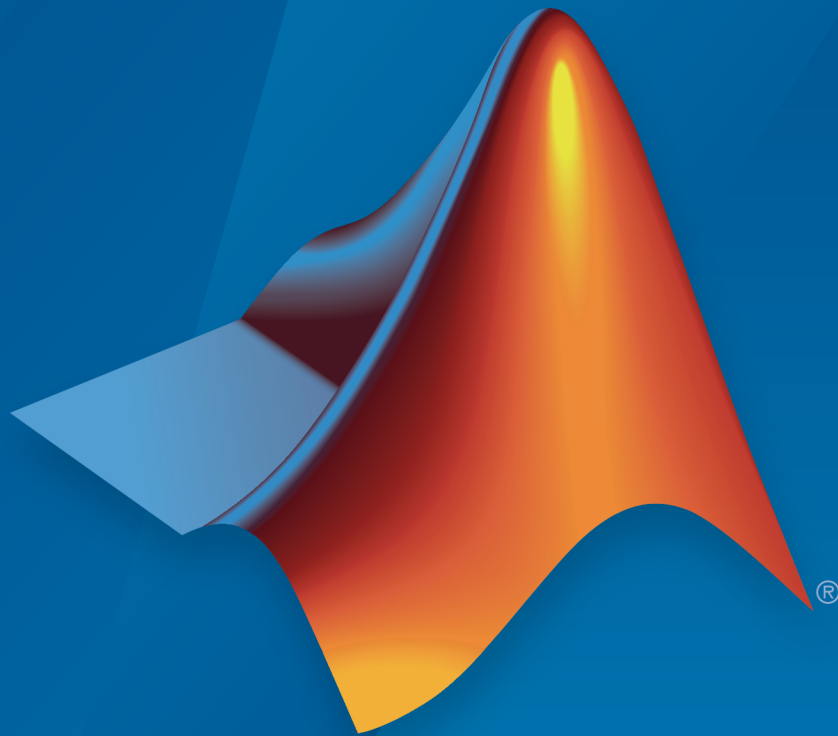


Simscape™

Reference



MATLAB® & SIMULINK®

R2017a



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Simscape™ Reference

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Blocks — Alphabetical List

Absolute Reference (2P)

Reference point at zero absolute pressure and specific internal energy



Library

Two-Phase Fluid/Elements

Description

The Absolute Reference (2P) block represents a reference point at zero absolute pressure and specific internal energy. Use with the Pressure & Internal Energy Sensor (2P) block to measure the absolute pressure and specific internal energy at a two-phase fluid node.

Ports

The block has a two-phase fluid conserving port. This port identifies the two-phase fluid node set to zero pressure and specific internal energy.

See Also

See Also

Pressure & Internal Energy Sensor (2P) | Reservoir (2P)

Introduced in R2015b

Absolute Reference (G)

Reference point at zero absolute temperature and pressure

Library: Foundation Library / Gas / Elements



Description

The Absolute Reference (G) block represents an absolute reference for the pressure and temperature in a gas network. At port A, the pressure and temperature are both equal to zero.

Unlike other domains, where each topologically distinct circuit within a domain must contain at least one reference block, gas networks do not have this requirement. For more information, see “Reference Node and Grounding Rules”.

The purpose of the Absolute Reference (G) block is to provide a reference for the Pressure & Temperature Sensor (G). To measure the absolute pressure and absolute temperature of a node, connect that node to the A port of a Pressure & Temperature Sensor (G) block. Connect the B port of the Pressure & Temperature Sensor (G) block to an Absolute Reference (G) block.

If you use the Absolute Reference (G) block elsewhere in a gas network, it will trigger a simulation assertion because gas pressure and temperature cannot be at absolute zero.

Ports

Conserving

A — Pressure and temperature are zero

gas

Gas conserving port where the pressure and temperature are both equal to zero.

See Also

See Also

Pressure & Temperature Sensor (G)

Topics

“Modeling Gas Systems”

Introduced in R2016b

Absolute Reference (TL)

Reference point at zero absolute temperature and pressure



Library

Thermal Liquid/Elements

Description

The Absolute Reference (TL) block represents an absolute reference for the pressure and temperature in thermal liquid systems. At port A, the pressure and temperature are both equal to zero.

Ports

The block has one thermal liquid conserving port.

See Also

Reservoir (TL)

Introduced in R2013b

AC Current Source

Ideal sinusoidal current source



Library

Electrical Sources

Description

The AC Current Source block represents an ideal current source that maintains sinusoidal current through it, independent of the voltage across its terminals.

The output current is defined by the following equation:

$$I = I_0 \cdot \sin(2\pi \cdot f \cdot t + \varphi)$$

where

I	Current
I_0	Peak amplitude
f	Frequency
φ	Phase shift
t	Time

The positive direction of the current flow is indicated by the arrow.

Note: For Release 2012b and earlier, the unit definition for Hz was `rev/s`, whereas in R2013a it was changed to be `1/s`, in compliance with the SI unit system. For this block

it means that you must specify frequency in units of Hz or directly convertible to Hz, such as 1/s, kHz, MHz and GHz. In 2012b and earlier you could also specify frequency in angular units (such as rad/s or rpm), but this is no longer possible because the internal equation of the block now uses the 2π conversion factor to account for the 1/s unit definition. If you use this block in a model created prior to R2013a, update it by using the `supdate` utility. For more information, see the R2013a Release Notes.

Parameters

Peak amplitude

Peak current amplitude. The default value is 1 A.

Phase shift

Phase shift in angular units. The default value is 0.

Frequency

Current frequency, specified in Hz or units directly convertible to Hz (where Hz is defined as 1/s). For example, kHz and MHz are valid units, but rad/s is not. The default value is 60 Hz.

Ports

The block has two electrical conserving ports associated with its terminals.

See Also

See Also

AC Voltage Source

Introduced in R2007a

AC Voltage Source

Ideal constant voltage source



Library

Electrical Sources

Description

The AC Voltage Source block represents an ideal voltage source that maintains sinusoidal voltage across its output terminals, independent of the current flowing through the source.

The output voltage is defined by the following equation:

$$V = V_0 \cdot \sin(2\pi \cdot f \cdot t + \varphi)$$

where

V	Voltage
V_0	Peak amplitude
f	Frequency
φ	Phase shift
t	Time

Connections + and – are conserving electrical ports corresponding to the positive and negative terminals of the voltage source, respectively. The current is positive if it flows from positive to negative, and the voltage across the source is equal to the difference between the voltage at the positive and the negative terminal, $V(+)$ – $V(-)$.

Note: For Release 2012b and earlier, the unit definition for Hz was rev/s, whereas in R2013a it was changed to be 1/s, in compliance with the SI unit system. For this block it means that you must specify frequency in units of Hz or directly convertible to Hz, such as 1/s, kHz, MHz and GHz. In 2012b and earlier you could also specify frequency in angular units (such as rad/s or rpm), but this is no longer possible because the internal equation of the block now uses the 2π conversion factor to account for the 1/s unit definition. If you use this block in a model created prior to R2013a, update it by using the `supdate` utility. For more information, see the R2013a Release Notes.

Parameters

Peak amplitude

Peak voltage amplitude. The default value is 1 V.

Phase shift

Phase shift in angular units. The default value is 0.

Frequency

Voltage frequency, specified in Hz or units directly convertible to Hz (where Hz is defined as 1/s). For example, kHz and MHz are valid units, but rad/s is not. The default value is 60 Hz.

Ports

The block has the following ports:

+

Electrical conserving port associated with the source positive terminal.

-

Electrical conserving port associated with the source negative terminal.

See Also

See Also

AC Current Source

Introduced in R2007a

Adiabatic Cup

Thermal element with no thermal mass and perfect insulation



Library

Pneumatic Elements

Description

The Adiabatic Cup block models a thermal element with no thermal mass and perfect insulation. Use this block as an insulation for thermal ports to prevent heat exchange with the environment and to model an adiabatic process.

Ports

The block has one thermal conserving port.

See Also

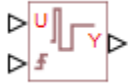
See Also

Cap (TL) | Hydraulic Cap | Open Circuit | Perfect Insulator | Rotational Free End | Translational Free End

Introduced in R2009b

Asynchronous Sample & Hold

Output sample-and-hold signal with external trigger



Library

Physical Signals/Discrete

Description

The Asynchronous Sample & Hold block sets the output signal, Y , equal to the input signal, U , when the rising edge of the trigger input becomes greater than zero. Use this block, in conjunction with other physical signal blocks, to model discrete and event-based behaviors.

Both inputs and the output are physical signals.

Parameters

Initial output

The value of the output signal at time zero. The output of the block remains at this value until the block is triggered by a rising trigger signal becoming positive. The default value is 0.

Ports

The block has two physical signal input ports and one physical signal output port.

Examples

The Asynchronous PWM Voltage Source example illustrates how you can use the Asynchronous Sample & Hold block to build components with more complex behaviors. For an alternative discrete-time implementation, see the Discrete-Time PWM Voltage Source example. The discrete-time version is better suited to fixed-step solvers and hardware-in-the-loop applications, whereas the asynchronous implementation is better suited to fast desktop simulation using variable-step solvers.

See Also

See Also

Counter

Introduced in R2011b

Cap (2P)

Perfectly insulated stop to fluid flow



Library

Two-Phase Fluid/Elements

Description

The Cap (2P) block represents a perfectly insulated terminus to a two-phase fluid branch. No fluid flow or heat transfer occur through the cap.

Ports

The block has a two-phase fluid conserving port. This port identifies the cap location in a two-phase fluid network.

Introduced in R2015b

Cap (G)

Gas port terminator with zero flow

Library: Foundation Library / Gas / Elements



Description

The Cap (G) block represents a perfectly insulated terminus to a gas network branch. There is no mass or energy flow through the cap.

Physical network block diagrams do not allow unconnected conserving ports. Use this block to terminate gas ports on other blocks that you want to cap.

Ports

Conserving

A — Mass flow rate and energy flow rate are zero

gas

Gas conserving port where the mass flow rate and energy flow rate are both equal to zero.

See Also

Topics

“Modeling Gas Systems”

Introduced in R2016b

Cap (TL)

Perfectly insulated stop to fluid flow



Library

Thermal Liquid/Elements

Description

The Cap (TL) block represents a physical stop to liquid flow in a pipe network branch. The stop is perfectly insulated, preventing heat transfer with its surroundings.

You can also use this block to set the initial pressure and temperature at a node.

The **Variables** tab lets you set the priority and initial target value for **Pressure** and **Temperature** variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Ports

The block has one thermal liquid conserving port.

Introduced in R2013b

Capacitor

Linear capacitor in electrical systems



Library

Electrical Elements

Description

The Capacitor block models a linear capacitor, described with the following equation:

$$I = C \frac{dV}{dt}$$

where

I	Current
V	Voltage
C	Capacitance
t	Time

The **Series resistance** and **Parallel conductance** parameters represent small parasitic effects. The parallel conductance directly across the capacitor can be used to model dielectric losses, or equivalently leakage current per volt. The series resistance can be used to represent component effective series resistance (ESR) or connection resistance. Simulation of some circuits may require the presence of the small series resistance. For more information, see “Modeling Best Practices”.

Connections + and – are conserving electrical ports corresponding to the positive and negative terminals of the capacitor, respectively. The current is positive if it flows from

positive to negative, and the voltage across the capacitor is equal to the difference between the voltage at the positive and the negative terminal, $V(+)-V(-)$.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Parameters

Capacitance

Capacitance, in farads. The default value is 1 μF .

Series resistance

Represents small parasitic effects. The series resistance can be used to represent component internal resistance. Simulation of some circuits may require the presence of the small series resistance. The default value is 1 $\mu\Omega$.

Parallel conductance

Represents small parasitic effects. The parallel conductance directly across the capacitor can be used to model leakage current per volt. The default value is 0.

Ports

The block has the following ports:

+

Electrical conserving port associated with the capacitor positive terminal.

-

Electrical conserving port associated with the capacitor negative terminal.

Introduced in R2007a

Conductive Heat Transfer

Heat transfer by conduction



Library

Thermal Elements

Description

The Conductive Heat Transfer block represents a heat transfer by conduction between two layers of the same material. The transfer is governed by the Fourier law and is described with the following equation:

$$Q = k \cdot \frac{A}{D} (T_A - T_B)$$

where

Q	Heat flow
k	Material thermal conductivity
A	Area normal to the heat flow direction
D	Distance between layers
T_A, T_B	Temperatures of the layers

Connections A and B are thermal conserving ports associated with material layers. The block positive direction is from port A to port B. This means that the heat flow is positive if it flows from A to B.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables

prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Parameters

Area

Area of heat transfer, normal to the heat flow direction. The default value is 0.0001 m².

Thickness

Thickness between layers. The default value is 0.1 m.

Thermal conductivity

Thermal conductivity of the material. The default value is 401 W/m/K.

Ports

The block has the following ports:

A

Thermal conserving port associated with layer A.

B

Thermal conserving port associated with layer B.

See Also

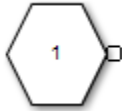
See Also

Convective Heat Transfer | Radiative Heat Transfer

Introduced in R2007b

Connection Port

Physical Modeling connector port for subsystem



Library

Utilities

Description


The Connection Port block transfers a physical connection or signal across subsystem boundaries. Physical connections include Simscape™ conserving connections and Simscape Multibody™ frame connections, among others. This block is similar in function to the Inport and Outport blocks in the Simulink® library.

A subsystem needs a Connection Port block for each physical connection line that crosses its boundary. You can manually place a Connection Port block inside a subsystem, or Simulink can automatically insert a Connection Port block when you create a subsystem within an existing network.

Port Appearance on Subsystem Block

The Connection Port block adds a port to the parent Subsystem block. The port type depends on the connection or signal it transfers. For example, if the port transfers a Simscape conserving connection, then it appears on the Subsystem block as a Simscape Conserving port.

As a rule, the port on the Subsystem block always matches the port to which the Connection Port block connects inside the subsystem. This port can be a Simscape port or a Simscape Multibody port. Simscape ports include:

- Conserving ports 

- Physical signal inports and outports ▶
- Two-way connector ports ◼

Simscape Multibody First Generation ports include:

- Round connector ports ○
- Body coordinate system ports ◼

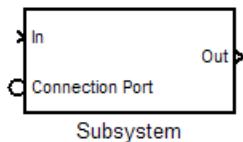
Simscape Multibody Second Generation ports include:

- Frame ports ◼
- Geometry ports ◻

Port Location and Orientation on Subsystem Block

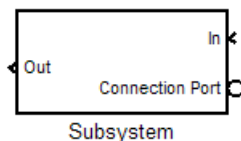
The orientation of the parent subsystem block and your choice of port location determine the Connection Port block port location on the parent subsystem block.

- A subsystem is in its fundamental orientation when its Simulink signal inports appear on its left side and its Simulink signal outports appear on its right side.



When a subsystem is oriented in this way, the actual port location on the subsystem block respects your choice of port location (left or right) for the connector port.

- A subsystem orientation is reversed, with left and right interchanged, when its Simulink signal inports occur on its right side and its Simulink signal outports occur on its left side.



When a subsystem is oriented in this way, the actual port location on the subsystem block reverses your choice of port location. If you choose left, the port appears on the right side. If you choose right, the port appears on the left side.

Parameters

Port number

Labels the subsystem connector port that this block creates. Each connector port requires a unique number as a label. The default value for the first port is 1.

Port location on parent subsystem

Choose here which side of the parent subsystem block the port is located. The choices are **Left** or **Right**. The default choice is **Left**.

See “Port Location and Orientation on Subsystem Block” on page 1-22.

See Also

In the Simulink documentation, see “Create a Subsystem” (Simulink).

Introduced in R2007a

Constant Area Hydraulic Orifice

Hydraulic orifice with constant cross-sectional area



Library

Hydraulic Elements

Description

The Constant Area Hydraulic Orifice block models a sharp-edged constant-area orifice. The flow rate through the orifice is proportional to the pressure differential across the orifice, and is determined according to the following equations:

$$q = C_D \cdot A \sqrt{\frac{2}{\rho}} \cdot \frac{p}{(p^2 + p_{cr}^2)^{1/4}}$$

$$p = p_A - p_B$$

where

q	Flow rate
p	Pressure differential
p_A, p_B	Gauge pressures at the block terminals
C_D	Flow discharge coefficient
A	Orifice passage area
ρ	Fluid density

p_{cr}	Minimum pressure for turbulent flow, when the block transitions from laminar to turbulent regime
----------	--

The minimum pressure for turbulent flow, p_{cr} , is calculated according to the laminar transition specification method:

- By pressure ratio — The transition from laminar to turbulent regime is defined by the following equations:

$$p_{cr} = (p_{avg} + p_{atm})(1 - B_{lam})$$

$$p_{avg} = (p_A + p_B)/2$$

where

p_{avg}	Average pressure between the block terminals
p_{atm}	Atmospheric pressure, 101325 Pa
B_{lam}	Pressure ratio at the transition between laminar and turbulent regimes (Laminar flow pressure ratio parameter value)

- By Reynolds number — The transition from laminar to turbulent regime is defined by the following equations:

$$p_{cr} = \frac{\rho}{2} \left(\frac{Re_{cr} \cdot v}{C_D \cdot D_H} \right)^2$$

$$D_H = \sqrt{\frac{4A}{\pi}}$$

where

D_H	Orifice hydraulic diameter
v	Fluid kinematic viscosity
Re_{cr}	Critical Reynolds number (Critical Reynolds number parameter value)

The block positive direction is from port A to port B. This means that the flow rate is positive if it flows from A to B, and the pressure differential is determined as

$$p = p_A - p_B.$$

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Basic Assumptions and Limitations

- Fluid inertia is not taken into account.

Parameters

Orifice area

Orifice passage area. The default value is $1e-4 \text{ m}^2$.

Flow discharge coefficient

Semi-empirical parameter for orifice capacity characterization. Its value depends on the geometrical properties of the orifice, and usually is provided in textbooks or manufacturer data sheets. The default value is **0.7**.

Laminar transition specification

Select how the block transitions between the laminar and turbulent regimes:

- **Pressure ratio** — The transition from laminar to turbulent regime is smooth and depends on the value of the **Laminar flow pressure ratio** parameter. This method provides better simulation robustness.
- **Reynolds number** — The transition from laminar to turbulent regime is assumed to take place when the Reynolds number reaches the value specified by the **Critical Reynolds number** parameter.

Laminar flow pressure ratio

Pressure ratio at which the flow transitions between laminar and turbulent regimes. The default value is **0.999**. This parameter is visible only if the **Laminar transition specification** parameter is set to **Pressure ratio**.

Critical Reynolds number

The maximum Reynolds number for laminar flow. The value of the parameter depends on the orifice geometrical profile. You can find recommendations on the parameter value in hydraulics textbooks. The default value is 12, which corresponds to a round orifice in thin material with sharp edges. This parameter is visible only if the **Laminar transition specification** parameter is set to Reynolds number.

Global Parameters

Parameters determined by the type of working fluid:

- **Fluid density**
- **Fluid kinematic viscosity**

Use the Hydraulic Fluid block or the Custom Hydraulic Fluid block to specify the fluid properties.

Ports

The block has the following ports:

A

Hydraulic conserving port associated with the orifice inlet.

B

Hydraulic conserving port associated with the orifice outlet.

References

[1] Meritt, H.E. *Hydraulic Control Systems*. New York: John Wiley & Sons, 1967.

See Also

See Also

Variable Area Hydraulic Orifice

Introduced in R2009b

Constant Area Pneumatic Orifice

Sharp-edged orifice in pneumatic systems



Library

Pneumatic Elements

Description

The Constant Area Pneumatic Orifice block models the flow rate of an ideal gas through a sharp-edged orifice.

The flow rate through the orifice is proportional to the orifice area and the pressure differential across the orifice.

$$G = C_d \cdot A \cdot p_i \sqrt{\frac{2\gamma}{\gamma-1} \cdot \frac{1}{RT_i} \left[\left(\frac{p_o}{p_i} \right)^{\frac{2}{\gamma}} - \left(\frac{p_o}{p_i} \right)^{\frac{\gamma+1}{\gamma}} \right]}$$

where

G	Mass flow rate
C_d	Discharge coefficient, to account for effective loss of area due to orifice shape
A	Orifice cross-sectional area
p_i, p_o	Absolute pressures at the orifice inlet and outlet, respectively. The inlet and outlet change depending on flow direction. For positive flow ($G > 0$), $p_i = p_A$, otherwise $p_i = p_B$.
γ	The ratio of specific heats at constant pressure and constant volume, c_p / c_v

R	Specific gas constant
T	Absolute gas temperature

The choked flow occurs at the critical pressure ratio defined by

$$\beta_{cr} = \frac{p_o}{p_i} = \left(\frac{2}{\gamma + 1} \right)^{\frac{\gamma}{\gamma - 1}}$$

after which the flow rate depends on the inlet pressure only and is computed with the expression

$$G = C_d \cdot A \cdot p_i \sqrt{\frac{\gamma}{RT_i} \cdot \beta_{cr}^{\frac{\gamma + 1}{\gamma}}}$$

The square root relationship has infinite gradient at zero flow, which can present numerical solver difficulties. Therefore, for very small pressure differences, defined by $p_o / p_i > 0.999$, the flow equation is replaced by a linear flow-pressure relationship

$$G = k C_d \cdot A \cdot T_i^{-0.5} (p_i - p_o)$$

where k is a constant such that the flow predicted for p_o / p_i is the same as that predicted by the original flow equation for $p_o / p_i = 0.999$.

The heat flow out of the orifice is assumed equal to the heat flow into the orifice, based on the following considerations:

- The orifice is square-edged or sharp-edged, and as such is characterized by an abrupt change of the downstream area. This means that practically all the dynamic pressure is lost in the expansion.
- The lost energy appears in the form of internal energy that rises the output temperature and makes it very close to the inlet temperature.

Therefore, $q_i = q_o$, where q_i and q_o are the input and output heat flows, respectively.

The block positive direction is from port A to port B. This means that the flow rate is positive if it flows from A to B.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Basic Assumptions and Limitations

- The gas is ideal.
- Specific heats at constant pressure and constant volume, c_p and c_v , are constant.
- The process is adiabatic, that is, there is no heat transfer with the environment.
- Gravitational effects can be neglected.
- The orifice adds no net heat to the flow.

Parameters

Discharge coefficient, Cd

Semi-empirical parameter for orifice capacity characterization. Its value depends on the geometrical properties of the orifice, and usually is provided in textbooks or manufacturer data sheets. The default value is **0.82**.

Orifice area

Specify the orifice cross-sectional area. The default value is **1e-5 m²**.

Ports

The block has the following ports:

A

Pneumatic conserving port associated with the orifice inlet for positive flow.

B

Pneumatic conserving port associated with the orifice outlet for positive flow.

See Also

See Also

Constant Area Pneumatic Orifice (ISO 6358) | Variable Area Pneumatic Orifice

Introduced in R2009b

Constant Area Pneumatic Orifice (ISO 6358)

Fixed-area pneumatic orifice complying with ISO 6358 standard



Library

Pneumatic Elements

Description

The Constant Area Pneumatic Orifice (ISO 6358) block models the flow rate of an ideal gas through a fixed-area sharp-edged orifice. The model conforms to the ISO 6358 standard and is based on the following flow equations, originally proposed by Sanville [1]:

$$G = \begin{cases} k_1 \cdot p_i \left(1 - \frac{p_o}{p_i}\right) \sqrt{\frac{T_{ref}}{T_i}} \cdot \text{sign}(p_i - p_o) & \text{if } \frac{p_o}{p_i} > \beta_{lam} \text{ (laminar)} \\ p_i \cdot C \cdot \rho_{ref} \sqrt{\frac{T_{ref}}{T_i}} \cdot \sqrt{1 - \left(\frac{p_o - b}{1 - b}\right)^2} & \text{if } \beta_{lam} > \frac{p_o}{p_i} > b \text{ (subsonic)} \\ p_i \cdot C \cdot \rho_{ref} \sqrt{\frac{T_{ref}}{T_i}} & \text{if } \frac{p_o}{p_i} \leq b \text{ (choked)} \end{cases}$$

$$k_1 = \frac{1}{1 - \beta_{lam}} \cdot C \cdot \rho_{ref} \sqrt{1 - \left(\frac{\beta_{lam} - b}{1 - b}\right)^2}$$

where

G	Mass flow rate
β_{lam}	Pressure ratio at laminar flow, a value between 0.999 and 0.995

b	Critical pressure ratio, that is, the ratio between the outlet pressure p_o and inlet pressure p_i at which the gas velocity achieves sonic speed
C	Sonic conductance of the component, that is, the ratio between the mass flow rate and the product of inlet pressure p_i and the mass density at standard conditions when the flow is choked
ρ_{ref}	Gas density at which the sonic conductance was measured (1.185 kg/m ³ for air)
p_i, p_o	Absolute pressures at the orifice inlet and outlet, respectively. The inlet and outlet change depending on flow direction. For positive flow ($G > 0$), $p_i = p_A$, otherwise $p_i = p_B$.
T_i, T_o	Absolute gas temperatures at the orifice inlet and outlet, respectively
T_{ref}	Gas temperature at which the sonic conductance was measured ($T_{ref} = 293.15$ K)

The equation itself, parameters b and C , and the heuristic on how to measure these parameters experimentally form the basis for the standard ISO 6358 (1989). The values of the critical pressure ratio b and the sonic conductance C depend on a particular design of a component. Typically, they are determined experimentally and are sometimes given on a manufacturer data sheet.

The block can also be parameterized in terms of orifice effective area or flow coefficient, instead of sonic conductance. When doing so, block parameters are converted into an equivalent value for sonic conductance. When specifying effective area, the following formula proposed by Gidlund and detailed in [2] is used:

$$C = 0.128 d^2$$

where

C	Sonic conductance in dm ³ /(s*bar)
d	Inner diameter of restriction in mm

The effective area (whether specified directly, or calculated when the orifice is parameterized in terms of C_v or K_v , as described below) is used to determine the inner diameter d in the Gidlund formula, assuming a circular cross section.

Gidlund also gives an approximate formula for the critical pressure ratio in terms of the pneumatic line diameter D ,

$$b = 0.41 + 0.272 d / D$$

This equation is not used by the block and you must specify the critical pressure ratio directly.

If the orifice is parameterized in terms of the C_v [2] coefficient, then the C_v coefficient is turned into an equivalent effective orifice area for use in the Gidlund formula:

$$A = 1.6986e - 5 C_v$$

By definition, an opening or restriction has a C_v coefficient of 1 if it passes 1 gpm (gallon per minute) of water at pressure drop of 1 psi.

If the orifice is parameterized in terms of the K_v [2] coefficient, then the K_v coefficient is turned into an equivalent effective orifice area for use in the Gidlund formula:

$$A = 1.1785e - 6 C_v$$

K_v is the SI counterpart of C_v . An opening or restriction has a K_v coefficient of 1 if it passes 1 lpm (liter per minute) of water at pressure drop of 1 bar.

The heat flow out of the orifice is assumed equal to the heat flow into the orifice, based on the following considerations:

- The orifice is square-edged or sharp-edged, and as such is characterized by an abrupt change of the downstream area. This means that practically all the dynamic pressure is lost in the expansion.
- The lost energy appears in the form of internal energy that rises the output temperature and makes it very close to the inlet temperature.

Therefore, $q_i = q_o$, where q_i and q_o are the input and output heat flows, respectively.

The block positive direction is from port A to port B. This means that the flow rate is positive if it flows from A to B.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Basic Assumptions and Limitations

- The gas is ideal.
- Specific heats at constant pressure and constant volume, c_p and c_v , are constant.

- The process is adiabatic, that is, there is no heat transfer with the environment.
- Gravitational effects can be neglected.
- The orifice adds no net heat to the flow.

Parameters

Orifice is specified with

Select one of the following model parameterization methods:

- **Sonic conductance** — Provide value for the sonic conductance of the orifice. The values of the sonic conductance and the critical pressure ratio form the basis for the ISO 6358 compliant flow equations for the orifice. This is the default method.
- **Effective area** — Provide value for the orifice effective area. This value is internally converted by the block into an equivalent value for sonic conductance.
- **Cv coefficient (USCU)** — Provide value for the flow coefficient specified in US units. This value is internally converted by the block into an equivalent value for the orifice effective area.
- **Kv coefficient (SI)** — Provide value for the flow coefficient specified in SI units. This value is internally converted by the block into an equivalent value for the orifice effective area.

Sonic conductance

Specify the sonic conductance of the orifice, that is, the ratio between the mass flow rate and the product of upstream pressure and the mass density at standard conditions when the flow is choked. This value depends on the geometrical properties of the orifice, and usually is provided in textbooks or manufacturer data sheets. The default value is 1.6 l/s/bar. This parameter appears in the dialog box if **Orifice is specified with** parameter is set to **Sonic conductance**.

Effective area

Specify the orifice cross-sectional area. The default value is $1e-5 \text{ m}^2$. This parameter appears in the dialog box if **Orifice is specified with** parameter is set to **Effective area**.

Cv coefficient

Specify the value for the flow coefficient in US units. The default value is 0.6. This parameter appears in the dialog box if **Orifice is specified with** parameter is set to **Cv coefficient (USCU)**.

Kv coefficient

Specify the value for the flow coefficient in SI units. The default value is **8.5**. This parameter appears in the dialog box if **Orifice is specified with** parameter is set to **Kv coefficient (SI)**.

Critical pressure ratio

Specify the critical pressure ratio, that is, the ratio between the downstream pressure and the upstream pressure at which the gas velocity achieves sonic speed. The default value is **0.528**.

Pressure ratio at laminar flow

Specify the ratio between the downstream pressure and the upstream pressure at laminar flow. This value can be in the range between 0.995 and 0.999. The default value is **0.999**.

Reference temperature

Specify the gas temperature at which the sonic conductance was measured. The default value is **293.15 K**.

Density at reference conditions

Specify the gas density at which the sonic conductance was measured. The default value is **1.185 kg/m³**.

Ports

The block has the following ports:

A

Pneumatic conserving port associated with the orifice inlet for positive flow.

B

Pneumatic conserving port associated with the orifice outlet for positive flow.

References

[1] Sanville, F. E. "A New Method of Specifying the Flow Capacity of Pneumatic Fluid Power Valves." Paper D3, p.37-47. BHRA. Second International Fluid Power Symposium, Guildford, England, 1971.

[2] Beater, P. *Pneumatic Drives. System Design, Modeling, and Control*. New York: Springer, 2007.

See Also

See Also

Constant Area Pneumatic Orifice | Variable Area Pneumatic Orifice

Introduced in R2009b

Constant Volume Chamber (2P)

Rigid chamber with constant volume of two-phase fluid



Library

Two-Phase Fluid/Elements

Description

The Constant Volume Chamber (2P) block models mass and energy storage in a chamber of fixed volume. The chamber inlet, represented by port A, allows mass and energy exchange with other two-phase fluid components. The chamber wall, represented by port H, allows heat exchange with thermal components.

Fluid pressure and energy rise and fall in the chamber as it exchanges heat with its surroundings and mass with adjacent two-phase fluid components. The changes in pressure and specific internal energy depend on the dynamic compressibility and thermal capacity of the fluid.

The flow resistance between port A and the chamber interior is assumed negligible. The pressure at port A is therefore equal to the pressure inside the chamber:

$$p_A = p_I,$$

where:

- p_A is the pressure at port A.
- p_I is the pressure in the chamber.

Similarly, the thermal resistance between port H and the chamber interior is assumed negligible. The temperature at port H is therefore equal to the pressure inside the chamber:

$$T_H = T_I,$$

where:

- T_H is the temperature at port H.
- T_I is the temperature in the chamber.

Energy Balance

The net energy flow rate into the chamber follows from the energy conservation law. Since energy crosses the chamber boundary through ports A and H, the net energy flow rate includes contributions from these two ports:

$$\dot{E} = \phi_A + \phi_H,$$

where:

- E is the total energy of the fluid in the chamber.
- ϕ_A is the energy flow rate into the chamber through port A.
- ϕ_H is the heat flow rate into the chamber through port H.

Bulk fluid flow, and therefore the kinetic energy associated with it, is assumed negligible in the chamber. As a result, the total energy in the chamber is equal to the internal energy of the fluid:

$$E = Mu_I,$$

where:

- M is the mass of fluid in the chamber.
- u_I is the specific internal energy of the fluid in the chamber.

Mass Balance

The net mass flow rate into the chamber follows from the mass conservation law. Since mass crosses the chamber boundary only through port A, the net mass flow rate includes only a contribution from this port:

$$\dot{M} = \dot{m}_A,$$

where:

- \dot{m}_A is the mass flow rate into the chamber through port A.

Accompanying a mass flow rate into the chamber is a change in fluid density, associated with a change in fluid pressure, internal energy, or both. The rate of change of the fluid mass in the chamber follows from the alternate mass conservation equation

$$\left[\left(\frac{\partial \rho}{\partial p} \right)_u \dot{p}_I + \left(\frac{\partial \rho}{\partial u} \right)_p \dot{u}_I \right] V = \dot{m}_A + \dot{M}.$$

where:

- $\left(\frac{\partial \rho}{\partial p} \right)_u$ is the partial derivative of density with respect to pressure at constant specific internal energy.
- $\left(\frac{\partial \rho}{\partial u} \right)_p$ is the partial derivative of density with respect to specific internal energy at constant pressure.
- V is the chamber volume.
- \dot{M} is a correction term.

The density partial derivatives are computed by the finite difference method using the specific volume lookup tables specified in the Two-Phase Fluid Properties (2P) block. The block linearly interpolates the computed values to obtain the partial derivatives in the entire pressure-specific internal energy continuum.

To prevent numerical discontinuities at the phase-transition boundaries, the block blends the density partial derivatives of the various domains using a cubic polynomial function. At a vapor quality of 0–0.1, this function blends the partial derivatives of the subcooled liquid and two-phase mixture domains. At a vapor quality of 0.9–1, it blends the derivatives of the two-phase mixture and superheated vapor domains.

The smoothing applied to the density partial derivatives introduce numerical errors into the alternate mass conservation equation. To correct for these errors, the block adds the correction term

$$M = \frac{M - V/v_I}{\tau},$$

where:

- ϵ_M is the correction term.
- v_I is the specific volume of the fluid in the chamber.
- τ is the phase-change time constant—a time lag introduced into the transition between phase boundaries.

Assumptions and Limitations

- The chamber walls are rigid. They do not deform due to pressure.
- The flow resistance between port A and the chamber interior is negligible. Pressure is the same at port A and in the chamber interior.
- The thermal resistance between port H and the chamber interior is negligible. Temperature is the same at port H and in the chamber interior.
- The kinetic energy of the fluid in the chamber is negligible.

Parameters

Parameters Tab

Chamber volume

Volume of fluid in the chamber. The default value is 0.001 m³.

Cross-sectional area at port A

Area normal to the direction of flow at the chamber inlet. The default value is 0.01 m².

Effects and Initial Conditions Tab

Initial fluid regime

Fluid regime at the start of simulation. The fluid can be a subcooled liquid, a two-phase mixture, or a superheated vapor. The default setting is **Subcooled liquid**.

Initial fluid pressure

Pressure in the chamber at the start of simulation. The default value is 0.101325 MPa.

Initial fluid temperature

Temperature in the chamber at the start of simulation. The default value is 293.15 K.

Phase change time constant

Characteristic duration of a phase-change event. This constant introduces a time lag into the transition between phase boundaries. The default value is 0.1 s.

Ports

The block contains the following ports:

- Port A is a two-phase fluid conserving port representing the chamber inlet.
- Port H is a thermal conserving port representing the chamber surface through which heat exchange occurs.

See Also

See Also

Reservoir (2P)

Introduced in R2015b

Constant Volume Chamber (G)

Rigid chamber with constant volume of gas

Library: Foundation Library / Gas / Elements



Description

The Constant Volume Chamber (G) block models mass and energy storage in a gas network. The chamber contains a constant volume of gas. The enclosure can exchange mass and energy with the connected gas network, as well as exchange heat with the environment, allowing its internal pressure and temperature to evolve over time. The pressure and temperature evolve based on the compressibility and thermal capacity of this gas volume.

Mass Balance

Mass conservation relates the mass flow rates to the dynamics of the pressure and temperature of the internal node representing the gas volume:

$$\frac{\partial M}{\partial p} \cdot \frac{dp_I}{dt} + \frac{\partial M}{\partial T} \cdot \frac{dT_I}{dt} = \dot{m}_A$$

where:

- $\frac{\partial M}{\partial p}$ is the partial derivative of the mass of the gas volume with respect to pressure at constant temperature and volume.
- $\frac{\partial M}{\partial T}$ is the partial derivative of the mass of the gas volume with respect to temperature at constant pressure and volume.
- p_I is the pressure of the gas volume. Pressure at port A is assumed equal to this pressure, $p_A = p_I$.

- T_I is the temperature of the gas volume. Temperature at port H is assumed equal to this temperature, $T_H = T_I$.
- t is time.
- \dot{m}_A is the mass flow rate at port A. Flow rate associated with a port is positive when it flows into the block.

Energy Balance

Energy conservation relates the energy and heat flow rates to the dynamics of the pressure and temperature of the internal node representing the gas volume:

$$\frac{\partial U}{\partial p} \cdot \frac{dp_I}{dt} + \frac{\partial U}{\partial T} \cdot \frac{dT_I}{dt} = \Phi_A + Q_H$$

where:

- $\frac{\partial U}{\partial p}$ is the partial derivative of the internal energy of the gas volume with respect to pressure at constant temperature and volume.
- $\frac{\partial U}{\partial T}$ is the partial derivative of the internal energy of the gas volume with respect to temperature at constant pressure and volume.
- Φ_A is the energy flow rate at port A.
- Q_H is the heat flow rate at port H.

Partial Derivatives for Perfect and Semiperfect Gas Models

The partial derivatives of the mass M and the internal energy U of the gas volume with respect to pressure and temperature at constant volume depend on the gas property model. For perfect and semiperfect gas models, the equations are:

$$\begin{aligned}\frac{\partial M}{\partial p} &= V \frac{\rho_I}{p_I} \\ \frac{\partial M}{\partial T} &= -V \frac{\rho_I}{T_I} \\ \frac{\partial U}{\partial p} &= V \left(\frac{h_I}{ZRT_I} - 1 \right) \\ \frac{\partial U}{\partial T} &= V \rho_I \left(c_{pI} - \frac{h_I}{T_I} \right)\end{aligned}$$

where:

- ρ_I is the density of the gas volume.
- V is the volume of gas.
- h_I is the specific enthalpy of the gas volume.
- Z is the compressibility factor.
- R is the specific gas constant.
- c_{pI} is the specific heat at constant pressure of the gas volume.

Partial Derivatives for Real Gas Model

For real gas model, the partial derivatives of the mass M and the internal energy U of the gas volume with respect to pressure and temperature at constant volume are:

$$\begin{aligned}\frac{\partial M}{\partial p} &= V \frac{\rho_I}{\beta_I} \\ \frac{\partial M}{\partial T} &= -V \rho_I \alpha_I \\ \frac{\partial U}{\partial p} &= V \left(\frac{\rho_I h_I}{\beta_I} - T_I \alpha_I \right) \\ \frac{\partial U}{\partial T} &= V \rho_I (c_{pI} - h_I \alpha_I)\end{aligned}$$

where:

- β is the isothermal bulk modulus of the gas volume.
- α is the isobaric thermal expansion coefficient of the gas volume.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables” and “Initial Conditions for Blocks with Finite Gas Volume”.

Assumptions and Limitations

- The chamber walls are perfectly rigid.
- There is no flow resistance between port A and the chamber interior.
- There is no thermal resistance between port H and the chamber interior.

Ports

Conserving

A — Chamber inlet

gas

Gas conserving port associated with the chamber inlet.

H — Temperature inside chamber

thermal

Thermal conserving port associated with the temperature of the gas inside the chamber.

Parameters

Chamber volume — Volume of gas in the chamber

0.001 m³ (default)

Volume of gas in the chamber. The chamber is rigid and its volume therefore constant during simulation. The chamber is assumed to be completely filled with gas at all times.

Cross-sectional area at port A — Area normal to flow path at the chamber inlet
0.01 m² (default)

The cross-sectional area of the chamber inlet, in the direction normal to gas flow path.

See Also

See Also

Controlled Reservoir (G) | Reservoir (G)

Topics

“Modeling Gas Systems”

Introduced in R2016b

Constant Volume Chamber (TL)

Rigid chamber with constant volume of thermal liquid



Library

Thermal Liquid/Elements

Description

The Constant Volume Chamber (TL) block represents a cylindrical enclosure with a fixed volume of liquid. The enclosure can exchange mass and energy with its surroundings, allowing its internal pressure and temperature to evolve over time. Heat transfer occurs via convection, as liquid enters or exits the chamber, and conduction, as thermal energy flows through the chamber walls and the liquid itself.

Port A is a thermal liquid conserving port that corresponds to the chamber inlet. Pressure in the chamber equals the pressure at this port. Port Q is a thermal conserving port associated with the heat flux through the chamber wall. The temperature in the chamber equals the temperature at this port.

Mass Balance

The mass conservation equation in the chamber volume is

$$V\rho\left(\frac{1}{\beta}\frac{dp}{dt} + \alpha\frac{dT}{dt}\right) = \dot{m}_A,$$

where:

- V is the volume of liquid in the chamber.

- ρ is the mass density of liquid in the chamber.
- α is the isobaric bulk modulus of the liquid medium.
- β is the isothermal bulk modulus of the liquid medium.
- p is the pressure in the chamber.
- T is the temperature in the chamber.
- \dot{m}_A is the mass flow rate of liquid into the chamber through port A.

Energy Balance

The energy conservation equation in the chamber volume is

$$V \frac{d(\rho u)}{dt} = \phi_A + Q_H,$$

where:

- u is the specific internal energy in the chamber volume.
- ϕ is the total energy flow rate into the chamber through port A.
- Q_H is the thermal energy flow rate into the chamber through the chamber wall.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Assumptions and Limitations

- The chamber is cylindrical and perfectly rigid.

Parameters

Chamber volume

Enter the volume of liquid in the chamber. The chamber is rigid and its volume therefore constant during simulation. The chamber is assumed to be completely filled with liquid at all times. The default value is $1\text{e-}3\text{ m}^3$.

Chamber cross-sectional area

Enter the cross-sectional area of the chamber. The chamber cross section is assumed constant. The block uses this parameter to calculate the chamber's characteristic length. The default value is $1\text{e-}2\text{ m}^2$.

Ports

The block has one thermal liquid conserving port, A, and one thermal conserving port, H.

See Also

Reservoir (TL) | Controlled Reservoir (TL)

Introduced in R2013b

Constant Volume Hydraulic Chamber

Hydraulic capacity of constant volume



Library

Hydraulic Elements

Description

The Constant Volume Hydraulic Chamber block models a fixed-volume chamber with rigid or flexible walls, to be used in hydraulic valves, pumps, manifolds, pipes, hoses, and so on. Use this block in models where you have to account for some form of fluid compressibility. You can select the appropriate representation of fluid compressibility using the block parameters.

Fluid compressibility in its simplest form is simulated according to the following equations:

$$V_f = V_c + \frac{V_c}{E} p$$

$$q = \frac{V_c}{E} \cdot \frac{dp}{dt}$$

where

q	Flow rate into the chamber
V_f	Volume of fluid in the chamber

V_c	Geometrical chamber volume
E	Fluid bulk modulus
p	Gauge pressure of fluid in the chamber

If pressure in the chamber is likely to fall to negative values and approach cavitation limit, the above equations must be enhanced. In this block, it is done by representing the fluid in the chamber as a mixture of liquid and a small amount of entrained, nondissolved gas (see [1, 2]). The mixture bulk modulus is determined as:

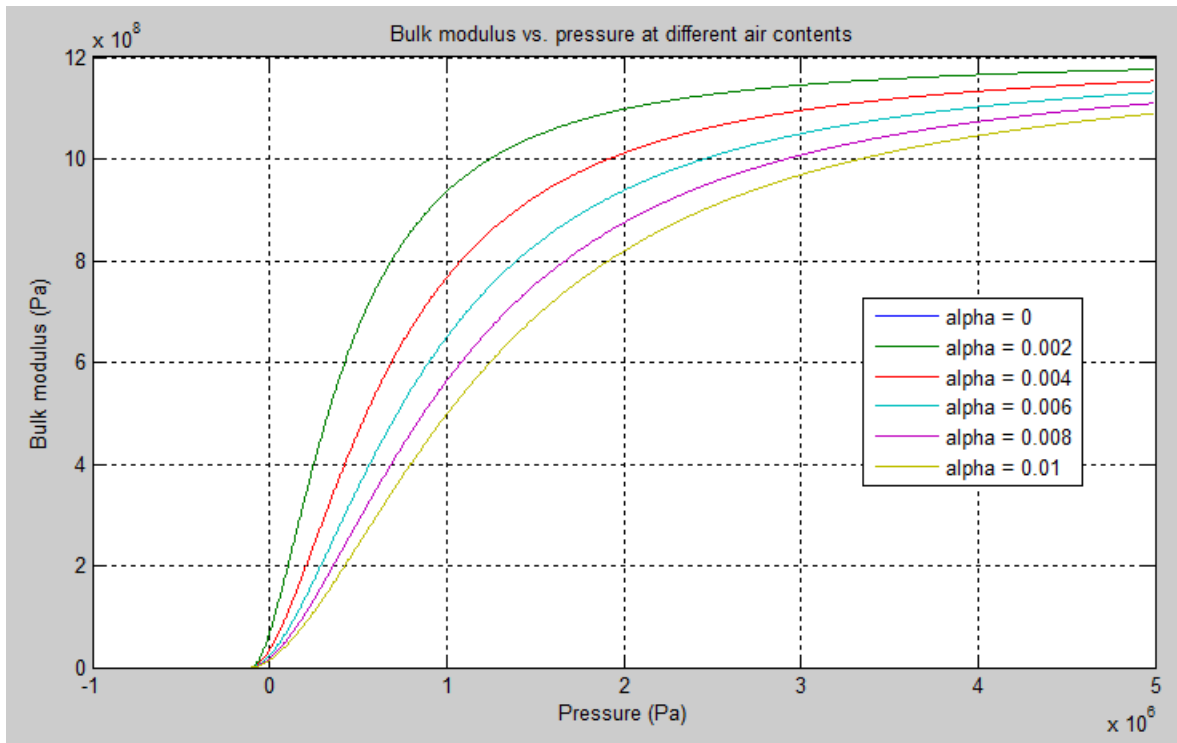
$$E = E_l \frac{1 + \alpha \left(\frac{p_a}{p_a + p} \right)^{1/n}}{1 + \alpha \frac{p_a^{1/n}}{n \cdot (p_a + p)^{\frac{n+1}{n}}} E_l}$$

where

E_l	Pure liquid bulk modulus
p_a	Atmospheric pressure
α	Relative gas content at atmospheric pressure, $\alpha = V_G/V_L$
V_G	Gas volume at atmospheric pressure
V_L	Volume of liquid
n	Gas-specific heat ratio

The main objective of representing fluid as a mixture of liquid and gas is to introduce an approximate model of cavitation, which takes place in a chamber if pressure drops below fluid vapor saturation level. As it is seen in the graph below, the bulk modulus of a mixture decreases at $p \rightarrow p_a$, thus considerably slowing down further pressure change.

