

# HW2

Report date Oct 5, 2025, 10:01:20 PM

# Contents

1. Glo	bal Definitions	3
1.1.	Parameters	3
2. Cor	mponent 1	4
2.1.	Definitions	
2.2.	Geometry 1	4
2.3.	Materials	5
2.4.	Pressure Acoustics, Frequency Domain	6
2.5.	Mesh 1	13
	ıdy 1	
	Frequency Domain	
3.2.	Solver Configurations	16
4. Res	sults	
4.1.	Datasets	19
4.2.	Plot Groups	20

# **1 Global Definitions**

Date Oct 5, 2025, 9:19:44 PM

## GLOBAL SETTINGS

Name	Untitled.mph
Version	COMSOL Multiphysics 6.3 (Build: 420)

### USED PRODUCTS

COMSOL Multiphysics

### **COMPUTER INFORMATION**

CPU	Intel64 Family 6 Model 198 Stepping 2, 28 cores, 63.46 GB RAM
Operating system	Windows 11

# 1.1 PARAMETERS

#### PARAMETERS 1

Name	Expression	Value	Description
W	2[m]	2 m	
Н	0.1[m]	0.1 m	
f	1250[Hz]	1250 Hz	
pin	1[kPa]	1000 Pa	
r	1000[kg/m^3]	1000 kg/m <sup>3</sup>	
a	1500[m/s]	1500 m/s	

# 2 Component 1

### **SETTINGS**

Description	Value
Unit system	Same as global system (SI)

# 2.1 **DEFINITIONS**

# 2.1.1 Coordinate Systems

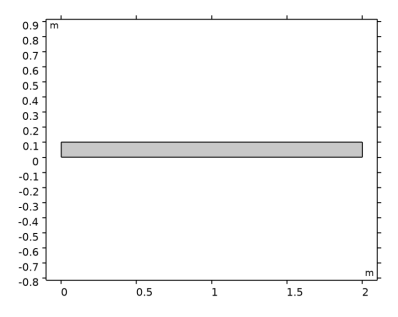
## **Boundary System 1**

Coordinate system type	Boundary system
Tag	sys1

#### **COORDINATE NAMES**

First	Second	Third
t1	n	to

#### 2.2 GEOMETRY 1



# Geometry 1

### **UNITS**

Length unit	m
Angular unit	deg

### **GEOMETRY STATISTICS**

Description	Value
Space dimension	2
Number of domains	1
Number of boundaries	4
Number of vertices	4

# 2.2.1 Rectangle 1 (r1)

### SIZE AND SHAPE

Description	Value
Width	W
Height	Н

#### **POSITION**

Description	Value
Position	{0, 0}

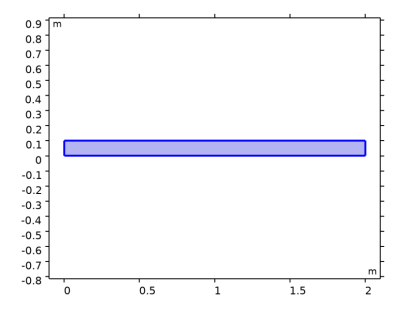
# 2.2.2 Form Union (fin)

#### **INFORMATION**

Description	Value
Build message	Formed union of 1 solid object. Union has 1 domain, 4 boundaries, and 4 vertices.

