

Vibrating String

Introduction

In the following example you compute the natural frequencies of a pretensioned string using the 2D Wire interface. This is an example of "stress stiffening". In fact the transverse stiffness of wire elements is directly proportional to the tensile force.

Strings made of piano wire have an extremely high yield limit, thus enabling a wide range of pretension forces.

The results are compared with the analytical solution.

Model Definition

The finite element idealization consists of a single line. The diameter of the wire is irrelevant for the solution of this particular problem, but it must still be given.

GEOMETRY

- String length, L = 0.5 m
- Cross section diameter, D = 1.0 mm; $A = 0.785 \text{ mm}^2$

MATERIAL

- Young's modulus, E = 210 GPa
- Poisson's ratio, v = 0.31
- Mass density, $\rho = 7850 \text{ kg/m}^3$

CONSTRAINTS

Both ends of the wire are fixed.

LOAD

The wire is pretensioned to $\sigma_{ni} = 1520$ MPa.

Results and Discussion

The analytical solution for the natural frequencies of the vibrating string (Ref. 1) is

$$f_k = \frac{k}{2L} \sqrt{\frac{\sigma_{\rm ni}}{\rho}} \tag{1}$$

The pretensioning stress σ_{ni} in this example is tuned so that the first natural frequency is Concert A; 440 Hz.

In Table 1 the computed results are compared with the results from Equation 1. The agreement is very good. The accuracy decreases with increasing complexity of the mode shape, because the possibility for the relatively coarse mesh to describe such a shape is limited. The mode shapes for the first three modes are shown in Figure 1 through Figure 3.

TABLE I: COMPARISON BETWEEN ANALYTICAL AND COMPUTED NATURAL FREQUENCIES.

Mode number	Analytical frequency (Hz)	COMSOL result (Hz)
1	440.0	440.1
2	880.0	880.6
3	1320	1322
4	1760	1765
5	2200	2209

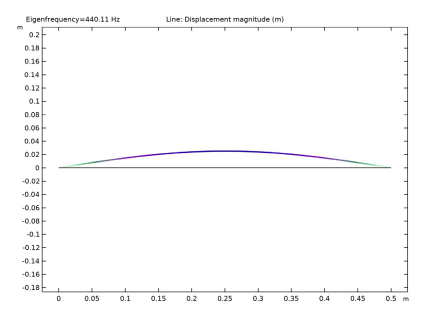


Figure 1: First eigenmode.

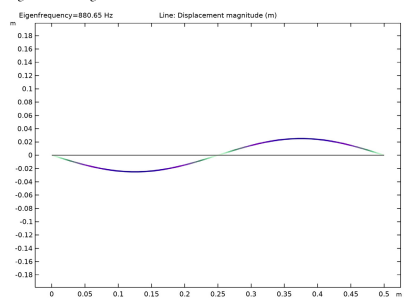


Figure 2: Second eigenmode.

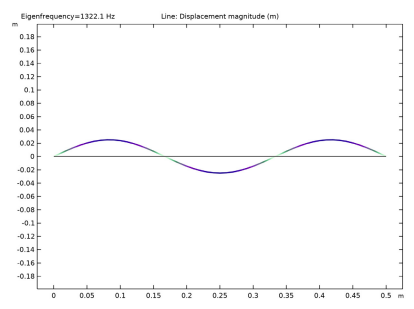


Figure 3: Third eigenmode.

Notes About the COMSOL Implementation

In this example, the stresses are known in advance, so it is possible to use an initial stress condition. This is shown in the first study.

In a general case, the prestress is given by some external loading. The structural response of to this loading needs to be calculated and incorporated into the structure before the eigenfrequency can be computed. Such a study therefore consists of two steps: One stationary step for computing the prestressed state, and one step for the eigenfrequency. The special study type Prestressed Analysis, Eigenfrequency can be used to set up such a sequence. This is shown in the second study in this example.

Since an unstressed string has no stiffness in the transverse direction, it is generally difficult to get an analysis to converge without taking special measures. One such method is shown in the second study: A spring foundation is added during initial loading, and is then removed.

You must switch on geometrical nonlinearity in the study in order to capture effects of prestress. This is done automatically when Wire interface is used.