At high pressure, $p \gg p_a$, a small amount of nondissolved gas has practically no effect on the system behavior.



To reproduce this graph, copy and paste the following script in your MATLAB® Command Window:

```
% Parameters
p_atm = 1.01325e5; % Atmospheric pressure [Pa]
pressure = -1.01325e5:1e3:5e6; % Pressure (gauge) [Pa]
alpha = 0:2e-3:0.01; % Relative amount of trapped air
k_sh = 1.4; % Specific heat ratio
bulk = 1.24285e+09; % Bulk modulus at atmospheric pressure and no gas [Pa]

% Absolute pressure
p_abs = p_atm + pressure;
% Relative absolute pressure
p_nom = (p_atm./p_abs).^(1/k_sh);
p_den = p_nom .* bulk ./ (k_sh .* p_abs);
% Instantaneous bulk modulus
bulk_inst = bulk * (1+ bsxfun(@times, alpha', p_nom)) ./ (1 + bsxfun(@times, alpha', p
```

```
% Reuse figure if it exists, else create new figure
if ~exist('h1_bulk_modulus', 'var') || ~isgraphics(h1_bulk_modulus, 'figure')
    h1_bulk_modulus = figure('Name', 'h1_bulk_modulus');
end
figure(h1_bulk_modulus)
clf(h1_bulk_modulus)
legend_label = cell(length(alpha),1);

for i=1:length(alpha)
    plot(pressure, bulk_inst(i,:))
    hold on
    legend_label{i,1} = ['alpha = ', num2str(alpha(i))];
end

grid on
xlabel('Pressure (Pa)')
ylabel('Bulk modulus (Pa)')
title('Bulk modulus vs. pressure at different air contents')
legend(legend_label, 'Location', 'Best')
hold off
```

Cavitation is an inherently thermodynamic process, requiring consideration of multiple-phase fluids, heat transfers, etc., and as such cannot be accurately simulated with Simscape software. But the simplified version implemented in the block is good enough to signal if pressure falls below dangerous level, and to prevent computation failure that normally occurs at negative pressures.

If pressure falls below absolute vacuum (−101325 Pa), the simulation stops and an error message is displayed.

If chamber walls have noticeable compliance, the above equations must be further enhanced by representing geometrical chamber volume as a function of pressure:

$$V_c = \pi d^2 / 4 \cdot L$$

$$d(s) = \frac{K_p}{1 + \tau s} p(s)$$

where

d	Internal diameter of the cylindrical chamber
-----	--

L	Length of the cylindrical chamber
K_p	Proportionality coefficient (m/Pa)
τ	Time constant
s	Laplace operator

Coefficient K_p establishes relationship between pressure and the internal diameter at steady-state conditions. For metal tubes, the coefficient can be computed as (see [2]):

$$K_p = \frac{d}{E_M} \left(\frac{D^2 + d^2}{D^2 - d^2} + \nu \right)$$

where

D	Pipe external diameter
E_M	Modulus of elasticity (Young's modulus) for the pipe material
ν	Poisson's ratio for the pipe material

For hoses, the coefficient can be provided by the manufacturer.

The process of expansion and contraction in pipes and especially in hoses is a complex combination of nonlinear elastic and viscoelastic deformations. This process is approximated in the block with the first-order lag, whose time constant is determined empirically (for example, see [3]).

As a result, by selecting appropriate values, you can implement four different models of fluid compressibility with this block:

- Chamber with rigid walls, no entrained gas in the fluid
- Cylindrical chamber with compliant walls, no entrained gas in the fluid
- Chamber with rigid walls, fluid with entrained gas
- Cylindrical chamber with compliant walls, fluid with entrained gas

The block allows two methods of specifying the chamber size:

- By volume — Use this option for cylindrical or non-cylindrical chambers with rigid walls. You only need to know the volume of the chamber. This chamber type does not account for wall compliance.

- **By length and diameter** — Use this option for cylindrical chambers with rigid or compliant walls, such as circular pipes or hoses.

The block has one hydraulic conserving port associated with the chamber inlet. The block positive direction is from its port to the reference point. This means that the flow rate is positive if it flows into the chamber.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Basic Assumptions and Limitations

- No inertia associated with pipe walls is taken into account.
- Chamber with compliant walls is assumed to have a cylindrical shape. Chamber with rigid wall can have any shape.

Parameters

Chamber specification

The parameter can have one of two values: **By volume** or **By length and diameter**. The value **By length and diameter** is recommended if a chamber is formed by a circular pipe. If the parameter is set to **By volume**, wall compliance is not taken into account. The default value of the parameter is **By volume**.

Chamber wall type

The parameter can have one of two values: **Rigid** or **Compliant**. If the parameter is set to **Rigid**, wall compliance is not taken into account, which can improve computational efficiency. The value **Compliant** is recommended for hoses and metal pipes, where compliance can affect the system behavior. The default value of the parameter is **Rigid**. The parameter is used if the **Chamber specification** parameter is set to **By length and diameter**.

Chamber volume

Volume of fluid in the chamber. The default value is $1e-4 \text{ m}^3$. The parameter is used if the **Chamber specification** parameter is set to **By volume**.

Chamber internal diameter

Internal diameter of the cylindrical chamber. The default value is 0.01 m. The parameter is used if the **Chamber specification** parameter is set to **By length and diameter**.

Cylindrical chamber length

Length of the cylindrical chamber. The default value is 1 m. The parameter is used if the **Chamber specification** parameter is set to **By length and diameter**.

Static pressure-diameter coefficient

Coefficient K_p that establishes relationship between pressure and the internal diameter at steady-state conditions. The parameter can be determined analytically or experimentally. The default value is $1.2e-12$ m/Pa. The parameter is used if **Chamber wall type** is set to **Compliant**.

Viscoelastic process time constant

Time constant in the transfer function relating pipe internal diameter to pressure variations. With this parameter, the simulated elastic or viscoelastic process is approximated with the first-order lag. The parameter is determined experimentally or provided by the manufacturer. The default value is 0.01 s. The parameter is used if **Chamber wall type** is set to **Compliant**.

Specific heat ratio

Gas-specific heat ratio. The default value is 1.4.

Restricted Parameters

When your model is in Restricted editing mode, you cannot modify the following parameters:

- **Chamber specification**
- **Chamber wall type**

All other block parameters are available for modification. The actual set of modifiable block parameters depends on the values of the **Tube cross section type** and **Chamber wall type** parameters at the time the model entered Restricted mode.

Global Parameters

Parameters determined by the type of working fluid:

- **Fluid bulk modulus**
- **Nondissolved gas ratio** — Nondissolved gas relative content determined as a ratio of gas volume to the liquid volume.

Use the Hydraulic Fluid block or the Custom Hydraulic Fluid block to specify the fluid properties.

Ports

The block has one hydraulic conserving port associated with the chamber inlet.

References

- [1] Manring, N.D., *Hydraulic Control Systems*, John Wiley & Sons, New York, 2005
- [2] Meritt, H.E., *Hydraulic Control Systems*, John Wiley & Sons, New York, 1967
- [3] Holcke, Jan, *Frequency Response of Hydraulic Hoses*, RIT, FTH, Stockholm, 2002

See Also

See Also

Variable Hydraulic Chamber

Introduced in R2009b

Constant Volume Pneumatic Chamber

Constant volume pneumatic chamber based on ideal gas law



Library

Pneumatic Elements

Description

The Constant Volume Pneumatic Chamber block models a constant volume pneumatic chamber based on the ideal gas law and assuming constant specific heats.

The continuity equation for the network representation of the constant chamber is

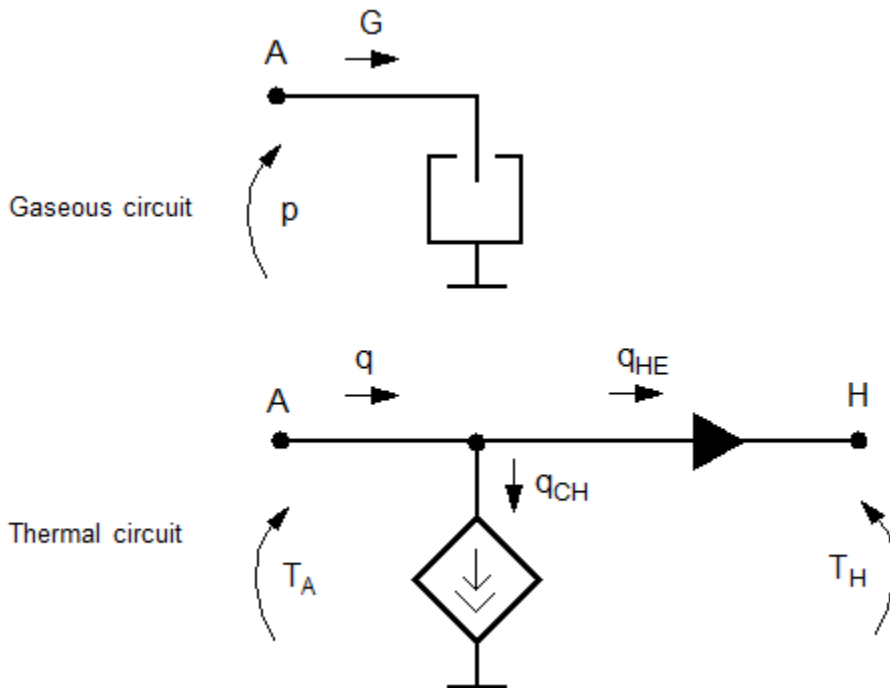
$$G = \frac{V}{RT} \left(\frac{dp}{dt} - \frac{p}{T} \frac{dT}{dt} \right)$$

where

G	Mass flow rate at input port
V	Chamber volume
p	Absolute pressure in the chamber
R	Specific gas constant
T	Absolute gas temperature
t	Time

The equivalent circuit of the Constant Volume Pneumatic Chamber block model is shown in the following illustration. Port A is the pneumatic conserving port associated with the

chamber inlet. Port A connects both to the gaseous and the thermal circuit. Port H is a thermal conserving port through which heat exchange with the environment takes place. Port H connects only to the thermal circuit.



The diagram shows that the heat flow q to the chamber consists of two components:

- Heat flow q_{CH} , associated with the gaseous process
- Heat flow q_{HE} , associated with the heat exchange with the environment

The heat flow due to gas inflow is

$$q_{CH} = \frac{c_v V}{R} \frac{dp}{dt}$$

where c_v is specific heat at constant volume.

The heat exchange with the environment happens through port H, connected to thermal components. To determine the value of the heat exchange flow, the model contains a short-circuit element, resulting in the equation

$$T_A = T_H$$

where both T_A and T_H represent the gas temperature.

The gas flow and the heat flow are considered positive if they flow into the chamber.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Basic Assumptions and Limitations

- The gas is ideal.
- Specific heats at constant pressure and constant volume, c_p and c_v , are constant.

Parameters

Chamber volume

Specify the volume of the chamber. The default value is $.001 \text{ m}^3$.

Ports

The block has the following ports:

A

Pneumatic conserving port associated with the chamber inlet.

H

Thermal conserving port through which heat exchange with the environment takes place.

See Also

See Also

Pneumatic Piston Chamber | Rotary Pneumatic Piston Chamber

Introduced in R2009b

Controlled Current Source

Ideal current source driven by input signal



Library

Electrical Sources

Description

The Controlled Current Source block represents an ideal current source that is powerful enough to maintain the specified current through it regardless of the voltage across the source.

The output current is $I = I_s$, where I_s is the numerical value presented at the physical signal port.

The positive direction of the current flow is indicated by the arrow.

Ports

The block has one physical signal input port and two electrical conserving ports associated with its electrical terminals.

See Also

See Also

Controlled Voltage Source

Introduced in R2007a

Controlled Flux Source

Ideal flux source driven by input signal



Library

Magnetic Sources

Description

The Controlled Flux Source block represents an ideal flux source that is powerful enough to maintain the specified flux through it regardless of the mmf across the source.

The output flux is $\Phi = \Phi_{in}$, where Φ_{in} is the numerical value presented at the physical signal port.

The positive direction of the flux flow is indicated by the arrow.

Ports

The block has one physical signal input port and two magnetic conserving ports associated with its magnetic terminals.

See Also

See Also

Flux Source

Introduced in R2010a

Controlled Mass Flow Rate Source (2P)

Generate time-varying mass flow rate



Library

Two-Phase Fluid/Sources

Description

The Controlled Mass Flow Rate Source (2P) block generates a variable mass flow rate through its ports. The source is assumed to be ideal. The flow rate is maintained regardless of the pressure differential between the ports. Pressure losses due to friction are ignored.

Ports **A** and **B** represent the inlets of the source. The ports can have different cross-sectional areas. Port **M** is a physical signal port that takes as input the variable mass flow rate through the source. The flow rate is positive when the flow is directed from port **A** to port **B**.

The energy balance at the source is a function of the energy flow rates through ports **A** and **B** and the isentropic work done by the source to generate the specified mass flow rate:

$$\phi_A + \phi_B + \phi_{work} = 0,$$

where:

- ϕ_A is the energy flow rate into the source through port **A**.
- ϕ_B is the energy flow rate into the source through port **B**.
- ϕ_{work} is the isentropic work done on the fluid.

The isentropic work done by the source is computed from the difference between the specific total enthalpies at the ports:

$$\phi_{work} = \dot{m}_A (h_{T,B} - h_{T,A}),$$

where:

- \dot{m}_A is the mass flow rate through port **A**.
- $h_{T,A}$ is the specific total enthalpy at port **A**.
- $h_{T,B}$ is the specific total enthalpy at port **B**.

The specific total enthalpy at port **A** is computed as:

$$h_{T,A} = u_A + p_A v_A + \frac{1}{2} \left(\frac{\dot{m}_A v_A}{S_A} \right)^2$$

where:

- u_A is the specific internal energy at port **A**
- p_A is the pressure at port **A**.
- v_A is the specific volume at port **A**.
- S_A is the flow area at port **A**.

The specific total enthalpy at port **B** is similarly computed as:

$$h_{T,B} = u_B + p_B v_B + \frac{1}{2} \left(\frac{\dot{m}_B v_B}{S_B} \right)^2$$

where:

- u_B is the specific internal energy at port **B**
- p_B is the pressure at port **B**.
- v_B is the specific volume at port **B**.

- S_B is the flow area at port **B**.

The isentropic specific internal energies at ports **A** and **B** follow from the expressions

$$\frac{u_A^{isen} + u_B^{isen}}{2} = \frac{u_A + u_B}{2}$$

and

$$s_{table}(\bar{u}_A^{isen}, p_A) = s_{table}(\bar{u}_B^{isen}, p_B),$$

where:

- u_A^{isen} is the isentropic specific internal energy at port **A**.
- u_B^{isen} is the isentropic specific internal energy at port **B**.
- $s_{table}(\bar{u}, p)$ is the interpolation of the specific entropy table at the normalized internal energy \bar{u} and pressure p .
- \bar{u}_A^{isen} is the isentropic normalized internal energy at port **A**.
- \bar{u}_B^{isen} is the isentropic normalized internal energy at port **B**.

The normalized internal energy at port **A** is a function of the specific internal energy at that port, as described by the expression

$$\bar{u}_A^{isen} = \begin{cases} \frac{u_A^{isen} - u_{min}}{u_{sat}^L(p_A) - u_{min}} - 1, & u_A^{isen} < u_{sat}^L(p_A) \\ \frac{u_A^{isen} - u_{sat}^L(p_A)}{u_{sat}^V(p_A) - u_{sat}^L(p_A)}, & u_{sat}^L(p_A) \leq u_A^{isen} \leq u_{sat}^V(p_A), \\ \frac{u_A^{isen} - u_{max}}{u_{max} - u_{sat}^V(p_A)} + 2, & u_{sat}^V(p_A) < u_A^{isen} \end{cases}$$

where:

- u_{\min} is the minimum valid specific internal energy.
- u_{\max} is the maximum valid specific internal energy.
- $u_{\text{sat}}^L(p)$ is the interpolation of the saturated liquid specific internal energy vector at pressure p .
- $u_{\text{sat}}^V(p)$ is the interpolation of the saturated vapor specific internal energy vector at pressure p .

Similarly, the normalized internal energy at port **B** is a function of the specific internal energy at that port, as described by the expression

$$\bar{u}_B^{\text{isen}} = \begin{cases} \frac{u_B^{\text{isen}} - u_{\min}}{u_{\text{sat}}^L(p_B) - u_{\min}} - 1, & u_B^{\text{isen}} < u_{\text{sat}}^L(p_B) \\ \frac{u_B^{\text{isen}} - u_{\text{sat}}^L(p_B)}{u_{\text{sat}}^V(p_B) - u_{\text{sat}}^L(p_B)}, & u_{\text{sat}}^L(p_B) \leq u_B^{\text{isen}} \leq u_{\text{sat}}^V(p_B). \\ \frac{u_B^{\text{isen}} - u_{\max}}{u_{\max} - u_{\text{sat}}^V(p_B)} + 2, & u_{\text{sat}}^V(p_B) < u_B^{\text{isen}} \end{cases}$$

The normalized internal energy at either port falls in the range -1 to 0 for a subcooled liquid, 0 to 1 for a two-phase fluid, and 1 to 2 for a superheated vapor. The isentropic work as a function of the average normalized internal energy is

$$\phi_{\text{work}} = \begin{cases} \phi_{\text{work}}^L, & \bar{u}_{\text{avg}} < 0 \\ (1 - \bar{u}_{\text{avg}})\phi_{\text{work}}^L + \bar{u}_{\text{avg}}\phi_{\text{work}}^V, & 0 \leq \bar{u}_{\text{avg}} \leq 1, \\ \phi_{\text{work}}^V, & 1 < \bar{u}_{\text{avg}} \end{cases}$$

where:

- \bar{u}_{avg} is the average of the normalized internal energies at ports **A** and **B**,

$$\bar{u}_{\text{avg}} = \frac{\bar{u}_A + \bar{u}_B}{2}.$$

Assumptions and Limitations

- The source is ideal. Losses due to friction are assumed negligible.
- The source is adiabatic. Heat exchange with the surroundings is assumed negligible.
- Work done by the source is isentropic—that is, reversible and adiabatic.

Parameters

Cross-sectional area at port A

Flow area of the orifice associated with port **A**. Pressure losses due to sudden area changes between port **A** and port **B** are ignored (the source is assumed to be ideal). The flow area must be greater than zero. The default value is 0.01 m^2 .

Cross-sectional area at port B

Flow area of the orifice associated with port **B**. Pressure losses due to sudden area changes between port **A** and port **B** are ignored (the source is assumed to be ideal). The flow area must be greater than zero. The default value is 0.01 m^2 .

Ports

The block has a pair of two-phase fluid conserving ports, **A** and **B**, and a physical signal input port **M** that provides the time-varying mass flow rate.

See Also

See Also

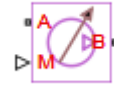
Controlled Volumetric Flow Rate Source (2P) | Mass Flow Rate Source (2P) | Volumetric Flow Rate Source (2P)

Introduced in R2015b

Controlled Mass Flow Rate Source (G)

Generate time-varying mass flow rate

Library: Foundation Library / Gas / Sources



Description

The Mass Flow Rate Source (G) block represents an ideal mechanical energy source in a gas network. The mass flow rate is controlled by the input physical signal at port M. The source can maintain the specified mass flow rate regardless of the pressure differential. There is no flow resistance and no heat exchange with the environment. A positive mass flow rate causes gas to flow from port A to port B.

You can choose whether the source performs work on the gas flow:

- If the source is isentropic (**Power added** parameter is set to **Isentropic power**), then the isentropic relation depends on the gas property model.

Gas Model	Equations
Perfect gas	$\frac{(p_A)^{Z \cdot R / c_p}}{T_A} = \frac{(p_B)^{Z \cdot R / c_p}}{T_B}$
Semiperfect gas	$\int_0^{T_A} \frac{c_p(T)}{T} dT - Z \cdot R \cdot \ln(p_A) = \int_0^{T_B} \frac{c_p(T)}{T} dT - Z \cdot R \cdot \ln(p_B)$
Real gas	$s(T_A, p_A) = s(T_B, p_B)$

The power delivered to the gas flow is based on the specific total enthalpy associated with the isentropic process.

$$\Phi_{work} = -\dot{m}_A \left(h_A + \frac{w_A^2}{2} \right) - \dot{m}_B \left(h_B + \frac{w_B^2}{2} \right)$$

- If the source performs no work (**Power added** parameter is set to **None**), then the defining equation states that the specific total enthalpy is equal on both sides of the source. It is the same for all three gas property models.

$$h_A + \frac{w_A^2}{2} = h_B + \frac{w_B^2}{2}$$

The power delivered to the gas flow $\Phi_{\text{work}} = 0$.

The equations use these symbols:

c_p	Specific heat at constant pressure
h	Specific enthalpy
\dot{m}	Mass flow rate (flow rate associated with a port is positive when it flows into the block)
p	Pressure
R	Specific gas constant
s	Specific entropy
T	Temperature
w	Flow velocity
Z	Compressibility factor
Φ_{work}	Power delivered to the gas flow through the source

Subscripts A and B indicate the appropriate port.

Assumptions and Limitations

- There are no irreversible losses, nor heat exchange with the environment.

Ports

Input

M — Mass flow rate control signal, kg/s
physical signal

Input physical signal that specifies the mass flow rate of the gas through the source.

Conserving

A — Source inlet

gas

Gas conserving port. A positive mass flow rate causes gas to flow from port A to port B.

B — Source outlet

gas

Gas conserving port. A positive mass flow rate causes gas to flow from port A to port B.

Parameters

Power added — Select whether the source performs work

Isentropic power (default) | None

Select whether the source performs work on the gas flow:

- **Isentropic power** — The source performs isentropic work on the gas to maintain the specified mass flow rate, regardless of the pressure differential. Use this option to represent an idealized pump or compressor and properly account for the energy input and output, especially in closed-loop systems.
- **None** — The source performs no work on the flow, neither adding nor removing power, regardless of the mass flow rate produced by the source. Use this option to set up the desired flow condition upstream of the system, without affecting the temperature of the flow.

Cross-sectional area at port A — Area normal to flow path at port A

0.01 m² (default)

Area normal to flow path at port A.

Cross-sectional area at port B — Area normal to flow path at port B

0.01 m² (default)

Area normal to flow path at port B.

See Also

See Also

Mass Flow Rate Source (G)

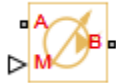
Topics

“Modeling Gas Systems”

Introduced in R2016b

Controlled Mass Flow Rate Source (TL)

Generate time-varying mass flow rate



Library

Thermal Liquid/Sources

Description

The Controlled Mass Flow Rate Source (TL) block represents an ideal compressor generating a variable mass flow rate through its inlets. The compressor can hold the specified mass flow rate regardless of the pressure differential across its inlets. No heat exchange occurs between the compressor and the flowing liquid.

Ports A and B represent the compressor inlets. Both ports are thermal liquid conserving ports. The mass flow rate is positive when liquid flows from inlet A to inlet B. The block provides physical signal port M so that you can specify the mass flow rate through the compressor inlets.

Assumptions and Limitations

- No heat exchange occurs between the compressor and the flowing liquid.
- The pressure differential between the compressor inlets is independent of the mass flow rate through those inlets.

Parameters

Cross-sectional area at ports A and B

Enter the cross-sectional area of the adjoining pipes. The default value is 0.01 m^2 .

Characteristic longitudinal length

Enter the mean path length the liquid must flow through to go from inlet A to inlet B. The default value is 0.1 m.

Ports

A	Thermal liquid conserving port associated with compressor inlet A
B	Thermal liquid conserving port associated with compressor inlet B
M	Physical signal port providing the mass flow rate between inlets A and B

See Also

Pressure Source (TL)

Controlled Pressure Source (TL)

Mass Flow Rate Source (TL)

Introduced in R2013b

Controlled MMF Source

Ideal magnetomotive force source driven by input signal



Library

Magnetic Sources

Description

The Controlled MMF Source block represents an ideal magnetomotive force (mmf) source that is powerful enough to maintain the specified mmf at its output regardless of the flux passing through it.

The output mmf is $MMF = MMFI$, where $MMFI$ is the numerical value presented at the physical signal port.

Ports

The block has one physical signal input port and two magnetic conserving ports associated with its magnetic terminals.

See Also

See Also

MMF Source

Introduced in R2010a

Controlled Pneumatic Flow Rate Source

Ideal compressor with signal-controlled mass flow rate



Library

Pneumatic Sources

Description

The Controlled Pneumatic Flow Rate Source block represents an ideal compressor that maintains a mass flow rate equal to the numerical value presented at physical signal port F. The compressor adds no heat. Block connections A and B correspond to the pneumatic inlet and outlet ports, respectively, and connection F represents a control signal port.

The block positive direction is from port A to port B. This means that the flow rate is positive if it flows from A to B. The pressure differential is determined as $p = p_A - p_B$ and is negative if pressure at the source outlet is greater than pressure at its inlet. The power generated by the source is negative if the source adds energy to the flow.

Warning: Be careful when driving an orifice directly from a flow rate source. The choked flow condition limits the flow that is possible through an orifice as a function of upstream pressure and temperature. Hence the flow rate value produced by the flow rate source must be compatible with upstream pressure and temperature. Specifying a flow rate that is too high will result in an unsolvable set of equations.

Ports

The block has the following ports:

A

Pneumatic conserving port associated with the source inlet.

B

Pneumatic conserving port associated with the source outlet.

F

Control signal port.

See Also

See Also

Pneumatic Flow Rate Source | Pneumatic Mass & Heat Flow Sensor

Introduced in R2009b

Controlled Pneumatic Pressure Source

Ideal compressor with signal-controlled pressure difference



Library

Pneumatic Sources

Description

The Controlled Pneumatic Pressure Source block represents an ideal compressor that maintains a pressure difference equal to the numerical value presented at physical signal port F. The compressor adds no heat. Block connections A and B correspond to the pneumatic inlet and outlet ports, respectively, and connection F represents a control signal port.

A positive pressure difference results in the pressure at port B being higher than the pressure at port A.

Ports

The block has the following ports:

A

Pneumatic conserving port associated with the source inlet.

B

Pneumatic conserving port associated with the source outlet.

F

Control signal port.

See Also

See Also

Pneumatic Pressure & Temperature Sensor | Pneumatic Pressure Source

Introduced in R2009b

Controlled Pressure Source (2P)

Generate time-varying pressure differential



Library

Two-Phase Fluid/Sources

Description

The Controlled Pressure Source (2P) block generates a variable pressure differential between its ports. The source is assumed to be ideal. The pressure differential is maintained regardless of the mass flow rate through the ports. Pressure losses due to friction are ignored.

Ports **A** and **B** represent the inlets of the source. The ports can have different cross-sectional areas. Port **M** is a physical signal port that takes as input the variable pressure differential between the ports. The pressure differential is positive when the pressure at port **B** is greater than that at port **A**.

The energy balance at the source is a function of the energy flow rates through ports **A** and **B** and the isentropic work done by the source to generate the specified mass flow rate:

$$\phi_A + \phi_B + \phi_{work} = 0,$$

where:

- ϕ_A is the energy flow rate into the source through port **A**.
- ϕ_B is the energy flow rate into the source through port **B**.
- ϕ_{work} is the isentropic work done on the fluid.

The isentropic work done by the source is computed from the difference between the specific total enthalpies at the ports:

$$\phi_{work} = \dot{m}_A (h_{T,B} - h_{T,A}),$$

where:

- \dot{m}_A is the mass flow rate through port **A**.
- $h_{T,A}$ is the specific total enthalpy at port **A**.
- $h_{T,B}$ is the specific total enthalpy at port **B**.

The specific total enthalpy at port **A** is computed as:

$$h_{T,A} = u_A + p_A v_A + \frac{1}{2} \left(\frac{\dot{m}_A v_A}{S_A} \right)^2$$

where:

- u_A is the specific internal energy at port **A**
- p_A is the pressure at port **A**.
- v_A is the specific volume at port **A**.
- S_A is the flow area at port **A**.

The specific total enthalpy at port **B** is similarly computed as:

$$h_{T,B} = u_B + p_B v_B + \frac{1}{2} \left(\frac{\dot{m}_B v_B}{S_B} \right)^2$$

where:

- u_B is the specific internal energy at port **B**
- p_B is the pressure at port **B**.
- v_B is the specific volume at port **B**.

- S_B is the flow area at port **B**.

The isentropic specific internal energies at ports **A** and **B** follow from the expressions

$$\frac{u_A^{isen} + u_B^{isen}}{2} = \frac{u_A + u_B}{2}$$

and

$$s_{table}(\bar{u}_A^{isen}, p_A) = s_{table}(\bar{u}_B^{isen}, p_B),$$

where:

- u_A^{isen} is the isentropic specific internal energy at port **A**.
- u_B^{isen} is the isentropic specific internal energy at port **B**.
- $s_{table}(\bar{u}, p)$ is the interpolation of the specific entropy table at the normalized internal energy \bar{u} and pressure p .
- \bar{u}_A^{isen} is the isentropic normalized internal energy at port **A**.
- \bar{u}_B^{isen} is the isentropic normalized internal energy at port **B**.

The normalized internal energy at port **A** is a function of the specific internal energy at that port, as described by the expression

$$\bar{u}_A^{isen} = \begin{cases} \frac{u_A^{isen} - u_{min}}{u_{sat}^L(p_A) - u_{min}} - 1, & u_A^{isen} < u_{sat}^L(p_A) \\ \frac{u_A^{isen} - u_{sat}^L(p_A)}{u_{sat}^V(p_A) - u_{sat}^L(p_A)}, & u_{sat}^L(p_A) \leq u_A^{isen} \leq u_{sat}^V(p_A), \\ \frac{u_A^{isen} - u_{max}}{u_{max} - u_{sat}^V(p_A)} + 2, & u_{sat}^V(p_A) < u_A^{isen} \end{cases}$$

where:

- u_{\min} is the minimum valid specific internal energy.
- u_{\max} is the maximum valid specific internal energy.
- $u_{\text{sat}}^L(p)$ is the interpolation of the saturated liquid specific internal energy vector at pressure p .
- $u_{\text{sat}}^V(p)$ is the interpolation of the saturated vapor specific internal energy vector at pressure p .

Similarly, the normalized internal energy at port **B** is a function of the specific internal energy at that port, as described by the expression

$$\bar{u}_B^{\text{isen}} = \begin{cases} \frac{u_B^{\text{isen}} - u_{\min}}{u_{\text{sat}}^L(p_B) - u_{\min}} - 1, & u_B^{\text{isen}} < u_{\text{sat}}^L(p_B) \\ \frac{u_B^{\text{isen}} - u_{\text{sat}}^L(p_B)}{u_{\text{sat}}^V(p_B) - u_{\text{sat}}^L(p_B)}, & u_{\text{sat}}^L(p_B) \leq u_B^{\text{isen}} \leq u_{\text{sat}}^V(p_B). \\ \frac{u_B^{\text{isen}} - u_{\max}}{u_{\max} - u_{\text{sat}}^V(p_B)} + 2, & u_{\text{sat}}^V(p_B) < u_B^{\text{isen}} \end{cases}$$

The normalized internal energy at either port falls in the range -1 to 0 for a subcooled liquid, 0 to 1 for a two-phase fluid, and 1 to 2 for a superheated vapor. The isentropic work as a function of the average normalized internal energy is

$$\phi_{\text{work}} = \begin{cases} \phi_{\text{work}}^L, & \bar{u}_{\text{avg}} < 0 \\ (1 - \bar{u}_{\text{avg}})\phi_{\text{work}}^L + \bar{u}_{\text{avg}}\phi_{\text{work}}^V, & 0 \leq \bar{u}_{\text{avg}} \leq 1, \\ \phi_{\text{work}}^V, & 1 < \bar{u}_{\text{avg}} \end{cases}$$

where:

- \bar{u}_{avg} is the average of the normalized internal energies at ports **A** and **B**,

$$\bar{u}_{\text{avg}} = \frac{\bar{u}_A + \bar{u}_B}{2}.$$

Assumptions and Limitations

- The source is ideal. Losses due to friction are assumed negligible.
- The source is adiabatic. Heat exchange with the surroundings is assumed negligible.
- Work done by the source is isentropic—that is, reversible and adiabatic.

Parameters

Cross-sectional area at port **A**

Flow area of the orifice associated with port **A**. Pressure losses due to sudden area changes between port **A** and port **B** are ignored (the source is assumed to be ideal). The flow area must be greater than zero. The default value is 0.01 m^2 .

Cross-sectional area at port **B**

Flow area of the orifice associated with port **B**. Pressure losses due to sudden area changes between port **A** and port **B** are ignored (the source is assumed to be ideal). The flow area must be greater than zero. The default value is 0.01 m^2 .

Ports

The block has two two-phase fluid conserving ports, **A** and **B**, and a physical signal input port **P** that provides the time-varying pressure.

See Also

See Also

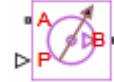
Pressure Source (2P)

Introduced in R2015b

Controlled Pressure Source (G)

Generate time-varying pressure differential

Library: Foundation Library / Gas / Sources



Description

The Controlled Pressure Source (G) block represents an ideal mechanical energy source in a gas network. The pressure differential is controlled by the input physical signal at port M. The source can maintain the specified pressure differential across its ports regardless of the mass flow rate through the source. There is no flow resistance and no heat exchange with the environment. A positive signal at port P causes the pressure at port B to be greater than the pressure at port A.

You can choose whether the source performs work on the gas flow:

- If the source is isentropic (**Power added** parameter is set to **Isentropic power**), then the isentropic relation depends on the gas property model.

Gas Model	Equations
Perfect gas	$\frac{(p_A)^{Z \cdot R / c_p}}{T_A} = \frac{(p_B)^{Z \cdot R / c_p}}{T_B}$
Semiperfect gas	$\int_0^{T_A} \frac{c_p(T)}{T} dT - Z \cdot R \cdot \ln(p_A) = \int_0^{T_B} \frac{c_p(T)}{T} dT - Z \cdot R \cdot \ln(p_B)$
Real gas	$s(T_A, p_A) = s(T_B, p_B)$

The power delivered to the gas flow is based on the specific total enthalpy associated with the isentropic process.

$$\Phi_{work} = -\dot{m}_A \left(h_A + \frac{w_A^2}{2} \right) - \dot{m}_B \left(h_B + \frac{w_B^2}{2} \right)$$

- If the source performs no work (**Power added** parameter is set to **None**), then the defining equation states that the specific total enthalpy is equal on both sides of the source. It is the same for all three gas property models.

$$h_A + \frac{w_A^2}{2} = h_B + \frac{w_B^2}{2}$$

The power delivered to the gas flow $\Phi_{\text{work}} = 0$.

The equations use these symbols:

c_p	Specific heat at constant pressure
h	Specific enthalpy
\dot{m}	Mass flow rate (flow rate associated with a port is positive when it flows into the block)
p	Pressure
R	Specific gas constant
s	Specific entropy
T	Temperature
w	Flow velocity
Z	Compressibility factor
Φ_{work}	Power delivered to the gas flow through the source

Subscripts A and B indicate the appropriate port.

Assumptions and Limitations

- There are no irreversible losses, nor heat exchange with the environment.

Ports

Input

P — Pressure differential control signal, Pa
physical signal

Input physical signal that specifies the pressure differential of the gas across the source. A positive signal at port P causes the pressure at port B to be greater than the pressure at port A.

Conserving

A — Source inlet

gas

Gas conserving port. A positive signal at port P causes the pressure at port B to be greater than the pressure at port A.

B — Source outlet

gas

Gas conserving port. A positive signal at port P causes the pressure at port B to be greater than the pressure at port A.

Parameters

Power added — Select whether the source performs work

Isentropic power (default) | None

Select whether the source performs work on the gas flow:

- **Isentropic power** — The source performs isentropic work on the gas to maintain the specified pressure differential, regardless of the mass flow rate. Use this option to represent an idealized pump or compressor and properly account for the energy input and output, especially in closed-loop systems.
- **None** — The source performs no work on the flow, neither adding nor removing power, regardless of the pressure differential produced by the source. Use this option to set up the desired flow condition upstream of the system, without affecting the temperature of the flow.

Cross-sectional area at port A — Area normal to flow path at port A

0.01 m² (default)

Area normal to flow path at port A.

Cross-sectional area at port B — Area normal to flow path at port B
0.01 m² (default)

Area normal to flow path at port B.

See Also

See Also

Pressure Source (G)

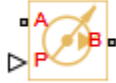
Topics

“Modeling Gas Systems”

Introduced in R2016b

Controlled Pressure Source (TL)

Generate time-varying pressure differential



Library

Thermal Liquid/Sources

Description

The Controlled Pressure Source (TL) block represents an ideal compressor generating a variable pressure differential across its inlets. The compressor can hold the specified pressure differential regardless of its mass flow rate. No heat exchange occurs between the compressor and the flowing liquid.

Ports A and B represent the compressor inlets. Both ports are thermal liquid conserving ports. The pressure differential is positive when the pressure at inlet B is greater than the pressure at inlet A. The block provides physical signal port P so that you can specify the pressure differential across the compressor inlets.

Assumptions and Limitations

- No heat exchange occurs between the compressor and the flowing liquid.
- The pressure differential between the compressor inlets is independent of the mass flow rate through those inlets.

Parameters

Cross-sectional area at ports A and B

Enter the cross-sectional area of the adjoining pipes. The default value is 0.01 m^2 .

Characteristic longitudinal length

Enter the mean path length the liquid must flow through to go from inlet A to inlet B. The default value is 0.1 m.

Ports

The block has the following ports.

A	Thermal liquid conserving port associated with compressor inlet A
B	Thermal liquid conserving port associated with compressor inlet B
P	Physical signal port providing the pressure differential between inlets A and B

See Also

Pressure Source (TL)

Mass Flow Rate Source (TL)

Controlled Mass Flow Rate Source (TL)

Introduced in R2013b

Controlled Reservoir (G)

Boundary conditions for gas network at time-varying pressure and temperature

Library: Foundation Library / Gas / Elements



Description

The Controlled Reservoir (G) block represents an infinite reservoir at variable pressure and temperature. Port A, a gas conserving port, represents the reservoir inlet. Port P, a physical signal port, provides the reservoir pressure control signal. Port T, a physical signal port, provides the reservoir temperature control signal.

The volume of gas inside the reservoir is assumed infinite. Therefore, the flow is assumed quasi-steady.

Gas enters and leaves the reservoir at the reservoir pressure, but its temperature is determined by the direction of gas flow. If gas flows into the reservoir, its temperature is determined by the gas network upstream. The reservoir acts as a heat sink. If gas flows out of the reservoir, its temperature equals that of the reservoir. The reservoir acts as a heat source.

Assumptions and Limitations

- Gas in the reservoir is quasi-steady.

Ports

Input

P — Pressure control signal, Pa

physical signal

Physical signal port that provides the reservoir pressure control signal.

T — Temperature control signal, K

physical signal

Physical signal port that provides the reservoir temperature control signal.

Conserving

A — Reservoir inlet

gas

Gas conserving port associated with the reservoir inlet.

Parameters

Cross-sectional area at port A — Area normal to flow path at the reservoir inlet

0.01 m² (default)

The cross-sectional area of the reservoir inlet, in the direction normal to gas flow path.

Model Examples

See Also

See Also

Reservoir (G)

Topics

“Modeling Gas Systems”

Introduced in R2016b

Controlled Reservoir (TL)

Thermal liquid reservoir at time-varying temperature



Library

Thermal Liquid/Elements

Description

The Controlled Reservoir (TL) block represents an infinite reservoir at fixed pressure and variable temperature. The reservoir and its inlet can be at atmospheric pressure or at a specified pressure. Port A, a thermal liquid conserving port, represents the reservoir inlet. Port Tr, a physical signal port, provides the reservoir temperature control signal.

The inlet temperature depends on the direction of liquid flow. If the liquid flows into the reservoir, the inlet temperature equals that of the upstream liquid. The reservoir acts as a heat sink. If liquid flows out of the reservoir, the inlet temperature equals that of the reservoir. The reservoir acts as a heat source.

To ensure a smooth temperature change at the reservoir inlet during liquid flow reversal, the block includes heat conduction along a length equal to the effective diameter of the pipe. This diameter is a function of the specified cross-sectional area of the inlet pipe.

This block also functions as a reference point for pressure and temperature measurements in a pipe network. These measurements are relative to the reservoir pressure and temperature, respectively.

Parameters

Reservoir pressure specification

Select whether to model the reservoir at atmospheric pressure or at a specified pressure. The default setting is `Atmospheric pressure`.

Reservoir pressure

Enter the desired pressure in the reservoir. This pressure remains constant during simulation. The default value is `1.01325` bar.

Cross-sectional area at port A

Enter the cross-sectional area of the reservoir inlet pipe. The block uses this area to determine the characteristic length of the pipe along which heat conduction occurs. The default value is `1e-2` m².

Ports

The block has one thermal liquid conserving port, A, and one physical signal port, T.

See Also

Reservoir (TL) | Constant Volume Chamber (TL)

Introduced in R2015a

Controlled Voltage Source

Ideal voltage source driven by input signal



Library

Electrical Sources

Description

The Controlled Voltage Source block represents an ideal voltage source that is powerful enough to maintain the specified voltage at its output regardless of the current flowing through the source.

The output voltage is $V = V_s$, where V_s is the numerical value presented at the physical signal port.

Ports

The block has one physical signal input port and two electrical conserving ports associated with its electrical terminals.

See Also

See Also

Controlled Current Source

Introduced in R2007a

Controlled Volumetric Flow Rate Source (2P)

Generate time-varying volumetric flow rate



Library

Thermal Liquid/Sources

Description

The Controlled Volumetric Flow Rate Source (2P) block generates a variable volumetric flow rate through its ports. The source is assumed to be ideal. The flow rate is maintained regardless of the pressure differential between the ports. Pressure losses due to friction are ignored.

Ports **A** and **B** represent the inlets of the source. The ports can have different cross-sectional areas. Port **V** is a physical signal port that takes as input the variable mass flow rate through the source. The flow rate is positive when the flow is directed from port **A** to port **B**.

The volumetric and mass flow rates at the source outlet are related through the expression

$$\dot{V} = \begin{cases} \dot{m}v_B, & \dot{V} \geq 0 \\ \dot{m}v_A, & \dot{V} < 0 \end{cases}$$

where:

- \dot{V} is the volumetric flow rate.
- \dot{m} is the mass flow rate from port **A** to port **B**.

- v_A is the specific volume at port **A**.
- v_B is the specific volume at port **B**.

The energy balance at the source is a function of the energy flow rates through ports A and B and the work done on the fluid:

$$\phi_A + \phi_B + \phi_{work} = 0,$$

where:

- ϕ_A is the energy flow rate into the source through port **A**.
- ϕ_B is the energy flow rate into the source through port **B**.
- ϕ_{work} is the isentropic work done on the fluid.

The isentropic work done by the source is computed from the difference between the specific total enthalpies at the ports:

$$\phi_{work} = \dot{m}_A (h_{T,B} - h_{T,A}),$$

where:

- \dot{m}_A is the mass flow rate through port **A**.
- $h_{T,A}$ is the specific total enthalpy at port **A**.
- $h_{T,B}$ is the specific total enthalpy at port **B**.

The specific total enthalpy at port **A** is computed as:

$$h_{T,A} = u_A + p_A v_A + \frac{1}{2} \left(\frac{\dot{m}_A v_A}{S_A} \right)^2$$

where:

- u_A is the specific internal energy at port **A**
- p_A is the pressure at port **A**.