# 2.3 MATERIALS

# 2.3.1 Material 1



Material 1

#### **SELECTION**

Geometric entity level	Domain
Selection	Geometry geom1: Dimension 2: All domains

#### MATERIAL PARAMETERS

Name	Value	Unit	Property group
Speed of sound	а	m/s	Basic
Density	r	kg/m³	Basic

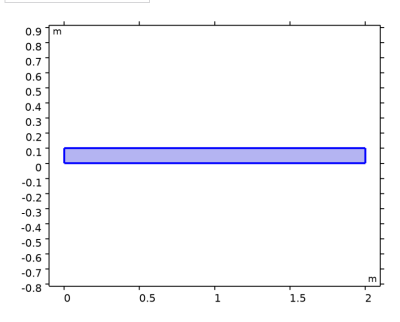
#### **BASIC**

Description	Value	Unit
Speed of sound	a	m/s
Density	r	kg/m³

# 2.4 PRESSURE ACOUSTICS, FREQUENCY DOMAIN

# **USED PRODUCTS**

**COMSOL** Multiphysics



Pressure Acoustics, Frequency Domain

#### **SELECTION**

Geometric entity level	Domain
Selection	Geometry geom1: Dimension 2: All domains

### **EQUATIONS**

$$\begin{split} \nabla \cdot \left( -\frac{1}{\rho_{\rm c}} \left( \nabla \rho_{\rm t} - \mathbf{q}_{\rm d} \right) \right) - \frac{k_{\rm eq}^2 \rho_{\rm t}}{\rho_{\rm c}} = Q_{\rm m} \\ \rho_{\rm t} = \rho + \rho_{\rm b} \\ k_{\rm eq}^2 = \left( \frac{\omega}{c_{\rm c}} \right)^2 - k_z^2 \end{split}$$

# 2.4.1 Interface Settings

# **Physics Symbols**

### **SETTINGS**

Description	Value
Enable physics symbols	On

#### Discretization

#### **SETTINGS**

Description	Value
Element order	Quadratic Lagrange

# **Physics-Controlled Mesh**

#### **SETTINGS**

Description	Value
Maximum mesh element size control parameter	From study
Number of mesh elements per wavelength	Automatic

### **Pressure Acoustics Equation Settings**

#### SETTINGS

Description	Value	Unit
Out-of-plane wave number	0	rad/m

### **Global Port Settings**

#### **SETTINGS**

Description	Value
Port sweep settings	No port sweep
Mode shape normalization	Amplitude normalization

### **Sound Pressure Level Settings**

#### **SETTINGS**

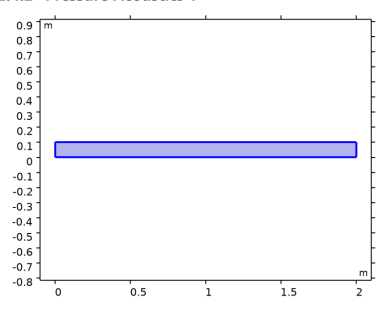
Description	Value
Reference pressure for the sound pressure level	Use reference pressure for water

# **Typical Wave Speed for Perfectly Matched Layers**

#### SETTINGS

Description	Value	Unit
Typical wave speed for perfectly matched layers	real(acpr.c_c)	m/s

# 2.4.2 Pressure Acoustics 1



Pressure Acoustics 1

#### **SELECTION**

Geometric entity level	Domain
Selection	Geometry geom1: Dimension 2: All domains

### **EQUATIONS**

$$\begin{split} &\nabla \cdot \left( -\frac{1}{\rho_{\rm c}} (\nabla \rho_{\rm t} - \mathbf{q}_{\rm d}) \right) - \frac{k_{\rm eq}^2 \rho_{\rm t}}{\rho_{\rm c}} = Q_{\rm m} \\ &\rho_{\rm t} = \rho + \rho_{\rm b} \\ &k_{\rm eq}^2 = \left( \frac{\omega}{c_{\rm c}} \right)^2 - k_z^2 \\ &c_{\rm c} = c \,, \quad \rho_{\rm c} = \rho \end{split}$$

#### **Pressure Acoustics Model**

#### SETTINGS

Description	Value
Fluid model	Linear elastic
Specify	Density and speed of sound

Description	Value
Speed of sound	From material
Density	From material

# **Model Input**

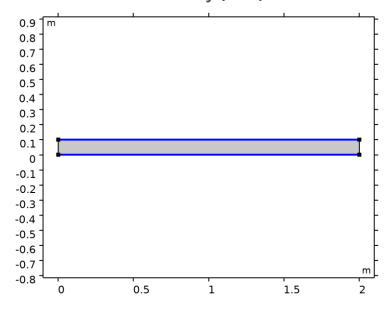
### **SETTINGS**

Description	Value	Unit
Temperature	User defined	
Temperature	293.15	K
Absolute pressure	User defined	
Absolute pressure	1.0133E5	Pa