Reference

1. R. Knobel, An Introduction to the Mathematical Theory of Waves, The American Mathematical Society, 2000.

Application Library path: Structural_Mechanics_Module/ Verification Examples/vibrating string

Modeling Instructions

From the File menu, choose New.

NEW

In the New window, click Model Wizard.

MODEL WIZARD

- I In the Model Wizard window, click **2** 2D.
- 2 In the Select Physics tree, select Structural Mechanics>Wire (wire).
- 3 Click Add.
- 4 Click 🗪 Study.
- 5 In the Select Study tree, select General Studies>Eigenfrequency.
- 6 Click **Done**.

GLOBAL DEFINITIONS

Parameters 1

- I In the Model Builder window, under Global Definitions click Parameters I.
- 2 In the Settings window for Parameters, locate the Parameters section.
- **3** In the table, enter the following settings:

Name	Expression	Value	Description
L	0.5[m]	0.5 m	String length
D	1 [mm]	0.001 m	String diameter
Α	pi/4*D^2	7.854E-7 m ²	String cross sectional area
E	2.1e11[Pa]	2.1E11 Pa	Young's modulus

Name	Expression	Value	Description
rho	7850[kg/m^3]	7850 kg/m³	Density
S0	1520[MPa]	1.52E9 Pa	Initial axial stress
k	10[N/m^2]	10 N/m²	Spring constant

GEOMETRY I

Polygon I (poll)

- I In the Geometry toolbar, click / Polygon.
- 2 In the Settings window for Polygon, locate the Coordinates section.
- **3** In the table, enter the following settings:

x (m)	y (m)
0	0
L	0

4 Click Build All Objects.

MATERIALS

Material I (mat I)

- I In the Model Builder window, under Component I (comp I) right-click Materials and choose Blank Material.
- 2 In the Settings window for Material, locate the Material Contents section.
- **3** In the table, enter the following settings:

Property	Variable	Value	Unit	Property group
Axial stiffness	k_A	A*E	N	Elastic wire
Mass per unit length	rho_L	rho*A	kg/m	Elastic wire

WIRE (WIRE)

Elastic Wire I

- I In the Model Builder window, under Component I (compl)>Wire (wire) click Elastic Wire I.
- 2 In the Settings window for Elastic Wire, locate the Basic Section Properties section.
- **3** In the *A* text field, type A.

Pinned I

- I In the Physics toolbar, click Points and choose Pinned.
- 2 In the Settings window for Pinned, locate the Point Selection section.
- **3** From the **Selection** list, choose **All points**.

Elastic Wire I

In the Model Builder window, click Elastic Wire 1.

Initial Stress and Strain I

- I In the Physics toolbar, click Attributes and choose Initial Stress and Strain.
- 2 In the Settings window for Initial Stress and Strain, locate the Initial Stress and Strain section.
- 3 In the N_i text field, type S0*A.

MESH I

Edge I

- I In the Mesh toolbar, click A Edge.
- 2 In the Settings window for Edge, locate the Boundary Selection section.
- 3 From the Selection list, choose All boundaries.

Size

- I In the Model Builder window, click Size.
- 2 In the Settings window for Size, locate the Element Size section.
- **3** Click the **Custom** button.
- 4 Locate the Element Size Parameters section. In the Maximum element size text field, type 0.01.

This setting results in a mesh with 50 elements, which COMSOL Multiphysics generates when you solve the model.

The stiffness caused by the prestress is a nonlinear effect, so geometric nonlinearity must be switched on. This is done automatically.

STUDY I

In the **Home** toolbar, click **Compute**.