- v_A is the specific volume at port **A**.
- S_A is the flow area at port **A**.

The specific total enthalpy at port **B** is similarly computed as:

$$h_{T,B} = u_B + p_B v_B + \frac{1}{2} \left(\frac{\dot{m}_B v_B}{S_B} \right)^2$$

where:

- u_B is the specific internal energy at port **B**
- p_B is the pressure at port **B**.
- v_B is the specific volume at port **B**.
- S_B is the flow area at port **B**.

The isentropic specific internal energies at ports **A** and **B** follow from the expressions

$$\frac{u_A^{isen} + u_B^{isen}}{2} = \frac{u_A + u_B}{2}$$

and

$$s_{table}(\bar{u}_A^{isen}, p_A) = s_{table}(\bar{u}_B^{isen}, p_B),$$

where:

- u_A is the specific internal energy at port **A**.
- u_B is the specific internal energy at port **B**.
- $S_{table}(\bar{u}, p)$ is the interpolation of the specific entropy table at the normalized internal energy \bar{u} and pressure p .
- \bar{u}_A^{isen} is the isentropic normalized internal energy at port **A**.
- \bar{u}_B^{isen} is the isentropic normalized internal energy at port **B**.

The normalized internal energy at port **A** is a function of the specific internal energy at that port, as described by the expression

$$\bar{u}_A^{isen} = \begin{cases} \frac{u_A^{isen} - u_{min}}{u_{sat}^L(p_A) - u_{min}} - 1, & u_A^{isen} < u_{sat}^L(p_A) \\ \frac{u_A^{isen} - u_{sat}^L(p_A)}{u_{sat}^V(p_A) - u_{sat}^L(p_A)}, & u_{sat}^L(p_A) \leq u_A^{isen} \leq u_{sat}^V(p_A), \\ \frac{u_A^{isen} - u_{max}}{u_{max} - u_{sat}^V(p_A)} + 2, & u_{sat}^V(p_A) < u_A^{isen} \end{cases}$$

where:

- u_{min} is the minimum valid specific internal energy.
- u_{max} is the maximum valid specific internal energy.
- $u_{sat}^L(p)$ is the interpolation of the saturated liquid specific internal energy vector at pressure p .
- $u_{sat}^V(p)$ is the interpolation of the saturated vapor specific internal energy vector at pressure p .

Similarly, the normalized internal energy at port **B** is a function of the specific internal energy at that port, as described by the expression

$$\bar{u}_B^{isen} = \begin{cases} \frac{u_B^{isen} - u_{min}}{u_{sat}^L(p_B) - u_{min}} - 1, & u_B^{isen} < u_{sat}^L(p_B) \\ \frac{u_B^{isen} - u_{sat}^L(p_B)}{u_{sat}^V(p_B) - u_{sat}^L(p_B)}, & u_{sat}^L(p_B) \leq u_B^{isen} \leq u_{sat}^V(p_B). \\ \frac{u_B^{isen} - u_{max}}{u_{max} - u_{sat}^V(p_B)} + 2, & u_{sat}^V(p_B) < u_B^{isen} \end{cases}$$

The normalized internal energy at either port falls in the range -1 to 0 for a subcooled liquid, 0 to 1 for a two-phase fluid, and 1 to 2 for a superheated vapor. The isentropic work as a function of the average normalized internal energy is

$$\phi_{work} = \begin{cases} \phi_{work}^L, & \bar{u}_{avg} < 0 \\ (1 - \bar{u}_{avg})\phi_{work}^L + \bar{u}_{avg}\phi_{work}^V, & 0 \leq \bar{u}_{avg} \leq 1, \\ \phi_{work}^V, & 1 < \bar{u}_{avg} \end{cases}$$

where:

- \bar{u}_{avg} is the average of the normalized internal energies at ports A and B,

$$\bar{u}_{avg} = \frac{\bar{u}_A + \bar{u}_B}{2}.$$

Assumptions and Limitations

- The source is ideal. Losses due to friction are assumed negligible.
- The source is adiabatic. Heat exchange with the surroundings is assumed negligible.
- Work done by the source is isentropic—that is, reversible and adiabatic.

Parameters

Cross-sectional area at port A

Flow area of the orifice associated with port **A**. Pressure losses due to sudden area changes between port **A** and port **B** are ignored (the source is assumed to be ideal). The flow area must be greater than zero. The default value is 0.01 m².

Cross-sectional area at port B

Flow area of the orifice associated with port **B**. Pressure losses due to sudden area changes between port **A** and port **B** are ignored (the source is assumed to be ideal). The flow area must be greater than zero. The default value is 0.01 m².

Ports

The block has two two-phase fluid conserving ports, **A** and **B**, and a physical signal input port **V** that provides the time-varying volumetric flow rate.

See Also

See Also

Controlled Mass Flow Rate Source (2P) | Mass Flow Rate Source (2P) |
Volumetric Flow Rate Source (2P)

Introduced in R2015b

Controlled Volumetric Flow Rate Source (TL)

Generate time-varying volumetric flow rate



Library

Thermal Liquid/Sources

Description

The Controlled Volumetric Flow Rate Source (TL) block generates a time-varying volumetric flow rate through its outlet. The source is ideal. It maintains the specified flow rate regardless of the pressure differential between the inlet and outlet. Losses due to friction are assumed negligible.

The flow rate input is a physical signal that you connect to port V. This input controls the volumetric flow rate at the outlet. The rate at the inlet can differ from the input signal if the specific volume changes within the source. However, due to mass conservation, the mass flow rates at the inlet and outlet are always identical.

The ports representing the inlet and outlet change with the flow rate sign. If the flow rate is positive, fluid flows from port A to port B and the outlet is at port B. If the flow rate is negative, fluid flows from port B to port A and the outlet is at port A.

The volumetric and mass flow rates at the source outlet are related through the expression

$$\dot{V} = \begin{cases} \dot{m}v_B, & \dot{V} \geq 0 \\ \dot{m}v_A, & \dot{V} < 0 \end{cases}$$

where:

- \dot{V} is the volumetric flow rate.
- \dot{m} is the mass flow rate from port A to port B.
- v_A is the specific volume at port A.
- v_B is the specific volume at port B.

The energy balance at the source is a function of the energy flow rates through ports A and B and the work done on the fluid:

$$\phi_A + \phi_B + \phi_{work} = 0,$$

where:

- ϕ_A is the energy flow rate into the source through port A.
- ϕ_B is the energy flow rate into the source through port B.
- ϕ_{work} is the isentropic work done on the fluid.

The isentropic work term is

$$\phi_{work} = \dot{m}(p_B - p_A)v_{avg},$$

where:

- ϕ_{work} is the isentropic work done on the thermal liquid.
- p_A is the pressure at port A.
- p_B is the pressure at port B.
- v_{avg} is the average of the specific volumes at ports A and B,

$$v_{avg} = \frac{v_A + v_B}{2}.$$

Assumptions and Limitations

- The source is ideal. Losses due to friction are assumed negligible.
- The source is adiabatic. Heat exchange with the surroundings is assumed negligible.

- Work done by the source is isentropic—that is, reversible and adiabatic.

Parameters

Cross-sectional area at ports A and B

Area normal to the direction of flow at the source inlet and outlet. The two cross-sectional areas are assumed identical. The default value is 0.01 m^2 .

Characteristic longitudinal length

Average distance the fluid traverses in the source before it reaches the outlet. The default value is 0.1 m .

Ports

- A — Thermal Liquid conserving port representing source inlet A
- B — Thermal Liquid conserving port representing source inlet B
- V — Physical signal input port for specifying the volumetric flow rate

See Also

See Also

Controlled Mass Flow Rate Source (TL) | Mass Flow Rate Source (TL) | Volumetric Flow Rate Source (TL)

Introduced in R2016a

Convective Heat Transfer

Heat transfer by convection



Library

Thermal Elements

Description

The Convective Heat Transfer block represents a heat transfer by convection between two bodies by means of fluid motion. The transfer is governed by the Newton law of cooling and is described with the following equation:

$$Q = k \cdot A \cdot (T_A - T_B)$$

where

Q	Heat flow
k	Convection heat transfer coefficient
A	Surface area
T_A, T_B	Temperatures of the bodies

Connections A and B are thermal conserving ports associated with the points between which the heat transfer by convection takes place. The block positive direction is from port A to port B. This means that the heat flow is positive if it flows from A to B.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables

prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Parameters

Area

Surface area of heat transfer. The default value is 0.0001 m^2 .

Heat transfer coefficient

Convection heat transfer coefficient. The default value is $20 \text{ W/m}^2/\text{K}$.

Ports

The block has the following ports:

A

Thermal conserving port associated with body A.

B

Thermal conserving port associated with body B.

See Also

See Also

Conductive Heat Transfer | Radiative Heat Transfer

Introduced in R2007b

Counter

Increment output signal by 1 with every time step

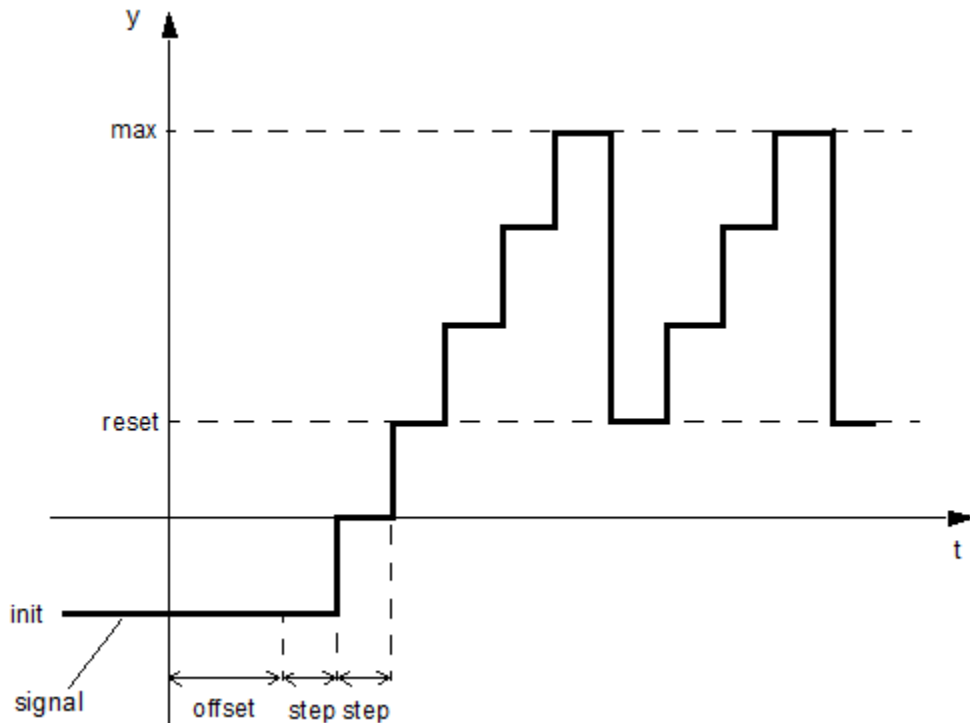


Library

Physical Signals/Sources

Description

The Counter block increments the output signal, y , by 1 with every time step repeatedly between the minimum (reset) value and the maximum value. You can optionally specify an initial signal value, different from the reset value, and an initial time offset. The output signal generated by the block is shown in the following diagram.



If the initial time offset is specified, the block outputs the initial signal value *init* until the simulation time reaches the *offset* value, at which point the counting cycle starts. The block outputs the current value for one time step, then repeatedly increments the signal value by 1 and outputs it for one time step, until it reaches the maximum value *max*. The block outputs the *max* value for one time step, then returns to the *reset* value, and the counting cycle starts again.

Use this block, in conjunction with other physical signal blocks, to model discrete behaviors.

Parameters

Sample time

The value of the time *step* interval. The default *step* value is 1 s. To specify an initial time offset, enter the parameter value as [*step* , *offset*], otherwise the *offset* value is assumed to be 0.

Initial value

The value of the output signal at the beginning of the first counting cycle. If you specify an initial time offset by using the **Sample time** parameter, the output of the block remains at this value until the simulation time reaches the *offset* value, after which the first counting cycle starts. The value must be an integer. The default value is 0.

Reset value

The value of the output signal at the beginning of each counting cycle except the first one. The output of the block remains at this value for one time *step*, specified by the **Sample time** parameter. The value must be an integer. The default value is 0.

Maximum value

The value of the output signal at the end of the counting cycle. The output of the block remains at this value for one time *step*, specified by the **Sample time** parameter, at which point the signal returns to the **Reset value** and the cycle starts again. The value must be an integer. The default value is `intmax` (2147483647, the largest positive value that can be represented in the MATLAB software with a 32-bit integer).

Ports

The block has one physical signal output port.

Examples

The Discrete-Time PWM Voltage Source example illustrates how you can use the Counter block to build components with more complex behaviors. For an alternative asynchronous implementation, see the Asynchronous PWM Voltage Source example. The discrete-time version is better suited to fixed-step solvers and hardware-in-the-loop applications, whereas the asynchronous implementation is better suited to fast desktop simulation using variable-step solvers.

See Also

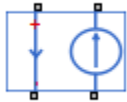
See Also

Asynchronous Sample & Hold

Introduced in R2012b

Current-Controlled Current Source

Linear current-controlled current source



Library

Electrical Sources

Description

The Current-Controlled Current Source block models a linear current-controlled current source, described with the following equation:

$$I2 = K \cdot I1$$

where

$I2$	Output current
K	Current gain
$I1$	Current flowing from the + to the – control port

To use the block, connect the + and – ports on the left side of the block (the control ports) to the control current source. The arrow between these ports indicates the positive direction of the control current flow. The two ports on the right side of the block (the output ports) generate the output current, with the arrow between them indicating the positive direction of the output current flow.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables

prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Parameters

Current gain K

Ratio of the current between the two output terminals to the current passing between the two control terminals. The default value is 1.

Ports

The block has four electrical conserving ports. Connections + and – on the left side of the block are the control ports. The other two ports are the electrical terminals that provide the output current. The arrows between each pair of ports indicate the positive direction of the current flow.

See Also

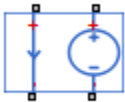
See Also

Current-Controlled Voltage Source | Voltage-Controlled Current Source
| Voltage-Controlled Voltage Source

Introduced in R2007a

Current-Controlled Voltage Source

Linear current-controlled voltage source



Library

Electrical Sources

Description

The Current-Controlled Voltage Source block models a linear current-controlled voltage source, described with the following equation:

$$V = K \cdot I1$$

where

V	Voltage
K	Transresistance
$I1$	Current flowing from the + to the – control port

To use the block, connect the + and – ports on the left side of the block (the control ports) to the control current source. The arrow indicates the positive direction of the current flow. The two ports on the right side of the block (the output ports) generate the output voltage. Polarity is indicated by the + and – signs.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables

prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Parameters

Transresistance K

Ratio of the voltage between the two output terminals to the current passing between the two control terminals. The default value is 1 Ω .

Ports

The block has four electrical conserving ports. Connections + and – on the left side of the block are the control ports. The arrow indicates the positive direction of the current flow. The other two ports are the electrical terminals that provide the output voltage. Polarity is indicated by the + and – signs.

See Also

See Also

Current-Controlled Current Source | Voltage-Controlled Current Source
| Voltage-Controlled Voltage Source

Introduced in R2007a

Current Sensor

Current sensor in electrical systems



Library

Electrical Sensors

Description

The Current Sensor block represents an ideal current sensor, that is, a device that converts current measured in any electrical branch into a physical signal proportional to the current.

Connections + and – are electrical conserving ports through which the sensor is inserted into the circuit. Connection I is a physical signal port that outputs the measurement result.

Ports

The block has the following ports:

+

Electrical conserving port associated with the sensor positive terminal.

-

Electrical conserving port associated with the sensor negative terminal.

I

Physical signal output port for current.

See Also

See Also

PS-Simulink Converter | Voltage Sensor

Topics

“Connecting Simscape Diagrams to Simulink Sources and Scopes”

Introduced in R2007a

Custom Hydraulic Fluid

Working fluid properties, set by specifying parameter values



Library

Hydraulic Utilities

Description

The Custom Hydraulic Fluid block lets you specify the type of hydraulic fluid used in a loop of hydraulic blocks. It provides the hydraulic fluid properties, such as kinematic viscosity, density, and bulk modulus, for all the hydraulic blocks in the loop. These fluid properties are assumed to be constant during simulation time.

The Custom Hydraulic Fluid block lets you specify the fluid properties, such as kinematic viscosity, density, bulk modulus, and relative amount of entrapped air, as block parameters.

The Custom Hydraulic Fluid block has one port. You can connect it to a hydraulic diagram by branching a connection line off the main line and connecting it to the port. When you connect the Custom Hydraulic Fluid block to a hydraulic line, the software automatically identifies the hydraulic blocks connected to the particular loop and propagates the hydraulic fluid properties to all the hydraulic blocks in the loop.

Each topologically distinct hydraulic loop in a diagram requires the properties of the working fluid to be specified. You can specify these properties by using either a Custom Hydraulic Fluid block or a Hydraulic Fluid block, which is available with Simscape Fluids™ libraries. If no Hydraulic Fluid block or Custom Hydraulic Fluid block is attached to a loop, the hydraulic blocks in this loop use the default fluid, which is equivalent to fluid defined by a Custom Hydraulic Fluid block with the default parameter values.

Parameters

Fluid density

Density of the working fluid. The default value is 850 kg/m^3 .

Kinematic viscosity

Kinematic viscosity of the working fluid. The default value is $1.8\text{e-}5 \text{ m}^2/\text{s}$.

Bulk modulus at atm. pressure and no gas

Bulk modulus of the working fluid, at atmospheric pressure and with no entrapped air. The default value is $8\text{e}8 \text{ Pa}$.

Relative amount of trapped air

Amount of entrained, nondissolved gas in the fluid. The amount is specified as the ratio of gas volume at normal conditions to the fluid volume in the chamber. In practice, the relative amount of trapped air is always greater than 0. If set to 0, ideal fluid is assumed, but you will get a warning upon simulation. The default value is 0.005.

Absolute pressure below absolute zero in blocks with fluid compressibility

During simulation, the software checks that the absolute pressure does not fall below absolute zero. This check is performed only for those blocks in the hydraulic circuit where fluid compressibility is important. The value of this parameter determines how the block handles the out-of-range assertion during simulation:

- **Error** — If the pressure falls below absolute zero, the simulation stops and you get an error message. This is the default.
- **Warning** — If the pressure falls below absolute zero, you get a warning but the simulation continues. Use this option when modeling systems where cavitation can occur in extreme cases.

Ports

The block has one hydraulic conserving port.

See Also

See Also

Hydraulic Fluid

Introduced in R2007a

DC Current Source

Ideal constant current source



Library

Electrical Sources

Description

The DC Current Source block represents an ideal current source that is powerful enough to maintain specified current through it regardless of the voltage across the source.

You specify the output current by using the **Constant current** parameter, which can be positive or negative.

The positive direction of the current flow is indicated by the arrow.

Parameters

Constant current

Output current. You can specify positive or negative values. The default value is 1 A.

Ports

The block has two electrical conserving ports associated with its terminals.

See Also

See Also

DC Voltage Source

Introduced in R2007a

DC Voltage Source

Ideal constant voltage source



Library

Electrical Sources

Description

The DC Voltage Source block represents an ideal voltage source that is powerful enough to maintain specified voltage at its output regardless of the current flowing through the source.

You specify the output voltage by using the **Constant voltage** parameter, which can be positive or negative.

Connections + and – are conserving electrical ports corresponding to the positive and negative terminals of the voltage source, respectively. The current is positive if it flows from positive to negative, and the voltage across the source is equal to the difference between the voltage at the positive and the negative terminal, $V(+)$ – $V(-)$.

Parameters

Constant voltage

Output voltage. You can specify positive or negative values. The default value is 1 V.

Ports

The block has the following ports:

+

Electrical conserving port associated with the source positive terminal.

-

Electrical conserving port associated with the source negative terminal.

See Also

See Also

DC Current Source

Introduced in R2007a

Diode

Piecewise linear diode in electrical systems



Library

Electrical Elements

Description

The Diode block models a piecewise linear diode. If the voltage across the diode is bigger than the **Forward voltage** parameter value, then the diode behaves like a linear resistor with low resistance, given by the **On resistance** parameter value, plus a series voltage source. If the voltage across the diode is less than the forward voltage, then the diode behaves like a linear resistor with low conductance given by the **Off conductance** parameter value.

When forward biased, the series voltage source is described with the following equation:

$$V = V_f(1 - R_{on}G_{off}),$$

where

V	Voltage
V_f	Forward voltage
R_{on}	On resistance
G_{off}	Off conductance

The $R_{on}G_{off}$ term ensures that the diode current is exactly zero when the voltage across it is zero.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Parameters

Forward voltage

Minimum voltage that needs to be applied for the diode to become forward-biased. The default value is **0.6 V**.

On resistance

The resistance of a forward-biased diode. The default value is **0.3 Ω** .

Off conductance

The conductance of a reverse-biased diode. The default value is **1e-8 1/ Ω** .

Ports

The block has the following ports:

+

Electrical conserving port associated with the diode positive terminal.

-

Electrical conserving port associated with the diode negative terminal.

Introduced in R2007a

Electrical Reference

Connection to electrical ground



Library

Electrical Elements

Description

The Electrical Reference block represents an electrical ground. Electrical conserving ports of all the blocks that are directly connected to ground must be connected to an Electrical Reference block. A model with electrical elements must contain at least one Electrical Reference block.

Ports

The block has one electrical conserving port.

See Also

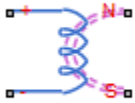
Topics

“Grounding Rules”

Introduced in R2007a

Electromagnetic Converter

Lossless electromagnetic energy conversion device



Library

Magnetic Elements

Description

The Electromagnetic Converter block provides a generic interface between the electrical and magnetic domains.

The block is based on the following equations:

$$MMF = N \cdot I$$

$$V = -N \cdot \frac{d\Phi}{dt}$$

where

MMF	Magnetomotive force (mmf) across the magnetic ports
Φ	Flux through the magnetic ports
I	Current through the electrical ports
V	Voltage across the electrical ports
N	Number of electrical winding turns
t	Simulation time

Connections N and S are magnetic conserving ports, and connections + and – are electrical conserving ports. If the current from the electrical + to – ports is positive, then the resulting mmf is positive acting across the magnetic N to S ports. A positive rate of change of flux flowing from N to S results in a negative induced voltage across the + and – ports.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Basic Assumptions and Limitations

Electromagnetic energy conversion is lossless.

Parameters

Number of winding turns

Number of electrical winding turns. The default value is 1.

Ports

The block has the following ports:

N

Magnetic conserving port associated with the block North terminal.

S

Magnetic conserving port associated with the block South terminal.

+

Positive electrical conserving port.

-

Negative electrical conserving port.

See Also

See Also

Reluctance Force Actuator

Introduced in R2010a

Fluid Inertia

Pressure differential across tube or channel due to change in fluid velocity



Library

Hydraulic Elements

Description

The Fluid Inertia block models pressure differential, due to change in fluid velocity, across a fluid passage of constant cross-sectional area. The pressure differential is determined according to the following equation:

$$p = \rho \frac{L}{A} \frac{dq}{dt}$$

where

p	Pressure differential
ρ	Fluid density
L	Passage length
A	Passage area
q	Flow rate
t	Time

Use this block in various pipe or channel models that require fluid inertia to be accounted for.

The block positive direction is from port A to port B. This means that the flow rate is positive if it flows from A to B.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Assumptions and Limitations

Fluid density remains constant.

Parameters

Passage area

Fluid passage cross-sectional area. The default value is $8e-5 \text{ m}^2$.

Passage length

Length of the fluid passage. The default value is 1 m.

Initial flow rate

Initial flow rate through the passage. This parameter specifies the initial condition for use in computing the block's initial state at the beginning of a simulation run. For more information, see “Initial Conditions Computation”. The default value is 0.

Global Parameters

Parameter determined by the type of working fluid:

- **Fluid density**

Use the Hydraulic Fluid block or the Custom Hydraulic Fluid block to specify the fluid properties.

Ports

The block has the following ports:

A

Hydraulic conserving port associated with the passage inlet.

B

Hydraulic conserving port associated with the passage outlet.

Introduced in R2007a

Flux Sensor

Ideal flux sensor



Library

Magnetic Sensors

Description

The Flux Sensor block represents an ideal flux sensor, that is, a device that converts flux measured in any magnetic branch into a physical signal proportional to the flux.

Connections N and S are conserving magnetic ports through which the sensor is inserted into the circuit. The physical signal port outputs the value of the flux, which is positive when the flux flows from the N to the S port.

Ports

The block has the following ports:

N

Magnetic conserving port associated with the sensor North terminal.

S

Magnetic conserving port associated with the sensor South terminal.

The block also has a physical signal output port, which outputs the value of the flux.

See Also

See Also

Controlled Flux Source | Flux Source | PS-Simulink Converter

Topics

“Connecting Simscape Diagrams to Simulink Sources and Scopes”

Introduced in R2010a

Flux Source

Ideal flux source



Library

Magnetic Sources

Description

The Flux Source block represents an ideal flux source that is powerful enough to maintain specified constant flux through it, regardless of the mmf across its terminals.

You specify the output flux by using the **Constant flux** parameter, which can be positive, negative, or zero.

The positive direction of the flux flow is indicated by the arrow.

Parameters

Constant flux

Output flux. You can specify any real value. The default value is 0.001 Wb.

Ports

The block has two magnetic conserving ports associated with its terminals.

See Also

See Also

Controlled Flux Source

Introduced in R2010a

Fundamental Reluctance

Simplified implementation of magnetic reluctance



Library

Magnetic Elements

Description

The Fundamental Reluctance block provides a simplified model of a magnetic reluctance, that is, a component that resists flux flow. Unlike the Reluctance block, which computes reluctance based on the geometry of the section being modeled, the Fundamental Reluctance block lets you specify a value of reluctance directly as a block parameter.

The block is based on the following equation:

$$MMF = \Phi \cdot \mathfrak{R}$$

where

MMF	Magnetomotive force (mmf) across the component
Φ	Flux through the component
\mathfrak{R}	Reluctance

Connections N and S are magnetic conserving ports. The mmf across the reluctance is given by $MMF(N) - MMF(S)$, and the sign of the flux is positive when flowing through the device from N to S.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Parameters

Reluctance

The ratio of the magnetomotive force (mmf) across the component to the resulting flux that flows through the component. The default value is $8e4$ 1/H.

Ports

The block has the following ports:

N

Magnetic conserving port associated with the block North terminal.

S

Magnetic conserving port associated with the block South terminal.

See Also

See Also

Reluctance | Variable Reluctance

Introduced in R2014a

Gas Properties

Pneumatic domain properties for attached circuit



Library

Pneumatic Utilities

Description

The Gas Properties block defines pneumatic domain properties for a circuit, that is, the gas properties that act as global parameters for all the blocks connected to the pneumatic circuit. These gas properties are assumed to be constant during simulation time.

The Gas Properties block lets you specify the gas properties, such as specific heat at constant pressure and constant volume, as well as viscosity, as block parameters. It also lets you specify ambient pressure and ambient temperature.

The Gas Properties block has one port. You can connect it to a pneumatic diagram by branching a connection line off the main line and connecting it to the port. When you connect the Gas Properties block to a pneumatic line, the software automatically identifies the pneumatic blocks connected to the particular circuit and propagates the gas properties to all the pneumatic blocks in the circuit.

Each topologically distinct pneumatic circuit in a diagram requires exactly one Gas Properties block to be connected to it. Therefore, there must be as many Gas Properties blocks as there are pneumatic circuits in the system. If no Gas Properties block is attached to a circuit, the pneumatic blocks in this circuit use the gas properties corresponding to the default Gas Properties block parameter values.

Parameters

Specific heat at constant pressure

Specify the gas specific heat at constant pressure. The default value is $1.005e3$ J/kg/K.

Specific heat at constant volume

Specify the gas specific heat at constant volume. The default value is 717.95 J/kg/K.

Dynamic viscosity

Specify the gas dynamic viscosity. The default value is $1.821e-5$ s*Pa.

Ambient pressure

Specify the gas ambient pressure. The default value is 101325 Pa.

Ambient temperature

Specify the gas ambient temperature. The default value is 293.15 K.

Pressure or temperature below absolute zero

Determines how the block handles the out-of-range assertion during simulation:

- **Error** — If the pressure or temperature falls below absolute zero, the simulation stops and you get an error message. This is the default.
- **Warning** — If the pressure or temperature falls below absolute zero, you get a warning but the simulation continues.

Ports

The block has one pneumatic conserving port.

Introduced in R2009b

Gas Properties (G)

Global gas properties for attached circuit

Library: Foundation Library / Gas / Utilities



Description

The Gas Properties (G) block defines the gas properties that act as global parameters for all the blocks connected to a circuit. The default gas is dry air.

Each topologically distinct gas circuit in a diagram can have a Gas Properties (G) block connected to it. If no Gas Properties (G) block is attached to a circuit, the blocks in this circuit use the gas properties corresponding to the default Gas Properties (G) block parameter values.

The Gas Properties (G) block lets you select between three gas property models: perfect gas, semiperfect gas, and real gas. The three gas property models provide trade-offs between simulation speed and accuracy. They also enable the incremental workflow: you start with a simple model, which requires minimal information about the working gas, and then build upon the model when more detailed gas property data becomes available. The following table lists the information that must be specified for each of the three gas property models.

Gas Property Model	Physical Properties	
Perfect	R	Specific gas constant
	Z	Compressibility factor, $Z = p/(\rho RT)$
	T_{ref}	Reference temperature
	h_{ref}	Specific enthalpy at reference temperature
	c_p	Specific heat at constant pressure, $c_p = \left(\frac{\partial h}{\partial T} \right)_p$
	μ	Dynamic viscosity

Gas Property Model	Physical Properties	
	k	Thermal conductivity
Semiperfect	R	Specific gas constant
	Z	Compressibility factor
	h	Specific enthalpy vector
	c_p	Specific heat at constant pressure vector
	μ	Dynamic viscosity vector
	k	Thermal conductivity vector
	T	Temperature vector
Real	ρ	Density table
	s	Specific entropy table
	h	Specific enthalpy table
	c_p	Specific heat at constant pressure table
	μ	Dynamic viscosity table
	k	Thermal conductivity table
	β	Isothermal bulk modulus table, $\beta = \rho \left(\frac{\partial \rho}{\partial p} \right)_T$
	α	Isobaric thermal expansion coefficient table, $\alpha = -\frac{1}{\rho} \left(\frac{\partial \rho}{\partial T} \right)_p$
	T	Temperature vector
	p	Pressure vector

For semiperfect gas, caloric and transport properties are functions of temperature. You specify them as one-dimensional arrays corresponding to the **Temperature vector**. For real gas, all properties are functions of temperature and pressure. You specify them as two-dimensional arrays in which the rows correspond to the **Temperature vector** and the columns correspond to the **Pressure vector**.

Simulation issues an error when temperature or pressure is out of range:

- For perfect gas, you specify the minimum and maximum permissible values for pressure and temperature in the **Parameters** section.
- For semiperfect gas, the **Valid temperature range parameterization** parameter gives you an option to define the permissible range of temperatures by using the lowest and highest values of the temperature vector. You have to specify the minimum and maximum permissible values for pressure.
- For real gas, the **Valid pressure-temperature region parameterization** parameter gives you an option to define the permissible ranges of pressure and temperature by using the lowest and highest values of the pressure and temperature vectors, respectively. You can also specify a validity matrix for the pressure-temperature value combinations.

Ports

Conserving

A — Connection port

gas

Gas conserving port that connects the block to the gas network. You can connect it to any point on a gas connection line in a block diagram. When you connect the Gas Properties (G) block to a gas line, the software automatically identifies the gas blocks connected to the particular circuit and propagates the gas properties to all the blocks in the circuit.

Settings

Physical Properties

Gas specification — Select gas property model

Perfect (default) | Semiperfect | Real

Select the gas property model, which defines the level of idealization: perfect gas, semiperfect gas, or real gas. The gas property model determines the set of physical properties and parameters that you can specify for the working gas. For more information, see “Gas Property Models”.

Specific gas constant — Perfect or semiperfect gas

0.287 kJ/kg/K (default)

Universal gas constant divided by the molar mass of the gas.

Compressibility factor — Perfect or semiperfect gas

1 (default)

Compressibility factor that accounts for deviation from the ideal gas law. It is assumed constant during simulation.

Reference temperature for gas properties — Perfect gas

293.15 K (default) | scalar

Temperature at which the perfect gas properties are specified.

Specific enthalpy at reference temperature — Perfect gas

420 kJ/kg (default) | scalar

Specific enthalpy of the perfect gas at the reference temperature.

Specific heat at constant pressure — Perfect gas

1 kJ/kg/K (default) | scalar

Specific heat capacity of the perfect gas at constant pressure.

Dynamic viscosity — Perfect gas

18 s* μ Pa (default) | scalar

Dynamic viscosity of the perfect gas.

Thermal conductivity — Perfect gas

26 mW/m/K (default) | scalar

Thermal conductivity of the perfect gas.

Temperature vector — Semiperfect or real gas

vector

Vector of gas temperature values, to be used for table lookup of other gas properties.

The block allows easy switching between the gas property models, without having to change the values of the parameters. Although the parameter name is the same for semiperfect and real gas, the values are independent from each other. The block stores

them separately. This way, you can have different lookup tables stored within the block for semiperfect and for real gas.

The default value, both for semiperfect and real gas, is [150 : 10 : 200, 250 : 50 : 1000, 1500, 2000] K.

Specific enthalpy vector – Semiperfect gas

vector

The vector of specific enthalpy values of the semiperfect gas, for one-dimensional table lookup based on the corresponding temperature value. The vector size must be the same as the temperature vector size.

The default value is [275.264783730547; 285.377054177734;
295.474578903607; 305.560871069627; 315.638490783961;
325.709373787179; 376.008033649461; 426.297784741196;
476.678788323875; 527.253890684429; 578.12722735187;
629.395040865183; 681.137690131207; 733.415442873049;
786.267894376777; 839.715851152006; 893.764459999509;
948.406676876931; 1003.62653219711; 1059.40193232821;
1115.70691941005; 1172.51341226958; 1762.18512007361;
2377.14064127409] kJ/kg.

Specific heat at constant pressure vector – Semiperfect gas

vector

The vector of specific heat at constant pressure values, for one-dimensional table lookup based on the corresponding temperature value. The vector size must be the same as the temperature vector size.

The default value is [1.01211492398124; 1.01042105529234;
1.00914159006373; 1.00815898273273; 1.00739688341918;
1.00680484569075; 1.00554191216852; 1.00637389921747;
1.0092105862442; 1.01414404435034; 1.02111299587909;
1.02986878923959; 1.04003820504128; 1.05120320041448;
1.06296312852444; 1.07497111709439; 1.08694865668905;
1.0986858495625; 1.11003396604319; 1.12089493621399;
1.13121051694521; 1.14095251451866; 1.21001953144; 1.24628356718428]
kJ/kg/K.

Dynamic viscosity vector – Semiperfect gas

vector

The vector of gas dynamic viscosity values, for one-dimensional table lookup based on the corresponding temperature value. The vector size must be the same as the temperature vector size.

The default value is [10.3766056544352; 10.9908682444892;
11.5932000841352; 12.1841060353213; 12.764067709023;
13.3335437107148; 16.038149065057; 18.5373404836509;
20.8671495114253; 23.0554226800681; 25.1239717991959;
27.0901379793485; 28.96790749834; 30.7687111230031;
32.5020036481173; 34.17569027566; 35.7964450415303;
37.3699520751368; 38.9010908824946; 40.3940804368247;
41.8525925389218; 43.279841956487; 56.3254722619962;
68.068290080945] s* μ Pa.

Thermal conductivity vector — Semiperfect gas

vector

The vector of gas thermal conductivity values, for one-dimensional table lookup based on the corresponding temperature value. The vector size must be the same as the temperature vector size.

The default value is [14.1517155766309; 15.0474512994325;
15.9300520513026; 16.7998749295306; 17.6573089963228;
18.5027588910197; 22.5644026699512; 26.384465676638;
30.0032801168886; 33.4532006033488; 36.7600619429332;
39.9446251241844; 43.0237448740114; 46.0112537033799;
48.9186234516389; 51.7554617696538; 54.5298878921773;
57.2488200454925; 59.9181976996146; 62.5431553064749;
65.128159527924; 67.6771186900213; 91.7815514375552;
114.486299090693] mW/m/K.

Pressure vector — Real gas

vector

Vector of gas pressure values, to be used together with the vector of temperature values for two-dimensional table lookup of other gas properties.

The default value is [0.01, 0.02, 0.05, 0.1, 0.2, 0.5, 1.0, 2.0, 5.0, 10.0] Mpa.

Density table — Real gas

matrix

The matrix of gas density values, for two-dimensional table lookup based on pressure and temperature. The matrix size must correspond to the sizes of the pressure and temperature vectors. The table rows correspond to the **Temperature vector** values, and the columns correspond to the **Pressure vector** values.

The default is [0.232389928446798, 0.465063671432694, 1.16479567270147, 2.33676613945539, 4.70263894299404, 11.983516436453, 24.7878864888476, 53.4753944012435, 188.202476404452, 488.088746553617; 0.217841319668304, 0.43590005028115, 1.09138524660849, 2.18825141646267, 4.39865940277095, 11.1676860192343, 22.9408518273177, 48.6188318442922, 151.41140977555, 397.086323615566; 0.205009108095605, 0.410186693889784, 1.02673290215943, 2.05770371150129, 4.13249094693848, 10.4620818492884, 21.3797637857971, 44.7465382224065, 130.788260466556, 323.533424670971; 0.193606079729805, 0.38734394286521, 0.969349656759853, 1.94200819142115, 3.89732426996839, 9.84460606064557, 20.0372743829505, 41.551685035359, 116.744404785154, 273.404057887341; 0.183405807765996, 0.36691546510227, 0.918068262208759, 1.83874006288175, 3.68793116346732, 9.2989642809239, 18.8669316601087, 38.8510263281099, 106.248040134752, 239.063674783047; 0.174227353976232, 0.348537012803259, 0.871960127107058, 1.74598097193374, 3.50022045445381, 8.81280884432948, 17.8353318467781, 36.5262009931833, 97.9572133071041, 214.144269454883; 0.139362218300841, 0.278750918818379, 0.697075681624698, 1.39481110010495, 2.79224958681861, 7.00009934436889, 14.0635945083875, 28.3693859898697, 72.4958995959279, 148.061190553083; 0.116127751690325, 0.232262711724454, 0.580710652868886, 1.16159962682988, 2.32390314733333, 5.81485119489922, 11.6454651017326, 23.345179818482, 58.6036404676478, 116.933272564178; 0.0995348730218713, 0.199069527735142, 0.497672062326111, 0.995337472158662, 1.99064239855983, 4.97624478331013, 9.95052507838832, 19.8877675359538, 49.5222664696343, 97.8281817865855; 0.0870915231079571, 0.174179875730153, 0.435425837514054, 0.870771682736456, 1.74121977223468, 4.35055112014231, 8.6923131825558, 17.3462098741118, 43.0204270425471, 84.5862815012905; 0.0774139632775453, 0.154823661826077, 0.387027124125729, 0.773947181340524, 1.54746386958083,

3.86538722275345, 7.71958432856407, 15.3924298760864,
38.0966874262009, 74.7409240194489; 0.0696722132563204,
0.139339881699215, 0.348315590097498, 0.696517280056477,
1.3925775726502, 3.47798929739441, 6.94428820700405,
13.840595299045, 34.2211656015534, 67.0763619510542;
0.0633382100675146, 0.126671957763271, 0.316646408860559,
0.633181081307499, 1.26591433962438, 3.16140997822029,
6.31145690049322, 12.5766989218007, 31.0826018729834,
60.9113572079736; 0.0580599590057729, 0.116115694052286,
0.290257544054221, 0.580409375636267, 1.1603953396719,
2.89780177016166, 5.78491146603688, 11.5265728971708,
28.4843351052556, 55.829341571381; 0.0535937940886494,
0.107183660899874, 0.267929690316126, 0.535761125401431,
1.07112886747126, 2.67486471725533, 5.33982631291416,
10.63973457213, 26.2952097273985, 51.5589206387574;
0.0497656797149008, 0.0995277403610491, 0.248792203124892,
0.497493882078744, 0.99462543314985, 2.48384153794703,
4.95858078750581, 9.88055926765067, 24.4240170579045,
47.9145569639003; 0.0464479959361466, 0.0928926705710533,
0.232206763597689, 0.464330464081941, 0.928328524958611,
2.31832536465517, 4.62831259866885, 9.22315228584034,
22.8051678288226, 44.7645110499732; 0.0435450312171066,
0.0870870188301226, 0.217694718092182, 0.435313326650428,
0.870322119623417, 2.17351945401494, 4.33940803061583,
8.64821978531377, 21.3901818076149, 42.0123332867245;
0.0409835963547538, 0.0819644033075145, 0.204890086547796,
0.409710426055867, 0.819141805232369, 2.04576053908084,
4.08453435907903, 8.14108047721294, 20.1423910541739,
39.5856012611331; 0.0387067675798369, 0.077410976131965,
0.193508246917561, 0.386952511151441, 0.773649057561575,
1.93220226835442, 3.85799954128176, 7.6903585147706,
19.0335137737723, 37.4287645642868; 0.0366696057813522,
0.073336860231159, 0.183324515224783, 0.366590243538238,
0.732945322059316, 1.8305992514921, 3.65531662685461,
7.28709889581498, 18.0413651664581, 35.4984330382504;
0.0348361601073285, 0.0696701556937661, 0.174159155188816,
0.348264195999875, 0.696311928298658, 1.73915624407237,
3.47290023125895, 6.92415359223964, 17.1482850565279,
33.7601783509398; 0.0232242994681783, 0.0464475414045395,

0.11611092226157, 0.232195408621678, 0.464285085702862,
 1.15991997307222, 2.31719916466188, 4.62384864786652,
 11.4808038114339, 22.7013239671071; 0.0174183167348545,
 0.0348360245853652, 0.0870854949659176, 0.174155769175675,
 0.348250662116806, 0.870170220523828, 1.73881992076876,
 3.47156495737229, 8.63350555136021, 17.1168158717553] kg/m³.

Specific entropy table – Real gas

matrix

The matrix of specific entropy values, for two-dimensional table lookup based on pressure and temperature. The matrix size must correspond to the sizes of the pressure and temperature vectors. The table rows correspond to the **Temperature vector** values, and the columns correspond to the **Pressure vector** values.

The default is [3.85666832168988, 3.65733557342939, 3.39321600973057,
 3.19240764614444, 2.98972303348322, 2.71525667312277,
 2.4961408855038, 2.25200576011077, 1.78471429674036,
 1.29090458888978; 3.92140869957028, 3.72213261304626,
 3.45818397201293, 3.25766364401107, 3.0555672742907,
 2.78296953737326, 2.56736420779637, 2.33223141053168,
 1.92951303779799, 1.47834112059833; 3.98221529565273,
 3.7829836555054, 3.51916895627942, 3.31887389296688,
 3.11723580728132, 2.84607806940339, 2.63311263769974,
 2.40436393408814, 2.03542502560031, 1.64260706565665;
 4.03954033696417, 3.84034421897669, 3.57663648301021,
 3.37652102412054, 3.17524721731924, 2.90522439822934,
 2.69430151549255, 2.47029333509785, 2.12268019468985,
 1.77344207366055; 4.09376228675006, 3.89459501864723,
 3.63097409868183, 3.43100422585914, 3.23002497599441,
 2.96091365856363, 2.75160785927873, 2.5312406415135,
 2.19841869007162, 1.87901583141216; 4.14520117995298,
 3.94605767166668, 3.68250821276855, 3.48265804957869,
 3.28192051690123, 3.0135531037355, 2.80555209686157,
 2.58805540086205, 2.26610502263839, 1.96775904763196;
 4.36901028390122, 4.16994018348893, 3.90661129562974,
 3.70712991087092, 3.5071342997304, 3.24102784511277,
 3.03691403727937, 2.82764560970477, 2.53381584725277,
 2.28577338343632; 4.55205623466113, 4.35302221894054,
 4.08980164185938, 3.89050096377458, 3.69086747132005,

3.42585296452877, 3.22357730852106, 3.01804958620108,
2.73582153398541, 2.50683391368241; 4.70718999888292,
4.5081763447144, 4.24501685439271, 4.04581799448331,
3.84638816350602, 3.58198482518679, 3.38072826636793,
3.17723930571407, 2.90109390657126, 2.68174878534546;
4.84213514624873, 4.64313406945348, 4.38001230330443,
4.18087629053765, 3.98157205463241, 3.71754470888327,
3.51691216187067, 3.31466120289276, 3.04214220284213,
2.82845136827457; 4.96189181371153, 4.76289902096378,
4.49980209857165, 4.30070746415684, 4.10148588060503,
3.83770566300567, 3.63748226836764, 3.43603958793625,
3.1658665252885, 2.9558053312017; 5.06986353974934,
4.87087647196321, 4.60779671754215, 4.40873067340924,
4.20956618447661, 3.9459565693246, 3.74601527912977,
3.54512868450336, 3.27656221849516, 3.06897900823943;
5.1684503865325, 4.96946742614353, 4.70639998856773,
4.50735445472532, 4.30823091994561, 4.04474364100682,
3.84500452317677, 3.64451604005125, 3.37709737816777,
3.17128346671381; 5.2593908173202, 5.06041089369949,
4.7973525623652, 4.59832219207578, 4.39922893392441,
4.13583208512233, 3.93624237769884, 3.73604799461671,
3.46947669719846, 3.26497004191754; 5.34397260579747,
5.14499498347528, 4.88194355295007, 4.68292467374206,
4.48385435941153, 4.22052603846292, 4.02104955215385,
3.82107803046202, 3.55514894085648, 3.35163463875693;
5.42316925832833, 5.22419341632272, 4.96114732438797,
4.7621373349829, 4.5630847709502, 4.29980946881718,
4.10042058896199, 3.90062154398139, 3.63518977950306,
3.43244552095257; 5.49773109148187, 5.29875665110057,
5.03571476221911, 4.83671177184987, 4.63767318328301,
4.3744396285261, 4.17511974266743, 3.97545657469879,
3.71041694885177, 3.5082812277818; 5.56824735227027,
5.3692740321233, 5.10623550252735, 4.90723810625184,
4.70821068826088, 4.44501050574435, 4.24574578441128,
4.04619129997113, 3.78146565369216, 3.57981830676003;
5.63518925543468, 5.43621684242134, 5.17318103311078,
4.97418816693336, 4.77516979527807, 4.51199664197531,
4.31277661041644, 4.11331020953596, 3.84883930692141,
3.64758910924957; 5.69894018571711, 5.4999685157543,

5.2369349347088, 5.03794577935713, 4.83893481833662,
 4.57578380965866, 4.37660040041591, 4.17720621324442,
 3.91294438708545, 3.71202087418194; 5.75981714571907,
 5.56084609060782, 5.2978143534057, 5.09882826876, 4.89982344031189,
 4.63669075931028, 4.43753766711061, 4.23820328614963,
 3.97411480122343, 3.77346272019934; 5.81808616796, 5.61911562623141,
 5.35608542860148, 5.15710190799382, 4.95810220046551,
 4.69498482551242, 4.49585705785849, 4.29657265520884,
 4.03262917849163, 3.83220462904951; 6.29530146610539,
 6.09633331903482, 5.8333103029986, 5.63433874379363,
 5.43536292947713, 5.17231699952891, 4.97330753860033,
 4.77425696756918, 4.51099451008297, 4.31164629242141;
 6.64886963403215, 6.44990215110977, 6.18688112698696,
 5.98791288587009, 5.78894370112331, 5.52591760746728,
 5.32694103515787, 5.12795561761856, 4.86488401452708,
 4.66584072487367] kJ/kg/K.