### PROPERTIES FROM MATERIAL

Property	Material	<b>Property group</b>
Density	Material 1	Basic
Speed of sound	Material 1	Basic

# 2.4.3 Sound Hard Boundary (Wall) 1



Sound Hard Boundary (Wall) 1

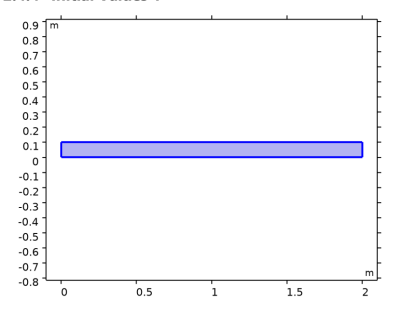
### **SELECTION**

Geometric entity level	Boundary
Selection	Geometry geom1: Dimension 1: All boundaries

### **EQUATIONS**

$$-\mathbf{n} \cdot \left( -\frac{1}{\rho_{c}} \left( \nabla \rho_{t} - \mathbf{q}_{d} \right) \right) = 0$$

# 2.4.4 Initial Values 1



Initial Values 1

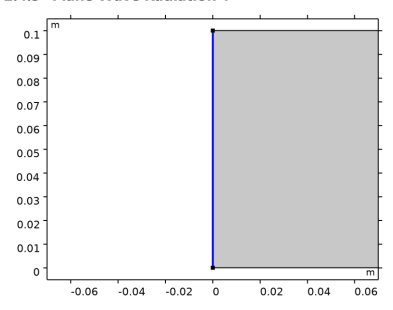
# SELECTION

Geometric entity level	Domain
Selection	Geometry geom1: Dimension 2: All domains

### **SETTINGS**

Description	Value	Unit
Acoustic pressure	0	Pa

### 2.4.5 Plane Wave Radiation 1



Plane Wave Radiation 1

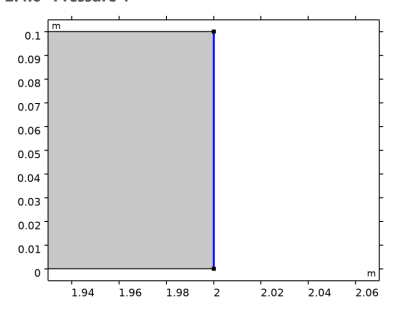
#### **SELECTION**

Geometric entity level	Boundary
Selection	Geometry geom1: Dimension 1: Boundary 1

#### **EQUATIONS**

$$-\mathbf{n} \cdot \left( -\frac{1}{\rho_{\rm c}} (\nabla \rho_{\rm t} - \mathbf{q}_{\rm d}) \right) + i \frac{k_{\rm eq}}{\rho_{\rm c}} \rho + \frac{i}{2k_{\rm eq}} \rho_{\rm c} \Delta_{||} \rho = Q_{\rm i}$$

# 2.4.6 **Pressure 1**



Pressure 1

### **SELECTION**

Geometric entity level	Boundary
Selection	Geometry geom1: Dimension 1: Boundary 4

## **EQUATIONS**

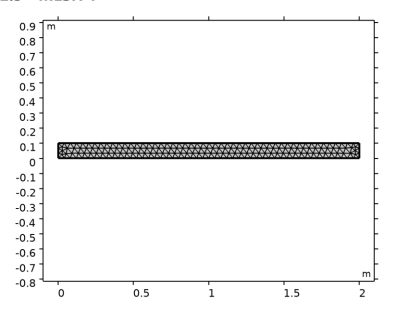
 $p_t = p_0$ 

#### Pressure

### SETTINGS

Description	Value	Unit
Pressure	pin	Pa

# 2.5 MESH 1



Mesh 1

# 2.5.1 Size (size)

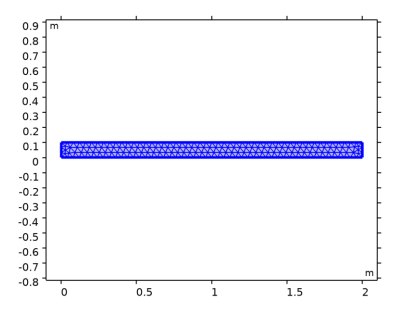
### **SETTINGS**

Description	Value
Maximum element size	0.04
Minimum element size	2E-5
Curvature factor	0.25
Maximum element growth rate	1.2
Predefined size	Extra fine
Custom element size	Custom