RESULTS

Μ	lode Shape (wire)			
I	Click the Zoom Extents button in the Graphics toolbar.			
	The default plot shows the displacement for the first eigenmode.			
Li	ne I			
I	In the Model Builder window, expand the Mode Shape (wire) node, then click Line 1.			
2	In the Settings window for Line , locate the Coloring and Style section.			
3	In the Radius scale factor text field, type 2.			
Μ	lode Shape (wire)			
I	Click the Zoom Extents button in the Graphics toolbar.			
2	In the Model Builder window, click Mode Shape (wire).			
3	In the Settings window for 2D Plot Group, locate the Data section.			
4	From the Eigenfrequency (Hz) list, choose 880.65.			
	This corresponds to the second eigenmode.			
5	In the Mode Shape (wire) toolbar, click Plot.			
6	Click the Zoom Extents button in the Graphics toolbar.			
7	From the Eigenfrequency (Hz) list, choose 1322.1.			
	This is the third eigenmode.			
8	In the Mode Shape (wire) toolbar, click			
9	Click the Zoom Extents button in the Graphics toolbar.			
	ow, prepare a second study where the prestress is instead computed from an external pad. The pinned condition at the right end must then be replaced by a force.			
W	IRE (WIRE)			
	nned 2			
I	In the Physics toolbar, click — Points and choose Pinned .			
2	Select Point 1 only.			
	rescribed Displacement 1			
	In the Physics toolbar, click — Points and choose Prescribed Displacement.			
2	Select Point 2 only.			
3	In the Settings window for Prescribed Displacement, locate the Prescribed Displacement section.			

4 From the Displacement in y direction list, choose Prescribed.

Point Load 1

- I In the Physics toolbar, click Points and choose Point Load.
- 2 Select Point 2 only.
- 3 In the Settings window for Point Load, locate the Force section.
- **4** Specify the \mathbf{F}_{P} vector as

S0*A	x
0	у

Add a spring with an arbitrary, small stiffness in order to suppress the out-of-plane singularity of the unstressed wire.

Spring Foundation 1

- I In the Physics toolbar, click Boundaries and choose Spring Foundation.
- 2 Select Boundary 1 only.
- 3 In the Settings window for Spring Foundation, locate the Spring section.
- 4 From the list, choose Diagonal.
- **5** In the \mathbf{k}_{L} table, enter the following settings:

0	0
0	k

ADD STUDY

- I In the Home toolbar, click Add Study to open the Add Study window.
- 2 Go to the Add Study window.
- 3 Find the Studies subsection. In the Select Study tree, select Preset Studies for Selected Physics Interfaces>Eigenfrequency, Prestressed.
- 4 Click Add Study in the window toolbar.
- 5 In the Home toolbar, click Add Study to close the Add Study window.

STUDY 2

Step 1: Stationary

Switch off the initial stress and double-sided pinned condition, which should not be part of the second study. In the eigenfrequency step, the stabilizing spring support must also be removed.

- I In the Settings window for Stationary, locate the Physics and Variables Selection section.
- 2 Select the Modify model configuration for study step check box.
- 3 In the tree, select Component I (compl)>Wire (wire)>Elastic Wire I> Initial Stress and Strain I and Component I (compl)>Wire (wire)>Pinned I.
- 4 Click / Disable.

Step 2: Eigenfrequency

- I In the Model Builder window, click Step 2: Eigenfrequency.
- 2 In the Settings window for Eigenfrequency, locate the Physics and Variables Selection section.
- 3 Select the Modify model configuration for study step check box.
- 4 In the tree, select Component I (compl)>Wire (wire)>Elastic Wire I> Initial Stress and Strain I, Component I (compl)>Wire (wire)>Pinned I, and Component I (compl)>Wire (wire)>Spring Foundation I.
- 5 Click ODisable.
- **6** In the **Home** toolbar, click **Compute**.

RESULTS

Mode Shape (wire) I

The eigenfrequencies computed using this more general approach are close to those computed in the previous step.

Line 1

- I In the Model Builder window, expand the Mode Shape (wire) I node, then click Line I.
- 2 In the Settings window for Line, locate the Coloring and Style section.
- 3 In the Radius scale factor text field, type 2.

To make **Study I** behave as when it was first created, the features added for **Study 2** must be disabled.

STUDY I

Steb 1: Eigenfrequency

- I In the Model Builder window, under Study I click Step I: Eigenfrequency.
- 2 In the Settings window for Eigenfrequency, locate the Physics and Variables Selection section.
- 3 Select the Modify model configuration for study step check box.

- 4 In the tree, select Component I (compl)>Wire (wire)>Pinned 2, Component I (compl)> Wire (wire)>Prescribed Displacement I, Component I (compl)>Wire (wire)>Point Load I, and Component I (compl)>Wire (wire)>Spring Foundation I.
- 5 Click O Disable.