Specific enthalpy table – Real gas

matrix

The matrix of specific enthalpy values, for two-dimensional table lookup based on pressure and temperature. The matrix size must correspond to the sizes of the pressure and temperature vectors. The table rows correspond to the **Temperature vector** values, and the columns correspond to the **Pressure vector** values.

The default is [276.007989595737, 275.926922934925, 275.68326231383,
 275.275612961165, 274.45440990197, 271.941510053176,
 267.573991878308, 258.028969756929, 218.234362269026,
 158.930370089034; 286.039258534729, 285.966962517021,
 285.749758776967, 285.386693516142, 284.656540566853,
 282.432853052032, 278.608576829258, 270.456137821523,
 240.62825338508, 187.975341616082; 296.069269816893,
 296.004298839236, 295.809169446516, 295.483228714877,
 294.828601531559, 292.84221621424, 289.452931620771,
 282.352183856267, 258.083267319111, 215.051052511419;
 306.098418400666, 306.03965742714, 305.863227349031,
 305.568684845356, 304.977739633649, 303.189749788045,
 300.157496456351, 293.885241012016, 273.341211471863,
 237.921819553097; 316.127034494775, 316.073605930689,
 315.913222268783, 315.64558865716, 315.109086307672,

313.489564435311, 310.756170955578, 305.156737704007,
287.344997830989, 257.435968836394; 326.155419682752,
326.106620570346, 325.960160622186, 325.715851541006,
325.226445621544, 323.751863790821, 321.272681065641,
316.232458831075, 300.538097964225, 274.729457520261;
376.304967312284, 376.272444481832, 376.174889100496,
376.012340447409, 375.687406489001, 374.713906995184,
373.095751316588, 369.876236784684, 360.387900683659,
345.656435942873; 426.50485367445, 426.482160685975,
426.414109983542, 426.30078622341, 426.074490520224,
425.398399641627, 424.280795394447, 422.079563123224,
415.746855514936, 406.194464895021; 476.825819267465,
476.80969998052, 476.761370979607, 476.680918679615,
476.520372988485, 476.041583484634, 475.252944483118,
473.709732112807, 469.339610018801, 462.897504479846;
527.358078674724, 527.346652677109, 527.312400552407,
527.255399745011, 527.141719692163, 526.803228763503,
526.247426409769, 525.16611881262, 522.148839900958,
517.815837109305; 578.199407091628, 578.191488376844,
578.16775454136, 578.128272369734, 578.049585297172,
577.815721490642, 577.433139940652, 576.694019389874,
574.669839072011, 571.873288825611; 629.442482115764,
629.437274460453, 629.421670526216, 629.395727286419,
629.344077339647, 629.191001924645, 628.942009298704,
628.466216590227, 627.202800994792, 625.579623790386;
681.165504740472, 681.162448079495, 681.153294327517,
681.138092074412, 681.107889301156, 681.018879721989,
680.875761746077, 680.608453039536, 679.94611657735,
679.249483320862; 733.427358544504, 733.426044380332,
733.422115787073, 733.415614375573, 733.40278431897,
733.365663494888, 733.308277054267, 733.209722450195,
733.03360169447, 733.087076022656; 786.266709844873,
786.266831443852, 786.267208214465, 786.267876004164,
786.269360429697, 786.274993640674, 786.2882450665,
786.328732242753, 786.553281957475, 787.225888563409;
839.703718528092, 839.70504000887, 839.70901483498,
839.715674095171, 839.729121711022, 839.770488095606,
839.842783833376, 839.999515710826, 840.559250908246,
841.750855761636; 893.743067589143, 893.745403899365,

893.75242189651, 893.764148726438, 893.787715116484,
 893.859308222756, 893.981558350577, 894.236670780038,
 895.080332077458, 896.712551381498; 948.377371826816,
 948.380575306181, 948.390193713629, 948.406250911057,
 948.438464405059, 948.535890862389, 948.700843735304,
 949.040088044586, 950.12680220025, 952.137078607614;
 1003.59040526852, 1003.59435635928, 1003.60621668171,
 1003.62600734625, 1003.66567635309, 1003.78537887654,
 1003.98716277073, 1004.39900119214, 1005.69566363563,
 1008.03325638583; 1059.35987800545, 1059.36447866476,
 1059.37828691794, 1059.40132155581, 1059.44746887997,
 1059.58653006743, 1059.82032895022, 1060.29529625187,
 1061.77473328752, 1064.39791677957; 1115.6596794705,
 1115.66484839484, 1115.68036078582, 1115.70623346662,
 1115.758048708, 1115.91404892212, 1116.17586781833,
 1116.70611010185, 1118.34575590913, 1121.21980977189;
 1172.46160798047, 1172.46727707642, 1172.48428942135,
 1172.51266015931, 1172.56946454382, 1172.74037694276,
 1173.02686874382, 1173.60580340131, 1175.38672698925,
 1178.48246092596; 1762.10727721046, 1762.11579940935,
 1762.1413682507, 1762.18399045824, 1762.26926281627,
 1762.52530190486, 1762.95276369405, 1763.81035090328,
 1766.40303160672, 1770.78232137303; 2377.0524638672,
 2377.06211829984, 2377.09108293987, 2377.13936180819,
 2377.23593626125, 2377.52579256081, 2378.00932430138,
 2378.97799140869, 2381.89608390415, 2386.79535914098] kJ/kg.

Specific heat at constant pressure table – Real gas matrix

The matrix of specific heat at constant pressure values, for two-dimensional table lookup based on pressure and temperature. The matrix size must correspond to the sizes of the pressure and temperature vectors. The table rows correspond to the **Temperature vector** values, and the columns correspond to the **Pressure vector** values.

The default is [1.00320557010184, 1.0041691525775, 1.00707743852905,
 1.01198388197822, 1.02202562270308, 1.05412155485561,
 1.1152747482059, 1.27776397304517, 2.72714600163742,
 2.84169679152775; 1.00305665529268, 1.00385495020235,
 1.00626171270995, 1.01031300874797, 1.01856901047877,

1.04463433942978, 1.09292211458076, 1.21254825029424,
1.91568051250176, 2.88130807863504; 1.00295209523415,
1.00362423915973, 1.00564889473126, 1.00905096181284,
1.01596048941702, 1.03756832264122, 1.07677086800609,
1.16935473257714, 1.61274080548658, 2.49705970753673;
1.00288306639866, 1.00345683185285, 1.00518392449607,
1.0080818551325, 1.013951550188, 1.03217016931395, 1.0646970984316,
1.13890069327182, 1.45314157485364, 2.09724000634052;
1.00284513880189, 1.00334073461589, 1.00483166592398,
1.00733042924969, 1.01238048621931, 1.02796073691597,
1.05542748615461, 1.11647221332449, 1.35460688567128,
1.82497183987797; 1.00283682944629, 1.00326928939605,
1.00456966478083, 1.00674697608445, 1.01113942325315,
1.02462437914299, 1.04815719159727, 1.09940879194009,
1.2879608304898, 1.64561032045572; 1.00329934910967,
1.00354447996773, 1.00428050378407, 1.00550931299369,
1.00797480662471, 1.01543403864644, 1.02807301255901,
1.05410032215668, 1.1370595668667, 1.27667353640799;
1.00493370280677, 1.00509133864519, 1.00556434123231,
1.00635299455648, 1.0079314755531, 1.01267611184663,
1.02061296964177, 1.03658189787277, 1.08483165641663,
1.16220451192724; 1.0082099496314, 1.00831954600127,
1.0086482943854, 1.00919607243928, 1.01029111748123,
1.01357213131286, 1.01902645924599, 1.02987923459813,
1.06187268740862, 1.11203831447519; 1.01341075301128,
1.01349109533105, 1.01373205197484, 1.01413341227812,
1.01493525704896, 1.0173338224635, 1.02130841135621,
1.02917221070611, 1.05207076302405, 1.08759133887527;
1.02055448721779, 1.02061569051992, 1.02079923080097,
1.02110489958894, 1.02171537134855, 1.02353991759304,
1.02655828571218, 1.03251272842721, 1.04974356502866,
1.07634460433342; 1.02943075893538, 1.02947876408642,
1.02962271860113, 1.02986244006153, 1.03034112568935,
1.03177118158355, 1.03413496644912, 1.03879129407206,
1.05222519740105, 1.07293262035703; 1.03968665510974,
1.03972518411936, 1.03984071999137, 1.04003310960439,
1.04041725327376, 1.041564650546, 1.04346052313106,
1.04719276076415, 1.05794765935823, 1.07453027993477;
1.05091575080444, 1.05094725491763, 1.05104172492289,

1.05119903411067, 1.05151312659059, 1.05245123964959,
 1.05400115405601, 1.0570518469246, 1.06584135589456,
 1.0794113758917; 1.06272444629524, 1.0627506054135,
 1.06282904784038, 1.06295966903439, 1.06322047753513,
 1.06399946734372, 1.06528655888261, 1.06782023265042,
 1.07512332807677, 1.08641966249765; 1.07477034892988,
 1.07479235240011, 1.07485833393168, 1.074968207086,
 1.07518759463145, 1.07584291626895, 1.0769258365524,
 1.07905818118525, 1.08520928708625, 1.09474437534767;
 1.08677790841906, 1.08679662142856, 1.08685273646968,
 1.08694618174342, 1.08713277427591, 1.08769019167808,
 1.08861150786242, 1.09042630393675, 1.0956664697493,
 1.10380810039455; 1.09853924561766, 1.09855531217341,
 1.09860349180281, 1.09868372452655, 1.0988439410057,
 1.09932261842318, 1.10011396834262, 1.10167339765528,
 1.10618098976507, 1.11320064188411; 1.10990704597111,
 1.1099209549981, 1.10996266523763, 1.1100321262765,
 1.11017083908205, 1.11058531966622, 1.11127070044324,
 1.11262188650428, 1.11653182839406, 1.12263462387947;
 1.12078425520571, 1.12079638431193, 1.12083275738759,
 1.12089333179633, 1.12101430361411, 1.12137581669106,
 1.12197375228244, 1.12315305305123, 1.12656934044836,
 1.13191335135503; 1.13111337419617, 1.13112401943828,
 1.13115594304562, 1.13120910873864, 1.13131528950622,
 1.1316326382829, 1.1321576486921, 1.133193557109, 1.13619765700072,
 1.14090677336816; 1.14086676413044, 1.14087616073784,
 1.14090434018739, 1.14095127142654, 1.14104500497982,
 1.14132518387657, 1.14178880550594, 1.14270395912918,
 1.14536059930382, 1.14953335297966; 1.20998897700762,
 1.20999232462239, 1.21000236461065, 1.21001908842037,
 1.21005250052026, 1.21015245505421, 1.21031812238981,
 1.21064610721112, 1.21160534237447, 1.2131333248498;
 1.24627002647896, 1.24627150992239, 1.24627595914621,
 1.24628337083698, 1.24629818045446, 1.24634250007779,
 1.24641600783175, 1.24656172222959, 1.24698925111466,
 1.24767439351222] kJ/kg/K.

Dynamic viscosity table – Real gas
matrix

The matrix of gas dynamic viscosity values, for two-dimensional table lookup based on pressure and temperature. The matrix size must correspond to the sizes of the pressure and temperature vectors. The table rows correspond to the **Temperature vector** values, and the columns correspond to the **Pressure vector** values.

The default is [10.3604759816291, 10.3621937105615, 10.367418080323, 10.3763644808926, 10.3951680979376, 10.4591651061333, 10.5933716881858, 10.987254253246, 14.2772531553238, 32.0640438449792; 10.9746289690763, 10.9763664398934, 10.9816387279312, 10.9906266336238, 11.0093642467284, 11.0718587716065, 11.1983236137388, 11.5473941927686, 13.80253919041, 24.9939602435999; 11.5769808861739, 11.5787223615312, 11.583997583134, 11.5929596854945, 11.6115273211419, 11.6724951531801, 11.7924961900945, 12.1087051696631, 13.877110798453, 21.116594552727; 12.1679978404446, 12.1697321846652, 12.1749786474567, 12.1838679911623, 12.2021948975387, 12.2616345418299, 12.3760758859915, 12.6668675990252, 14.1428657176503, 19.3071407602894; 12.7481340945151, 12.7498534307175, 12.7550488382933, 12.7638328050275, 12.7818715111764, 12.8397983982715, 12.9493527652261, 13.219710064689, 14.4977302956073, 18.4912497838941; 13.3178287127886, 13.3195275009732, 13.3246562824217, 13.3333124788606, 13.3510320108467, 13.4074736485989, 13.5126622664861, 13.7661027806947, 14.899955910071, 18.1598898734484; 16.0238079360955, 16.0253666205878, 16.0300598781818, 16.0379392868608, 16.053912766856, 16.1035452030589, 16.191935922972, 16.3896878927643, 17.1441537726836, 18.884784635824; 18.52440681911, 18.5258161888637, 18.5300544205539, 18.5371518302972, 18.5514726042656, 18.5954348735271, 18.6719871639656, 18.8370142902459, 19.4199345833489, 20.6372440527557; 20.8554697382748, 20.8567443227183, 20.8605744863513, 20.8669794187721, 20.8798689481311, 20.9191686895803, 20.986731360858, 21.1292934645023, 21.6108097810363, 22.5597942408407; 23.0448221434545, 23.045979989021, 23.0494578145236, 23.0552684559991, 23.066943007854, 23.1023882980934, 23.1628395000098, 23.2886837392316, 23.7017174154222, 24.4855712668615; 25.1142940198393, 25.1153517007868, 25.1185277377966, 25.1238310913551, 25.134474978366, 25.1667008098841,

25.2213696262148, 25.3341476729655, 25.6971247787102,
26.3680691177854; 27.0812512958046, 27.0822229155161,
27.0851399370654, 27.090008831616, 27.0997734703662,
27.1292797980586, 27.1791493931782, 27.2813713204132,
27.6058089463127, 28.1940892928547; 28.9597031311334,
28.9606004148378, 28.9632938713994, 28.9677883052456,
28.9767971072563, 29.003981220333, 29.049802171496,
29.1432877879835, 29.4369487246637, 29.9617496853132;
30.7610994221431, 30.7619320706261, 30.7644312356394,
30.7686005669006, 30.7769543732151, 30.8021356113189,
30.8444950072474, 30.930615426825, 31.1990251289407,
31.6733383603249; 32.4949104479269, 32.495686507264,
32.4980156297584, 32.5019006419902, 32.5096823953741,
32.5331204679996, 32.572486613314, 32.6523054692036,
32.8995616662979, 33.3326296905506; 34.1690538279474,
34.1697800092973, 34.1719592969339, 34.1755939162799,
34.1828723898823, 34.2047808981699, 34.2415335080216,
34.3158950975646, 34.5451352599228, 34.9437909088635;
35.7902135588225, 35.7908954982821, 35.7929419104473,
35.796354572472, 35.8031872716339, 35.8237437459906,
35.8581950302175, 35.9277821776786, 36.141470539637,
36.5109227626193; 37.3640817965628, 37.3647242614964,
37.366652136349, 37.3698668579186, 37.3763022640149,
37.3956556877903, 37.4280654747596, 37.4934390588987,
37.6935517485496, 38.037872360799; 38.8955445574042,
38.8961516091219, 38.8979731565972, 38.9010103740854,
38.9070896826512, 38.9253661946702, 38.9559530260828,
39.0175798676091, 39.2057292225718, 39.5281681110305;
40.3888261334681, 40.3894012555341, 40.3911269454317,
40.3940041720465, 40.3997626466744, 40.4170699132082,
40.4460193409127, 40.5042924094875, 40.6818132979733,
40.9850102421168; 41.8476027037491, 41.8481489035896,
41.8497877724624, 41.8525201165967, 41.8579881512737,
41.8744187556912, 41.901889650535, 41.9571430391398,
42.1251545145845, 42.4112860620607; 43.275092666491,
43.2756125563266, 43.27717245166, 43.2797730284532,
43.2849769878333, 43.3006110869677, 43.3267405070731,
43.3792607438865, 43.5387111552397, 43.8095952349356;
56.3222978677009, 56.3226454260967, 56.3236881526017,

56.3254262008214, 56.3289029348368, 56.3393381859437,
 56.3567467614485, 56.3916232579666, 56.4966803757243,
 56.6729203832773; 68.0659308723044, 68.0661891931937,
 68.0669641709277, 68.0682558505842, 68.0708393968717,
 68.0785915136088, 68.0915165160473, 68.1173836790054,
 68.1951058070175, 68.324944028235] s* μ Pa.

Thermal conductivity table — Real gas

matrix

The matrix of thermal conductivity values, for two-dimensional table lookup based on pressure and temperature. The matrix size must correspond to the sizes of the pressure and temperature vectors. The table rows correspond to the **Temperature vector** values, and the columns correspond to the **Pressure vector** values.

The default is [14.0896194596466, 14.0962928994967, 14.1164979631452,
 14.1507959891554, 14.2217750346856, 14.4546939871274,
 14.9161812046845, 16.179147415959, 25.804405174674,
 52.7180018225101; 14.9897852748967, 14.9959964117649,
 15.0147814269664, 15.0465994004966, 15.1121738136527,
 15.3249205125914, 15.7364707474682, 16.804366372496,
 22.9562135535487, 43.3833329114209; 15.8762358183473,
 15.8820425495945, 15.8995893400156, 15.9292585639261,
 15.9902051816438, 16.1862002209989, 16.5586124847781,
 17.4902098051164, 22.1528330719619, 36.7631825210105;
 16.7494370491423, 16.7548870807582, 16.7713444308513,
 16.7991324227521, 16.8560641436321, 17.0378636225901,
 17.3785258158075, 18.208203678567, 22.0215304626411,
 32.8930646908785; 17.6098605465768, 17.6149936632712,
 17.630484995726, 17.6566114067637, 17.7100224746424,
 17.8796016859028, 18.1938407516341, 18.9436656412164,
 22.1982657206096, 30.777075291909; 18.4579748810943,
 18.4628246117595, 18.4774535090791, 18.5021011959309,
 18.5523972214712, 18.711323043571, 19.0031367814908,
 19.6882500463792, 22.5419671243229, 29.6342111066617;
 22.5295267397569, 22.5333162187732, 22.5447280689821,
 22.5638923617408, 22.6027614529468, 22.7236585032217,
 22.9392024892054, 23.4208794883241, 25.2225807004481,
 29.1026020666553; 26.3559981789686, 26.3590969468369,
 26.3684204301145, 26.3840499604917, 26.4156464271078,

26.513103457303, 26.6842088495029, 27.0572951588736,
28.3894828113755, 31.116172718458; 29.9792852821715,
29.9818997749358, 29.9897623413869, 30.00293009458,
30.0295024972172, 30.1110920118903, 30.2531619878245,
30.5589676635475, 31.6266997546166, 33.7713242983997;
33.4325033482028, 33.4347601010226, 33.4415445093619,
33.452898913298, 33.4757833616242, 33.5458253676961,
33.6670810329056, 33.9257157838018, 34.8145797429682,
36.5779479385118; 36.7418926226882, 36.7438747571878,
36.7498320768626, 36.7597972498181, 36.7798631433013,
36.8411331524036, 36.9467440951269, 37.1704725669481,
37.9301765555925, 39.4231380752276; 39.9284529105416,
39.9302178746677, 39.9355214503588, 39.9443896273473,
39.9622338457127, 40.0166204072958, 40.1100512227945,
40.3069184840544, 40.9690202447697, 42.2600441586569;
43.0091886076603, 43.0107777144628, 43.0155521112874,
43.0235329814107, 43.0395826599714, 43.0884283290468,
43.1721143078645, 43.3476855159646, 43.9335022352695,
45.0680736353814; 45.9980307084909, 45.9994746322735,
46.0038122846688, 46.0110612730578, 46.0256323609001,
46.0699251693948, 46.1456429179092, 46.3039277327615,
46.8285393394153, 47.8384752869958; 48.9065184578233,
48.9078405799009, 48.9118119135018, 48.9184473324447,
48.9317799444647, 48.9722677483055, 49.0413526520279,
49.1853349000785, 49.6597989829678, 50.5682381944555;
51.7443071656044, 51.745525704373, 51.7491855737184,
51.7552995100503, 51.767580290433, 51.8048425014379,
51.8683232820388, 52.0002826738489, 52.4329446456495,
53.257237057186; 54.5195506971908, 54.5206801157423,
54.5240720551906, 54.5297375484385, 54.5411143746451,
54.5756088111794, 54.634294449072, 54.7560113342558,
55.1533210316785, 55.9068028282042; 57.2391930354411,
57.240245001546, 57.2434041225393, 57.2486800512407,
57.2592720210842, 57.2913665575319, 57.3459044849862,
57.4587952617007, 57.8258378690484, 58.5189735848795;
59.909193195724, 59.9101772544579, 59.9131322744835,
59.9180667746078, 59.927971180289, 59.9579657490833,
60.0088820020188, 60.1140915894389, 60.4549450900886,
61.0960905721369; 62.5347007241231, 62.5356247803198,

62.5383994775854, 62.5430323913023, 62.5523297075283,
 62.5804719765559, 62.6281996229267, 62.7266663614742,
 63.0446493817009, 63.6405775919021; 65.1201941202401,
 65.1210647917066, 65.1236790697485, 65.1280437362695,
 65.1368012634004, 65.1632980493667, 65.208197772669,
 65.3007000594371, 65.5985480944572, 66.1548211331343;
 67.6695911218085, 67.6704140026442, 67.6728846837353,
 67.6770092731228, 67.6852838475087, 67.7103095833674,
 67.7526848810435, 67.8398753764544, 68.1198688564118,
 68.6411071959795; 91.7767359068442, 91.777262593984,
 91.7788435541879, 91.7814814816141, 91.7867685465899,
 91.8027190941739, 91.8295990025123, 91.8844513412603,
 92.0574313529676, 92.3717892854824; 114.482791123862,
 114.483174899984, 114.484326734451, 114.48624814467,
 114.490097281331, 114.501695087767, 114.521191867175,
 114.560805453965, 114.684476478976, 114.905858092359] mW/m/K.

Isothermal bulk modulus table – Real gas
 matrix

The matrix of isothermal bulk modulus values, for two-dimensional table lookup based on pressure and temperature. The matrix size must correspond to the sizes of the pressure and temperature vectors. The table rows correspond to the **Temperature vector** values, and the columns correspond to the **Pressure vector** values.

The default is [0.00999390291790365, 0.019975596477506,
 0.0498471914323395, 0.0993868331912267, 0.197531539031374,
 0.484259268054388, 0.934728751330763, 1.71724988255064,
 2.82175958388315, 17.9919018393343; 0.00999501582294484,
 0.019980055533591, 0.049875200783815, 0.0994998167287049,
 0.197991211869307, 0.487286155539529, 0.947989796271856,
 1.78170846489774, 3.51015719198841, 10.7214594343083;
 0.00999589475132194, 0.0199835757487714, 0.049897286918626,
 0.0995887316618911, 0.198351512022939, 0.489628938251755,
 0.958019328446712, 1.82784028886759, 3.90652386037032,
 8.82854192149657; 0.0099965989898174, 0.019986395438532,
 0.0499149614555173, 0.0996597753736587, 0.198638486959409,
 0.491476766853061, 0.965793651429376, 1.8622384486163,
 4.16822627329493, 8.63159094055481; 0.00999717031901561,
 0.0199886824058013, 0.0499292860323451, 0.0997172816775755,

0.198870192541928, 0.492957196986466, 0.971938886453558,
1.88865947552405, 4.35409769664694, 8.80496894225828;
0.00999763885669209, 0.0199905575293509, 0.0499410238357645,
0.09976435529279, 0.199059473751491, 0.494159033891154,
0.976874655018731, 1.90941822598397, 4.49230805929173,
9.03075785062252; 0.00999904969083958, 0.0199962017056947,
0.0499763157291795, 0.099905628722424, 0.199625422103725,
0.497712504275578, 0.991197318806328, 1.96746753165082,
4.84750864309542, 9.81988814731239; 0.00999968937543632,
0.0199987597506444, 0.0499922905319115, 0.0999694417192566,
0.199879988705673, 0.499290875622076, 0.99742780597502,
1.9917193153671, 4.98305568535804, 10.1656019796519;
0.0100000107657759, 0.0200000446683482, 0.0500003092207186,
0.100001436447427, 0.200007331564404, 0.500075036239648,
1.00048844086038, 2.0033761441506, 5.04492274361954,
10.3235244831897; 0.0100001818834321, 0.0200007286818531,
0.0500045757502084, 0.100018445745085, 0.200074917321734,
0.500489132153313, 1.00209119595608, 2.00937998338643,
5.07536569274062, 10.3970361107304; 0.0100002753602103,
0.0200011022772309, 0.0500069048874091, 0.100027723548317,
0.200111720745558, 0.500713487337442, 1.00295213774867,
2.01254849426626, 5.09054105189364, 10.4290658432466;
0.0100003261002374, 0.0200013050236998, 0.0500081680546832,
0.10003274966352, 0.200131614263656, 0.500833938761101,
1.00340895811156, 2.01418774348902, 5.09767889148856,
10.4394281011518; 0.0100003522309734, 0.020001409397665,
0.0500088176038191, 0.100035329341532, 0.200141785852635,
0.500894802476762, 1.00363498281765, 2.01496079090984,
5.10036467376937, 10.4380608503546; 0.0100003637388679,
0.0200014553232053, 0.0500091026538814, 0.100036456359626,
0.200146189184624, 0.500920394361745, 1.00372493336464,
2.01522723999957, 5.10050925168426, 10.4302658232288;
0.0100003663834363, 0.0200014658244477, 0.0500091668449028,
0.100036703546432, 0.200147101823945, 0.500924696260925,
1.00373311072209, 2.01519203184266, 5.0991858431757,
10.4190022258625; 0.010000363608138, 0.0200014546662049,
0.0500090960380804, 0.100036413225327, 0.200145884159056,
0.50091604682661, 1.00369181722325, 2.01497646633471,
5.09702101425378, 10.4059756798434; 0.0100003575307486,

0.0200014303136357, 0.0500089430294319, 0.100035795841818,
 0.200143372106845, 0.500899562667401, 1.00362082635598,
 2.01465443675056, 5.09439104481377, 10.3921899924774;
 0.0100003494824879, 0.0200013980876295, 0.0500087409998702,
 0.100034983623855, 0.200140090642286, 0.500878452458178,
 1.00353250756031, 2.01427193112161, 5.09152635088116,
 10.3782418599722; 0.0100003403137851, 0.0200013613871755,
 0.0500085111420191, 0.100034061002855, 0.200136374797818,
 0.500854760597534, 1.00343471996805, 2.01385799749085,
 5.08856963592464, 10.3644851864513; 0.0100003305738062,
 0.020001322407037, 0.0500082671375832, 0.100033082469423,
 0.200132440659468, 0.500829803088868, 1.00333250556547,
 2.01343113818249, 5.08560952488836, 10.3511260030461;
 0.010000320619021, 0.0200012825717463, 0.0500080178646851,
 0.100032083368648, 0.200128428277648, 0.50080443076327,
 1.00322911019209, 2.01300315461294, 5.08270063956026,
 10.3382789225521; 0.0100003106805437, 0.0200012428047909,
 0.0500077690769735, 0.100031086594575, 0.200124428270713,
 0.500779192346422, 1.0031266152441, 2.01258152001199,
 5.07987590059229, 10.3260015341067; 0.0100002276847675,
 0.0200009107668482, 0.0500056928131132, 0.100022774714135,
 0.200091126444364, 0.500570052304359, 1.00228355378324,
 2.0091599660732, 5.05768572125532, 10.2331043051344;
 0.0100001747871207, 0.0200006991625897, 0.0500043700304798,
 0.100017481881046, 0.200069941554726, 0.500437395676774,
 1.00175129454241, 2.00701846253067, 5.04409493230387,
 10.177673467778] MPa.

Isobaric thermal expansion coefficient table — Real gas matrix

The matrix of isobaric thermal expansion coefficient values, for two-dimensional table lookup based on pressure and temperature. The matrix size must correspond to the sizes of the pressure and temperature vectors. The table rows correspond to the **Temperature vector** values, and the columns correspond to the **Pressure vector** values.

The default is [0.00667922012518017, 0.00669181264110188,
 0.00672982638662978, 0.00679398124264439, 0.00692537286982025,
 0.00734607851757868, 0.00815022150220267, 0.0102947700145685,
 0.0286130234990625, 0.0187953609548895; 0.00625983959082828,

0.00626970330044927, 0.00629944001931492, 0.0063494918362647,
0.00645147598349833, 0.00677332847886827, 0.00736905474929384,
0.00884048760073163, 0.0171339202490674, 0.0215315077643186;
0.00589018585424886, 0.00589803389264854, 0.00592166917961251,
0.00596136776571166, 0.00604193334161856, 0.00629337413340494,
0.00674772192415558, 0.00781179743638987, 0.0126760057430892,
0.0188265238969795; 0.00556187450638498, 0.00556820302846878,
0.00558724622228694, 0.00561917817400221, 0.00568377600485627,
0.00588362426414759, 0.00623812701166661, 0.00703668964338148,
0.0102469955676518, 0.0149536825294414; 0.00526831453344121,
0.00527347724162598, 0.00528900187610229, 0.00531499852393791,
0.00536745444819242, 0.00552860555277807, 0.00581033085505093,
0.00642649496887873, 0.00869646281395399, 0.012066880795797;
0.00500425061604882, 0.00500850505700949, 0.0050212913702516,
0.00504267877028035, 0.00508574365995129, 0.00521729340118635,
0.00544459697246268, 0.00593041440285951, 0.0076105627631654,
0.0100682280023522; 0.00400181304245358, 0.00400362618568443,
0.00400906621781262, 0.00401813493211499, 0.00403627972376539,
0.00409077021034855, 0.00418174921054286, 0.00436400960219121,
0.00490100541701872, 0.00562155604159635; 0.00333421185313783,
0.00333509006258143, 0.00333772282956964, 0.00334210457480867,
0.00335084484885457, 0.00337688044325411, 0.00341965705023207,
0.00350288036408, 0.00373210009503289, 0.0040224471305652;
0.00285760133449809, 0.00285805953708679, 0.002859432498067,
0.00286171528786412, 0.0028662604025581, 0.00287973354731443,
0.00290165734133489, 0.00294356774142556, 0.00305431746464114,
0.00318740088788344; 0.00250024882385804, 0.00250049745078393,
0.00250124215161053, 0.00250247939627841, 0.00250493924559049,
0.0025122030852077, 0.00252393267225762, 0.00254603777605415,
0.00260236336428197, 0.0026655593424356; 0.00222235848069695,
0.00222249460364612, 0.00222290216059238, 0.00222357872330766,
0.00222492178356112, 0.00222887152831193, 0.00223519655385453,
0.00224692658003741, 0.00227548830007393, 0.0023039296686364;
0.00200007258789285, 0.00200014508258874, 0.00200036200840209,
0.00200072169593176, 0.00200143415322425, 0.0020035169729466,
0.00200681155082699, 0.00201277258031385, 0.0020261922956013,
0.00203612832096266; 0.00181821703439595, 0.00181825218577952,
0.00181835725159714, 0.00181853107073621, 0.00181887389835542,
0.00181986446354205, 0.00182139265566498, 0.00182401402332969,

0.00182881438125047, 0.00182849858742558; 0.0016666793946039,
0.00166669207675119, 0.00166672984892135, 0.00166679189109629,
0.00166691257836838, 0.00166724787274696, 0.00166772010434241,
0.00166835822480996, 0.00166812873286004, 0.00166203844048902;
0.00153846054408761, 0.00153845951685567, 0.00153845623835195,
0.00153845012018689, 0.0015384354465394, 0.00153837222503799,
0.00153820477492471, 0.00153765053910512, 0.00153446053814666,
0.00152514199244349; 0.0014285620398155, 0.00142855262711849,
0.00142852424563152, 0.00142847646666545, 0.0014283791330723,
0.00142807314680965, 0.00142751797086101, 0.00142624811075033,
0.00142133264209363, 0.00141028344512266; 0.00133331886909244,
0.00133330438715713, 0.00133326083537194, 0.0013331878969186,
0.00133304070781509, 0.00133258880731091, 0.00133180225897506,
0.00133011148807634, 0.00132422665389017, 0.00131234790632645;
0.00124998256666653, 0.00124996512008288, 0.00124991270097266,
0.00124982507210603, 0.00124964883188495, 0.00124911237594876,
0.00124819330564196, 0.0012462672139215, 0.00123988413227689,
0.00122772507871996; 0.00117645154049269, 0.00117643248270835,
0.00117637524921376, 0.00117627966023511, 0.0011760877378041,
0.00117550611047333, 0.00117451781904419, 0.00117247471993822,
0.00116588996983256, 0.00115378631688242; 0.0011110913270673,
0.00111107153532981, 0.00111101211403981, 0.00111091292547076,
0.00111071397803639, 0.00111011264786176, 0.00110909595498133,
0.00110701172424232, 0.00110041248132117, 0.00108856745884026;
0.00105261162892232, 0.00105259167294376, 0.00105253176935347,
0.00105243181158577, 0.00105223145483156, 0.00105162691347276,
0.00105060815541382, 0.00104853139690437, 0.00104203499016234,
0.00103056828403983; 0.000999980252515709, 0.000999960500382609,
0.000999901216143385, 0.000999802316594989, 0.000999604173050738,
0.000999007033534597, 0.00099800307517343, 0.000995964605933906,
0.000989643139947452, 0.00097862116221275; 0.00066665347214985,
0.000666640277074793, 0.000666600688508808, 0.000666534696481079,
0.000666402671244935, 0.000666006273741644, 0.000665344588714039,
0.00066401774733083, 0.00066001610662481, 0.000653313601854791;
0.000499991591899168, 0.000499983183702468, 0.000499957958539613,
0.000499915914707016, 0.00049983182004726, 0.000499579482293665,
0.000499158754482985, 0.00049831678545942, 0.000495788736070635,
0.000491579671000215] 1/K.

Parameters

Minimum valid temperature — Perfect gas, semiperfect gas, or real gas

1 K (default)

Lowest temperature allowed in the gas network. The simulation issues an error when temperature is out of range. For semiperfect or real gas, you have an option to use the lowest and highest values of the temperature vector as the permissible range of temperatures, instead of specifying this parameter.

Maximum valid temperature — Perfect gas, semiperfect gas, or real gas

inf K (default)

Highest temperature allowed in the gas network. The simulation issues an error when temperature is out of range. For semiperfect or real gas, you have an option to use the lowest and highest values of the temperature vector as the permissible range of temperatures, instead of specifying this parameter.

Minimum valid pressure — Perfect gas, semiperfect gas, or real gas

1e-6 MPa (default)

Lowest pressure allowed in the gas network. The simulation issues an error when pressure is out of range. For real gas, you have an option to use the lowest and highest values of the pressure vector as the permissible range of pressures, instead of specifying this parameter.

Maximum valid pressure — Perfect gas, semiperfect gas, or real gas

inf MPa (default)

Highest pressure allowed in the gas network. The simulation issues an error when pressure is out of range. For real gas, you have an option to use the lowest and highest values of the pressure vector as the permissible range of pressures, instead of specifying this parameter.

Valid temperature range parameterization — Semiperfect gas

Range of gas property vectors (default) | Specified minimum and maximum temperatures

Select how the block specifies the permissible range of temperatures:

- **Range of gas property vectors** — Use the lowest and highest values of the **Temperature vector** in the **Physical Properties** section.

- Specified minimum and maximum temperatures — Use the **Minimum valid temperature** and **Maximum valid temperature** parameter values.

Valid pressure-temperature region parameterization — Real gas

Range of gas property tables (default) | Specified minimum and maximum values | Validity matrix

Select how the block specifies the permissible pressure-temperature region:

- Range of gas property tables — Use the lowest and highest values of the **Temperature vector** and the **Pressure vector** in the **Physical Properties** section.
- Specified minimum and maximum values — Use the **Minimum valid temperature**, **Maximum valid temperature**, **Minimum valid pressure**, and **Maximum valid pressure** parameter values.
- Validity matrix — Use the **Pressure-temperature validity matrix** parameter to specify valid pressure-temperature pairs.

Pressure-temperature validity matrix — Real gas

ones(24, 10) (default) | matrix

A matrix of validity indicators, where the rows correspond to the **Temperature vector** and the columns correspond to the **Pressure vector** in the **Physical Properties** section. Validity indicator is 1 for valid pressure-temperature pairs and -1 for invalid pressure-temperature pairs.

Dependencies

Enabled when the **Valid pressure-temperature region parameterization** parameter is set to **Validity matrix**.

Atmospheric pressure — Perfect gas, semiperfect gas, or real gas

0.101325 MPa (default)

Absolute pressure of the environment.

Mach number threshold for flow reversal — Perfect gas, semiperfect gas, or real gas

0.001 (default)

Mach number below which flow reversal occurs. During flow reversal, the energy flow rate at the ports smoothly transitions between the upstream value and the downstream value.

Model Examples

See Also

Topics

“Modeling Gas Systems”

Introduced in R2016b

Gear Box

Gear box in mechanical systems



Library

Mechanisms

Description

The Gear Box block represents an ideal, nonplanetary, fixed gear ratio gear box. The gear ratio is determined as the ratio of the input shaft angular velocity to that of the output shaft.

The gear box is described with the following equations:

$$\omega_1 = N \cdot \omega_2$$

$$T_2 = N \cdot T_1$$

$$P_1 = \omega_1 \cdot T_1$$

$$P_2 = -\omega_2 \cdot T_2$$

where

ω_1	Input shaft angular velocity
ω_2	Output shaft angular velocity
N	Gear ratio
T_1	Torque on the input shaft

T_2	Torque on the output shaft
P_1	Power on the input shaft
P_2	Power on the output shaft. Notice the minus sign in computing P_2 . One of the network rules is that the power flowing through a conserving port is positive if it is removed (dissipated) from the circuit, and is negative if the component generates power into the system.

Connections S and O are mechanical rotational conserving ports associated with the box input and output shaft, respectively. The block positive directions are from S to the reference point and from the reference point to O.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Parameters

Gear ratio

The ratio of the input shaft angular velocity to that of the output shaft. You can specify both positive and negative values. The default value is 5.

Ports

The block has the following ports:

S

Mechanical rotational conserving port associated with input shaft.

O

Mechanical rotational conserving port associated with the output shaft.

Introduced in R2007a

Gyrator

Ideal gyrator in electrical systems



Library

Electrical Elements

Description

Gyrators can be used to implement an inductor with a capacitor. The main benefit is that an equivalent inductance can be created with a much smaller physically sized capacitance. In practice, a gyrator is implemented with an op-amp plus additional passive components.

The Gyrator block models an ideal gyrator with no losses, described with the following equations:

$$I1 = G \cdot V2$$

$$I2 = G \cdot V1$$

where

<i>V1</i>	Input voltage
<i>V2</i>	Output voltage
<i>I1</i>	Current flowing into the input + terminal
<i>I2</i>	Current flowing out of the output + terminal

G	Gyration conductance
-----	----------------------

The two electrical networks connected to the primary and secondary windings must each have their own Electrical Reference block.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Parameters

Gyration conductance

The gyration conductance constant G . The default value is 1.

Ports

The block has four electrical conserving ports. Polarity is indicated by the + and – signs. Ports labeled +1 and –1 are connected to the primary winding. Ports labeled +2 and –2 are connected to the secondary winding.

Introduced in R2008a

Hydraulic Cap

Hydraulic port terminator with zero flow



Library

Hydraulic Elements

Description

The Hydraulic Cap block represents a hydraulic plug, that is, a hydraulic port with zero flow through it. Physical network block diagrams do not allow unconnected conserving ports. Use this block to terminate hydraulic ports on other blocks that you want to cap.

You can also use this block to set the initial gauge pressure at a node.

The **Variables** tab lets you set the priority and initial target value for the **Pressure (gauge)** variable prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Ports

The block has one hydraulic conserving port.

See Also

See Also

Adiabatic Cup | Cap (TL) | Open Circuit | Perfect Insulator | Rotational Free End | Translational Free End

Introduced in R2012b

Hydraulic Constant Flow Rate Source

Ideal source of hydraulic energy, characterized by constant flow rate



Library

Hydraulic Sources

Description

The Hydraulic Constant Flow Rate Source block represents an ideal source of hydraulic energy that is powerful enough to maintain specified flow rate at its outlet regardless of the pressure differential across the source. The **Source flow rate** parameter specifies the flow rate through the source.

Block connections T and P correspond to the hydraulic inlet and outlet ports, respectively. The block positive direction is from port T to port P.

Parameters

Source flow rate

Specifies the flow rate through the source. The default value is $0.001 \text{ m}^3/\text{s}$.

Ports

The block has the following ports:

T

Hydraulic conserving port associated with the source inlet.

P

Hydraulic conserving port associated with the source outlet.

See Also

See Also

Hydraulic Flow Rate Sensor | Hydraulic Flow Rate Source

Introduced in R2011a

Hydraulic Constant Mass Flow Rate Source

Ideal source of mechanical energy in hydraulic network, characterized by constant mass flow rate



Library

Hydraulic Sources

Description

The Hydraulic Constant Mass Flow Rate Source block represents an ideal mechanical energy source in a hydraulic network that can maintain a constant mass flow rate regardless of the pressure differential across the source. The source does not generate any losses due to friction. The **Mass flow rate** parameter specifies the mass flow rate through the source.

Block connections T and P correspond to the hydraulic inlet and outlet ports, respectively. A positive mass flow rate causes liquid to flow from port T to port P.

Parameters

Mass flow rate

Specifies the mass flow rate through the source. The default value is 0.001 kg/s.

Ports

The block has the following ports:

T

Hydraulic conserving port associated with the source inlet.

P

Hydraulic conserving port associated with the source outlet.

See Also

See Also

Hydraulic Mass Flow Rate Source

Introduced in R2016b

Hydraulic Constant Pressure Source

Ideal source of hydraulic energy, characterized by constant pressure



Library

Hydraulic Sources

Description

The Hydraulic Constant Pressure Source block represents an ideal source of hydraulic energy that is powerful enough to maintain the specified pressure differential between its inlet and outlet regardless of the flow rate through the source.

The **Pressure** parameter specifies the pressure differential across the source

$$p = p_P - p_T$$

where p_P , p_T are the gauge pressures at the source ports.

Block connections T and P correspond to the hydraulic inlet and outlet ports, respectively. The block positive direction is from port P to port T.

Parameters

Pressure

Specifies the pressure difference between the source inlet and outlet. The default value is **1e6 Pa**.

Ports

The block has the following ports:

T

Hydraulic conserving port associated with the source inlet.

P

Hydraulic conserving port associated with the source outlet.

See Also

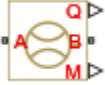
See Also

Hydraulic Pressure Sensor | Hydraulic Pressure Source

Introduced in R2011a

Hydraulic Flow Rate Sensor

Ideal flow meter



Library

Hydraulic Sensors

Description

The Hydraulic Flow Rate Sensor block represents an ideal flow meter, that is, a device that converts volumetric flow rate through a hydraulic line into a control signal proportional to this flow rate. Connection Q is a physical signal port that outputs the volumetric flow rate value. Connection M is a physical signal port that outputs the mass flow rate value. The sensor is ideal because it does not account for inertia, friction, delays, pressure loss, and so on.

