorbing Condition**, Action - **Create**.

Set the following parameters:

- System Assigned ID;
- Entity List: Curve;
- Entity ID(s): 7 15 13 6 (separated by spaces).

Click Apply.

8 Command Panel Mode - Boundary Conditions Entity - Absorbing Condition 1119 $\overline{\Pi}$ 愈 \lg ω \underline{a} Ш ≋ * -0 8 Command Panel Mode - Boundary Conditions Entity - Force Π \lg 歳 $\underline{\omega}$ $\underline{\nu}$ $\underline{\underline{a}}$ Ш 99 * *Action - Create

2. Set the force.



On the command panel, select Mode - Boundary Conditions, Entity - Force, Action - Create.

Set the following parameters:

System Assigned ID;

• Force Entity List: Vertex;

• Entity ID(s): 10;

Force: 1;

• Direction: o -1 o (space separated).

Click Apply.

Set the BC dependency on time and / or coordinates

1. Create a formula 1 for strength 1.

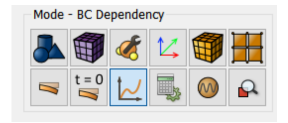
On the command panel, select Mode – **BC Dependency**.

Click Force 1 and choose Formula panel in the right. Then choose Berlage and set the following parameters:

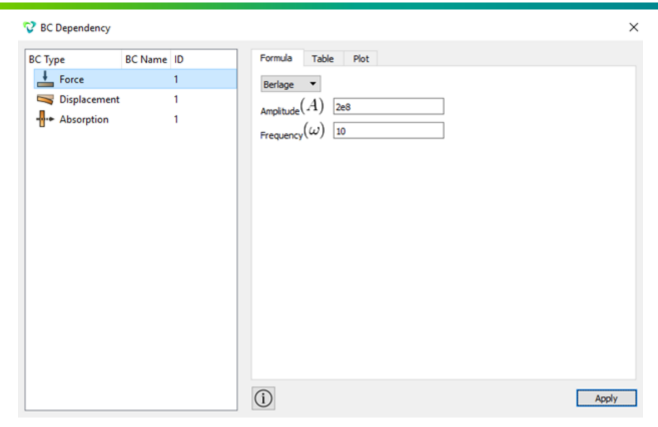
• Select the flag Formula: Berlage;

• Amplitude: 2e8;

• Frequency: 10.







Click Apply.

Receivers

1. Create receivers on curve 17 along all directions.

On the command panel, select Mode - Receivers, Operation - Create.

From the drop-down list, select the fields whose data you want to save in SEG-Y format. Set the following parameters:

- System assigned ID;
- Entity List: Curve;
- Entity ID(s): 16;
- Velocity;
- Variables: All.

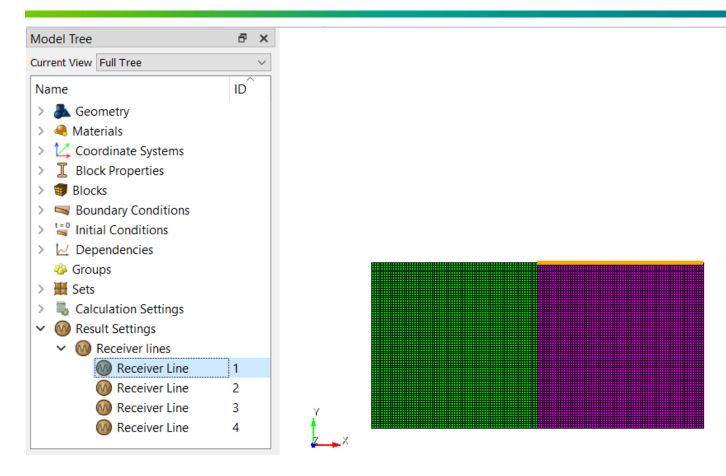
Click Apply.



Repeat all the steps with the same parameters for each field in the drop-down list (velocity, principal stresses, pressure).

The receiver lines are highlighted on the model in yellow when clicked in the corresponding section of the Model Tree.





Starting calculation

 Set the type of task you want to solve. On the command panel, select the calculation settings mode (Mode -Calculation Settings, Calculation Settings - Transient analysis, Transient - General).

Set the following calculation parameters:

Dimension: 2D;

Method: Complete solution;

Scheme: Explicit;

Max time: 135;

Max steps count: 2025;

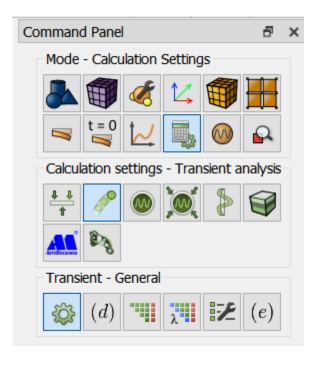
• Preloaded model: uncheck;

Click Apply.

Go to the settings section for **Output Fields**. Specify:

• Save Results: Every 100 Steps.