# 2.5.2 Size Expression 1 (se1)

### **SELECTION**

Geometric entity level	Domain
Selection	Geometry geom1: Dimension 2: Domain 1



Size Expression 1

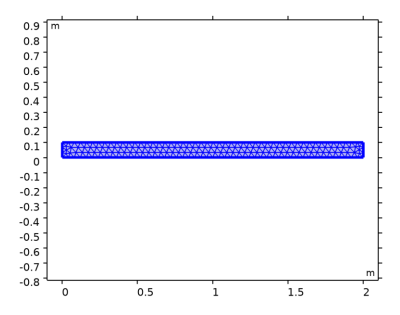
# SETTINGS

Description	Value
Evaluate on	Initial expression
Study step	Study 1: Frequency Domain
Size expression	subst(real(acpr.c_c), acpr.freq, freqmax)/freqmax/5
Reevaluate with updated model	

# 2.5.3 Free Triangular 1 (ftri1)

# SELECTION

Geometric entity level	Domain
Selection	Remaining



Free Triangular 1

# SETTINGS

Description	Value
Number of iterations	4
Maximum element depth to process	4

# INFORMATION

Description	Value	
Last build time	< 1 second	
Built with	COMSOL 6.3.0.420 (win64), Oct 5, 2025, 9:46:09 PM	

# 3 Study 1

#### **COMPUTATION INFORMATION**

Computation time 0 s

### 3.1 FREQUENCY DOMAIN

Frequencies	(Hz)
f	

#### STUDY SETTINGS

Description	Value
Include geometric nonlinearity	Off

#### **SETTINGS**

Description	Value
Frequencies	1250

#### PHYSICS AND VARIABLES SELECTION

Key	Solve for
Pressure Acoustics, Frequency Domain (acpr)	On

#### STORE IN OUTPUT

Interface	Output	Selection
Pressure Acoustics, Frequency Domain (acpr)	Physics controlled	

#### **MESH SELECTION**

Component	Mesh
Component 1	Mesh 1

### 3.2 SOLVER CONFIGURATIONS

### **3.2.1 Solution 1**

**Compile Equations: Frequency Domain (st1)** 

#### STUDY AND STEP

Description	Value
Use study	Study 1
Use study step	Frequency Domain

### **Dependent Variables 1 (v1)**

**GENERAL** 

Description	Value
Defined by study step	Step 1: Frequency Domain

### INITIAL VALUE CALCULATION CONSTANTS

Constant name	Initial-value source
freq	f

### Acoustic Pressure (comp1.p) (comp1\_p)

#### **GENERAL**

Description	Value
Field components	comp1.p

# **Stationary Solver 1 (s1)**

### **GENERAL**

Description	Value
Defined by study step	Step 1: Frequency Domain

### **RESULTS WHILE SOLVING**

Description	Value
Probes	None

### Advanced (aDef)

### **ASSEMBLY SETTINGS**

Description	Value
Reuse sparsity pattern	On
Allow complex-valued output from functions with real input	On

### Parametric 1 (p1)

#### **GENERAL**

Description	Value
Defined by study step	Step 1: Frequency Domain
Run continuation for	No parameter