Connections A and B are conserving hydraulic ports connecting the sensor to the hydraulic line. The sensor positive direction is from A to B. This means that the flow rate is positive if it flows from A to B.

Ports

The block has the following ports:

A

Hydraulic conserving port associated with the sensor positive probe.

B

Hydraulic conserving port associated with the sensor negative (reference) probe.

Q

Physical signal port that outputs the volumetric flow rate value.

M

Physical signal port that outputs the mass flow rate value.

See Also

See Also

Hydraulic Constant Flow Rate Source | Hydraulic Flow Rate Source | PS-Simulink Converter

Topics

“Connecting Simscape Diagrams to Simulink Sources and Scopes”

Introduced in R2009b

Hydraulic Flow Rate Source

Ideal source of hydraulic energy, characterized by flow rate



Library

Hydraulic Sources

Description

The Hydraulic Flow Rate Source block represents an ideal source of hydraulic energy that is powerful enough to maintain specified flow rate at its outlet regardless of the pressure differential across the source. Block connections T and P correspond to the hydraulic inlet and outlet ports, respectively, and connection S represents a control signal port. The flow rate through the source is directly proportional to the signal at the control port S. The entire variety of Simulink signal sources can be used to generate desired flow rate variation profile.

The block positive direction is from port T to port P. This means that the flow rate is positive if it flows from T to P. The pressure differential is determined as $p = p_P - p_T$ and is negative if pressure at the source outlet is greater than pressure at its inlet. The power generated by the source is negative if the source delivers energy to port P.

Ports

The block has the following ports:

T

Hydraulic conserving port associated with the source inlet.

P

Hydraulic conserving port associated with the source outlet.

S

Control signal port.

See Also

See Also

Hydraulic Constant Flow Rate Source | Hydraulic Flow Rate Sensor

Introduced in R2009b

Hydraulic Mass Flow Rate Source

Ideal source of mechanical energy in hydraulic network, characterized by mass flow rate



Library

Hydraulic Sources

Description

The Hydraulic Mass Flow Rate Source block represents an ideal mechanical energy source in a hydraulic network that can maintain a specified mass flow rate regardless of the pressure differential across the source. The source does not generate any losses due to friction. Block connections T and P correspond to the hydraulic inlet and outlet ports, respectively. The mass flow rate through the source is directly proportional to the signal at the control port M.

A positive mass flow rate causes liquid to flow from port T to port P.

Ports

The block has the following ports:

T

Hydraulic conserving port associated with the source inlet.

P

Hydraulic conserving port associated with the source outlet.

M

Control signal port.

See Also

See Also

Hydraulic Constant Mass Flow Rate Source

Introduced in R2016b

Hydraulic Piston Chamber

Variable volume hydraulic capacity in cylinders



Library

Hydraulic Elements

Description

Note Starting in Release 2014a, you can specify fluid compressibility directly in the hydro-mechanical converter blocks. MathWorks recommends that, instead of using the Hydraulic Piston Chamber block connected to a converter, you use the **Compressibility** parameter in the converter block dialog box, because the new method provides more accurate results and also because the Hydraulic Piston Chamber block may be removed in a future release. For more information, see the R2014a Release Notes.

The Hydraulic Piston Chamber block models fluid compressibility in a chamber created by a piston of a cylinder. The fluid is considered to be a mixture of liquid and a small amount of entrained, nondissolved gas. Use this block together with the Translational Hydro-Mechanical Converter block. The Hydraulic Piston Chamber block takes into account only the flow rate caused by fluid compressibility. The fluid volume consumed to create piston velocity is accounted for in the Translational Hydro-Mechanical Converter block.

The chamber is simulated according to the following equations (see [1, 2]):

$$q = \frac{V_0 + A(x_0 + x \cdot or)}{E} \cdot \frac{dp}{dt}$$

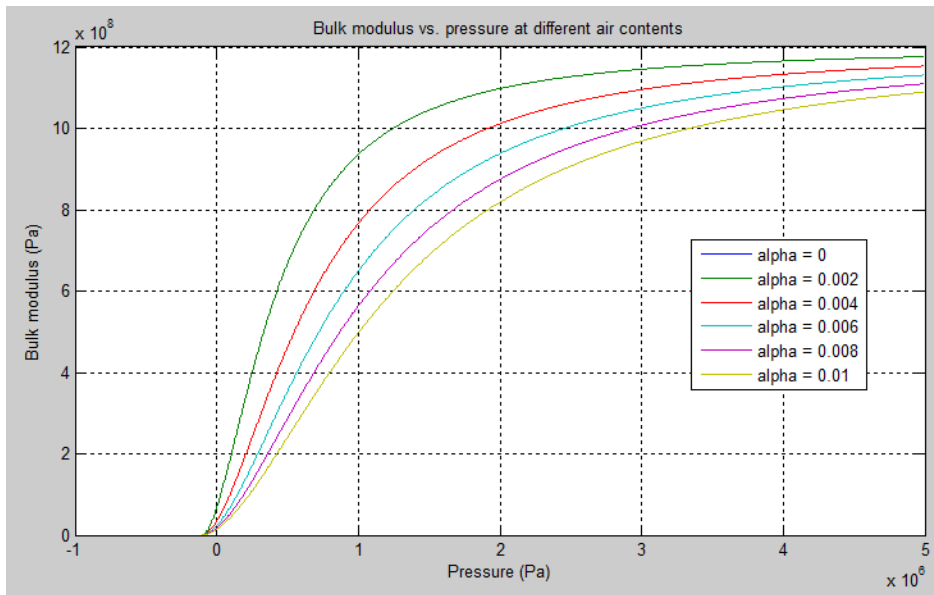
$$E = E_l \frac{1 + \alpha \left(\frac{p_a}{p_a + p} \right)^{1/n}}{1 + \alpha \frac{p_a^{1/n}}{n \cdot (p_a + p)^{\frac{n+1}{n}}} E_l}$$

where

q	Flow rate due to fluid compressibility
V_0	Dead volume
A	Effective piston area
x_0	Piston initial position
x	Piston displacement from initial position
or	Chamber orientation with respect to the globally assigned positive direction. If displacement in positive direction increases the volume of the chamber, or equals 1. If displacement in positive direction decreases the volume of the chamber, or equals -1 .
E	Fluid bulk modulus
E_l	Pure liquid bulk modulus
p	Gauge pressure of fluid in the chamber
p_a	Atmospheric pressure
α	Relative gas content at atmospheric pressure, $\alpha = V_G/V_L$
V_G	Gas volume at atmospheric pressure
V_L	Volume of liquid
n	Gas-specific heat ratio

The main objective of representing fluid as a mixture of liquid and gas is to introduce an approximate model of cavitation, which takes place in a chamber if pressure drops below fluid vapor saturation level. As it is seen in the graph below, the bulk modulus of a mixture decreases at $p \rightarrow p_a$, thus considerably slowing down further pressure change.

At high pressure, $p \gg p_a$, a small amount of nondissolved gas has practically no effect on the system behavior.



Cavitation is an inherently thermodynamic process, requiring consideration of multiple-phase fluids, heat transfers, etc., and as such cannot be accurately simulated with Simscape software. But the simplified version implemented in the block is good enough to signal if pressure falls below dangerous level, and to prevent computation failure that normally occurs at negative pressures.

If pressure falls below absolute vacuum (-101325 Pa), the simulation stops and an error message is displayed.

Port A is a hydraulic conserving port associated with the chamber inlet. Port P is a physical signal port that controls piston displacement.

The block positive direction is from port A to the reference point. This means that the flow rate is positive if it flows into the chamber.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Basic Assumptions and Limitations

- Fluid density remains constant.
- Chamber volume can not be less than the dead volume.
- Fluid fills the entire chamber volume.

Parameters

Piston area

Effective piston area. The default value is $5e-4 \text{ m}^2$.

Piston initial position

Initial offset of the piston from the cylinder cap. The default value is 0.

Chamber orientation

Specifies chamber orientation with respect to the globally assigned positive direction. The chamber can be installed in two different ways, depending upon whether the piston motion in the positive direction increases or decreases the volume of the chamber. If piston motion in the positive direction decreases the chamber volume, set the parameter to **Positive displacement decreases volume**. The default value is **Positive displacement increases volume**.

Chamber dead volume

Volume of fluid in the chamber at zero piston position. The default value is $1e-4 \text{ m}^3$.

Specific heat ratio

Gas-specific heat ratio. The default value is 1.4.

Restricted Parameters

When your model is in Restricted editing mode, you cannot modify the following parameter:

- **Chamber orientation**

All other block parameters are available for modification.

Global Parameters

Parameters determined by the type of working fluid:

- **Fluid density**
- **Fluid kinematic viscosity**

Use the Hydraulic Fluid block or the Custom Hydraulic Fluid block to specify the fluid properties.

Ports

The block has the following ports:

A

Hydraulic conserving port associated with the chamber inlet.

P

Physical signal port that controls piston displacement.

References

[1] Manring, N.D., *Hydraulic Control Systems*, John Wiley & Sons, New York, 2005

[2] Meritt, H.E., *Hydraulic Control Systems*, John Wiley & Sons, New York, 1967

See Also

See Also

Constant Volume Hydraulic Chamber | Rotational Hydro-Mechanical Converter | Translational Hydro-Mechanical Converter | Variable Hydraulic Chamber

Introduced in R2009b

Hydraulic Pressure Sensor

Ideal pressure sensing device



Library

Hydraulic Sensors

Description

The Hydraulic Pressure Sensor block represents an ideal hydraulic pressure sensor, that is, a device that converts hydraulic pressure differential measured between two points into a control signal proportional to this pressure. The sensor is ideal because it does not account for inertia, friction, delays, pressure loss, and so on.

Connections A and B are conserving hydraulic ports connecting the sensor to the hydraulic line. Connection P is a physical signal port that outputs the pressure value. The sensor positive direction is from A to B. This means that the pressure differential is determined as $p = p_A - p_B$.

Ports

The block has the following ports:

A

Hydraulic conserving port associated with the sensor positive probe.

B

Hydraulic conserving port associated with the sensor negative (reference) probe.

P

Physical signal port that outputs the pressure value.

See Also

See Also

[Hydraulic Constant Pressure Source](#) | [Hydraulic Pressure Source](#) | [PS-Simulink Converter](#)

Topics

[“Connecting Simscape Diagrams to Simulink Sources and Scopes”](#)

Introduced in R2009b

Hydraulic Pressure Source

Ideal source of hydraulic energy, characterized by pressure



Library

Hydraulic Sources

Description

The Hydraulic Pressure Source block represents an ideal source of hydraulic energy that is powerful enough to maintain specified pressure at its outlet regardless of the flow rate consumed by the system. Block connections T and P correspond to the hydraulic inlet and outlet ports, respectively, and connection S represents a control signal port. The pressure differential across the source

$$p = p_P - p_T$$

where p_P , p_T are the gauge pressures at the source ports, is directly proportional to the signal at the control port S. The entire variety of Simulink signal sources can be used to generate desired pressure variation profile.

The block positive direction is from port P to port T. This means that the flow rate is positive if it flows from P to T. The power generated by the source is negative if the source delivers energy to port P.

Ports

The block has the following ports:

T

Hydraulic conserving port associated with the source inlet.

P

Hydraulic conserving port associated with the source outlet.

S

Control signal port.

See Also

See Also

Hydraulic Constant Pressure Source | Hydraulic Pressure Sensor

Introduced in R2009b

Hydraulic Reference

Connection to atmospheric pressure



Library

Hydraulic Elements

Description

The Hydraulic Reference block represents a connection to atmospheric pressure. Hydraulic conserving ports of all the blocks that are referenced to atmosphere (for example, suction ports of hydraulic pumps, or return ports of valves, cylinders, pipelines, if they are considered directly connected to atmosphere) must be connected to a Hydraulic Reference block.

Ports

The block has one hydraulic conserving port.

See Also

Topics

“Grounding Rules”

Introduced in R2007a

Hydraulic Resistive Tube

Hydraulic pipeline which accounts for friction losses only



Library

Hydraulic Elements

Description

The Hydraulic Resistive Tube block models hydraulic pipelines with circular and noncircular cross sections and accounts for resistive property only. In other words, the block is developed with the basic assumption of the steady state fluid momentum conditions. Neither fluid compressibility nor fluid inertia is considered in the model, meaning that features such as water hammer cannot be investigated. If necessary, you can add fluid compressibility, fluid inertia, and other effects to your model using other blocks, thus producing a more comprehensive model.

The end effects are also not considered, assuming that the flow is fully developed along the entire pipe length. To account for local resistances, such as bends, fittings, inlet and outlet losses, and so on, all the resistances are converted into their equivalent lengths, and then the total length of all the resistances is added to the pipe geometrical length.

Pressure loss due to friction is computed with the Darcy equation, in which losses are proportional to the flow regime-dependable friction factor and the square of the flow rate. The friction factor in turbulent regime is determined with the Haaland approximation (see [1]). The friction factor during transition from laminar to turbulent regimes is determined with the linear interpolation between extreme points of the regimes. As a result of these assumptions, the tube is simulated according to the following equations:

$$p = f \frac{(L + L_{eq})}{D_H} \frac{\rho}{2A^2} q \cdot |q|$$

$$f = \begin{cases} K_s / Re & \text{for } Re \leq Re_L \\ f_L + \frac{f_T - f_L}{Re_T - Re_L} (Re - Re_L) & \text{for } Re_L < Re < Re_T \\ \frac{1}{\left(-1.8 \log_{10} \left(\frac{6.9}{Re} + \left(\frac{r / D_H}{3.7} \right)^{1.11} \right) \right)^2} & \text{for } Re \geq Re_T \end{cases}$$

$$Re = \frac{q \cdot D_H}{A \cdot \nu}$$

where

p	Pressure loss along the pipe due to friction
q	Flow rate through the pipe
Re	Reynolds number
Re_L	Maximum Reynolds number at laminar flow
Re_T	Minimum Reynolds number at turbulent flow
K_s	Shape factor that characterizes the pipe cross section
f_L	Friction factor at laminar border
f_T	Friction factor at turbulent border
A	Pipe cross-sectional area
D_H	Pipe hydraulic diameter
L	Pipe geometrical length
L_{eq}	Aggregate equivalent length of local resistances
r	Height of the roughness on the pipe internal surface
ν	Fluid kinematic viscosity

The block positive direction is from port A to port B. This means that the flow rate is positive if it flows from A to B, and the pressure loss is determined as $p = p_A - p_B$.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Basic Assumptions and Limitations

- Flow is assumed to be fully developed along the pipe length.
- Fluid inertia, fluid compressibility, and wall compliance are not taken into account.

Parameters

Tube cross section type

The type of tube cross section: **Circular** or **Noncircular**. For a circular tube, you specify its internal diameter. For a noncircular tube, you specify its hydraulic diameter and tube cross-sectional area. The default value of the parameter is **Circular**.

Tube internal diameter

Tube internal diameter. The parameter is used if **Tube cross section type** is set to **Circular**. The default value is **0.01 m**.

Noncircular tube cross-sectional area

Tube cross-sectional area. The parameter is used if **Tube cross section type** is set to **Noncircular**. The default value is **1e-4 m²**.

Noncircular tube hydraulic diameter

Hydraulic diameter of the tube cross section. The parameter is used if **Tube cross section type** is set to **Noncircular**. The default value is **0.0112 m**.

Geometrical shape factor

Used for computing friction factor at laminar flow. The shape of the tube cross section determines the value. For a tube with a noncircular cross section, set the factor to an appropriate value, for example, 56 for a square, 96 for concentric

annulus, 62 for rectangle (2:1), and so on [1]. The default value is 64, which corresponds to a tube with a circular cross section.

Tube length

Tube geometrical length. The default value is 5 m.

Aggregate equivalent length of local resistances

This parameter represents total equivalent length of all local resistances associated with the tube. You can account for the pressure loss caused by local resistances, such as bends, fittings, armature, inlet/outlet losses, and so on, by adding to the pipe geometrical length an aggregate equivalent length of all the local resistances. The default value is 1 m.

Internal surface roughness height

Roughness height on the tube internal surface. The parameter is typically provided in data sheets or manufacturer's catalogs. The default value is $1.5e-5$ m, which corresponds to drawn tubing.

Laminar flow upper margin

Specifies the Reynolds number at which the laminar flow regime is assumed to start converting into turbulent. Mathematically, this is the maximum Reynolds number at fully developed laminar flow. The default value is 2000.

Turbulent flow lower margin

Specifies the Reynolds number at which the turbulent flow regime is assumed to be fully developed. Mathematically, this is the minimum Reynolds number at turbulent flow. The default value is 4000.

Restricted Parameters

When your model is in Restricted editing mode, you cannot modify the following parameter:

- **Tube cross section type**

All other block parameters are available for modification. The actual set of modifiable block parameters depends on the value of the **Tube cross section type** parameter at the time the model entered Restricted mode.

Global Parameters

Parameters determined by the type of working fluid:

- **Fluid density**
- **Fluid kinematic viscosity**

Use the Hydraulic Fluid block or the Custom Hydraulic Fluid block to specify the fluid properties.

Ports

The block has the following ports:

A

Hydraulic conserving port associated with the tube inlet.

B

Hydraulic conserving port associated with the tube outlet.

References

[1] White, F.M., *Viscous Fluid Flow*, McGraw-Hill, 1991

See Also

See Also

Linear Hydraulic Resistance

Introduced in R2009b

Ideal Angular Velocity Source

Ideal angular velocity source in mechanical rotational systems



Library

Mechanical Sources

Description

The Ideal Angular Velocity Source block represents an ideal source of angular velocity that generates velocity differential at its terminals proportional to the input physical signal. The source is ideal in a sense that it is assumed to be powerful enough to maintain specified velocity regardless of the torque exerted on the system.

Connections R and C are mechanical rotational conserving ports. Port S is a physical signal port, through which the control signal that drives the source is applied. The relative velocity (velocity differential) across the source is directly proportional to the signal at the control port S. The entire variety of Simulink signal sources can be used to generate the desired velocity variation profile.

The block positive direction is from port R to port C. This means that the velocity is measured as $\omega = \omega_R - \omega_C$, where ω_R , ω_C are the absolute angular velocities at ports R and C, respectively, and torque through the source is positive if it is directed from R to C. The power generated by the source is negative if the source delivers energy to port R.

Ports

The block has the following ports:

R

Mechanical rotational conserving port.

C

Mechanical rotational conserving port associated with the source reference point (case).

S

Physical signal input port, through which the control signal that drives the source is applied.

See Also

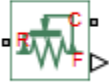
See Also

Ideal Rotational Motion Sensor

Introduced in R2007a

Ideal Force Sensor

Force sensor in mechanical translational systems



Library

Mechanical Sensors

Description

The Ideal Force Sensor block represents a device that converts a variable passing through the sensor into a control signal proportional to the force. The sensor is ideal since it does not account for inertia, friction, delays, energy consumption, and so on.

Connections R and C are mechanical translational conserving ports that connect the block to the line where force is being monitored. Connection F is a physical signal port that outputs the measurement result.

The block positive direction is from port R to port C. This means that positive force applied to port R (the sensor positive probe) generates a positive output signal.

Ports

The block has the following ports:

R

Mechanical translational conserving port associated with the sensor positive probe.

C

Mechanical translational conserving port associated with the sensor negative (reference) probe.

F

Physical signal output port for force.

See Also

See Also

Ideal Force Source | PS-Simulink Converter

Topics

“Connecting Simscape Diagrams to Simulink Sources and Scopes”

Introduced in R2007a

Ideal Force Source

Ideal source of mechanical energy that generates force proportional to the input signal



Library

Mechanical Sources

Description

The Ideal Force Source block represents an ideal source of mechanical energy that generates force proportional to the input physical signal. The source is ideal in a sense that it is assumed to be powerful enough to maintain specified force at its output regardless of the velocity at source terminals.

Connections R and C are mechanical translational conserving ports. Port S is a physical signal port, through which the control signal that drives the source is applied. You can use the entire variety of Simulink signal sources to generate the desired force variation profile. Positive signal at port S generates force acting from C to R. The force generated by the source is directly proportional to the signal at the control port S.

The block positive direction is from port C to port R. This means that the force is positive if it acts in the direction from C to R. The relative velocity is determined as $v = v_C - v_R$, where v_R , v_C are the absolute velocities at ports R and C, respectively, and it is negative if velocity at port R is greater than that at port C. The power generated by the source is negative if the source delivers energy to port R.

Ports

The block has the following ports:

R

Mechanical translational conserving port.

C

Mechanical translational conserving port associated with the source reference point (case).

S

Physical signal input port, through which the control signal that drives the source is applied.

See Also

See Also

Ideal Force Sensor

Introduced in R2007a

Ideal Heat Flow Sensor

Ideal heat flow meter



Library

Thermal Sensors

Description

The Ideal Heat Flow Sensor block represents an ideal heat flow meter, that is, a device that converts a heat flow passing through the meter into a control signal proportional to this flow. The meter must be connected in series with the component whose heat flow is being monitored.

Connections A and B are thermal conserving ports. Port H is a physical signal port that outputs the heat flow value.

The block positive direction is from port A to port B.

Ports

The block has the following ports:

A

Thermal conserving port associated with the sensor positive probe.

B

Thermal conserving port associated with the sensor negative probe.

H

Physical signal output port for heat flow.

See Also

See Also

Ideal Heat Flow Source | PS-Simulink Converter

Topics

“Connecting Simscape Diagrams to Simulink Sources and Scopes”

Introduced in R2007b

Ideal Heat Flow Source

Ideal source of thermal energy, characterized by heat flow



Library

Thermal Sources

Description

The Ideal Heat Flow Source block represents an ideal source of thermal energy that is powerful enough to maintain specified heat flow at its outlet regardless of the temperature difference across the source.

Connections A and B are thermal conserving ports corresponding to the source inlet and outlet, respectively. Port S is a physical signal port, through which the control signal that drives the source is applied. You can use the entire variety of Simulink signal sources to generate the desired heat flow variation profile. The heat flow through the source is directly proportional to the signal at the control port S.

The block positive direction is from port A to port B. This means that positive signal at port S generates heat flow in the direction from A to B.

Ports

The block has the following ports:

A

Thermal conserving port associated with the source inlet.

B

Thermal conserving port associated with the source outlet.

S

Physical signal input port, through which the control signal that drives the source is applied.

See Also

See Also

Ideal Heat Flow Sensor

Introduced in R2007b

Ideal Rotational Motion Sensor

Motion sensor in mechanical rotational systems



Library

Mechanical Sensors

Description

The Ideal Rotational Motion Sensor block represents an ideal mechanical rotational motion sensor, that is, a device that converts an across variable measured between two mechanical rotational nodes into a control signal proportional to angular velocity or angle. You can specify the initial angular position (offset) as a block parameter.

The sensor is ideal since it does not account for inertia, friction, delays, energy consumption, and so on.

Connections R and C are mechanical rotational conserving ports that connect the block to the nodes whose motion is being monitored. Connections W and A are physical signal output ports for velocity and angular displacement, respectively.

The block positive direction is from port R to port C. This means that the velocity is measured as $\omega = \omega_R - \omega_C$, where ω_R , ω_C are the absolute angular velocities at ports R and C, respectively.

Parameters

Initial angle

Sensor initial angle, or offset (rad). The default value is 0.

Ports

The block has the following ports:

R

Mechanical rotational conserving port associated with the sensor positive probe.

C

Mechanical rotational conserving port associated with the sensor negative (reference) probe.

W

Physical signal output port for angular velocity.

A

Physical signal output port for angular displacement.

See Also

See Also

Ideal Angular Velocity Source | PS-Simulink Converter

Topics

“Connecting Simscape Diagrams to Simulink Sources and Scopes”

Introduced in R2007a

Ideal Temperature Sensor

Ideal temperature sensor



Library

Thermal Sensors

Description

The Ideal Temperature Sensor block represents an ideal temperature sensor, that is, a device that determines the temperature differential measured between two points without drawing any heat.

Connections A and B are thermal conserving ports that connect to the two points where temperature is being monitored. Port T is a physical signal port that outputs the temperature differential value.

The block positive direction is from port A to port B. The measured temperature is determined as $T = T_A - T_B$.

Ports

The block has the following ports:

A

Thermal conserving port associated with the sensor positive probe.

B

Thermal conserving port associated with the sensor negative probe.

T

Physical signal output port for temperature.

See Also

See Also

Ideal Temperature Source | PS-Simulink Converter

Topics

“Connecting Simscape Diagrams to Simulink Sources and Scopes”

Introduced in R2007b

Ideal Temperature Source

Ideal source of thermal energy, characterized by temperature



Library

Thermal Sources

Description

The Ideal Temperature Source block represents an ideal source of thermal energy that is powerful enough to maintain specified temperature at its outlet regardless of the heat flow consumed by the system.

Connections A and B are thermal conserving ports corresponding to the source inlet and outlet, respectively. Port S is a physical signal port, through which the control signal that drives the source is applied. You can use the entire variety of Simulink signal sources to generate the desired heat flow variation profile. The temperature differential across the source is directly proportional to the signal at the control port S.

The block positive direction is from port A to port B. This means that the temperature differential is determined as $T_B - T_A$, where T_B and T_A are the temperatures at source ports.

Ports

The block has the following ports:

A

Thermal conserving port associated with the source inlet.

B

Thermal conserving port associated with the source outlet.

S

Physical signal input port, through which the control signal that drives the source is applied.

See Also

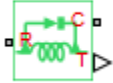
See Also

Ideal Temperature Sensor

Introduced in R2007b

Ideal Torque Sensor

Torque sensor in mechanical rotational systems



Library

Mechanical Sensors

Description

The Ideal Torque Sensor block represents a device that converts a variable passing through the sensor into a control signal proportional to the torque. The sensor is ideal because it does not account for inertia, friction, delays, energy consumption, and so on.

Connections R and C are mechanical rotational conserving ports that connect the block to the line where torque is being monitored. Connection T is a physical signal port that outputs the measurement result.

The block positive direction is from port R to port C.

Ports

The block has the following ports:

R

Mechanical rotational conserving port associated with the sensor positive probe.

C

Mechanical rotational conserving port associated with the sensor negative (reference) probe.

T

Physical signal output port for torque.

See Also

See Also

Ideal Torque Source | PS-Simulink Converter

Topics

“Connecting Simscape Diagrams to Simulink Sources and Scopes”

Introduced in R2007a

Ideal Torque Source

Ideal source of mechanical energy that generates torque proportional to the input signal



Library

Mechanical Sources

Description

The Ideal Torque Source block represents an ideal source of mechanical energy that generates torque proportional to the input physical signal. The source is ideal in a sense that it is assumed to be powerful enough to maintain specified torque regardless of the angular velocity at source terminals.

Connections R and C are mechanical rotational conserving ports. Port S is a physical signal port, through which the control signal that drives the source is applied. You can use the entire variety of Simulink signal sources to generate the desired torque variation profile. Positive signal at port S generates torque acting from C to R. The torque generated by the source is directly proportional to the signal at the control port S.

The block positive direction is from port C to port R. This means that the torque is positive if it acts in the direction from C to R. The relative velocity is determined as $\omega = \omega_R - \omega_C$, where ω_R , ω_C are the absolute angular velocities at ports R and C, respectively, and it is negative if velocity at port R is greater than that at port C. The power generated by the source is negative if the source delivers energy to port R.

Ports

The block has the following ports:

R

Mechanical rotational conserving port.

C

Mechanical rotational conserving port associated with the source reference point (case).

S

Physical signal input port, through which the control signal that drives the source is applied.

See Also

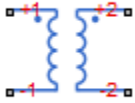
See Also

Ideal Torque Sensor

Introduced in R2007a

Ideal Transformer

Ideal transformer in electrical systems



Library

Electrical Elements

Description

The Ideal Transformer block models an ideal power-conserving transformer, described with the following equations:

$$V1 = N \cdot V2$$

$$I2 = N \cdot I1$$

where

<i>V1</i>	Primary voltage
<i>V2</i>	Secondary voltage
<i>I1</i>	Current flowing into the primary + terminal
<i>I2</i>	Current flowing out of the secondary + terminal
<i>N</i>	Winding ratio

This block can be used to represent either an AC transformer or a solid-state DC to DC converter. To model a transformer with inductance and mutual inductance terms, use the Mutual Inductor block.

The two electrical networks connected to the primary and secondary windings must each have their own Electrical Reference block.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Parameters

Winding ratio

Winding ratio of the transformer, or ratio of primary coil turns to secondary coil turns. The default value is 1.

Ports

The block has four electrical conserving ports. Polarity is indicated by the + and – signs. Ports labeled +1 and –1 are connected to the primary winding. Ports labeled +2 and –2 are connected to the secondary winding.

See Also

See Also

Mutual Inductor

Introduced in R2007a

Ideal Translational Motion Sensor

Motion sensor in mechanical translational systems



Library

Mechanical Sensors

Description

The Ideal Translational Motion Sensor block represents a device that converts an across variable measured between two mechanical translational nodes into a control signal proportional to velocity or position. You can specify the initial position (offset) as a block parameter.

The sensor is ideal since it does not account for inertia, friction, delays, energy consumption, and so on.

Connections R and C are mechanical translational conserving ports that connect the block to the nodes whose motion is being monitored. Connections V and P are physical signal output ports for velocity and position, respectively.

The block positive direction is from port R to port C. This means that the velocity is measured as $v = v_R - v_C$, where v_R, v_C are the absolute velocities at ports R and C, respectively.

Parameters

Initial position

Sensor initial position, or offset (m). The default value is 0.

Ports

The block has the following ports:

R

Mechanical translational conserving port associated with the sensor positive probe.

C

Mechanical translational conserving port associated with the sensor negative (reference) probe.

V

Physical signal output port for velocity.

P

Physical signal output port for position.

See Also

See Also

[Ideal Translational Velocity Source | PS-Simulink Converter](#)

Topics

[“Connecting Simscape Diagrams to Simulink Sources and Scopes”](#)

Introduced in R2007a

Ideal Translational Velocity Source

Ideal velocity source in mechanical translational systems



Library

Mechanical Sources

Description

The Ideal Translational Velocity Source block represents an ideal source of velocity that generates velocity differential at its terminals proportional to the input physical signal. The source is ideal in a sense that it is assumed to be powerful enough to maintain specified velocity regardless of the force exerted on the system.

Connections R and C are mechanical translational conserving ports. Port S is a physical signal port, through which the control signal that drives the source is applied. The relative velocity (velocity differential) across the source is directly proportional to the signal at the control port S. The entire variety of Simulink signal sources can be used to generate the desired velocity variation profile.

The block positive direction is from port R to port C. This means that the velocity is measured as $v = v_R - v_C$, where v_R , v_C are the absolute velocities at ports R and C, respectively, and force through the source is negative if it acts from C to R. The power generated by the source is negative if the source delivers energy to port R.

Ports

The block has the following ports:

R

Mechanical translational conserving port.

C

Mechanical translational conserving port associated with the source reference point (case).

S

Physical signal input port, through which the control signal that drives the source is applied.

See Also

See Also

Ideal Translational Motion Sensor

Introduced in R2007a

Inductor

Linear inductor in electrical systems



Library

Electrical Elements

Description

The Inductor block models a linear inductor, described with the following equation:

$$V = L \frac{dI}{dt}$$

where

I	Current
V	Voltage
L	Inductance
t	Time

The **Series resistance** and **Parallel conductance** parameters represent small parasitic effects. The series resistance can be used to represent the DC winding resistance or the resistance due to the skin effect. Simulation of some circuits may require the presence of a small parallel conductance. For more information, see “Modeling Best Practices”.

Connections + and – are conserving electrical ports corresponding to the positive and negative terminals of the inductor, respectively. The current is positive if it flows from positive to negative, and the voltage across the inductor is equal to the difference between the voltage at the positive and the negative terminal, $V(+)$ – $V(-)$.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Parameters

Inductance

Inductance, in henries. The default value is 1 μH .

Series resistance

Represents small parasitic effects. The series resistance can be used to represent the DC winding resistance. The default value is 0.

Parallel conductance

Represents small parasitic effects. The parallel conductance across the inductor can be used to model insulation conductance. Simulation of some circuits may require the presence of a small parallel conductance. The default value is $1 \text{e-}9 \text{ 1}/\Omega$.

Ports

The block has the following ports:

+

Electrical conserving port associated with the inductor positive terminal.

-

Electrical conserving port associated with the inductor negative terminal.

Introduced in R2007a

Inertia

Ideal mechanical rotational inertia



Library

Mechanical Rotational Elements

Description

The Inertia block represents an ideal mechanical rotational inertia, described with the following equation:

$$T = J \frac{d\omega}{dt}$$

where

T	Inertia torque
J	Inertia
ω	Angular velocity
t	Time

The block has one mechanical rotational conserving port. The block positive direction is from its port to the reference point. This means that the inertia torque is positive if inertia is accelerated in positive direction.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables

prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Parameters

Inertia

Inertia. The default value is 0.001 kg*m².

Ports

The block has one mechanical rotational conserving port, associated with the inertia connection to the system.

See Also

See Also

Mass

Introduced in R2007a

Infinite Flow Resistance (2P)

Perfectly insulated barrier between two-phase fluid networks



Library

Two-Phase Fluid/Elements

Description

The Infinite Flow Resistance (2P) block represents a perfectly insulated barrier between otherwise distinct two-phase fluid networks. The block joins the networks, enabling you to specify their fluid properties using a single Two-Phase Fluid Properties (2P) block. No fluid flow or heat transfer occur across the barrier.

Ports

The block has a pair of two-phase fluid conserving ports, A and B, representing branches of adjacent two-phase fluid networks.

See Also

See Also

Infinite Thermal Resistance | Infinite Flow Resistance (TL) | Infinite Hydraulic Resistance | Infinite Pneumatic Resistance | Infinite Resistance

Introduced in R2015b

Infinite Flow Resistance (G)

Perfectly insulated barrier between gas networks

Library: Foundation Library / Gas / Elements



Description

The Infinite Flow Resistance (G) block represents a perfectly insulated barrier between two connected gas networks. There is no mass or energy flow through the barrier. However, gas properties are still shared between the connected gas networks.

Ports

Conserving

A — Mass flow rate and energy flow rate are zero

gas

Gas conserving port where the mass flow rate and energy flow rate are both equal to zero.

B — Mass flow rate and energy flow rate are zero

gas

Gas conserving port where the mass flow rate and energy flow rate are both equal to zero.

See Also

See Also

Infinite Thermal Resistance | Infinite Flow Resistance (2P) | Infinite Flow Resistance (TL) | Infinite Hydraulic Resistance | Infinite Resistance

Topics

“Modeling Gas Systems”

Introduced in R2016b

Infinite Flow Resistance (TL)

Perfectly insulated barrier between thermal liquid networks



Library

Thermal Liquid/Elements

Description

The Infinite Flow Resistance (TL) block represents an infinite resistance, with no fluid or heat flow through it. Use this block to set the initial pressure and temperature difference between two thermal liquid nodes without affecting model equations.

The **Variables** tab lets you set the priority and initial target value for the **Pressure difference** and **Temperature difference** variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Ports

The block has two thermal liquid conserving ports.

See Also

See Also

Infinite Thermal Resistance | Infinite Hydraulic Resistance | Infinite Pneumatic Resistance | Infinite Resistance

Introduced in R2014b

Infinite Hydraulic Resistance

Hydraulic element for setting initial pressure difference between two nodes



Library

Hydraulic Elements

Description

The Infinite Hydraulic Resistance block represents an infinite resistance, with no fluid flow through it. Use this block to set the initial pressure difference between two hydraulic nodes without affecting model equations.

The **Variables** tab lets you set the priority and initial target value for the **Pressure difference** variable prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Ports

The block has two hydraulic conserving ports.

See Also

See Also

Infinite Thermal Resistance | Infinite Flow Resistance (TL) | Infinite Pneumatic Resistance | Infinite Resistance

Introduced in R2014b

Infinite Pneumatic Resistance

Pneumatic element for setting initial pressure and temperature difference between two nodes



Library

Pneumatic Elements

Description

The Infinite Pneumatic Resistance block represents an infinite resistance, with no gas or heat flow through it. Use this block to set the initial pressure and temperature difference between two pneumatic nodes without affecting model equations.

The **Variables** tab lets you set the priority and initial target value for the **Pressure difference** and **Temperature difference** variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Ports

The block has two pneumatic conserving ports.

See Also

See Also

Infinite Thermal Resistance | Infinite Flow Resistance (TL) | Infinite Hydraulic Resistance | Infinite Resistance

Introduced in R2014b

Infinite Resistance

Electrical element for setting initial voltage difference between two nodes



Library

Electrical Elements

Description

The Infinite Resistance block represents an infinite electrical resistance that draws no current. Use this block to set the initial voltage difference between two electrical nodes without affecting model equations.

The **Variables** tab lets you set the priority and initial target value for the **Voltage difference** variable prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Ports

The block has two electrical conserving ports.

See Also

See Also

Infinite Flow Resistance (TL) | Infinite Hydraulic Resistance |
Infinite Pneumatic Resistance | Infinite Thermal Resistance

Introduced in R2014b

Infinite Thermal Resistance

Thermal element for setting initial temperature difference between two nodes



Library

Thermal Elements

Description

The Infinite Thermal Resistance block represents an infinite resistance, with no heat flow through it. Use this block to set the initial temperature difference between two thermal nodes without affecting model equations.

The **Variables** tab lets you set the priority and initial target value for the **Temperature difference** variable prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Ports

The block has two thermal conserving ports.

See Also

See Also

Infinite Flow Resistance (TL) | Infinite Hydraulic Resistance |
Infinite Pneumatic Resistance | Infinite Resistance

Introduced in R2014b

Lever

Generic mechanical lever

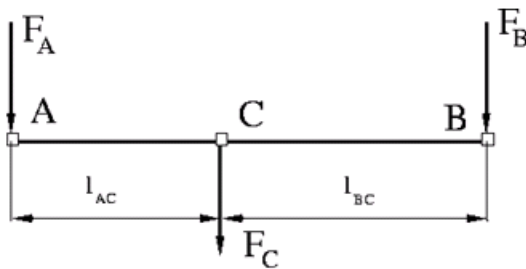


Library

Mechanisms

Description

The Lever block represents a mechanical lever in its generic form, known as a free or summing lever, shown in the following schematic.



The summing lever equations are derived with the assumption of small angle deviation from initial position:

$$v_C = K_{AC} \cdot v_A + K_{BC} \cdot v_B$$

$$F_A = K_{AC} \cdot F_C$$

$$F_B = K_{BC} \cdot F_C$$

$$K_{AC} = \frac{l_{BC}}{l_{AC} + l_{BC}}$$

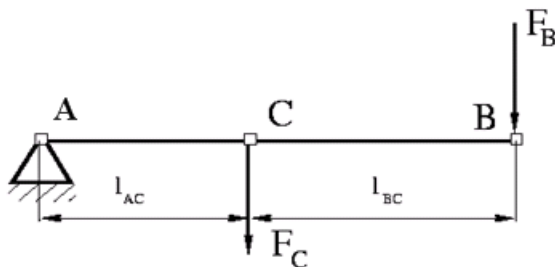
$$K_{BC} = \frac{l_{AC}}{l_{AC} + l_{BC}}$$

where

v_A, v_B, v_C	Lever joints velocities
F_A, F_B, F_C	Lever joints forces
l_{AC}, l_{BC}	Arm lengths

The above equations were derived with the assumption that the lever sums forces and motions at node C. The assumption was arbitrary and does not impose any limitations on how the forces or motions are applied to the lever. In other words, any of the lever nodes can be “input” or “output” nodes, depending on the value of the force. Moreover, any of the block nodes can be connected to the reference point, thus converting a three-node lever into a first-class lever, with the fulcrum at the end, or a second-class lever, with the fulcrum in the middle.

The following illustration shows a schematic of a two-node first-class lever, with the fulcrum at node A.

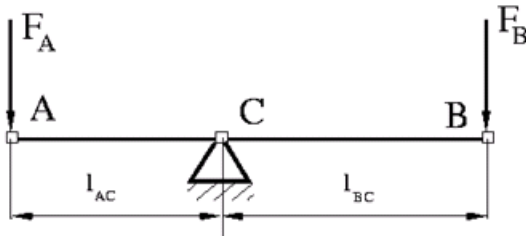


It is described with the following equations:

$$v_C = K_{BC} \cdot v_B$$

$$F_B = K_{BC} \cdot F_C$$

The next illustration shows a schematic of a second-class lever, with the fulcrum in the middle.



It is described with the following equations:

$$v_A = -\frac{l_{AC}}{l_{BC}} \cdot v_B$$

$$F_B = -\frac{l_{AC}}{l_{BC}} \cdot F_A$$

As far as the block directionality is concerned, the joints' absolute displacements are positive if they are in line with the globally assigned positive direction.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Parameters

AC arm length

Arm length between nodes A and C. The default value is 0.1 m.

BC arm length

Arm length between nodes B and C. The default value is 0.1 m.

Ports

The block has the following ports:

A

Mechanical translational conserving port associated with the node A of the lever.

B

Mechanical translational conserving port associated with the node B of the lever.

C

Mechanical translational conserving port associated with the node C of the lever.

Examples

The Linkage Mechanism example illustrates the use of the Lever block in three different modes. Linkages L_1 and L_4 simulate first-class levers with the fulcrum at the end. Linkage L_2 represents a summing lever. Linkage L_3 simulates a second-class lever with the fulcrum in the middle.

Introduced in R2007a

Linear Hydraulic Resistance

Hydraulic pipeline with linear resistance losses



Library

Hydraulic Elements

Description

The Linear Hydraulic Resistance block represents a hydraulic resistance where pressure loss is directly proportional to flow rate. This block can be useful at preliminary stages of development, or as a powerful means to speed up the simulation, especially if the flow rate varies insignificantly with respect to the operating point.

Connections A and B are conserving hydraulic ports associated with the block inlet and outlet, respectively.

The block positive direction is from port A to port B. This means that the flow rate is positive if fluid flows from A to B, and the pressure loss is determined as $p = p_A - p_B$.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Parameters

Resistance

The linear resistance coefficient. The default value is $10e9 \text{ Pa}/(\text{m}^3/\text{s})$.

Ports

The block has the following ports:

A

Hydraulic conserving port associated with the resistance inlet.

B

Hydraulic conserving port associated with the resistance outlet.

See Also

See Also

Hydraulic Resistive Tube

Introduced in R2007a

Local Restriction (2P)

Fixed flow resistance



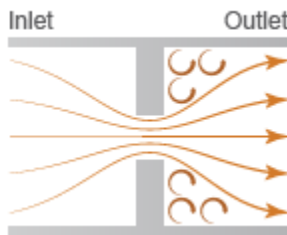
Library

Two-Phase Fluid/Elements

Description

The Local Restriction (2P) block models the pressure drop due to a fixed flow resistance such as an orifice. Ports A and B represent the restriction inlet and outlet. The restriction area, specified in the block dialog box, remains constant during simulation.

The restriction consists of a contraction followed by a sudden expansion in flow area. The contraction causes the fluid to accelerate and its pressure to drop. The expansion recovers the lost pressure though only in part, as the flow separates from the wall, losing momentum in the process.



Local Restriction Schematic

Mass Balance

The mass balance equation is

$$\dot{m}_A + \dot{m}_B = 0,$$

where:

- \dot{m}_A and \dot{m}_B are the mass flow rates into the restriction through port A and port B.

Energy Balance

The energy balance equation is

$$\phi_A + \phi_B = 0,$$

where:

- ϕ_A and ϕ_B are the energy flow rates into the restriction through port A and port B.

The local restriction is assumed to be adiabatic and the change in specific total enthalpy is therefore zero. At port A,

$$u_A + p_A v_A + \frac{w_A^2}{2} = u_R + p_R v_R + \frac{w_R^2}{2},$$

while at port B,

$$u_B + p_B v_B + \frac{w_B^2}{2} = u_R + p_R v_R + \frac{w_R^2}{2},$$

where:

- u_A , u_B , and u_R are the specific internal energies at port A, at port B, and the restriction aperture.
- p_A , p_B , and p_R are the pressures at port A, port B, and the restriction aperture.
- v_A , v_B , and v_R are the specific volumes at port A, port B, and the restriction aperture.
- w_A , w_B , and w_R are the ideal flow velocities at port A, port B, and the restriction aperture.

The ideal flow velocity is computed as

$$w_A = \frac{\dot{m}_{ideal} V_A}{S}$$

at port A, as

$$w_B = \frac{\dot{m}_{ideal} V_B}{S}$$

at port B, and as

$$w_R = \frac{\dot{m}_{ideal} V_R}{S_R},$$

inside the restriction, where:

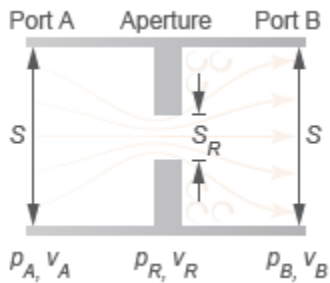
- \dot{m}_{ideal} is the ideal mass flow rate through the restriction.
- S is the flow area at port A and port B.
- S_R is the flow area of the restriction aperture.