Click Apply. Click Start Calculation.

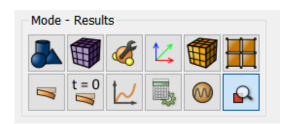




- 2. In the window that appears, select the directory in which the result will be saved, and enter the file name.
- 3. In case of a successful calculation, a message will be displayed in the console: "Calculation finished successfully at" date "" time "".

Results analysis

- 1. Open the file with the results. There are three ways to do that.
 - Press Ctrl+E.
 - From the main menu, select Calculation . Click Open results.
 - Select Results on Command Panel (Mode Results).
 Click Open last result.



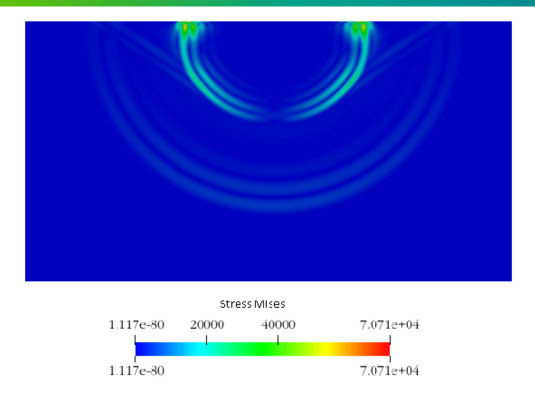
- 2. To analyze the results, go to the Fidesys Viewer.
- 3. On the top bar, select the required result data to display. From the first drop-down list, select **Stress**, from the second **Mises**.



4. Set the step 1 in the step viewer panel. You should see the plate image in the initial state. Next, click on Play

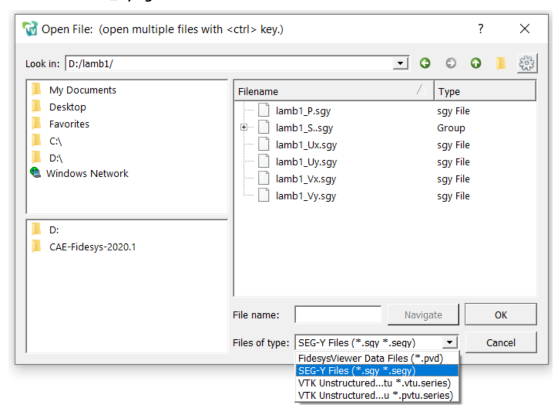
. You should see the propagation of stress over time.





5. Open the saved data in SEG-Y format.

To do this, go to **Menu** - **File** - **Open**. In the drop-down list of file types, select SEG-Y Files (* .sgy, * .segy). Specify the file to view **test_Vy.sgs**

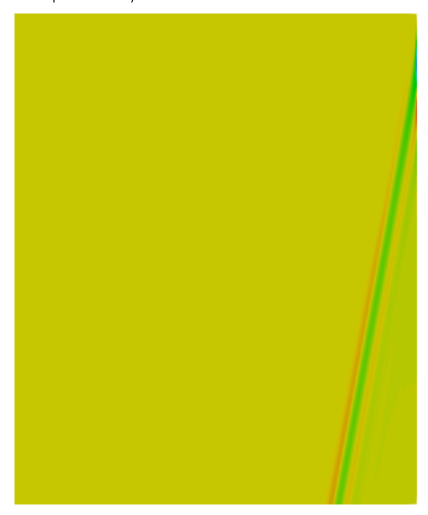




Set the viewing direction along the Y axis



The calculation results for displacement Uy in the SEG-Y format are visualized in the field of visualization.



Using the console interface

Geometry creating, meshing, setting boundary conditions and materials can be performed using the console interface. Below there is the program code that allows you to perform the steps of the above manual, you only need to specify the full path and name of the saved file.

```
reset
set default element hex
create surface rectangle width 1000 zplane webcut body 1 with plane xplane offset 0
webcut body 1 with plane yplane offset 0 delete Surface 3
rotate Surface 4 5 angle -90 about Z include_merged imprint all
merge all
#split curve 11 distance 1000 from vertex 10 imprint all
merge all
surface all size 7 mesh surface all
create material 1 from 'Грунт' set duplicate block elements off block 1 add surface all
```



block 1 material 1
block 1 element plane order 4
create absorption on curve 7 15 13 6
create force on vertex 10 force value 1 direction 0 -1 0 bcdep force 1 value
'berlage(1e+8, 10, time)'
create receiver on curve 16 displacement 1 1 1 create receiver on curve 16 velocity 1 1
1
create receiver on curve 16 principalstress 1 1 1 create receiver on curve 16 pressure
analysis type dynamic elasticity dim2 planestrain preload off
dynamic method full_solution scheme explicit maxtime 5 maxsteps 2025
output nodalforce off energy off record3d on log on vtu on material off results everystep
135 calculation start path 'D:\Fidesys\lamb.pvd'



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