#### **PARAMETERS**

Parameter name	Parameter value list	Parameter unit
freq	f	Hz

# Fully Coupled 1 (fc1)

#### **GENERAL**

Description	Value
Linear solver	Direct

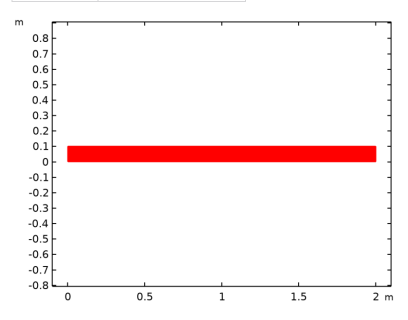
# 4 Results

# 4.1 DATASETS

# 4.1.1 Study 1/Solution 1

# SOLUTION

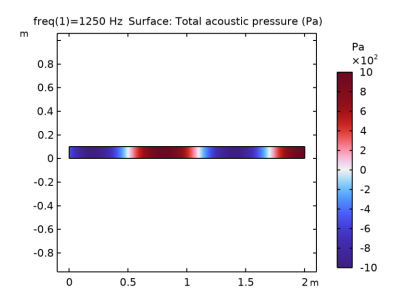
Description	Value
Solution	Solution 1 (sol1)
Component	Component 1 (comp1)



Dataset: Study 1/Solution 1

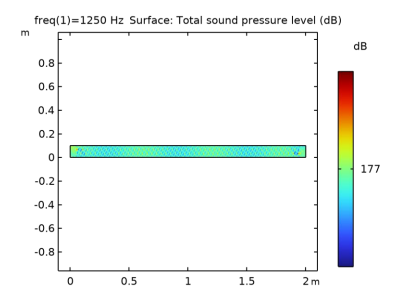
### 4.2 PLOT GROUPS

# 4.2.1 Acoustic Pressure (acpr)



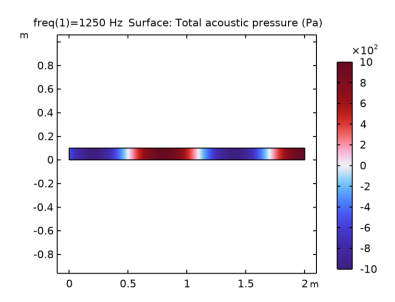
Surface: Total acoustic pressure (Pa)

# 4.2.2 Sound Pressure Level (acpr)



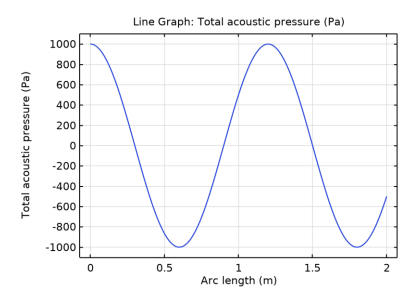
Surface: Total sound pressure level (dB)

### 4.2.3 ai



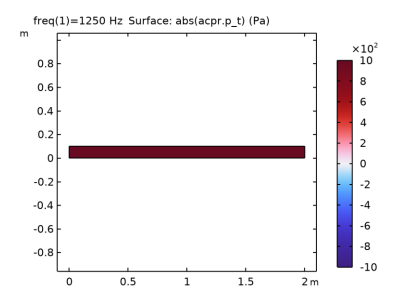
Surface: Total acoustic pressure (Pa)

# 4.2.4 1D Plot Group 4



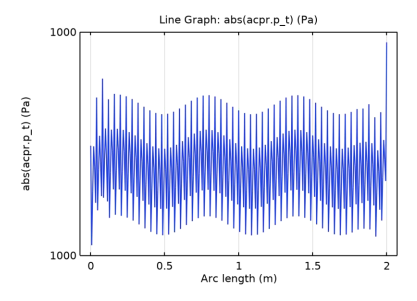
Line Graph: Total acoustic pressure (Pa)

# 4.2.5 2D Plot Group 5



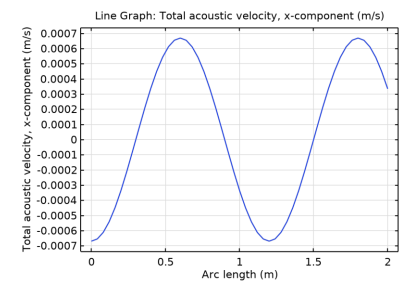
Surface: abs(acpr.p\_t) (Pa)

# 4.2.6 1D Plot Group 6



Line Graph: abs(acpr.p\_t) (Pa)

# 4.2.7 1D Plot Group 7



Line Graph: Total acoustic velocity, x-component (m/s)