The ideal mass flow rate through the restriction is computed as:

$$\dot{m}_{ideal} = \frac{\dot{m}_A}{C_D},$$

where:

- C_D is the flow discharge coefficient for the local restriction.



Local Restriction Variables

Momentum Balance

The pressure difference between the ports is derived from the momentum balances in the contraction zone (the region between the inlet and the restriction aperture) and expansion zone (the region between the restriction aperture and the outlet). In the turbulent flow regime, with the flow directed from port A to port B:

$$\Delta p_{AB} = \frac{w_R |w_R|}{v_R} \left[\left(\frac{1+r}{2} \right) \left(1 - r \frac{v_A}{v_R} \right) - r \left(1 - r \frac{v_B}{v_R} \right) \right],$$

where the parameter r is defined as the flow area ratio

$$\frac{S_R}{S}.$$

With the flow directed from port B to port A:

$$\Delta p_{BA} = \frac{w_R |w_R|}{v_R} \left[\left(\frac{1+r}{2} \right) \left(1 - r \frac{v_B}{v_R} \right) - r \left(1 - r \frac{v_A}{v_R} \right) \right],$$

The equations indicate that the pressure difference between the ports varies with the square of the flow rate through the restriction. This relationship is characteristic of turbulent flows only. In the laminar regime, where the relationship becomes linear, the pressure difference is approximated as:

$$\Delta p_{lam} = w_R \sqrt{\frac{\Delta p_{transition}}{2v_R}} (1-r),$$

where $\Delta p_{transition}$ is the pressure difference threshold between the laminar and turbulent flow regimes:

$$\Delta p_{transition} = p_{avg} (1 - B_{lam}),$$

with:

- p_{avg} as the average of the pressures at port A and port B:

$$p_{avg} = \frac{p_A + p_B}{2}$$

- B_{lam} as the **Laminar flow pressure ratio** parameter.

The laminar pressure difference equation is the same for both flow directions—from port A to port B or from port B to port A.

The pressure at the restriction aperture is computed from the momentum balance in the flow contraction zone. In the turbulent flow regime, with the flow directed from port A to port B:

$$p_{R,AB} = p_A - \frac{w_R |w_R|}{v_R} \left(\frac{1+r}{2} \right) \left(1 - r \frac{v_A}{v_R} \right)$$

With the flow directed from port B to port A:

$$p_{R,BA} = p_B + \frac{w_R |w_R|}{v_R} \left(\frac{1+r}{2} \right) \left(1 - r \frac{v_B}{v_R} \right)$$

In the laminar regime, the restriction pressure becomes linear with respect to the flow rate and is approximated as:

$$p_{R,lam} = p_{avg} - \frac{w_R^2}{v_R} \left(\frac{1-r^2}{2} \right)$$

A cubic polynomial function is used to blend the pressure difference between the ports as well as the pressure at the restriction aperture between the laminar and turbulent flow regimes:

- When $\Delta p_{transition} \leq p_A - p_B$, then $p_A - p_B = \Delta p_{AB}$ and $p_R = p_{R,AB}$.
- When $0 \leq p_A - p_B \leq \Delta p_{transition}$, then $p_A - p_B$ is smoothly blended between Δp_{AB} and Δp_{lam} and p_R is smoothly blended between $p_{R,AB}$ and $p_{R,lam}$.

- When $-\Delta p_{transition} \leq p_A - p_B \leq 0$, then $p_A - p_B$ is smoothly blended between Δp_{BA} and Δp_{lam} and p_R is smoothly blended between $p_{R,BA}$ and $p_{R,lam}$.
- When $0 \leq p_A - p_B \leq \Delta p_{transition}$, then $p_A - p_B = \Delta p_{BA}$ and $p_R = p_{R,BA}$.

Assumptions and Limitations

The restriction is adiabatic. It does not exchange heat with its surroundings.

Parameters

Restriction area

Area normal to the flow path at the restriction aperture—the narrow orifice located between the ports. The default value, 0.01 m^2 , is the same as the port areas.

Cross-sectional area at ports A and B

Area normal to the flow path at the restriction ports. The ports are assumed to be identical in cross-section. The default value, 0.01 m^2 , is the same as the restriction aperture area.

Flow discharge coefficient

Ratio of the actual to the theoretical mass flow rate through the restriction. The discharge coefficient is an empirical parameter used to account for non-ideal effects such as those due to restriction geometry. The default value is 0.64 .

Laminar flow pressure ratio

Ratio of the outlet to the inlet port pressure at which the flow regime is assumed to switch from laminar to turbulent. The prevailing flow regime determines the equations used in simulation. The pressure drop across the restriction is linear with respect to the mass flow rate if the flow is laminar and quadratic (with respect to the mass flow rate) if the flow is turbulent. The default value is 0.999 .

Ports

A pair of two-phase fluid conserving ports labeled A and B represent the restriction inlet and outlet.

See Also

See Also

Variable Local Restriction (2P)

Introduced in R2015b

Local Restriction (G)

Fixed restriction in flow area

Library: Foundation Library / Gas / Elements

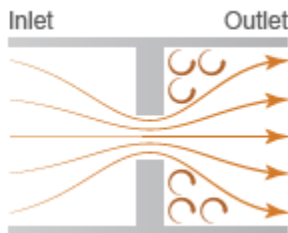


Description

The Local Restriction (G) block models the pressure drop due to a temporary reduction in flow area, such as a valve or an orifice, in a gas network. Choking occurs when the restriction reaches the sonic condition.

Ports A and B represent the restriction inlet and outlet. The restriction area, specified as a block parameter, remains constant during simulation. The restriction is adiabatic. It does not exchange heat with the environment.

The restriction consists of a contraction followed by a sudden expansion in flow area. The gas accelerates during the contraction, causing the pressure to drop. The gas separates from the wall during the sudden expansion, causing the pressure to recover only partially due to the loss of momentum.



Local Restriction Schematic

Caution Gas flow through this block can choke. If a Mass Flow Rate Source (G) block or a Controlled Mass Flow Rate Source (G) block connected to the Local Restriction (G) specifies a greater mass flow rate than the possible choked mass flow rate, you get a simulation error. For more information, see “Choked Flow”.

Mass Balance

The mass balance equation is:

$$\dot{m}_A + \dot{m}_B = 0$$

where \dot{m}_A and \dot{m}_B are mass flow rates at ports A and B, respectively. Flow rate associated with a port is positive when it flows into the block.

Energy Balance

The energy balance equation is:

$$\Phi_A + \Phi_B = 0$$

where Φ_A and Φ_B are energy flow rates at ports A and B, respectively.

The block is assumed adiabatic. Therefore, there is no change in specific total enthalpy between port A, port B, and the restriction:

$$h_A + \frac{w_A^2}{2} = h_R + \frac{w_R^2}{2}$$
$$h_B + \frac{w_B^2}{2} = h_R + \frac{w_R^2}{2}$$

where h is the specific enthalpy at port A, port B, or restriction R, as indicated by the subscript.

The ideal flow velocities at port A, port B, and the restriction are:

$$w_A = \frac{\dot{m}_{ideal}}{\rho_A S}$$
$$w_B = \frac{\dot{m}_{ideal}}{\rho_B S}$$
$$w_R = \frac{\dot{m}_{ideal}}{\rho_R S_R}$$

where:

- S is the cross-sectional area at ports A and B.
- S_R is the cross-sectional area at the restriction.
- ρ is the density of gas volume at port A, port B, or restriction R, as indicated by the subscript.

The theoretical mass flow rate without nonideal effects is:

$$\dot{m}_{ideal} = \frac{\dot{m}_A}{C_d}$$

where C_d is the discharge coefficient.

Momentum Balance

The pressure difference between ports A and B is based on a momentum balance for flow area contraction between the inlet and the restriction plus a momentum balance for sudden flow area expansion between the restriction and the outlet.

For flow from port A to port B:

$$\Delta p_{AB} = \rho_R \cdot w_R \cdot |w_R| \cdot \left(\frac{1+r}{2} \left(1 - r \frac{\rho_R}{\rho_A} \right) - r \left(1 - r \frac{\rho_R}{\rho_B} \right) \right)$$

where r is the area ratio, $r = S_R/S$.

For flow from port B to port A:

$$\Delta p_{BA} = \rho_R \cdot w_R \cdot |w_R| \cdot \left(\frac{1+r}{2} \left(1 - r \frac{\rho_R}{\rho_B} \right) - r \left(1 - r \frac{\rho_R}{\rho_A} \right) \right)$$

The pressure differences in the two preceding equations are proportional to the square of the flow rate. This is the typical behavior for turbulent flow. However, for laminar flow, the pressure difference becomes linear with respect to flow rate. The laminar approximation for the pressure difference is:

$$\Delta p_{lam} = \sqrt{\frac{\rho_R \Delta p_{transition}}{2}} (1-r)$$

The threshold for transition from turbulent flow to laminar flow is defined as $\Delta p_{transition} = p_{avg}(1 - B_{lam})$, where B_{lam} is the pressure ratio at the transition between laminar and turbulent regimes (**Laminar flow pressure ratio** parameter value) and $p_{avg} = (p_A + p_B)/2$.

The pressure at the restriction is based on a momentum balance for flow area contraction between the inlet and the restriction.

For flow from port A to port B:

$$p_{R_{AB}} = p_A - \rho_R \cdot w_R \cdot |w_R| \cdot \frac{1+r}{2} \left(1 - r \frac{\rho_R}{\rho_A}\right)$$

For flow from port B to port A:

$$p_{R_{BA}} = p_B + \rho_R \cdot w_R \cdot |w_R| \cdot \frac{1+r}{2} \left(1 - r \frac{\rho_R}{\rho_B}\right)$$

For laminar flow, the pressure at the restriction is approximately

$$p_{R_{lam}} = p_{avg} - \rho_R \cdot w_R^2 \frac{1-r^2}{2}$$

The block uses a cubic polynomial in terms of $(p_A - p_B)$ to smoothly blend the pressure difference and the restriction pressure between the turbulent regime and the laminar regime:

- When $\Delta p_{transition} \leq p_A - p_B$

then $p_A - p_B = \Delta p_{AB}$

and $p_R = p_{R_{AB}}$

- When $0 \leq p_A - p_B < \Delta p_{transition}$

then $p_A - p_B$ is smoothly blended between Δp_{AB} and Δp_{lam}

and p_R is smoothly blended between $p_{R_{AB}}$ and $p_{R_{lam}}$

- When $-\Delta p_{transition} < p_A - p_B \leq 0$

then $p_A - p_B$ is smoothly blended between Δp_{BA} and Δp_{lam}

and p_R is smoothly blended between $p_{R_{BA}}$ and $p_{R_{lam}}$

- When $p_A - p_B \leq -\Delta p_{transition}$

then $p_A - p_B = \Delta p_{BA}$

and $p_R = p_{R_{BA}}$

Choked Flow

When the flow through the restriction becomes choked, further changes to the flow are dependent on the upstream conditions and are independent of the downstream conditions.

If $A.p$ is the Across variable at port A and $p_{B_{choked}}$ is the hypothetical pressure at port B, assuming choked flow from port A to port B, then

$$A.p - p_{B_{choked}} = \rho_R \cdot a_R^2 \left(\frac{1+r}{2} \left(1 - r \frac{\rho_R}{\rho_A} \right) - r \left(1 - r \frac{\rho_R}{\rho_B} \right) \right)$$

where a is speed of sound.

If $B.p$ is the Across variable at port B and $p_{A_{choked}}$ is the hypothetical pressure at port A, assuming choked flow from port B to port A, then

$$B.p - p_{A_{choked}} = \rho_R \cdot a_R^2 \left(\frac{1+r}{2} \left(1 - r \frac{\rho_R}{\rho_B} \right) - r \left(1 - r \frac{\rho_R}{\rho_A} \right) \right)$$

The actual pressures at ports A and B, p_A and p_B , respectively, depend on whether choking has occurred.

For flow from port A to port B, $p_A = A.p$ and

$$p_B = \begin{cases} B.p, & \text{if } B.p \geq p_{B_{choked}} \\ p_{B_{choked}}, & \text{if } B.p < p_{B_{choked}} \end{cases}$$

For flow from port B to port A, $p_B = B.p$ and

$$p_A = \begin{cases} A.p, & \text{if } A.p \geq p_{A_{choked}} \\ p_{A_{choked}}, & \text{if } A.p < p_{A_{choked}} \end{cases}$$

Assumptions and Limitations

- The restriction is adiabatic. It does not exchange heat with the environment.
- This block does not model supersonic flow.

Ports

Conserving

A — Inlet or outlet

gas

Gas conserving port associated with the inlet or outlet of the local restriction. This block has no intrinsic directionality.

B — Inlet or outlet

gas

Gas conserving port associated with the inlet or outlet of the local restriction. This block has no intrinsic directionality.

Parameters

Restriction area — Area normal to flow path at the restriction

1e-3 m² (default)

Area normal to flow path at the restriction.

Cross-sectional area at ports A and B — Area normal to flow path at ports A and B0.01 m² (default)

Area normal to flow path at ports A and B. This area is assumed the same for the two ports.

Discharge coefficient — Ratio of actual mass flow rate to the theoretical mass flow rate through the restriction

0.64 (default)

Ratio of actual mass flow rate to the theoretical mass flow rate through the restriction. The discharge coefficient is an empirical parameter that accounts for nonideal effects.

Laminar flow pressure ratio — Pressure ratio at which the gas flow transitions between laminar and turbulent regimes

0.999 (default)

Pressure ratio at which the gas flow transitions between laminar and turbulent regimes. The pressure loss is linear with respect to mass flow rate in the laminar regime and quadratic with respect to mass flow rate in the turbulent regime.

Model Examples

See Also

See Also

Variable Local Restriction (G)

Topics

“Modeling Gas Systems”

Introduced in R2016b

Local Restriction (TL)

Time-invariant reduction in flow area



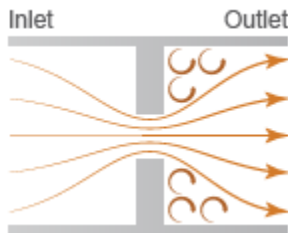
Library

Thermal Liquid/Elements

Description

The Local Restriction (TL) block models the pressure drop due to a time-invariant reduction in flow area such as an orifice. Ports A and B represent the restriction inlets. The restriction area, specified in the block dialog box, remains constant during simulation.

The restriction consists of a contraction followed by a sudden expansion in flow area. The contraction causes the fluid to accelerate and its pressure to drop. The pressure drop is assumed to persist in the expansion zone—an approximation suitable for narrow restrictions.



Local Restriction Schematic

Mass Balance

The mass balance in the restriction is

$$0 = \dot{m}_A + \dot{m}_B,$$

where:

- \dot{m}_A is the mass flow rate into the restriction through port A.
- \dot{m}_B is the mass flow rate into the restriction through port B.

Momentum Balance

The pressure difference between ports A and B follows from the momentum balance in the restriction:

$$p_A - p_B = \frac{\dot{m}_A \left(\dot{m}_A^2 + \dot{m}_{Ac}^2 \right)^{1/2}}{2C_d^2 S_R \rho_u},$$

where:

- p_A is the pressure at port A.
- p_B is the pressure at port B.
- C_d is the discharge coefficient of the restriction aperture.
- S_R is the cross-sectional area of the restriction aperture.
- ρ_u is the liquid density upstream of the restriction aperture.
- \dot{m}_{Ac} is the critical mass flow rate at port A.

The critical mass flow rate at port A is

$$\dot{m}_{Ac} = Re_c \sqrt{\pi S_R} \frac{\mu_u}{2},$$

where:

- Re_c is the critical Reynolds number,

$$\text{Re}_c = \frac{|\dot{m}_{Ac}|D}{S_R \mu_u},$$

D is the hydraulic diameter of the restriction aperture.

- μ_u is the liquid dynamic viscosity upstream of the restriction aperture.

The discharge coefficient is the ratio of the actual mass flow rate through the local restriction to the ideal mass flow rate,

$$C_d = \frac{\dot{m}_{ideal}}{\dot{m}},$$

where:

- \dot{m} is the actual mass flow rate through the local restriction.
- \dot{m}_{ideal} is the ideal mass flow rate through the local restriction:

$$\dot{m}_{ideal} = S_R \sqrt{\frac{2\rho_u (p_A - p_B)}{1 - (S_R / S)^2}}.$$

where S is the inlet cross-sectional area.

Energy Balance

The energy balance in the restriction is

$$\phi_A + \phi_B = 0,$$

where:

- ϕ_A is the energy flow rate into the restriction through port A.
- ϕ_B is the energy flow rate into the restriction through port B.

Assumptions and Limitations

- The restriction is adiabatic. It does not exchange heat with its surroundings.
- The dynamic compressibility and thermal capacity of the liquid in the restriction are negligible.

Parameters

Restriction Area

Enter the flow cross-sectional area of the local restriction. The default value is $1 \text{e} - 5 \text{ m}^2$.

Cross-sectional area at ports A and B

Enter the flow cross-sectional area of the local restriction ports. This area is assumed the same for the two ports. The default value is $1 \text{e} - 2 \text{ m}^2$.

Characteristic longitudinal length

Enter the approximate longitudinal length of the local restriction. This length provides a measure of the longitudinal scale of the restriction. The default value is $1 \text{e} - 1 \text{ m}$.

Discharge coefficient

Enter the discharge coefficient of the local restriction. The discharge coefficient is a semi-empirical parameter commonly used to characterize the flow capacity of an orifice. This parameter is defined as the ratio of the actual mass flow rate through the orifice to the ideal mass flow rate:

$$C_d = \frac{\dot{m}_{ideal}}{\dot{m}},$$

where C_d is the discharge coefficient, \dot{m} is the actual mass flow rate through the orifice, and \dot{m}_{ideal} is the ideal mass flow rate:

$$\dot{m}_{ideal} = S_r \sqrt{\frac{2\rho(p_A - p_B)}{1 - (S_r / S)^2}}.$$

The default value is **0.7**, corresponding to a sharp-edged orifice.

Pressure recovery

Specify whether to account for pressure recovery at the local restriction outlet. Options include **On** and **Off**. The default setting is **On**.

Critical Reynolds number

Enter the Reynolds number for the transition between laminar and turbulent flow regimes. The default value is **12**, corresponding to a sharp-edged orifice.

Ports

The block has two thermal liquid conserving ports, **A** and **B**. These ports represent the inlets of the local restriction.

See Also

Variable Local Restriction (TL) | Pipe (TL)

Introduced in R2013b

Magnetic Reference

Reference connection for magnetic ports



Library

Magnetic Elements

Description

The Magnetic Reference block represents a reference point for all magnetic conserving ports. A model with magnetic elements must contain at least one Magnetic Reference block.

Ports

The block has one magnetic conserving port.

See Also

Topics

“Grounding Rules”

Introduced in R2010a

Mass

Ideal mechanical translational mass



Library

Mechanical Translational Elements

Description

The Mass block represents an ideal mechanical translational mass, described with the following equation:

$$F = m \frac{dv}{dt}$$

where

F	Inertia force
m	Mass
v	Velocity
t	Time

The block has one mechanical translational conserving port. The block positive direction is from its port to the reference point. This means that the inertia force is positive if mass is accelerated in positive direction.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables

prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Parameters

Mass

Mass. The default value is 1 kg.

Ports

The block has one mechanical translational conserving port, associated with the mass connection to the system.

See Also

See Also

Inertia

Introduced in R2007a

Mass & Energy Flow Rate Sensor (2P)

Measure mass and energy flow rates



Library

Two-Phase Fluid/Sensors

Description

The Mass & Energy Flow Rate Sensor (2P) block measures mass and energy flow rates through the two-phase fluid branch defined by ports A and B. The energy flow rate includes contributions from internal energy advection, thermal conduction, pressure work, and kinetic energy. The flow rates are positive if mass and energy flow from port A to port B.

Ports

The block has two two-phase fluid conserving ports, A and B. Physical signal port M outputs the mass flow rate value. Physical signal port Phi outputs the energy flow rate value.

See Also

See Also

Controlled Mass Flow Rate Source (2P) | Mass Flow Rate Source (2P) | Volumetric Flow Rate Sensor (2P)

Introduced in R2015b

Mass & Energy Flow Rate Sensor (G)

Measure mass and energy flow rates

Library: Foundation Library / Gas / Sensors



Description

The Mass & Energy Flow Rate Sensor (G) block represents an ideal sensor that measures mass flow rate and energy flow rate in a gas network. The energy flow rate is the advection of total enthalpy. There is no change in pressure or temperature across the sensor.

Because the flow rates are Through variables, the block must connect in series with the component being measured.

The relative orientation of ports A and B establishes the measurement sign. The sign is positive if flow occurs from port A to port B. Switching port connections reverses the measurement sign.

Two physical signal ports output the measurement data. Port M outputs the mass flow rate. Port Phi outputs the energy flow rate. Connect the ports to PS-Simulink Converter blocks to transform the output physical signals into Simulink signals, for example, for plotting or additional data processing.

Ports

Output

M — Mass flow rate measurement, kg/s

physical signal

Physical signal output port for mass flow rate measurement.

Phi — Energy flow rate measurement, W

physical signal

Physical signal output port for energy flow rate measurement.

Conserving

A — Sensor inlet

gas

Gas conserving port. Mass and energy flow rates are positive if gas flows from port A to port B.

B — Sensor outlet

gas

Gas conserving port. Mass and energy flow rates are positive if gas flows from port A to port B.

Model Examples

See Also

See Also

Pressure & Temperature Sensor (G) | Thermodynamic Properties Sensor (G)

Topics

“Modeling Gas Systems”

Introduced in R2016b

Mass & Energy Flow Rate Sensor (TL)

Measure mass and energy flow rates



Library

Thermal Liquid/Sensors

Description

The Mass & Energy Flow Rate Sensor (TL) block represents an ideal sensor that measures mass and energy flow rates through a thermal liquid node. Because the flow rates are Through variables, the block must connect in series with the component being measured.

The relative orientation of ports A and B establishes the measurement sign. The sign is positive if flow occurs from port A to port B. Switching port connections reverses the measurement sign.

Two physical signal ports output the measurement data. Port M outputs the mass flow rate. Port Phi outputs the thermal energy flow rate. Connect the ports to PS-Simulink Converter blocks to transform the output physical signals into Simulink signals, e.g., for plotting or additional data processing.

Assumptions and Limitations

- Sensor inertia is negligible.

Ports

The block has the following ports.

A, B	Thermal liquid conserving ports
M	Physical signal output port for mass flow rate measurement
Phi	Physical signal output port for energy flow rate measurement

See Also

See Also

Pressure & Temperature Sensor (TL) | Thermodynamic Properties Sensor (TL) | Volumetric Flow Rate Sensor (TL)

Introduced in R2016a

Mass Flow Rate Source (2P)

Generate constant mass flow rate



Library

Two-Phase Fluid/Sources

Description

The Mass Flow Rate Source (2P) block generates a constant mass flow rate through its ports. The source is assumed to be ideal. The flow rate is maintained regardless of the pressure differential between the ports. Pressure losses due to friction are ignored.

Ports **A** and **B** represent the inlets of the source. The ports can have different cross-sectional areas. The flow rate is positive when the flow is directed from port **A** to port **B**. Mass is conserved. The flow rate through the source inlet is equal to the flow rate through the source outlet.

The energy balance at the source is a function of the energy flow rates through ports **A** and **B** and the isentropic work done by the source to generate the specified mass flow rate:

$$\phi_A + \phi_B + \phi_{work} = 0,$$

where:

- ϕ_A is the energy flow rate into the source through port **A**.
- ϕ_B is the energy flow rate into the source through port **B**.
- ϕ_{work} is the isentropic work done on the fluid.

The isentropic work done by the source is computed from the difference between the specific total enthalpies at the ports:

$$\phi_{work} = \dot{m}_A (h_{T,B} - h_{T,A}),$$

where:

- \dot{m}_A is the mass flow rate through port **A**.
- $h_{T,A}$ is the specific total enthalpy at port **A**.
- $h_{T,B}$ is the specific total enthalpy at port **B**.

The specific total enthalpy at port **A** is computed as:

$$h_{T,A} = u_A + p_A v_A + \frac{1}{2} \left(\frac{\dot{m}_A v_A}{S_A} \right)^2$$

where:

- u_A is the specific internal energy at port **A**
- p_A is the pressure at port **A**.
- v_A is the specific volume at port **A**.
- S_A is the flow area at port **A**.

The specific total enthalpy at port **B** is similarly computed as:

$$h_{T,B} = u_B + p_B v_B + \frac{1}{2} \left(\frac{\dot{m}_B v_B}{S_B} \right)^2$$

where:

- u_B is the specific internal energy at port **B**
- p_B is the pressure at port **B**.
- v_B is the specific volume at port **B**.
- S_B is the flow area at port **B**.

The isentropic specific internal energies at ports **A** and **B** follow from the expressions

$$\frac{u_A^{isen} + u_B^{isen}}{2} = \frac{u_A + u_B}{2}$$

and

$$s_{table}(\bar{u}_A^{isen}, p_A) = s_{table}(\bar{u}_B^{isen}, p_B),$$

where:

- u_A^{isen} is the isentropic specific internal energy at port **A**.
- u_B^{isen} is the isentropic specific internal energy at port **B**.
- $s_{table}(\bar{u}, p)$ is the interpolation of the specific entropy table at the normalized internal energy \bar{u} and pressure p .
- \bar{u}_A^{isen} is the isentropic normalized internal energy at port **A**.
- \bar{u}_B^{isen} is the isentropic normalized internal energy at port **B**.

The normalized internal energy at port **A** is a function of the specific internal energy at that port, as described by the expression

$$\bar{u}_A^{isen} = \begin{cases} \frac{u_A^{isen} - u_{min}}{u_{sat}^L(p_A) - u_{min}} - 1, & u_A^{isen} < u_{sat}^L(p_A) \\ \frac{u_A^{isen} - u_{sat}^L(p_A)}{u_{sat}^V(p_A) - u_{sat}^L(p_A)}, & u_{sat}^L(p_A) \leq u_A^{isen} \leq u_{sat}^V(p_A), \\ \frac{u_A^{isen} - u_{max}}{u_{max} - u_{sat}^V(p_A)} + 2, & u_{sat}^V(p_A) < u_A^{isen} \end{cases}$$

where:

- u_{min} is the minimum valid specific internal energy.
- u_{max} is the maximum valid specific internal energy.
- $u_{sat}^L(p)$ is the interpolation of the saturated liquid specific internal energy vector at pressure p .
- $u_{sat}^V(p)$ is the interpolation of the saturated vapor specific internal energy vector at pressure p .

Similarly, the normalized internal energy at port **B** is a function of the specific internal energy at that port, as described by the expression

$$\bar{u}_B^{isen} = \begin{cases} \frac{u_B^{isen} - u_{min}}{u_{sat}^L(p_B) - u_{min}} - 1, & u_B^{isen} < u_{sat}^L(p_B) \\ \frac{u_B^{isen} - u_{sat}^L(p_B)}{u_{sat}^V(p_B) - u_{sat}^L(p_B)}, & u_{sat}^L(p_B) \leq u_B^{isen} \leq u_{sat}^V(p_B). \\ \frac{u_B^{isen} - u_{max}}{u_{max} - u_{sat}^V(p_B)} + 2, & u_{sat}^V(p_B) < u_B^{isen} \end{cases}$$

The normalized internal energy at either port falls in the range -1 to 0 for a subcooled liquid, 0 to 1 for a two-phase fluid, and 1 to 2 for a superheated vapor. The isentropic work as a function of the average normalized internal energy is

$$\phi_{work} = \begin{cases} \phi_{work}^L, & \bar{u}_{avg} < 0 \\ (1 - \bar{u}_{avg})\phi_{work}^L + \bar{u}_{avg}\phi_{work}^V, & 0 \leq \bar{u}_{avg} \leq 1, \\ \phi_{work}^V, & 1 < \bar{u}_{avg} \end{cases}$$

where:

- \bar{u}_{avg} is the average of the normalized internal energies at ports **A** and **B**,

$$\bar{u}_{avg} = \frac{\bar{u}_A + \bar{u}_B}{2}.$$

Assumptions and Limitations

- The source is ideal. Losses due to friction are assumed negligible.
- The source is adiabatic. Heat exchange with the surroundings is assumed negligible.
- Work done by the source is isentropic—that is, reversible and adiabatic.

Parameters

Mass flow rate

Mass flow rate through the source. A positive flow rate corresponds to a flow directed from port **A** to port **B**. The flow rate is maintained regardless of the pressure differential generated between the ports. The default value is 0 kg/s.

Cross-sectional area at port A

Flow area of the orifice associated with port **A**. Pressure losses due to sudden area changes between port **A** and port **B** are ignored (the source is assumed to be ideal). The flow area must be greater than zero. The default value is 0.01 m².

Cross-sectional area at port B

Flow area of the orifice associated with port **B**. Pressure losses due to sudden area changes between port **A** and port **B** are ignored (the source is assumed to be ideal). The flow area must be greater than zero. The default value is 0.01 m².

Ports

The block has two two-phase fluid conserving ports, **A** and **B**.

See Also

See Also

Controlled Mass Flow Rate Source (2P) | Controlled Volumetric Flow Rate Source (2P) | Volumetric Flow Rate Source (2P)

Introduced in R2015b

Mass Flow Rate Source (G)

Generate constant mass flow rate

Library: Foundation Library / Gas / Sources



Description

The Mass Flow Rate Source (G) block represents an ideal mechanical energy source in a gas network. The source can maintain a constant mass flow rate regardless of the pressure differential. There is no flow resistance and no heat exchange with the environment. A positive mass flow rate causes gas to flow from port A to port B.

You can choose whether the source performs work on the gas flow:

- If the source is isentropic (**Power added** parameter is set to **Isentropic power**), then the isentropic relation depends on the gas property model.

Gas Model	Equations
Perfect gas	$\frac{(p_A)^{Z \cdot R / c_p}}{T_A} = \frac{(p_B)^{Z \cdot R / c_p}}{T_B}$
Semiperfect gas	$\int_0^{T_A} \frac{c_p(T)}{T} dT - Z \cdot R \cdot \ln(p_A) = \int_0^{T_B} \frac{c_p(T)}{T} dT - Z \cdot R \cdot \ln(p_B)$
Real gas	$s(T_A, p_A) = s(T_B, p_B)$

The power delivered to the gas flow is based on the specific total enthalpy associated with the isentropic process.

$$\Phi_{work} = -\dot{m}_A \left(h_A + \frac{w_A^2}{2} \right) - \dot{m}_B \left(h_B + \frac{w_B^2}{2} \right)$$

- If the source performs no work (**Power added** parameter is set to **None**), then the defining equation states that the specific total enthalpy is equal on both sides of the source. It is the same for all three gas property models.

$$h_A + \frac{w_A^2}{2} = h_B + \frac{w_B^2}{2}$$

The power delivered to the gas flow $\Phi_{\text{work}} = 0$.

The equations use these symbols:

c_p	Specific heat at constant pressure
h	Specific enthalpy
\dot{m}	Mass flow rate (flow rate associated with a port is positive when it flows into the block)
p	Pressure
R	Specific gas constant
s	Specific entropy
T	Temperature
w	Flow velocity
Z	Compressibility factor
Φ_{work}	Power delivered to the gas flow through the source

Subscripts A and B indicate the appropriate port.

Assumptions and Limitations

- There are no irreversible losses, nor heat exchange with the environment.

Ports

Conserving

A — Source inlet

gas

Gas conserving port. A positive mass flow rate causes gas to flow from port A to port B.

B — Source outlet

gas

Gas conserving port. A positive mass flow rate causes gas to flow from port A to port B.

Parameters

Power added — Select whether the source performs work

Isentropic power (default) | None

Select whether the source performs work on the gas flow:

- **Isentropic power** — The source performs isentropic work on the gas to maintain the specified mass flow rate, regardless of the pressure differential. Use this option to represent an idealized pump or compressor and properly account for the energy input and output, especially in closed-loop systems.
- **None** — The source performs no work on the flow, neither adding nor removing power, regardless of the mass flow rate produced by the source. Use this option to set up the desired flow condition upstream of the system, without affecting the temperature of the flow.

Mass flow rate — Constant mass flow rate through the source

0 kg/s (default)

Desired mass flow rate of the gas through the source.

Cross-sectional area at port A — Area normal to flow path at port A

0.01 m² (default)

Area normal to flow path at port A.

Cross-sectional area at port B — Area normal to flow path at port B

0.01 m² (default)

Area normal to flow path at port B.

See Also

See Also

Controlled Mass Flow Rate Source (G)

Topics

“Modeling Gas Systems”

Introduced in R2016b

Mass Flow Rate Source (TL)

Generate constant mass flow rate



Library

Thermal Liquid/Sources

Description

The Mass Flow Rate Source (TL) block represents an ideal compressor generating a constant mass flow rate through its inlets. The compressor can hold the specified mass flow rate regardless of the pressure differential between its inlets. No heat exchange occurs between the compressor and the flowing liquid.

Ports A and B represent the compressor inlets. Both ports are thermal liquid conserving ports. The mass flow rate is positive when liquid flows from inlet A to inlet B.

Assumptions and Limitations

- No heat exchange occurs between the compressor and the flowing liquid.
- The mass flow rate through the compressor inlets is independent of the pressure differential between those inlets.

Parameters

Mass flow rate

Enter the rate at which mass flows through the compressor inlets. The default value is 0 kg/s.

Cross-sectional area at ports A and B

Enter the cross-sectional area of the adjoining pipes. The default value is $1 \text{ e}^{-2} \text{ m}^2$.

Characteristic longitudinal length

Enter the mean path length the liquid must flow through to go from inlet A to inlet B. The default value is $1 \text{ e}^{-1} \text{ m}$.

Ports

This block has two thermal liquid conserving ports, A and B.

See Also

Controlled Mass Flow Rate Source (TL)

Pressure Source (TL)

Controlled Pressure Source (TL)

Introduced in R2013b

Mechanical Rotational Reference

Reference connection for mechanical rotational ports



Library

Mechanical Rotational Elements

Description

The Mechanical Rotational Reference block represents a reference point, or frame, for all mechanical rotational ports. All rotational ports that are rigidly clamped to the frame (ground) must be connected to a Mechanical Rotational Reference block.

Ports

The block has one mechanical rotational port.

See Also

See Also

Mechanical Translational Reference

Topics

“Grounding Rules”

Introduced in R2007a

Mechanical Translational Reference

Reference connection for mechanical translational ports



Library

Mechanical Translational Elements

Description

The Mechanical Translational Reference block represents a reference point, or frame, for all mechanical translational ports. All translational ports that are rigidly clamped to the frame (ground) must be connected to a Mechanical Translational Reference block.

Ports

The block has one mechanical translational port.

See Also

See Also

Mechanical Rotational Reference

Topics

“Grounding Rules”

Introduced in R2007a

Memristor

Ideal memristor with nonlinear dopant drift approach

Library: Foundation Library / Electrical / Electrical Elements



Description

This block allows you to model an ideal memristor with a nonlinear dopant drift approach. The behavior of memristor is similar to a resistor, except that its resistance (also called memristance) is a function of the current that has passed through the device. The memristance is defined by two states, A and B, with some fraction of the device in one of those states at a given time.

The nonlinear dopant drift model, [1], is described with the following equations:

$$V = M \cdot I$$

$$M = \xi \cdot R_A + (1 - \xi) \cdot R_B$$

$$\frac{d\xi}{dt} = \frac{I}{Q_0} F_p(\xi)$$

where

- V is the voltage across the memristor.
- M is the memristance.
- I is the current entering the + terminal.
- R_A and R_B are the resistances of the A and B states, respectively.
- ξ is the fraction of the memristor in state A. A positive current from the + terminal to the - terminal increases ξ . Similarly, a positive current from the - terminal to the + terminal decreases ξ . The value of ξ is bounded by 0 and 1.
- t is time.
- Q_0 is the total charge required to make the memristor transition from being fully in one state to being fully in the other state.
- $F_p(\xi)$ is a "window" function, which keeps ξ in the window between 1 and 0, and therefore gives zero drift at the boundaries of the device.

The window function is

$$F_p(\xi) = 1 - (2\xi - 1)^{2p}$$

where p is a positive integer. This function is modified when ξ is close to either 0 or 1, to improve numerical stability.

Ports

Conserving

+ – Positive terminal

electrical

Electrical conserving port associated with the memristor positive terminal.

- – Negative terminal

electrical

Electrical conserving port associated with the memristor negative terminal.

Parameters

Resistance of state A – Entire memristor in state A

1 Ω (default) | positive scalar

The resistance if the entire memristor is in state A, that is, if $\xi = 1$. The value should be greater than 0.

Resistance of state B – Entire memristor in state B

100 Ω (default) | positive scalar

The resistance if the entire memristor is in state B, that is, if $\xi = 0$. The value should be greater than 0.

Total charge required for full state transition – Charge required for full transition between states

10 mC (default) | positive scalar

The total charge flow that is required to transition the memristor from being fully in one state to being fully in the other state.

State A fraction at t=0 — Fraction of memristor in state A at start of simulation

0 (default) | min/max: (0,1)

The initial condition for ξ at the start of the simulation. This parameter sets a high priority variable target within the block. The value should be greater than or equal to 0 and less than or equal to 1.

Exponent of the window function — Drift control at the boundaries

2 (default) | positive integer scalar

The exponent, p , of the window function, which keeps the value of ξ between 0 and 1.

References

- [1] Joglekar, Y. N., and S. J. Wolf. "The elusive memristor: properties of basic electrical circuits." *European Journal of Physics*. 30, 2009, pp. 661–675.

See Also

Introduced in R2016b

MMF Sensor

Ideal magnetomotive force sensor



Library

Magnetic Sensors

Description

The MMF Sensor block represents an ideal magnetomotive force (mmf) sensor, that is, a device that converts the mmf measured between any magnetic connections into a physical signal proportional to the mmf.

Connections N and S are conserving magnetic ports through which the sensor is connected to the circuit. The physical signal port outputs the value of the mmf.

Ports

The block has the following ports:

N

Magnetic conserving port associated with the sensor North terminal.

S

Magnetic conserving port associated with the sensor South terminal.

The block also has a physical signal output port, which outputs the value of the mmf.

See Also

See Also

Controlled MMF Source | MMF Source | PS-Simulink Converter

Topics

“Connecting Simscape Diagrams to Simulink Sources and Scopes”

Introduced in R2010a

MMF Source

Ideal magnetomotive force source



Library

Magnetic Sources

Description

The MMF Source block represents an ideal magnetomotive force (mmf) source that is powerful enough to maintain specified constant mmf across its output terminals, regardless of the flux flowing through the source.

You specify the output mmf by using the **Constant mmf** parameter, which can be positive, negative, or zero.

Parameters

Constant mmf

Output mmf. You can specify any real value. The default value is 1 A.

Ports

The block has two magnetic conserving ports associated with its terminals.

See Also

See Also

Controlled Flux Source

Introduced in R2010a

Mutual Inductor

Mutual inductor in electrical systems



Library

Electrical Elements

Description

The Mutual Inductor block models a mutual inductor, described with the following equations:

$$V1 = L1 \frac{dI1}{dt} + M \frac{dI2}{dt}$$

$$V2 = L2 \frac{dI2}{dt} + M \frac{dI1}{dt}$$

$$M = k\sqrt{L1 \cdot L2}$$

where

<i>V1</i>	Voltage across winding 1
<i>V2</i>	Voltage across winding 2
<i>I1</i>	Current flowing into the + terminal of winding 1
<i>I2</i>	Current flowing into the + terminal of winding 2

$L1, L2$	Winding self-inductances
M	Mutual inductance
k	Coefficient of coupling, $0 < k < 1$
t	Time

This block can be used to represent an AC transformer. If inductance and mutual inductance terms are not important in a model, or are unknown, you can use the Ideal Transformer block instead.

The two electrical networks connected to the primary and secondary windings must each have their own Electrical Reference block.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Parameters

Inductance L1

Self-inductance of the first winding. The default value is 10 H.

Inductance L2

Self-inductance of the second winding. The default value is 0.1 H.

Coefficient of coupling

Coefficient of coupling, which defines the mutual inductance. The parameter value should be greater than zero and less than 1. The default value is 0.9.

Ports

The block has four electrical conserving ports. Polarity is indicated by the + and – signs. Ports labeled +1 and –1 are connected to the primary winding. Ports labeled +2 and –2 are connected to the secondary winding.

See Also

See Also

Ideal Transformer

Introduced in R2007a

Op-Amp

Ideal operational amplifier

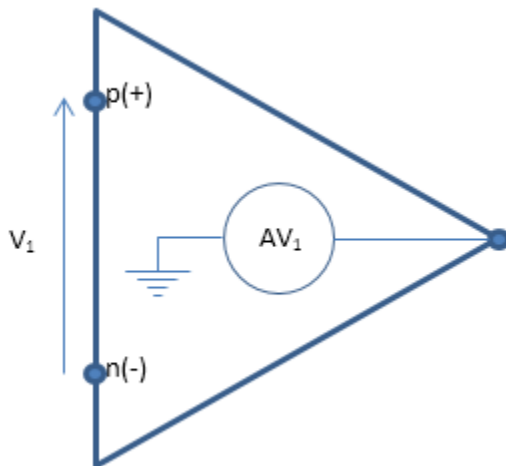


Library

Electrical Elements

Description

The Op-Amp block models an ideal operational amplifier (op-amp). The figure shows the implementation schematic.



The block implementation is based on the following assumptions:

- The ideal op-amp gain A is assumed to be infinite
- Then, for finite output, must have $V_1 = 0$

- Ideal op-amp also implies current from p to n is zero ($i_l = 0$)

These assumptions result in the following equations for the block:

```
equations
  v1 == p.v - n.v;
  v1 == 0;
  i1 == 0;
end
```

For more information, click the **Source code** link in the block dialog box.

You can initialize the **Current into output node** variable prior to simulation. For more information, see “About Variable Initialization”.

Ports

The block has three electrical conserving ports.

Introduced in R2007a

Open Circuit

Electrical port terminator that draws no current



Library

Electrical Elements

Description

The Open Circuit block represents an electrical terminal that draws no current. Physical network block diagrams do not allow unconnected conserving ports. Use this block to terminate electrical ports on other blocks that you want to leave open circuit.

You can also use this block to set the initial absolute voltage at a node.

The **Variables** tab lets you set the priority and initial target value for the **Voltage** variable prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Ports

The block has one electrical conserving port.

See Also

See Also

Adiabatic Cup | Cap (TL) | Hydraulic Cap | Perfect Insulator | Rotational Free End | Translational Free End

Introduced in R2012b

Perfect Insulator

Thermal element with perfect insulation and no thermal mass



Library

Thermal Elements

Description

The Perfect Insulator block models a thermal element with perfect insulation and no thermal mass. Physical network block diagrams do not allow unconnected conserving ports. Use this block as an insulation for thermal ports to prevent heat exchange with the environment and to model an adiabatic process.

You can also use this block to set the initial temperature at a node.

The **Variables** tab lets you set the priority and initial target value for the **Temperature** variable prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Ports

The block has one thermal conserving port.

See Also

See Also

Adiabatic Cup | Cap (TL) | Hydraulic Cap | Open Circuit | Rotational Free End | Translational Free End

Introduced in R2013a

Pipe (2P)

Rigid conduit for fluid flow in two-phase fluid systems



Library

Two-Phase Fluid/Elements

Description

The Pipe (2P) block models the flow dynamics of a two-phase fluid inside a rigid pipe. The dynamic compressibility and thermal capacity of the fluid are assumed non-negligible. The two-phase fluid conserving ports A and B represent the pipe inlets. The thermal conserving port H represents the pipe wall, through which heat transfer with the pipe surroundings occurs.

Fluid Inertia

The block provides an option to model fluid inertia, the resistance to sudden changes in mass flow rate. By default, fluid inertia modeling is turned off. This setting is appropriate when the pressure forces driving the flow far exceed the inertial forces acting on the flow.

The default setting reduces computational costs and is recommended for most models. However, fluid inertia can become important if the mass flow rate changes rapidly. In such cases, turning fluid inertia modeling on can help improve simulation accuracy.

Energy Balance

Energy conservation in the pipe is observed through the equation:

$$M\dot{u}_I + (\dot{m}_A + \dot{m}_B)u_I = \phi_A + \phi_B + Q_H,$$

where:

- M is the fluid mass inside the pipe.
- u_I is the specific internal energy of the fluid inside the pipe.
- ϕ_A is the energy flow rate into the pipe through port A.
- ϕ_B is the energy flow rate into the pipe through port B.
- Q_H is the heat flow rate into the pipe through the pipe wall, represented by port H.

Heat Flow Rate

Heat transfer between the pipe wall and the internal fluid volume is modeled as a convective process, with the heat flow rate computed as:

$$Q_H = \frac{h_A^{coef} + h_B^{coef}}{2} S_{surf} (T_H - T_I),$$

where:

- h_A^{coef} is the heat transfer coefficient for the half pipe adjacent to port A.
- h_B^{coef} is the heat transfer coefficient for the half pipe adjacent to port B.
- S_{Surf} is the pipe surface area.
- T_H is the pipe wall temperature.
- T_I is the temperature of the fluid in the pipe.

The heat transfer coefficient in the half pipe adjacent to port A is computed as

$$h_A^{coef} = \frac{Nu_A k_I}{D_h},$$

while the heat transfer coefficient in the half pipe adjacent to port B is computed as

$$h_B^{coef} = \frac{Nu_B k_I}{D_h},$$

where:

- Nu_A is the Nusselt number in the half pipe adjacent to port A.
- Nu_B is the Nusselt number in the half pipe adjacent to port B.
- k_I is the thermal conductivity of the fluid inside the pipe.

Nusselt Number

In laminar flows, the Nusselt number is assumed constant and equal to the value specified in the block dialog box. The laminar flow Nusselt number applies when the Reynolds number is smaller than the value entered for the **Laminar flow upper Reynolds number limit** parameter.

The turbulent flow Nusselt number applies when the Reynolds number is greater than the value entered for the **Laminar flow upper Reynolds number limit** parameter. In the transitional region between laminar and turbulent flow, a cubic polynomial function blends the two Nusselt numbers. This blending ensures a smooth transition between flow regimes.

In turbulent flows, the Nusselt number in the half pipe adjacent to port A is

$$Nu_A^{turbulent} = \frac{\frac{f_A}{8} (Re_A - 1000) Pr_I}{1 + 12.7 \sqrt{\frac{f_A}{8}} (Pr_I^{2/3} - 1)},$$

while in the half pipe adjacent to port B it is

$$Nu_B^{turbulent} = \frac{\frac{f_B}{8} (Re_B - 1000) Pr_I}{1 + 12.7 \sqrt{\frac{f_B}{8}} (Pr_I^{2/3} - 1)},$$

where:

- Pr_I is the Prandtl number inside the pipe.

Mass Balance

Mass conservation in the pipe is observed through the equation:

$$\left[\left(\frac{\partial \rho}{\partial p} \right)_u \dot{p}_I + \left(\frac{\partial \rho}{\partial u} \right)_p \dot{u}_I \right] V = \dot{m}_A + \dot{m}_B + M,$$

where:

- ρ is the fluid density.
- p_I is the pressure inside the pipe.
- V is the volume of fluid in the pipe.
- \dot{m}_A is the mass flow rate into the pipe through port A.
- \dot{m}_B is the mass flow rate into the pipe through port B.
- ϵ_M is a correction term that accounts for the smoothing of the density partial derivatives across phase transition boundaries.

The block blends the density partial derivatives of the various domains using a cubic polynomial function. At a vapor quality of 0–0.1, this function blends the derivatives of the subcooled liquid and two-phase mixture domains. At a vapor quality of 0.9–1, it blends those of the two-phase mixture and superheated vapor domains. The correction term in the mass conservation equation,

$$M = \frac{M - V / v_I}{\tau},$$

is added to correct for the numerical errors introduced by the cubic polynomial function, with:

- M as the fluid mass in the pipe, computed from the equation:

$$\dot{M} = \dot{m}_A + \dot{m}_B,$$

- v_I as the specific volume of the fluid in the pipe.
- τ as the phase-change time constant—the characteristic duration of a phase-change event. This constant ensures that phase changes do not occur instantaneously, effectively introducing a time lag whenever they occur.

Momentum Balance

The momentum balance equations are defined separately for each half pipe section. In the half pipe adjacent to port A:

$$p_A - p_I = \frac{\dot{m}_A}{S} \left| \frac{\dot{m}_A}{S} (v_I - v_A) \right| + F_{visc,A} + I_A,$$

where:

- p_A is the pressure at port A.
- S is the cross-sectional area of the pipe.
- v_A is the specific volume of the fluid at port A.
- $F_{visc,A}$ is the viscous friction force in the half pipe adjacent to port A.
- I_A is the fluid inertia at port A:

$$I_A = \dot{m}_A \frac{L}{2S}$$

The parameter L is the pipe length.

In the half pipe adjacent to port B:

$$p_B - p_I = \frac{\dot{m}_B}{S} \left| \frac{\dot{m}_B}{S} (v_I - v_B) \right| + F_{visc,B} + I_B,$$

where:

- p_B is the pressure at port B.
- v_B is the specific volume of the fluid at port B.
- $F_{visc,B}$ is the viscous friction force in the half pipe adjacent to port B.
- I_B is the fluid inertia at port B:

$$I_B = \dot{m}_B \frac{L}{2S}$$

The fluid inertia terms, I_A and I_B , are zero when the **Fluid inertia** parameter is set to Off. The calculation of the viscous friction forces, $F_{visc,A}$ and $F_{visc,B}$ depends on the flow regime, laminar or turbulent.

Viscous Friction Force in Laminar Flows

In the laminar regime—that is, when the Reynolds number is smaller than the **Laminar flow upper Reynolds number limit** value specified in the block dialog box—the viscous friction force in the half pipe adjacent to port A is

$$F_{visc,A}^{laminar} = \frac{f_{shape} L_{eff} v_I \dot{m}_A}{4D_h^2 S},$$

while in the half pipe adjacent to port B it is

$$F_{visc,B}^{laminar} = \frac{f_{shape} L_{eff} v_I \dot{m}_B}{4D_h^2 S},$$

where:

- f_{shape} is the pipe shape factor.
- L_{eff} is the effective pipe length—the sum of the pipe length and the aggregate equivalent length of local resistances.
- D_h is the hydraulic diameter of the pipe.

Viscous Friction Force in Turbulent Flows

In the turbulent regime—that is, when the Reynolds number is greater than the **Turbulent flow lower Reynolds number limit** value specified in the block dialog box—the viscous friction force in the half pipe adjacent to port A is

$$F_{visc,A}^{turbulent} = \frac{\dot{m}_A |\dot{m}_A| f_A L_{eff} v_I}{4D_H S^2},$$

while in the half pipe adjacent to port B it is

$$F_{visc,B}^{turbulent} = \frac{\dot{m}_B |\dot{m}_B| f_B L_{eff} v_I}{4D_H S^2},$$

where:

- f_A is the Darcy friction factor for turbulent flow in the half pipe adjacent to port A.
- f_B is the Darcy friction factor for turbulent flow in the half pipe adjacent to port B.

The Darcy friction factor for turbulent flow in the half pipe adjacent to port A follows from the Haaland equation as

$$f_A = \frac{1}{\left\{ -1.8 \log_{10} \left[\frac{6.9}{Re_A} + \left(\frac{r}{3.7} \right)^{1.11} \right] \right\}^2},$$

and in the half pipe adjacent to port B as

$$f_B = \frac{1}{\left\{ -1.8 \log_{10} \left[\frac{6.9}{Re_B} + \left(\frac{r}{3.7} \right)^{1.11} \right] \right\}^2},$$

where:

- ϵ_r is the relative roughness of the pipe.
- Re_A is the Reynolds number in the half pipe adjacent to port A,

$$Re_A = \frac{|\dot{m}_A| D_h v_I}{S v_I}.$$

- Re_B is the Reynolds number in the half pipe adjacent to port B,

$$Re_B = \frac{|\dot{m}_B| D_h v_I}{S v_I}.$$

A cubic polynomial function is used to blend the friction losses in the transition region between laminar flow and turbulent flow.

Block Source Code

The block dialog box does not have a **Source code** link. To view the source code for the various block configurations, open the following files in the MATLAB editor:

- Pipe with losses and dynamic compressibility (fluid inertia Off) — `pipe_resistive_dynamic.ssc`
- Pipe with losses, dynamic compressibility, and fluid inertia (fluid inertia On) — `pipe_resistive_dynamic_inertia.ssc`

Assumptions and Limitations

- The pipe wall is rigid.
- The flow is fully developed.
- The effect of gravity is negligible.

Parameters

Geometry

Pipe length

Distance between the pipe inlet and outlet. The default value is 5 m.

Cross-sectional area

Internal pipe area normal to the direction of flow. This area is constant along the length of the pipe. The default value is 0.01 m².

Hydraulic diameter

Diameter of an equivalent pipe with a circular cross section. In a cylindrical pipe, the hydraulic diameter is the same as its actual diameter. The default value is 0.1 m.

Friction and Heat Transfer

Aggregate equivalent length of local resistances

Pressure loss due to local resistances such as bends, inlets, and fittings, expressed as the equivalent length of these resistances. The default value is 0.1 m.

Internal surface absolute roughness

Average height of all surface defects on the internal surface of the pipe. This parameter enables the calculation of the friction factor in the turbulent flow regime. The default value is 1.5×10^{-5} m.

Laminar flow upper Reynolds number limit

Largest value of the Reynolds number corresponding to fully developed laminar flow. As the Reynolds number rises above this limit, the flow gradually transitions from laminar to turbulent. The default value is 2000.

Turbulent flow lower Reynolds number limit

Smallest value of the Reynolds number corresponding to fully developed turbulent flow. As the Reynolds number falls below this limit, flow gradually transitions from turbulent to laminar. The default value is 4000.

Shape factor for laminar flow viscous friction

Semi-empirical parameter encoding the effect of pipe geometry on the viscous friction losses incurred in the laminar regime. The appropriate value to use depends on the cross-sectional shape of the pipe.

Typical values include 56 for a square cross section, 62 for a rectangular cross section, and 96 for a concentric annulus cross section [1]. The default value, corresponding to a circular cross section, is 64.

Nusselt number for laminar flow heat transfer

Proportionality constant between convective and conductive heat transfer in the laminar regime. This parameter enables the calculation of convective heat transfer in laminar flows. Its value changes with the pipe cross-sectional area and thermal boundary conditions, e.g., constant temperature or constant heat flux at the pipe wall. The default value, corresponding to a circular pipe cross section, is 3.66.

Effects and Initial Conditions**Fluid inertia**

Option to model fluid inertia, the resistance of the fluid to rapid acceleration. The default is Off.

Initial fluid regime

Fluid regime at the start of simulation. The fluid can be a subcooled liquid, a two-phase mixture, or a superheated vapor. The default setting is `Subcooled liquid`.

Initial fluid pressure

Pressure in the pipe at the start of simulation. The default value is `0.101325` MPa.

Initial fluid temperature

Temperature in the pipe at the start of simulation. This parameter appears only when **Initial fluid regime** is set to `Subcooled liquid` or `Superheated vapor`. The default value is `293.15` K.

Phase change time constant

Characteristic duration of a phase-change event. This constant introduces a time lag into the transition between phases. The default value is `0.1` s.

Ports

The block has two two-phase fluid conserving ports, A and B. Port H is a thermal conserving port representing the pipe wall through which heat exchange occurs.

References

[1] White, F.M., *Viscous Fluid Flow*, McGraw-Hill, 1991

See Also

See Also

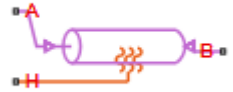
Local Restriction (2P) | Variable Local Restriction (2P)

Introduced in R2015b

Pipe (G)

Rigid conduit for gas flow

Library: Foundation Library / Gas / Elements



Description

The Pipe (G) block models pipe flow dynamics in a gas network. The block accounts for viscous friction losses and convective heat transfer with the pipe wall. The pipe contains a constant volume of gas. The pressure and temperature evolve based on the compressibility and thermal capacity of this gas volume. Choking occurs when the outlet reaches the sonic condition.

Caution Gas flow through this block can choke. If a Mass Flow Rate Source (G) block or a Controlled Mass Flow Rate Source (G) block connected to the Pipe (G) block specifies a greater mass flow rate than the possible choked mass flow rate, you get a simulation error. For more information, see “Choked Flow”.

Mass Balance

Mass conservation relates the mass flow rates to the dynamics of the pressure and temperature of the internal node representing the gas volume:

$$\frac{\partial M}{\partial p} \cdot \frac{dp_I}{dt} + \frac{\partial M}{\partial T} \cdot \frac{dT_I}{dt} = \dot{m}_A + \dot{m}_B$$

where:

- $\frac{\partial M}{\partial p}$ is the partial derivative of the mass of the gas volume with respect to pressure at constant temperature and volume.

- $\frac{\partial M}{\partial T}$ is the partial derivative of the mass of the gas volume with respect to temperature at constant pressure and volume.
- p_I is the pressure of the gas volume.
- T_I is the temperature of the gas volume.
- t is time.
- \dot{m}_A and \dot{m}_B are mass flow rates at ports A and B, respectively. Flow rate associated with a port is positive when it flows into the block.

Energy Balance

Energy conservation relates the energy and heat flow rates to the dynamics of the pressure and temperature of the internal node representing the gas volume:

$$\frac{\partial U}{\partial p} \cdot \frac{dp_I}{dt} + \frac{\partial U}{\partial T} \cdot \frac{dT_I}{dt} = \Phi_A + \Phi_B + Q_H$$

where:

- $\frac{\partial U}{\partial p}$ is the partial derivative of the internal energy of the gas volume with respect to pressure at constant temperature and volume.
- $\frac{\partial U}{\partial T}$ is the partial derivative of the internal energy of the gas volume with respect to temperature at constant pressure and volume.
- Φ_A and Φ_B are energy flow rates at ports A and B, respectively.
- Q_H is heat flow rate at port H.

Partial Derivatives for Perfect and Semiperfect Gas Models

The partial derivatives of the mass M and the internal energy U of the gas volume with respect to pressure and temperature at constant volume depend on the gas property model. For perfect and semiperfect gas models, the equations are:

$$\begin{aligned}\frac{\partial M}{\partial p} &= V \frac{\rho_I}{p_I} \\ \frac{\partial M}{\partial T} &= -V \frac{\rho_I}{T_I} \\ \frac{\partial U}{\partial p} &= V \left(\frac{h_I}{ZRT_I} - 1 \right) \\ \frac{\partial U}{\partial T} &= V \rho_I \left(c_{pI} - \frac{h_I}{T_I} \right)\end{aligned}$$

where:

- ρ_I is the density of the gas volume.
- V is the volume of gas.
- h_I is the specific enthalpy of the gas volume.
- Z is the compressibility factor.
- R is the specific gas constant.
- c_{pI} is the specific heat at constant pressure of the gas volume.

Partial Derivatives for Real Gas Model

For real gas model, the partial derivatives of the mass M and the internal energy U of the gas volume with respect to pressure and temperature at constant volume are:

$$\begin{aligned}\frac{\partial M}{\partial p} &= V \frac{\rho_I}{\beta_I} \\ \frac{\partial M}{\partial T} &= -V \rho_I \alpha_I \\ \frac{\partial U}{\partial p} &= V \left(\frac{\rho_I h_I}{\beta_I} - T_I \alpha_I \right) \\ \frac{\partial U}{\partial T} &= V \rho_I (c_{pI} - h_I \alpha_I)\end{aligned}$$

where:

- β is the isothermal bulk modulus of the gas volume.
- α is the isobaric thermal expansion coefficient of the gas volume.

Momentum Balance

The momentum balance for each half of the pipe models the pressure drop due to momentum flux and viscous friction:

$$p_A - p_I = \left(\frac{\dot{m}_A}{S} \right)^2 \cdot \left(\frac{1}{\rho_I} - \frac{1}{\rho_A} \right) + \Delta p_{AI}$$

$$p_B - p_I = \left(\frac{\dot{m}_B}{S} \right)^2 \cdot \left(\frac{1}{\rho_I} - \frac{1}{\rho_B} \right) + \Delta p_{BI}$$

where:

- p is the gas pressure at port A, port B, or internal node I, as indicated by the subscript.
- ρ is the density at port A, port B, or internal node I, as indicated by the subscript.
- S is the cross-sectional area of the pipe.
- Δp_{AI} and Δp_{BI} are pressure losses due to viscous friction.

The heat exchanged with the pipe wall through port H is added to the energy of gas volume represented by the internal node via the energy conservation equation (see “Energy Balance” on page 1-312). Therefore, the momentum balances for each half of the pipe, between port A and the internal node and between port B and the internal node, are assumed to be adiabatic processes. The adiabatic relations are:

$$h_A + \frac{1}{2} \left(\frac{\dot{m}_A}{\rho_A S} \right)^2 = h_I + \frac{1}{2} \left(\frac{\dot{m}_A}{\rho_I S} \right)^2$$

$$h_B + \frac{1}{2} \left(\frac{\dot{m}_B}{\rho_B S} \right)^2 = h_I + \frac{1}{2} \left(\frac{\dot{m}_B}{\rho_I S} \right)^2$$

where h is the specific enthalpy at port A, port B, or internal node I, as indicated by the subscript.

The pressure losses due to viscous friction, Δp_{AI} and Δp_{BI} , depend on the flow regime. The Reynolds numbers for each half of the pipe are defined as:

$$\text{Re}_A = \frac{|\dot{m}_A| \cdot D_h}{S \cdot \mu_I}$$

$$\text{Re}_B = \frac{|\dot{m}_B| \cdot D_h}{S \cdot \mu_I}$$

where:

- D_h is the hydraulic diameter of the pipe.
- μ_I is the dynamic viscosity at internal node.

If the Reynolds number is less than the **Laminar flow upper Reynolds number limit** parameter value, then the flow is in the laminar flow regime. If the Reynolds number is greater than the **Turbulent flow lower Reynolds number limit** parameter value, then the flow is in the turbulent flow regime.

In the laminar flow regime, the pressure losses due to viscous friction are:

$$\Delta p_{AI_{lam}} = f_{shape} \frac{\dot{m}_A \cdot \mu_I}{2\rho_I \cdot D_h^2 \cdot S} \cdot \frac{L + L_{eqv}}{2}$$

$$\Delta p_{BI_{lam}} = f_{shape} \frac{\dot{m}_B \cdot \mu_I}{2\rho_I \cdot D_h^2 \cdot S} \cdot \frac{L + L_{eqv}}{2}$$

where:

- f_{shape} is the **Shape factor for laminar flow viscous friction** parameter value.
- L_{eqv} is the **Aggregate equivalent length of local resistances** parameter value.

In the turbulent flow regime, the pressure losses due to viscous friction are:

$$\Delta p_{AI_{tur}} = f_{DarcyA} \frac{\dot{m}_A \cdot |\dot{m}_A|}{2\rho_I \cdot D_h \cdot S^2} \cdot \frac{L + L_{eqv}}{2}$$

$$\Delta p_{BI_{tur}} = f_{DarcyB} \frac{\dot{m}_B \cdot |\dot{m}_B|}{2\rho_I \cdot D_h \cdot S^2} \cdot \frac{L + L_{eqv}}{2}$$

where f_{Darcy} is the Darcy friction factor at port A or B, as indicated by the subscript.

The Darcy friction factors are computed from the Haaland correlation:

$$f_{Darcy_A} = \left[-1.8 \log \left(\frac{6.9}{Re_A} + \left(\frac{\varepsilon_{rough}}{3.7D_h} \right)^{1.11} \right) \right]^{-2}$$

$$f_{Darcy_B} = \left[-1.8 \log \left(\frac{6.9}{Re_B} + \left(\frac{\varepsilon_{rough}}{3.7D_h} \right)^{1.11} \right) \right]^{-2}$$

where ε_{rough} is the **Internal surface absolute roughness** parameter value.

When the Reynolds number is between the **Laminar flow upper Reynolds number limit** and the **Turbulent flow lower Reynolds number limit** parameter values, the flow is in transition between laminar flow and turbulent flow. The pressure losses due to viscous friction during the transition region follow a smooth connection between those in the laminar flow regime and those in the turbulent flow regime.

Convective Heat Transfer

The convective heat transfer equation between the pipe wall and the gas volume is:

$$Q_H = h_{coeff} \left(\frac{4SL}{D_h} \right) (T_H - T_I)$$

The heat transfer coefficient, h_{coeff} , depends on the Nusselt number:

$$h_{coeff} = \left(\frac{Nu_A + Nu_B}{2} \right) \frac{k_I}{D_h}$$

The Nusselt numbers, Nu_A and Nu_B , depend on the flow regime. The Nusselt numbers in the laminar flow regime are constant and equal to the **Nusselt number for laminar**

flow heat transfer parameter value. The Nusselt numbers in the turbulent flow regime are computed from the Gnielinski correlation:

$$Nu_{A_{tur}} = \frac{\frac{f_{Darcy_A}}{8} (Re_A - 1000) Pr_I}{1 + 12.7 \sqrt{\frac{f_{Darcy_A}}{8}} (Pr_I^{2/3} - 1)}$$

$$Nu_{B_{tur}} = \frac{\frac{f_{Darcy_B}}{8} (Re_B - 1000) Pr_I}{1 + 12.7 \sqrt{\frac{f_{Darcy_B}}{8}} (Pr_I^{2/3} - 1)}$$

where Pr is the Prandtl number, $Pr = c_p \mu / k$. k is thermal conductivity.

The Nusselt numbers during the transition region follow a smooth connection between those in the laminar flow regime and those in the turbulent flow regime.

Choked Flow

The choked mass flow rates out of the pipe at ports A and B are:

$$\dot{m}_{A_{choked}} = \rho_A \cdot a_A \cdot S$$

$$\dot{m}_{B_{choked}} = \rho_B \cdot a_B \cdot S$$

where a_A and a_B is the speed of sound at ports A and B, respectively.

The unchoked pressure at port A or B is the value of the corresponding Across variable at that port:

$$p_{A_{unchoked}} = A.p$$

$$p_{B_{unchoked}} = B.p$$

The choked pressures at ports A and B are obtained by substituting the choked mass flow rates into the momentum balance equations for the pipe:

$$p_{A_{choked}} = p_I + \left(\frac{\dot{m}_{A_{choked}}}{S} \right)^2 \cdot \left(\frac{1}{\rho_I} - \frac{1}{\rho_A} \right) + \Delta p_{AI_{choked}}$$

$$p_{B_{choked}} = p_I + \left(\frac{\dot{m}_{B_{choked}}}{S} \right)^2 \cdot \left(\frac{1}{\rho_I} - \frac{1}{\rho_B} \right) + \Delta p_{BI_{choked}}$$

$\Delta p_{AI_{choked}}$ and $\Delta p_{BI_{choked}}$ are the pressure losses due to viscous friction, assuming that the choking has occurred. They are computed similar to Δp_{AI} and Δp_{BI} , with the mass flow rates at ports A and B replaced by the choked mass flow rate values.

Depending on whether choking has occurred, the block assigns either the choked or unchoked pressure value as the actual pressure at the port. Choking can occur at the pipe outlet, but not at the pipe inlet. Therefore, if $p_{A_{unchoked}} \geq p_I$, then port A is an inlet and $p_A = p_{A_{unchoked}}$. If $p_{A_{unchoked}} < p_I$, then port A is an outlet and

$$p_A = \begin{cases} p_{A_{unchoked}}, & \text{if } p_{A_{unchoked}} \geq p_{A_{choked}} \\ p_{A_{choked}}, & \text{if } p_{A_{unchoked}} < p_{A_{choked}} \end{cases}$$

Similarly, if $p_{B_{unchoked}} \geq p_I$, then port B is an inlet and $p_B = p_{B_{unchoked}}$. If $p_{B_{unchoked}} < p_I$, then port B is an outlet and

$$p_B = \begin{cases} p_{B_{unchoked}}, & \text{if } p_{B_{unchoked}} \geq p_{B_{choked}} \\ p_{B_{choked}}, & \text{if } p_{B_{unchoked}} < p_{B_{choked}} \end{cases}$$

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables” and “Initial Conditions for Blocks with Finite Gas Volume”.

Assumptions and Limitations

- The pipe wall is perfectly rigid.
- The flow is fully developed. Friction losses and heat transfer do not include entrance effects.

- The effect of gravity is negligible.
- Fluid inertia is negligible.
- This block does not model supersonic flow.

Ports

Conserving

A — Inlet or outlet

gas

Gas conserving port associated with the inlet or outlet of the pipe. This block has no intrinsic directionality.

B — Inlet or outlet

gas

Gas conserving port associated with the inlet or outlet of the pipe. This block has no intrinsic directionality.

H — Temperature of pipe wall

thermal

Thermal conserving port associated with the temperature of the pipe wall. This temperature may differ from the temperature of the gas volume.

Parameters

Geometry

Pipe length — The length of the pipe

5 m (default)

The length of the pipe along the direction of flow.

Cross-sectional area — The internal area of the pipe

0.01 m² (default)

The internal area of the pipe normal to the direction of the flow.

Hydraulic diameter — Diameter of an equivalent cylindrical pipe with the same cross-sectional area

0.1 m (default)

Diameter of an equivalent cylindrical pipe with the same cross-sectional area.

Friction and Heat Transfer

Aggregate equivalent length of local resistances — The combined length of all local resistances present in the pipe

0.1 m (default)

The combined length of all local resistances present in the pipe. Local resistances include bends, fittings, armatures, and pipe inlets and outlets. The effect of the local resistances is to increase the effective length of the pipe segment. This length is added to the geometrical pipe length only for friction calculations. The gas volume depends only on the pipe geometrical length, defined by the **Pipe length** parameter.

Internal surface absolute roughness — Average depth of all surface defects on the internal surface of the pipe

15e-6 m (default)

Average depth of all surface defects on the internal surface of the pipe, which affects the pressure loss in the turbulent flow regime.

Laminar flow upper Reynolds number limit — The Reynolds number above which flow begins to transition from laminar to turbulent

2000 (default)

The Reynolds number above which flow begins to transition from laminar to turbulent. This number equals the maximum Reynolds number corresponding to fully developed laminar flow.

Turbulent flow lower Reynolds number limit — The Reynolds number below which flow begins to transition from turbulent to laminar

4000 (default)

The Reynolds number below which flow begins to transition from turbulent to laminar. This number equals to the minimum Reynolds number corresponding to fully developed turbulent flow.

Shape factor for laminar flow viscous friction – Effect of pipe geometry on the viscous friction losses

64 (default)

Dimensionless factor that encodes the effect of pipe cross-sectional geometry on the viscous friction losses in the laminar flow regime. Typical values are 64 for a circular cross section, 57 for a square cross section, 62 for a rectangular cross section with an aspect ratio of 2, and 96 for a thin annular cross section [1].

Nusselt number for laminar flow heat transfer – Ratio of convective to conductive heat transfer

3.66 (default)

Ratio of convective to conductive heat transfer in the laminar flow regime. Its value depends on the pipe cross-sectional geometry and pipe wall thermal boundary conditions, such as constant temperature or constant heat flux. Typical value is 3.66, for a circular cross section with constant wall temperature [2].

Model Examples

References

- [1] White, F. M., *Fluid Mechanics*. 7th Ed, Section 6.8. McGraw-Hill, 2011.
- [2] Cengel, Y. A., *Heat and Mass Transfer – A Practical Approach*. 3rd Ed, Section 8.5. McGraw-Hill, 2007.

See Also

See Also

Local Restriction (G) | Variable Local Restriction (G)

Topics

“Modeling Gas Systems”

Introduced in R2016b

Pipe (TL)

Rigid conduit for fluid flow in thermal liquid systems



Library

Thermal Liquid/Elements

Description

The Pipe (TL) block represents a pipeline segment with a fixed volume of liquid. The liquid experiences pressure losses and heating due to viscous friction and conductive heat transfer through the pipe wall. Viscous friction follows from the Darcy-Weisbach law, while the heat exchange coefficient follows from Nusselt number correlations. Heat transfer can occur in an unsteady manner.

Pipe Effects

The block includes parameters to account for the dynamic compressibility and inertia of liquid in a pipe. However, by default the block treats liquid flow through the pipe as steady and liquid mass within the pipe as constant. In this mode, the momentum and mass equations of this block are in their steady states. The liquid behaves as if it were incompressible. Pressure waves due to liquid inertia are absent in the pipe.

Depending on the effects you include, the block can function in three configurations: resistive tube, resistive tube with dynamic compressibility, and pipeline segment. The table summarizes the effects present in each configuration.

Configuration	Dynamic Compressibility	Flow Inertia	Thermal Dynamics
Resistive tube	Off	Off	On

Configuration	Dynamic Compressibility	Flow Inertia	Thermal Dynamics
Resistive tube with dynamic compressibility	On	Off	On
Pipeline segment	On	On	On

The configuration to use depends on the relevant effects the model must capture. The pipeline segment configuration provides the greatest accuracy. However, this configuration also increases model complexity, raising the simulation computational cost and challenging the convergence to a numerical solution in rapid transient processes. As the simplest in the list, the resistive tube configuration provides a good starting point in a model. This is the default configuration of the block.

The block dialog box does not have a **Source code** link. To view the source code for the various block configurations, open the following files in the MATLAB editor:

- Resistive tube — `pipe_resistive.ssc`
- Resistive tube with dynamic compressibility — `pipe_resistive_compressibility.ssc`
- Resistive tube — `pipe_resistive_compressibility_inertia.ssc`

Use the Pipe block in the resistive tube configuration when:

- Thermal dynamic effects are important but flow dynamic effects, which have a smaller time scale, are not.
- Liquid mass in the pipe is a negligible fraction of the total liquid mass in the system.

The resistive tube configuration is the recommended starting point for this block, even if fluid dynamic compressibility and flow inertia are important in your model. The simulation results using this configuration provides reasonable initial conditions for more advanced configurations in which fluid dynamic compressibility and flow inertia are important—e.g. resistive tube with dynamic compressibility and pipeline segment configurations.

Use this block in the resistive tube with dynamic compressibility configuration when:

- Thermal dynamic effects are important but flow dynamic effects, which have a smaller time scale, are not.

- Liquid mass in the pipe is not negligible with respect to the total liquid mass in the system

Use this block in the pipeline segment configuration when the characteristic time of the thermal liquid system is close to the liquid compressibility time scale:

$$\tau = \frac{L}{a},$$

where:

- τ is the characteristic time of the thermal liquid system
- L is the characteristic pipe length
- a is the speed of sound in the liquid.

Mass Balance

The mass conservation equation for the pipe is

$$\dot{m}_A + \dot{m}_B = \begin{cases} 0, & \text{if fluid dynamic compressibility is 'off'} \\ V\rho \left(\frac{1}{\beta} \frac{dp}{dt} + \alpha \frac{dT}{dt} \right), & \text{if fluid dynamic compressibility is 'on'} \end{cases}$$

where:

- \dot{m}_A and \dot{m}_B are the mass flow rates through ports A and B.
- V is the pipe fluid volume.
- ρ is the thermal liquid density in the pipe.
- β is the isothermal bulk modulus in the pipe.
- α is the isobaric thermal expansion coefficient in the pipe.
- p is the thermal liquid pressure in the pipe.
- T is the thermal liquid temperature in the pipe.

Momentum Balance

The momentum conservation equation for the half pipe adjacent to port A is

$$A(p_A - p) + F_{v,A} = \begin{cases} 0, & \text{if flow inertia is 'off'} \\ \frac{L}{2} \ddot{m}_A, & \text{if flow inertia is 'on'} \end{cases}$$

while for the half pipe adjacent to port B it is

$$A(p_B - p) + F_{v,B} = \begin{cases} 0, & \text{if flow inertia is 'off'} \\ \frac{L}{2} \ddot{m}_B, & \text{if flow inertia is 'on'} \end{cases}$$

In the equations:

- A is the pipe cross-sectional area.
- p , p_A , and p_B are the liquid pressures in the pipe, at port A, and port B.
- $F_{v,A}$ and $F_{v,B}$ are the viscous dissipation forces between the pipe volume center and ports A and B.

Viscous Friction Forces

The viscous friction force for the half pipe adjacent to port A is

$$F_{v,A} = \begin{cases} -\lambda v_{A,u} \left(\frac{L + L_{Eq}}{2} \right) \frac{\dot{m}_A}{2D^2}, & \text{if } Re_A < Re_1 \\ -f_A \left(\frac{L + L_{Eq}}{2} \right) \frac{\dot{m}_A |\dot{m}_A|}{2\rho_{A,u} D A}, & \text{if } Re_A \geq Re_t \end{cases}$$

while for the half pipe adjacent to port B it is

$$F_{v,B} = \begin{cases} -\lambda v_{B,u} \left(\frac{L + L_{Eq}}{2} \right) \frac{\dot{m}_B}{2D^2}, & \text{if } Re_B < Re_1 \\ -f_B \left(\frac{L + L_{Eq}}{2} \right) \frac{\dot{m}_B |\dot{m}_B|}{2\rho_{B,u} D A}, & \text{if } Re_B \geq Re_t \end{cases}$$

In the equations:

- $\rho_{A,u}$ and $\rho_{B,u}$ are the upwind liquid densities at ports A and B.
- λ is the pipe shape factor.
- $\nu_{A,u}$, $\nu_{B,u}$ are the upwind dynamic viscosities at inlets A and B.
- L_{Eq} is the aggregate equivalent length of the local pipe resistances.
- D is the hydraulic diameter of the pipe.
- f_A and f_B are the Darcy friction factors in the pipe halves adjacent to inlets A and B.
- Re_A and Re_B are the Reynolds numbers at ports A and B.
- Re_l is the largest Reynolds number at which laminar flow can occur.
- Re_t is the smallest Reynolds number at which turbulent flow can occur.

The block smooths the transition between laminar and turbulent flow regimes ($Re_l < Re < Re_t$) based on the Reynolds numbers

$$Re_A = \frac{D \dot{m}_A}{A \mu_{A,u}},$$

and

$$Re_B = \frac{D \dot{m}_B}{A \mu_{B,u}},$$

where:

- $\mu_{A,u}$ and $\mu_{B,u}$ are the upwind dynamic viscosities at inlets A and B.

The Darcy friction factors follow from the Haaland approximation for the turbulent regime:

$$f = \frac{1}{\left[-1.8 \log_{10} \left(\frac{6.9}{Re} + \left(\frac{1}{3.7} \frac{r}{D} \right)^{1.11} \right) \right]^2},$$

where:

- f is the Darcy friction factor.
- r is the pipe surface roughness.

Energy Balance

The energy conservation equation for the pipe is

$$V \frac{d(\rho u)}{dt} = \Phi_A + \Phi_B + Q_H,$$

where:

- Φ_A and Φ_B are the total energy flow rates into the pipe through ports A and B.
- Q_H is the heat flow rate into the pipe through the pipe wall.

Wall Heat Flow Rate

The heat flow rate into the pipe through the pipe wall is

$$Q_H = h(T_W - T)PL,$$

where:

- Q_H is the heat flow rate.
- h is the convective heat transfer coefficient.
- T , T_W are the liquid and pipe wall temperatures.
- P is the pipe cross-section perimeter, defined in terms of the hydraulic diameter:

$$P = \frac{4A}{D}.$$

The heat transfer coefficient follows from the definition of the Nusselt number:

$$Nu = \frac{hD}{k},$$

where Nu is the Nusselt number and k is the thermal conductivity. For laminar flows, the Nusselt number is a constant that you specify based on the pipe geometry and thermal boundary conditions. A number of **3.66** is commonly used for circular pipes with constant wall temperature. For turbulent flows, the Nusselt number is computed from the Gnielinski equation:

$$Nu = \frac{(f/8)(Re_D - 1000)Pr}{1 + 12.7(f/8)^{1/2}(Pr^{2/3} - 1)},$$

where f is the Darcy friction factor, Re the Reynolds number, and Pr the Prandtl number. The Prandtl number is computed from the fluid properties specified in the Thermal Liquid Settings (TL) block:

$$Pr = \frac{c_p \mu}{k},$$

where:

- c_p is the specific heat
- μ is the dynamic viscosity
- k is the thermal conductivity

For the transitional region between laminar and turbulent flow regimes, the block computes the Nusselt number using the expression:

$$Nu = Nu_L + (Nu_T - Nu_L) \frac{Re - Re_L}{Re_T - Re_L}.$$

Assumptions and Limitations

- The pipe wall is rigid.

- The flow is fully developed.
- The effect of gravity is negligible.

Parameters

Geometry

Pipe length

Enter the longitudinal length of the pipe. This is the length of the pipe along the direction of flow. The default value is 5 m.

Cross-sectional area

Enter the cross-sectional area of the pipe. This is the area of the pipe normal to the direction of flow. The default value is 0.01 m^2 .

Hydraulic diameter

Enter the hydraulic diameter of the pipe. This is the diameter of a cylindrical pipe with the same cross-sectional area. The default value is 0.1128 m.

Friction and Heat Transfer

Aggregate equivalent length of local resistances

Enter the combined length of all local resistances present in the pipe. Local resistances include bends, fittings, armatures, and pipe inlets and outlets. The effect of the local resistances is to increase the effective length of the pipe segment. The default value is 1 m.

Internal surface absolute roughness

Enter the absolute roughness of the internal surface of the pipe. This roughness equals the average height of surface defects inside the pipe. The block uses the absolute roughness to determine pressure losses in the turbulent flow regime. The default value is $1.5 \times 10^{-5} \text{ m}$, corresponding to drawn tubing.

Laminar flow upper Reynolds number limit

Enter the Reynolds number above which flow begins to transition from laminar to turbulent. This number equals the maximum Reynolds number corresponding to fully developed laminar flow. The default value is 2000.

Turbulent flow lower Reynolds number limit

Enter the Reynolds number below which flow begins to transition from turbulent to laminar. This number equals to the minimum Reynolds number corresponding to fully developed turbulent flow. The default value is 4000.

Shape factor for laminar flow viscous friction

Enter the shape factor of the pipe. This parameter encodes the effect of pipe geometry on the viscous friction losses incurred in the laminar regime. The appropriate value to use depends on the cross-sectional shape of the pipe.

Typical values include 56 for a square cross section, 62 for a rectangular cross section, and 96 for a concentric annulus cross section [1]. The default value, corresponding to a circular cross section, is 64.

Nusselt number for laminar flow heat transfer

Enter the Nusselt number for heat transfer in the laminar regime. The appropriate value to use depends on the pipe geometry and thermal boundary conditions. The default value is 3.66, corresponding to a circular pipe cross section and constant wall temperature.

Effects and Initial Conditions

Fluid dynamic compressibility

Select whether to account for the dynamic compressibility of the liquid. Dynamic compressibility gives the liquid density a dependence on pressure and temperature, impacting the transient response of the system at small time scales. Selecting **On** displays the additional parameter **Initial fluid pressure in the pipe**. The default setting is **Off**.

Fluid inertia

Select whether to account for the flow inertia of the liquid. Flow inertia gives the liquid a resistance to changes in mass flow rate. Selecting **On** displays the additional parameter **Initial mass flow rate oriented from A to B**. The default setting is **Off**.

Initial liquid temperature

Enter the liquid temperature in the pipe at time zero. The default value is 293.15 K.

Initial liquid pressure

Enter the liquid pressure in the pipe at time zero. This parameter appears only when **Fluid dynamic compressibility** is **On**. The default value is 1 atm.

Initial mass flow rate oriented from A to B

Enter the mass flow rate from port A to port B at time zero. This parameter is visible only when **Flow inertia** is On. The default value is 0.1 kg/s.

Ports

The block has two thermal liquid conserving ports, A and B, and one thermal conserving port, W.

References

[1] White, F.M., *Viscous Fluid Flow*, McGraw-Hill, 1991

See Also

Local Restriction (TL)

Variable Local Restriction (TL)

Introduced in R2013b

Pneumatic Absolute Reference

Reference connection to zero absolute pressure and temperature for pneumatic ports



Library

Pneumatic Elements

Description

The Pneumatic Absolute Reference block provides a pneumatic reference port at zero absolute pressure and temperature. Use this block with the Pneumatic Pressure & Temperature Sensor block to create Physical Signals corresponding to absolute pressure and temperature.

Ports

The block has one pneumatic conserving port, which is at zero absolute pressure and temperature.

See Also

See Also

Pneumatic Atmospheric Reference | Pneumatic Pressure & Temperature Sensor

Topics

“Grounding Rules”

Introduced in R2009b

Pneumatic Atmospheric Reference

Reference connection to ambient pressure and temperature for pneumatic ports



Library

Pneumatic Elements

Description

The Pneumatic Atmospheric Reference block provides a pneumatic reference port with pressure and temperature values set to the ambient temperature and pressure. The Gas Properties block, if present, specifies the values for ambient temperature and pressure for all pneumatic blocks in the circuit. If a pneumatic circuit does not contain a Gas Properties block, ambient temperature and pressure are set to default values of 293.15 K and 101,325 Pa. Use the Pneumatic Atmospheric Reference block with the Pneumatic Pressure Source block to model an ideal pressure source that takes atmospheric air and increases the pressure by a constant amount.

Ports

The block has one pneumatic conserving port.

See Also

See Also

Gas Properties | Pneumatic Absolute Reference | Pneumatic Pressure Source

Topics

“Grounding Rules”

Introduced in R2009b

Pneumatic Flow Rate Source

Ideal compressor with constant mass flow rate



Library

Pneumatic Sources

Description

The Pneumatic Flow Rate Source block represents an ideal compressor that maintains a specified mass flow rate regardless of the pressure difference. Use this block when delivery of an actual device is practically independent of the source pressure, for example, in positive displacement compressors. The compressor adds no heat. Block connections A and B correspond to the pneumatic inlet and outlet ports, respectively.

The block positive direction is from port A to port B. This means that the flow rate is positive if it flows from A to B. The pressure differential is determined as $p = p_A - p_B$ and is negative if pressure at the source outlet is greater than pressure at its inlet. The power generated by the source is negative if the source adds energy to the flow.

Warning: Be careful when driving an orifice directly from a flow rate source. The choked flow condition limits the flow that is possible through an orifice as a function of upstream pressure and temperature. Hence the flow rate value produced by the flow rate source must be compatible with upstream pressure and temperature. Specifying a flow rate that is too high will result in an unsolvable set of equations.

Parameters

Mass flow rate

Specify the mass flow rate of the source. The default value is 0.001 kg/s.

Ports

The block has the following ports:

A

Pneumatic conserving port associated with the source inlet.

B

Pneumatic conserving port associated with the source outlet.

See Also

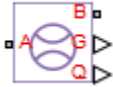
See Also

Controlled Pneumatic Flow Rate Source | Pneumatic Mass & Heat Flow Sensor

Introduced in R2009b

Pneumatic Mass & Heat Flow Sensor

Ideal mass flow and heat flow sensor



Library

Pneumatic Sensors

Description

The Pneumatic Mass & Heat Flow Sensor block represents an ideal mass flow and heat flow sensor, that is, a device that converts mass flow rate and heat flow rate between the two pneumatic nodes into physical measurement signals G and Q, respectively.

The sensor positive direction is from port A to port B.

Ports

The block has the following ports:

A

Pneumatic conserving port associated with the sensor inlet.

B

Pneumatic conserving port associated with the sensor outlet.

See Also

See Also

Controlled Pneumatic Flow Rate Source | Pneumatic Flow Rate Source | PS-Simulink Converter

Topics

“Connecting Simscape Diagrams to Simulink Sources and Scopes”

Introduced in R2009b

Pneumatic Piston Chamber

Translational pneumatic piston chamber based on ideal gas law



Library

Pneumatic Elements

Description

The Pneumatic Piston Chamber block models a pneumatic piston chamber based on the ideal gas law and assuming constant specific heats. Use this model as a building block for pneumatic translational actuators. The piston can exert force in one direction only, and the direction is set by the **Chamber orientation** parameter.

The continuity equation for the network representation of the piston chamber is

$$G = \frac{V_0 + A \cdot x}{RT} \left(\frac{dp}{dt} - \frac{p}{T} \frac{dT}{dt} \right) + \frac{A}{RT} \cdot p \cdot \frac{dx}{dt}$$

where

G	Mass flow rate at input port
V_0	Initial chamber volume
A	Piston effective area
x	Piston displacement
p	Absolute pressure in the chamber
R	Specific gas constant
T	Absolute gas temperature
t	Time

The energy equation is

$$q = \frac{c_v}{R} (V_0 + A \cdot x) \frac{dp}{dt} + \frac{c_p \cdot A}{R} p \frac{dx}{dt} - q_w$$

where

q	Heat flow due to gas inflow in the chamber (through the pneumatic port)
q_w	Heat flow through the chamber walls (through the thermal port)
c_v	Specific heat at constant volume
c_p	Specific heat at constant pressure

The force equation is

$$F = (p - p_a) \cdot A$$

where p_a is the atmospheric pressure acting on the outside of the piston.

Port A is the pneumatic conserving port associated with the chamber inlet. Port H is a thermal conserving port through which heat exchange with the environment takes place. Ports C and R are mechanical translational conserving ports associated with the piston case and rod, respectively. The gas flow and the heat flow are considered positive if they flow into the chamber.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Basic Assumptions and Limitations

- The gas is ideal.
- Specific heats at constant pressure and constant volume, c_p and c_v , are constant.

Parameters

Piston area

Specify the effective piston area. The default value is $.002 \text{ m}^2$.

Piston initial extension

Specify the initial offset of the piston from the cylinder cap. The default value is 0 .

Dead volume

Specify the volume of gas in the chamber at zero piston position. The default value is $1 \text{e-}5 \text{ m}^3$.

Chamber orientation

Specify the direction of force generation. The piston generates force in a positive direction if this parameter is set to 1 (the default). If you set this parameter to 2 , the piston generates force in a negative direction.

Ports

The block has the following ports:

A

Pneumatic conserving port associated with the chamber inlet.

H

Thermal conserving port through which heat exchange with the environment takes place.

R

Mechanical translational conserving port associated with the piston (rod).

C

Mechanical translational conserving port associated with the reference (case).

See Also

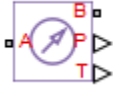
See Also

Constant Volume Pneumatic Chamber | Rotary Pneumatic Piston Chamber

Introduced in R2009b

Pneumatic Pressure & Temperature Sensor

Ideal pressure and temperature sensor



Library

Pneumatic Sensors

Description

The Pneumatic Pressure & Temperature Sensor block represents an ideal pressure and temperature sensor, that is, a device that converts pressure differential and temperature differential measured between two pneumatic ports into physical measurement signals P and T, respectively.

The sensor positive direction is from port A to port B. This means that the sensor returns a positive pressure if the pressure at port A is greater than the pressure at port B. Similarly, the sensor returns a positive temperature if the temperature at port A is greater than the temperature at port B.

Ports

The block has the following ports:

A

Pneumatic conserving port associated with the sensor inlet.

B

Pneumatic conserving port associated with the sensor outlet.

See Also

See Also

Controlled Pneumatic Pressure Source | Pneumatic Pressure Source | PS-Simulink Converter

Topics

“Connecting Simscape Diagrams to Simulink Sources and Scopes”

Introduced in R2009b

Pneumatic Pressure Source

Ideal compressor with constant pressure difference



Library

Pneumatic Sources

Description

The Pneumatic Pressure Source block represents an ideal compressor that maintains a specified pressure difference regardless of the flow rate. Use this block when pressure of an actual device is practically independent of the source flow rate, for example, in factory network outlets or large capacity receivers. The compressor adds no heat. Block connections A and B correspond to the pneumatic inlet and outlet ports, respectively.

A positive pressure difference results in the pressure at port B being higher than the pressure at port A.

Parameters

Pressure difference

Specify the pressure difference across the source. The default value is 0.

Ports

The block has the following ports:

A

Pneumatic conserving port associated with the source inlet.

B

Pneumatic conserving port associated with the source outlet.

See Also

See Also

Controlled Pneumatic Pressure Source | Pneumatic Pressure & Temperature Sensor

Introduced in R2009b

Pneumatic Resistive Tube

Pneumatic pipe accounting for pressure loss and added heat due to flow resistance



Library

Pneumatic Elements

Description

The Pneumatic Resistive Tube block models the loss in pressure and heating due to viscous friction along a short stretch of pipe with circular cross section. Use this block with the Constant Volume Pneumatic Chamber block to build a model of a pneumatic transmission line.

The tube is simulated according to the following equations:

$$p_i - p_o = \begin{cases} \frac{RT_i}{p_i} \cdot \frac{32\mu L}{AD^2} \cdot G & \text{for } Re < Re_{lam} \text{ (laminar flow)} \\ f \cdot \frac{RT_i}{p_i} \cdot \frac{L}{D} \cdot \frac{G^2}{2A^2} & \text{for } Re > Re_{turb} \text{ (turbulent flow)} \end{cases}$$

where

p_i, p_o	Absolute pressures at the tube inlet and outlet, respectively. The inlet and outlet change depending on flow direction. For positive flow ($G > 0$), $p_i = p_A$, otherwise $p_i = p_B$.
T_i, T_o	Absolute gas temperatures at the tube inlet and outlet, respectively
G	Mass flow rate
μ	Gas viscosity

f	Friction factor for turbulent flow
D	Tube internal diameter
A	Tube cross-sectional area
L	Tube length
Re	Reynolds number

The friction factor for turbulent flow is approximated by the Haaland function

$$f = \left(-1.8 \log_{10} \left(\frac{6.9}{Re} + \left(\frac{e}{3.7D} \right)^{1.11} \right) \right)^{-2}$$

where e is the surface roughness for the pipe material.

The Reynolds number is defined as:

$$Re = \rho v D / \mu$$

where ρ is the gas density and v is the gas velocity. Gas velocity is related to mass flow rate by

$$G = \rho v A$$

For flows between Re_{lam} and Re_{turb} , a linear blend is implemented between the flow predicted by the two equations.

In a real pipe, loss in kinetic energy due to friction is turned into added heat energy. However, the amount of heat is very small, and is neglected in the Pneumatic Resistive Tube block. Therefore, $q_i = q_o$, where q_i and q_o are the input and output heat flows, respectively.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables

prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Basic Assumptions and Limitations

- The gas is ideal.
- The pipe has a circular cross section.
- The process is adiabatic, that is, there is no heat transfer with the environment.
- Gravitational effects can be neglected.
- The flow resistance adds no net heat to the flow.

Parameters

Tube internal diameter

Internal diameter of the tube. The default value is 0.01 m.

Tube length

Tube geometrical length. The default value is 10 m.

Aggregate equivalent length of local resistances

This parameter represents total equivalent length of all local resistances associated with the tube. You can account for the pressure loss caused by local resistances, such as bends, fittings, armature, inlet/outlet losses, and so on, by adding to the pipe geometrical length an aggregate equivalent length of all the local resistances. The default value is 0.

Internal surface roughness height

Roughness height on the tube internal surface. The parameter is typically provided in data sheets or manufacturer catalogs. The default value is $1.5e-5$ m, which corresponds to drawn tubing.

Reynolds number at laminar flow upper margin

Specifies the Reynolds number at which the laminar flow regime is assumed to start converting into turbulent flow. Mathematically, this value is the maximum Reynolds number at fully developed laminar flow. The default value is 2000.

Reynolds number at turbulent flow lower margin

Specifies the Reynolds number at which the turbulent flow regime is assumed to be fully developed. Mathematically, this value is the minimum Reynolds number at turbulent flow. The default value is 4000.

Ports

The block has the following ports:

A

Pneumatic conserving port associated with the tube inlet for positive flow.

B

Pneumatic conserving port associated with the tube outlet for positive flow.

See Also

See Also

Constant Volume Pneumatic Chamber

Introduced in R2009b

Pressure & Internal Energy Sensor (2P)

Measure pressure and specific internal energy differences



Library

Two-Phase Fluid/Sensors

Description

The Pressure & Internal Energy Sensor (2P) block measures pressure and specific internal energy differences between two-phase fluid nodes. Ports A and B identify the nodes between which the measurement is taken.

The measured differences are positive if pressure and specific internal energy are greater at port A than at port B. Connect port B to an Absolute Reference (2P) block to measure absolute values instead—the differences with respect to absolute zero reference points.

Ports

The block has two two-phase fluid conserving ports, A and B. Physical signal port P outputs the pressure value. Physical signal port U outputs the specific internal energy value.

See Also

See Also

Absolute Reference (2P) | Controlled Pressure Source (2P) | Pressure Source (2P)

Introduced in R2015b

Pressure & Temperature Sensor (G)

Measure pressure and temperature differences

Library: Foundation Library / Gas / Sensors



Description

The Pressure & Temperature Sensor (G) block represents an ideal sensor that measures pressure and temperature in a gas network. There is no mass or energy flow through the sensor.

The physical signal ports P and T report the pressure difference and the temperature difference, respectively, across the sensor. The measurements are positive when the values at port A are greater than the values at port B.

To measure the absolute pressure and absolute temperature at port A, connect port B to an Absolute Reference (G) block.

Temperature measurements are different from pressure measurements, because the energy flow rate depends on the flow direction. The temperature measurement represents the temperature upstream of the measured node. For example, if port A of the Pressure & Temperature Sensor (G) is connected to a node between pipe 1 and pipe 2 and the gas flows from pipe 1 to pipe 2, then the temperature measured at port A is the temperature of the gas volume in pipe 1. If the gas then switches direction and flows from pipe 2 to pipe 1, then the temperature measured at port A is the temperature of the gas volume in pipe 2. If the temperatures of the two gas volumes are different, then this will manifest as a change in the measured temperature when the flow direction switches. If there are two or more upstream flow paths merging at the node, then the temperature measurement at the node represents the weighted average based on the ideal mixing of the merging flow.

Ports

Output

P — Pressure measurement, Pa

physical signal

Physical signal output port for pressure difference measurement.

T — Temperature measurement, K

physical signal

Physical signal output port for temperature difference measurement.

Conserving

A — Sensor inlet

gas

Gas conserving port. The measurements are positive when the values at port A are greater than the values at port B.

B — Sensor outlet

gas

Gas conserving port. The measurements are positive when the values at port A are greater than the values at port B.

See Also

See Also

Absolute Reference (G) | Mass & Energy Flow Rate Sensor (G) |
Thermodynamic Properties Sensor (G)

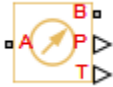
Topics

“Modeling Gas Systems”

Introduced in R2016b

Pressure & Temperature Sensor (TL)

Measure pressure and temperature differences



Library

Thermal Liquid/Sensors

Description

The Pressure & Temperature Sensor (TL) block represents an ideal sensor that measures pressure and temperature differences between two thermal liquid nodes. Because pressure and temperature are Across variables, the sensor block must connect in parallel with the component being measured.

The relative orientation of ports A and B determines the measurement sign. The sign is positive if the measured quantity is greater at port A than it is at port B. Switching port connections reverses the measurement sign.

Ports P and T output the pressure and temperature measurements as physical signals. Connect the ports to **PS-Simulink Converter** blocks to transform the output physical signals into Simulink signals, e.g., for plotting or additional data processing.

Assumptions and Limitations

- Sensor inertia is negligible

Ports

The block has the following ports.

A, B	Thermal liquid conserving ports
P	Physical signal output port for pressure measurement
T	Physical signal output port for temperature measurement

See Also

See Also

Mass & Energy Flow Rate Sensor (TL) | Thermodynamic Properties Sensor (TL) | Volumetric Flow Rate Sensor (TL)

Introduced in R2013b

Pressure Source (2P)

Generate constant pressure differential



Library

Two-Phase Fluid/Sources

Description

The Pressure Source (2P) block generates a constant pressure differential between its ports. The source is assumed to be ideal. The pressure differential is maintained regardless of the mass flow rate through the ports. Pressure losses due to friction are ignored.

Ports **A** and **B** represent the inlets of the source. The ports can have different cross-sectional areas. The pressure differential is positive when the pressure at port **B** is greater than that at port **A**. Mass is conserved. The flow rate through the source inlet is equal to the flow rate through the source outlet.

The energy balance at the source is a function of the energy flow rates through ports **A** and **B** and the isentropic work done by the source to generate the specified mass flow rate:

$$\phi_A + \phi_B + \phi_{work} = 0,$$

where:

- ϕ_A is the energy flow rate into the source through port **A**.
- ϕ_B is the energy flow rate into the source through port **B**.
- ϕ_{work} is the isentropic work done on the fluid.

The isentropic work done by the source is computed from the difference between the specific total enthalpies at the ports:

$$\phi_{work} = \dot{m}_A (h_{T,B} - h_{T,A}),$$

where:

- \dot{m}_A is the mass flow rate through port **A**.
- $h_{T,A}$ is the specific total enthalpy at port **A**.
- $h_{T,B}$ is the specific total enthalpy at port **B**.

The specific total enthalpy at port **A** is computed as:

$$h_{T,A} = u_A + p_A v_A + \frac{1}{2} \left(\frac{\dot{m}_A v_A}{S_A} \right)^2$$

where:

- u_A is the specific internal energy at port **A**
- p_A is the pressure at port **A**.
- v_A is the specific volume at port **A**.
- S_A is the flow area at port **A**.

The specific total enthalpy at port **B** is similarly computed as:

$$h_{T,B} = u_B + p_B v_B + \frac{1}{2} \left(\frac{\dot{m}_B v_B}{S_B} \right)^2$$

where:

- u_B is the specific internal energy at port **B**
- p_B is the pressure at port **B**.
- v_B is the specific volume at port **B**.

- S_B is the flow area at port **B**.

The isentropic specific internal energies at ports **A** and **B** follow from the expressions

$$\frac{u_A^{isen} + u_B^{isen}}{2} = \frac{u_A + u_B}{2}$$

and

$$s_{table}(\bar{u}_A^{isen}, p_A) = s_{table}(\bar{u}_B^{isen}, p_B),$$

where:

- u_A^{isen} is the isentropic specific internal energy at port **A**.
- u_B^{isen} is the isentropic specific internal energy at port **B**.
- $s_{table}(\bar{u}, p)$ is the interpolation of the specific entropy table at the normalized internal energy \bar{u} and pressure p .
- \bar{u}_A^{isen} is the isentropic normalized internal energy at port **A**.
- \bar{u}_B^{isen} is the isentropic normalized internal energy at port **B**.

The normalized internal energy at port **A** is a function of the specific internal energy at that port, as described by the expression

$$\bar{u}_A^{isen} = \begin{cases} \frac{u_A^{isen} - u_{min}}{u_{sat}^L(p_A) - u_{min}} - 1, & u_A^{isen} < u_{sat}^L(p_A) \\ \frac{u_A^{isen} - u_{sat}^L(p_A)}{u_{sat}^V(p_A) - u_{sat}^L(p_A)}, & u_{sat}^L(p_A) \leq u_A^{isen} \leq u_{sat}^V(p_A), \\ \frac{u_A^{isen} - u_{max}}{u_{max} - u_{sat}^V(p_A)} + 2, & u_{sat}^V(p_A) < u_A^{isen} \end{cases}$$

where:

- u_{\min} is the minimum valid specific internal energy.
- u_{\max} is the maximum valid specific internal energy.
- $u_{\text{sat}}^L(p)$ is the interpolation of the saturated liquid specific internal energy vector at pressure p .
- $u_{\text{sat}}^V(p)$ is the interpolation of the saturated vapor specific internal energy vector at pressure p .

Similarly, the normalized internal energy at port **B** is a function of the specific internal energy at that port, as described by the expression

$$\bar{u}_B^{\text{isen}} = \begin{cases} \frac{u_B^{\text{isen}} - u_{\min}}{u_{\text{sat}}^L(p_B) - u_{\min}} - 1, & u_B^{\text{isen}} < u_{\text{sat}}^L(p_B) \\ \frac{u_B^{\text{isen}} - u_{\text{sat}}^L(p_B)}{u_{\text{sat}}^V(p_B) - u_{\text{sat}}^L(p_B)}, & u_{\text{sat}}^L(p_B) \leq u_B^{\text{isen}} \leq u_{\text{sat}}^V(p_B). \\ \frac{u_B^{\text{isen}} - u_{\max}}{u_{\max} - u_{\text{sat}}^V(p_B)} + 2, & u_{\text{sat}}^V(p_B) < u_B^{\text{isen}} \end{cases}$$

The normalized internal energy at either port falls in the range -1 to 0 for a subcooled liquid, 0 to 1 for a two-phase fluid, and 1 to 2 for a superheated vapor. The isentropic work as a function of the average normalized internal energy is

$$\phi_{\text{work}} = \begin{cases} \phi_{\text{work}}^L, & \bar{u}_{\text{avg}} < 0 \\ (1 - \bar{u}_{\text{avg}})\phi_{\text{work}}^L + \bar{u}_{\text{avg}}\phi_{\text{work}}^V, & 0 \leq \bar{u}_{\text{avg}} \leq 1, \\ \phi_{\text{work}}^V, & 1 < \bar{u}_{\text{avg}} \end{cases}$$

where:

- \bar{u}_{avg} is the average of the normalized internal energies at ports **A** and **B**,

$$\bar{u}_{\text{avg}} = \frac{\bar{u}_A + \bar{u}_B}{2}.$$

Assumptions and Limitations

- The source is ideal. Losses due to friction are assumed negligible.
- The source is adiabatic. Heat exchange with the surroundings is assumed negligible.
- Work done by the source is isentropic—that is, reversible and adiabatic.

Parameters

Pressure differential

Pressure differential between the ports. A positive differential corresponds to a pressure that is higher at port **A** than it is at port **B**. The pressure differential is maintained regardless of the flow rate generated through the source. The default value is 0 MPa.

Cross-sectional area at port A

Flow area of the orifice associated with port **A**. Pressure losses due to sudden area changes between port **A** and port **B** are ignored (the source is assumed to be ideal). The flow area must be greater than zero. The default value is 0.01 m².

Cross-sectional area at port B

Flow area of the orifice associated with port **B**. Pressure losses due to sudden area changes between port **A** and port **B** are ignored (the source is assumed to be ideal). The flow area must be greater than zero. The default value is 0.01 m².

Ports

The block has two two-phase fluid conserving ports, **A** and **B**.

See Also

See Also

Controlled Pressure Source (2P)

Introduced in R2015b

Pressure Source (G)

Generate constant pressure differential

Library: Foundation Library / Gas / Sources



Description

The Pressure Source (G) block represents an ideal mechanical energy source in a gas network. The source can maintain a constant pressure differential across its ports regardless of the mass flow rate through the source. There is no flow resistance and no heat exchange with the environment. A positive pressure differential causes the pressure at port B to be greater than the pressure at port A.

You can choose whether the source performs work on the gas flow:

- If the source is isentropic (**Power added** parameter is set to **Isentropic power**), then the isentropic relation depends on the gas property model.

Gas Model	Equations
Perfect gas	$\frac{(p_A)^{Z \cdot R / c_p}}{T_A} = \frac{(p_B)^{Z \cdot R / c_p}}{T_B}$
Semiperfect gas	$\int_0^{T_A} \frac{c_p(T)}{T} dT - Z \cdot R \cdot \ln(p_A) = \int_0^{T_B} \frac{c_p(T)}{T} dT - Z \cdot R \cdot \ln(p_B)$
Real gas	$s(T_A, p_A) = s(T_B, p_B)$

The power delivered to the gas flow is based on the specific total enthalpy associated with the isentropic process.

$$\Phi_{work} = -\dot{m}_A \left(h_A + \frac{w_A^2}{2} \right) - \dot{m}_B \left(h_B + \frac{w_B^2}{2} \right)$$

- If the source performs no work (**Power added** parameter is set to **None**), then the defining equation states that the specific total enthalpy is equal on both sides of the source. It is the same for all three gas property models.

$$h_A + \frac{w_A^2}{2} = h_B + \frac{w_B^2}{2}$$

The power delivered to the gas flow $\Phi_{\text{work}} = 0$.

The equations use these symbols:

c_p	Specific heat at constant pressure
h	Specific enthalpy
\dot{m}	Mass flow rate (flow rate associated with a port is positive when it flows into the block)
p	Pressure
R	Specific gas constant
s	Specific entropy
T	Temperature
w	Flow velocity
Z	Compressibility factor
Φ_{work}	Power delivered to the gas flow through the source

Subscripts A and B indicate the appropriate port.

Assumptions and Limitations

- There are no irreversible losses, nor heat exchange with the environment.

Ports

Conserving

A — Source inlet

gas

Gas conserving port. A positive pressure differential causes the pressure at port B to be greater than the pressure at port A.

B — Source outlet

gas

Gas conserving port. A positive pressure differential causes the pressure at port B to be greater than the pressure at port A.

Parameters

Power added — Select whether the source performs work

Isentropic power (default) | None

Select whether the source performs work on the gas flow:

- **Isentropic power** — The source performs isentropic work on the gas to maintain the specified pressure differential, regardless of the mass flow rate. Use this option to represent an idealized pump or compressor and properly account for the energy input and output, especially in closed-loop systems.
- **None** — The source performs no work on the flow, neither adding nor removing power, regardless of the pressure differential produced by the source. Use this option to set up the desired flow condition upstream of the system, without affecting the temperature of the flow.

Pressure differential — Constant pressure differential across the source

0 MPa (default)

Gas pressure differential across the ports of the source.

Cross-sectional area at port A — Area normal to flow path at port A

0.01 m² (default)

Area normal to flow path at port A.

Cross-sectional area at port B — Area normal to flow path at port B

0.01 m² (default)

Area normal to flow path at port B.

Model Examples

See Also

See Also

Controlled Pressure Source (G)

Topics

“Modeling Gas Systems”

Introduced in R2016b

Pressure Source (TL)

Generate constant pressure differential



Library

Thermal Liquid/Sources

Description

The Pressure Source (TL) block represents an ideal compressor generating a constant pressure differential across its inlets. The compressor can hold the specified pressure differential regardless of its mass flow rate. No heat exchange occurs between the compressor and the flowing liquid.

Ports A and B represent the compressor inlets. Both ports are thermal liquid conserving ports. The pressure differential is positive when the pressure at inlet B is greater than the pressure at inlet A.

Assumptions and Limitations

- No heat exchange occurs between the compressor and the flowing liquid.
- The pressure differential between the compressor inlets is independent of the mass flow rate through those inlets.

Parameters

Pressure differential

Enter the pressure difference between compressor inlets A and B. The default value is 0 Pa.

Cross-sectional area at ports A and B

Enter the cross-sectional area of the adjoining pipes. The default value is $1\text{e-}2\text{ m}^2$.

Characteristic longitudinal length

Enter the mean path length the liquid must flow through to go from inlet A to inlet B. The default value is $1\text{e-}1\text{ m}$.

Ports

The block has two thermal liquid conserving ports, A and B.

See Also

Controlled Pressure Source (TL)

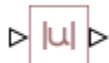
Mass Flow Rate Source (TL)

Controlled Mass Flow Rate Source (TL)

Introduced in R2013b

PS Abs

Output absolute value of input physical signal



Library

Physical Signals/Nonlinear Operators

Description

The PS Abs block returns the absolute value of the input physical signal:

$$y = |u|$$

where

u	Physical signal at the input port
y	Physical signal at the output port

Both the input and the output are physical signals.

Ports

The block has one physical signal input port and one physical signal output port.

See Also

See Also

PS Sign

Introduced in R2008a

PS Add

Add two physical signal inputs



Library

Physical Signals/Functions

Description

The PS Add block outputs the sum of two input physical signals:

$$y = u_1 + u_2$$

where

u_1	Physical signal at the first input port
u_2	Physical signal at the second input port
y	Physical signal at the output port

Ports

The block has two physical signal input ports and one physical signal output port.

See Also

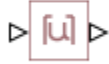
See Also

[PS Divide](#) | [PS Gain](#) | [PS Math Function](#) | [PS Product](#) | [PS Subtract](#)

Introduced in R2007a

PS Ceil

Output the smallest integer larger than or equal to input physical signal



Library

Physical Signals/Nonlinear Operators

Description

The PS Ceil block rounds the input physical signal toward positive infinity, that is, to the nearest integer larger than or equal to the input value:

$$y = \text{ceil}(u)$$

where

u	Physical signal at the input port
y	Physical signal at the output port

Both the input and the output are physical signals.

Ports

The block has one physical signal input port and one physical signal output port.

See Also

See Also

ceil | PS Fix | PS Floor | PS Round

Introduced in R2009a

PS Constant

Generate constant physical signal



Library

Physical Signals/Sources

Description

The PS Constant block generates a physical signal of a constant value. You specify the value of the signal as the **Constant** parameter.

Parameters

Constant

The signal value. You can specify both positive and negative values.

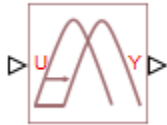
Ports

The block has one physical signal output port.

Introduced in R2007b

PS Constant Delay

Delay input physical signal by specified time



Library

Physical Signals/Delays

Description

The PS Constant Delay block generates the output physical signal, y , by delaying the input physical signal, u :

$$y = u(t - \tau)$$

where τ is the delay time.

The delay time is constant throughout the simulation. You specify the value of the delay time as the **Delay time** parameter.

For the initial time interval, when $t \leq \text{StartTime} + \tau$, the block outputs the **Input history** parameter value.

Note

- When simulating a model that contains blocks with delays, memory allocation for storing the data history is controlled by the **Delay memory budget [kB]** parameter in the **Solver Configuration** block. If this budget is exceeded, simulation errors out. You can adjust this parameter value based on your available memory resources.
 - For recommendation on how to linearize a model that contains blocks with delays, see “Linearizing with Simulink Linearization Blocks”.
-

Parameters

Input history

The output signal value during the initial time interval, until the specified delay time elapses after the start of simulation. The default value is 0.

Delay time

The delay time for the signal. The parameter value must be positive. The default value is 1 s.

Ports

The block has one physical signal input port and one physical signal output port.

See Also

See Also

PS Variable Delay

Introduced in R2012a

PS Constant Offset Estimator

Measure constant offset value of periodic signal



Library

Physical Signals/Periodic Operators

Description

The PS Constant Offset Estimator block measures the constant offset value of a periodic signal.

A signal is periodic if it completes a pattern within a measurable time frame, called a period, and repeats that pattern over identical subsequent periods. The signal base frequency is the number of periods per second.

The constant offset is the amount by which the average value of the periodic signal is not centered around the t -axis.

To obtain meaningful results, run the simulation for at least one full time period of the signal.

Parameters

Base frequency

Specify the periodic signal frequency. The default value is 60 Hz.

Ports

The block has one physical signal input port and one physical signal output port.

Introduced in R2015b

PS Dead Zone

Provide region of zero output for physical signals



Library

Physical Signals/Nonlinear Operators

Description

The PS Dead Zone block generates zero output when input signal falls within a specified region, called a dead zone. You can specify the lower and upper limits of the dead zone as block parameters. The block output depends on the input and dead zone:

- If the input is within the dead zone (greater than the lower limit and less than the upper limit), the output is zero.
- If the input is greater than or equal to the upper limit, the output is the input minus the upper limit.
- If the input is less than or equal to the lower limit, the output is the input minus the lower limit.

Both the input and the output are physical signals.

Parameters

Upper limit

The upper limit, or end, of the dead zone. The default value is 0.5.

Lower limit

The lower limit, or start, of the dead zone. The default value is -0.5.

Ports

The block has one physical signal input port and one physical signal output port.

See Also

See Also

PS Saturation

Introduced in R2007a

PS Divide

Compute simple division of two input physical signals



Library

Physical Signals/Functions

Description

The PS Divide block divides one physical signal input by another and outputs the difference:

$$y = u_1 \div u_2$$

where

u_1	Physical signal at the first input port (marked with the x sign)
u_2	Physical signal at the second input port (marked with the ÷ sign)
y	Physical signal at the output port

Ports

The block has two physical signal input ports and one physical signal output port.

See Also

See Also

PS Add | PS Gain | PS Math Function | PS Product | PS Subtract

Introduced in R2007a

PS Fix

Round input physical signal toward zero



Library

Physical Signals/Nonlinear Operators

Description

The PS Fix block rounds the input physical signal toward zero, that is, for a positive signal returns the nearest integer smaller than or equal to the input value, and for a negative signal returns the nearest integer larger than or equal to the input value:

$$y = \text{fix}(u)$$

where

u	Physical signal at the input port
y	Physical signal at the output port

Both the input and the output are physical signals.

Ports

The block has one physical signal input port and one physical signal output port.

See Also

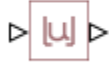
See Also

[fix](#) | [PS Ceil](#) | [PS Floor](#) | [PS Round](#)

Introduced in R2009a

PS Floor

Output the largest integer smaller than or equal to input physical signal



Library

Physical Signals/Nonlinear Operators

Description

The PS Floor block rounds the input physical signal toward negative infinity, that is, to the nearest integer smaller than or equal to the input value:

$$y = \text{floor}(u)$$

where

u	Physical signal at the input port
y	Physical signal at the output port

Both the input and the output are physical signals.

Ports

The block has one physical signal input port and one physical signal output port.

See Also

See Also

floor | PS Ceil | PS Fix | PS Round

Introduced in R2009a

PS Gain

Multiply input physical signal by constant



Library

Physical Signals/Functions

Description

The PS Gain block multiplies the input physical signal by a constant value (gain). You specify the value of the gain as the **Gain** parameter.

Parameters

Gain

The multiplication coefficient. You can specify both positive and negative values.

Ports

The block has one physical signal input port and one physical signal output port.

See Also

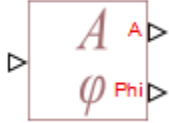
See Also

PS Math Function | PS Add | PS Divide | PS Product | PS Subtract

Introduced in R2007a

PS Harmonic Estimator (Amplitude, Phase)

Measure harmonic amplitude and phase of periodic signal



Library

Physical Signals/Periodic Operators

Description

The PS Harmonic Estimator (Amplitude, Phase) block measures amplitude and phase of a single frequency component (harmonic) of a periodic signal.

A signal is periodic if it completes a pattern within a measurable time frame, called a period, and repeats that pattern over identical subsequent periods. The signal base frequency is the number of periods per second.

The block accepts a physical signal with one or more harmonics present. It outputs the phase and amplitude for the selected harmonic.

To obtain meaningful results, run the simulation for at least one full time period of the signal.

Parameters

Base frequency

Specify the periodic signal frequency. The default value is 60 Hz.

Harmonic number

Specify the number of harmonic within the periodic signal. The value must be a positive integer. The default value is 1.

Minimum amplitude for phase detection

Specify the minimum amplitude necessary for measuring the harmonic phase. If the harmonic amplitude is less than this number, the output at port `Phi` is 0. The default value is 0.001.

Ports

The block has one physical signal input port and two physical signal output ports:

- `A` — Outputs the harmonic amplitude.
- `Phi` — Outputs the harmonic phase.

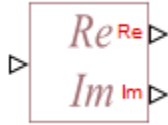
See Also**See Also**

PS Harmonic Estimator (Real, Imaginary)

Introduced in R2015b

PS Harmonic Estimator (Real, Imaginary)

Measure real and imaginary parts of periodic signal harmonic



Library

Physical Signals/Periodic Operators

Description

The PS Harmonic Estimator (Real, Imaginary) block measures real and imaginary parts of a single frequency component (harmonic) of a periodic signal.

A signal is periodic if it completes a pattern within a measurable time frame, called a period, and repeats that pattern over identical subsequent periods. The signal base frequency is the number of periods per second.

The block accepts a physical signal with one or more harmonics present. It outputs the real and imaginary parts of the signal for the selected harmonic.

To obtain meaningful results, run the simulation for at least one full time period of the signal.

Parameters

Base frequency

Specify the periodic signal frequency. The default value is 60 Hz.

Harmonic number

Specify the number of harmonic within the periodic signal. The value must be a positive integer. The default value is 1.

Ports

The block has one physical signal input port and two physical signal output ports:

- Re — Outputs the real part of the harmonic signal.
- Im — Outputs the imaginary part of the harmonic signal.

See Also

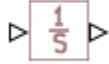
See Also

PS Harmonic Estimator (Amplitude, Phase)

Introduced in R2015b

PS Integrator

Integrate physical signal



Library

Physical Signals/Linear Operators

Description

The PS Integrator block outputs the integral of its input at the current time step. The following equation represents the output of the block:

$$y(t) = \int_{t_0}^t u(t)dt + y_0$$

where

u	Physical signal at the input port
y_0	Initial condition
y	Physical signal at the output port
t	Time

The PS Integrator block is a dynamic system with one state, its output. The PS Integrator block's input is the state's time derivative:

$$x = y(t)$$

$$x_0 = y_0$$

$$\dot{x} = u(t)$$

The solver computes the output of the PS Integrator block at the current time step, using the current input value and the value of the state at the previous time step. To support this computational model, the PS Integrator block saves its output at the current time step for use by the solver to compute its output at the next time step. The block also provides the solver with an initial condition for use in computing the block's initial state at the beginning of a simulation run. The default value of the initial condition is 0. You can specify another value for the initial condition as a parameter on the block dialog box.

Parameters

Initial Condition

Specify the initial condition for use in computing the block's initial state at the beginning of a simulation run. The default value is 0.

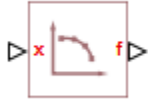
Ports

The block has one physical signal input port and one physical signal output port.

Introduced in R2007a

PS Lookup Table (1D)

Approximate one-dimensional function using specified lookup method



Library

Physical Signals/Lookup Tables

Description

The PS Lookup Table (1D) block computes an approximation to some function $f=f(x)$ given data vectors x and f . Both the input and the output are physical signals.

The length of the x and f data vectors provided to this block must match. Also, the x data vector must be strictly monotonic, either increasing or decreasing.

You define the lookup table by specifying the **Table grid vector** parameter as a 1-by- n vector (x data vector) and the **Table values** parameter as a 1-by- n vector (f data vector). The block generates output based on the input values using the selected interpolation and extrapolation methods. You have a choice of two interpolation methods and two extrapolation methods. You also have an option for the block to issue an error if the input signal value is outside the table grid vector range.

Parameters

Table grid vector

Specify the vector of input values as a one-dimensional array. The input values vector must be strictly monotonic, either increasing or decreasing. The values can be nonuniformly spaced. For smooth interpolation, the vector must contain at least three values. For linear interpolation, two values are sufficient.

Table values

Specify the vector of output values as a one-dimensional array. The output values vector must be of the same size as the input values vector.

Interpolation method

Select one of the following interpolation methods for approximating the output value when the input value is between two consecutive grid points:

- **Linear** — Uses a linear function. Select this option to get the best performance.
- **Smooth** — Uses a modified Akima interpolation algorithm. For details, see `tablelookup`. Select this option to produce a continuous curve with continuous first-order derivatives.

Extrapolation method

Select one of the following extrapolation methods for determining the output value when the input value is outside the range specified in the argument list:

- **Linear** — Extends from the edge of the interpolation region linearly. The slope of the linear extrapolation is equal to the slope of the interpolated curve at the edge of the interpolation region.
- **Nearest** — Extends from the edge of the interpolation region as a constant. The value of the nearest extrapolation is equal to the value of the interpolated curve at the edge of the interpolation region. Select this option to produce an extrapolation that does not go above the highest point in the data or below the lowest point in the data.
- **Error** — Issues an error if the input signal is outside the range of the table. Select this option to avoid going into the extrapolation mode when you want your data to be within the table range.

Restricted Parameters

When your model is in Restricted editing mode, you cannot modify the following parameters:

- **Interpolation method**
- **Extrapolation method**

All other block parameters are available for modification.

Ports

The block has one physical signal input port and one physical signal output port.

See Also

See Also

PS Lookup Table (2D) | PS Lookup Table (3D) | PS Lookup Table (4D)

Introduced in R2007a

PS Lookup Table (2D)

Approximate two-dimensional function using specified lookup method



Library

Physical Signals/Lookup Tables

Description

The PS Lookup Table (2D) block computes an approximation to some function $f=f(x_1, x_2)$ given the x_1 , x_2 , f data points. The two inputs and the output are physical signals.

You define the lookup table by specifying the **Table grid vector 1** parameter (vector of data points along the first axis), the **Table grid vector 2** parameter (vector of data points along the second axis), and the **2D array of table values** (array of output values). The block works on Cartesian mesh, i.e., function values must be specified at vertices of a rectangular array.

The x_1 and x_2 data vectors must be strictly monotonic, either increasing or decreasing. The array size of the tabulated function values must match the dimensions defined by the input vectors. That is, if the inputs are a 1-by- m vector and a 1-by- n vector, supply an m -by- n matrix of output values.

The block generates output based on the input grid lookup using the selected interpolation and extrapolation methods. You have a choice of two interpolation methods and two extrapolation methods. You also have an option for the block to issue an error if any of the input signal values is outside the respective table grid vector range.

Parameters

Table grid vector 1

Specify the vector of input values along the first axis as a 1-by-*m* array. The input values vector must be strictly monotonic, either increasing or decreasing. The values can be nonuniformly spaced. For smooth interpolation, the vector must contain at least three values. For linear interpolation, two values are sufficient.

Table grid vector 2

Specify the vector of input values along the second axis as a 1-by-*n* array. The input values vector must be strictly monotonic, either increasing or decreasing. The values can be nonuniformly spaced. For smooth interpolation, the vector must contain at least three values. For linear interpolation, two values are sufficient.

2D array of table values

Specify the output values as an *m*-by-*n* matrix, defining the function values at the input grid vertices. The matrix size must match the dimensions defined by the input vectors.

Interpolation method

Select one of the following interpolation methods for approximating the output value when the input value is between two consecutive grid points:

- **Linear** — Uses an extension of linear algorithm for multidimensional interpolation. The method performs linear interpolation first in *x1*-direction and then in *x2*-direction. Select this option to get the best performance.
- **Smooth** — Uses a modified Akima interpolation algorithm. For details, see `tablelookup`. Select this option to produce a continuous surface with continuous first-order derivatives.

Extrapolation method

Select one of the following extrapolation methods for determining the output value when the input value is outside the range specified in the argument list:

- **Linear** — Extends from the edge of the interpolation region linearly. The slope of the linear extrapolation is equal to the slope of the interpolated surface at the edge of the interpolation region.
- **Nearest** — Extends from the edge of the interpolation region as a constant. The value of the nearest extrapolation is equal to the value of the interpolated surface at the edge of the interpolation region. Select this option to produce an extrapolation that does not go above the highest point in the data or below the lowest point in the data.

- **Error** — Issues an error if any of the input signals is outside the range of the table. Select this option to avoid going into the extrapolation mode when you want your data to be within the table range.

Restricted Parameters

When your model is in Restricted editing mode, you cannot modify the following parameters:

- **Interpolation method**
- **Extrapolation method**

All other block parameters are available for modification.

Ports

The block has two physical signal input ports and one physical signal output port.

See Also

See Also

PS Lookup Table (1D) | PS Lookup Table (3D) | PS Lookup Table (4D)

Introduced in R2007a

PS Lookup Table (3D)

Approximate three-dimensional function using specified lookup method



Library

Physical Signals/Lookup Tables

Description

The PS Lookup Table (3D) block computes an approximation to some function $f=f(x_1, x_2, x_3)$ given the x_1, x_2, x_3, f data points. The three inputs and the output are physical signals.

You define the lookup table by specifying the **Table grid vector 1** parameter (vector of data points along the first axis), the **Table grid vector 2** parameter (vector of data points along the second axis), the **Table grid vector 3** parameter (vector of data points along the third axis), and the **3D array of table values** parameter (array of output values).

The $x_1, x_2,$ and x_3 data vectors must be strictly monotonic, either increasing or decreasing. The array size of the tabulated function values must match the dimensions defined by the input vectors. That is, if the three input vectors have sizes 1-by- m , 1-by- n , and 1-by- p , respectively, supply an m -by- n -by- p array of output values.

The block generates output based on the input grid lookup using the selected interpolation and extrapolation methods. You have a choice of two interpolation methods and two extrapolation methods. You also have an option for the block to issue an error if any of the input signal values is outside the respective table grid vector range.

Parameters

Table grid vector 1

Specify the vector of input values along the first axis as a 1-by- m array. The input values vector must be strictly monotonic, either increasing or decreasing. The values can be nonuniformly spaced. For smooth interpolation, the vector must contain at least three values. For linear interpolation, two values are sufficient.

Table grid vector 2

Specify the vector of input values along the second axis as a 1-by- n array. The input values vector must be strictly monotonic, either increasing or decreasing. The values can be nonuniformly spaced. For smooth interpolation, the vector must contain at least three values. For linear interpolation, two values are sufficient.

Table grid vector 3

Specify the vector of input values along the third axis as a 1-by- p array. The input values vector must be strictly monotonic, either increasing or decreasing. The values can be nonuniformly spaced. For smooth interpolation, the vector must contain at least three values. For linear interpolation, two values are sufficient.

3D array of table values

Specify the output values as an m -by- n -by- p array, defining the function values at the input grid vertices. The output array size must match the dimensions defined by the input vectors.

Interpolation method

Select one of the following interpolation methods for approximating the output value when the input value is between two consecutive grid points:

- **Linear** — Uses an extension of linear algorithm for multidimensional interpolation. The method performs linear interpolation first in $x1$ -direction, then in $x2$ -direction, and then in $x3$ -direction. Select this option to get the best performance.
- **Smooth** — Uses a modified Akima interpolation algorithm. For details, see `tablelookup`. Select this option to produce a continuous surface with continuous first-order derivatives.

Extrapolation method

Select one of the following extrapolation methods for determining the output value when the input value is outside the range specified in the argument list:

- **Linear** — Extends from the edge of the interpolation region linearly. The slope of the linear extrapolation is equal to the slope of the interpolated surface at the edge of the interpolation region.

- **Nearest** — Extends from the edge of the interpolation region as a constant. The value of the nearest extrapolation is equal to the value of the interpolated surface at the edge of the interpolation region. Select this option to produce an extrapolation that does not go above the highest point in the data or below the lowest point in the data.
- **Error** — Issues an error if any of the input signals is outside the range of the table. Select this option to avoid going into the extrapolation mode when you want your data to be within the table range.

Restricted Parameters

When your model is in Restricted editing mode, you cannot modify the following parameters:

- **Interpolation method**
- **Extrapolation method**

All other block parameters are available for modification.

Ports

The block has three physical signal input ports and one physical signal output port.

See Also

See Also

PS Lookup Table (1D) | PS Lookup Table (2D) | PS Lookup Table (4D)

Introduced in R2016a

PS Lookup Table (4D)

Approximate four-dimensional function using specified lookup method



Library

Physical Signals/Lookup Tables

Description

The PS Lookup Table (4D) block computes an approximation to some function $f=f(x_1, x_2, x_3, x_4)$ given the x_1, x_2, x_3, x_4, f data points. The four inputs and the output are physical signals.

You define the lookup table by specifying the **Table grid vector 1** parameter (vector of data points along the first axis), the **Table grid vector 2** parameter (vector of data points along the second axis), the **Table grid vector 3** parameter (vector of data points along the third axis), the **Table grid vector 4** parameter (vector of data points along the fourth axis), and the **4D array of table values** parameter (array of output values).

The $x_1, x_2, x_3,$ and x_4 data vectors must be strictly monotonic, either increasing or decreasing. The array size of the tabulated function values must match the dimensions defined by the input vectors. That is, if the four input vectors have sizes 1-by- $m, 1$ -by- $n, 1$ -by- $p,$ and 1-by- $q,$ respectively, supply an m -by- n -by- p -by- q array of output values.

The block generates output based on the input grid lookup using the selected interpolation and extrapolation methods. You have a choice of two interpolation methods and two extrapolation methods. You also have an option for the block to issue an error if any of the input signal values is outside the respective table grid vector range.

Parameters

Table grid vector 1

Specify the vector of input values along the first axis as a 1-by-*m* array. The input values vector must be strictly monotonic, either increasing or decreasing. The values can be nonuniformly spaced. For smooth interpolation, the vector must contain at least three values. For linear interpolation, two values are sufficient.

Table grid vector 2

Specify the vector of input values along the second axis as a 1-by-*n* array. The input values vector must be strictly monotonic, either increasing or decreasing. The values can be nonuniformly spaced. For smooth interpolation, the vector must contain at least three values. For linear interpolation, two values are sufficient.

Table grid vector 3

Specify the vector of input values along the third axis as a 1-by-*p* array. The input values vector must be strictly monotonic, either increasing or decreasing. The values can be nonuniformly spaced. For smooth interpolation, the vector must contain at least three values. For linear interpolation, two values are sufficient.

Table grid vector 4

Specify the vector of input values along the fourth axis as a 1-by-*q* array. The input values vector must be strictly monotonic, either increasing or decreasing. The values can be nonuniformly spaced. For smooth interpolation, the vector must contain at least three values. For linear interpolation, two values are sufficient.

4D array of table values

Specify the output values as an *m*-by-*n*-by-*p*-by-*q* array, defining the function values at the input grid vertices. The output array size must match the dimensions defined by the input vectors.

Interpolation method

Select one of the following interpolation methods for approximating the output value when the input value is between two consecutive grid points:

- **Linear** — Uses an extension of linear algorithm for multidimensional interpolation. The method performs linear interpolation first in *x1*-direction, then in *x2*-direction, then in *x3*-direction, and then in *x4*-direction. Select this option to get the best performance.
- **Smooth** — Uses a modified Akima interpolation algorithm. For details, see `tablelookup`. Select this option to produce a continuous surface with continuous first-order derivatives.

Extrapolation method

Select one of the following extrapolation methods for determining the output value when the input value is outside the range specified in the argument list:

- **Linear** — Extends from the edge of the interpolation region linearly. The slope of the linear extrapolation is equal to the slope of the interpolated surface at the edge of the interpolation region.
- **Nearest** — Extends from the edge of the interpolation region as a constant. The value of the nearest extrapolation is equal to the value of the interpolated surface at the edge of the interpolation region. Select this option to produce an extrapolation that does not go above the highest point in the data or below the lowest point in the data.
- **Error** — Issues an error if any of the input signals is outside the range of the table. Select this option to avoid going into the extrapolation mode when you want your data to be within the table range.

Restricted Parameters

When your model is in Restricted editing mode, you cannot modify the following parameters:

- **Interpolation method**
- **Extrapolation method**

All other block parameters are available for modification.

Ports

The block has four physical signal input ports and one physical signal output port.

See Also

See Also

PS Lookup Table (1D) | PS Lookup Table (2D) | PS Lookup Table (3D)

Introduced in R2016b

PS Math Function

Apply mathematical function to input physical signal



Library

Physical Signals/Functions

Description

The PS Math Function block applies a mathematical function to the input physical signal, u . The block output is the result of the operation of the function on the input. You can select one of the following functions from the **Function choice** parameter list.

Function	Description	Mathematical Expression
$\sin(u)$	Sine	$\sin(u)$
$\cos(u)$	Cosine	$\cos(u)$
$\exp(u)$	Exponential	e^u
$\log(u)$	Natural logarithm	$\ln(u)$
10^u	Power of base 10	10^u
$\log_{10}(u)$	Common (base 10) logarithm	$\log(u)$
u^2	Power 2	u^2
$\text{sqrt}(u)$	Square root	$u^{0.5}$
$1/u$	Reciprocal	$1/u$
$\tanh(u)$	Hyperbolic tangent	$\tanh(u)$

The PS Math Function block issues a simulation-time error when the input falls out of the expected domain for the particular function used. For example, if set to `sqrt`, the PS Math Function block issues an error if it receives negative input during simulation.

Parameters

Function choice

Select the function to perform. The block output is the result of the operation of the function on the input.

Ports

The block has one physical signal input port and one physical signal output port.

See Also

See Also

PS Gain | PS Add | PS Divide | PS Product | PS Subtract

Introduced in R2007b

PS Max

Output maximum of two input physical signals



Library

Physical Signals/Nonlinear Operators

Description

The PS Max block outputs the maximum of its two input physical signals:

$$y = \max(u_1, u_2)$$

where

u_1	Physical signal at the first input port
u_2	Physical signal at the second input port
y	Physical signal at the output port

Ports

The block has two physical signal input ports and one physical signal output port.

See Also

See Also

PS Min

Introduced in R2007b

PS Min

Output minimum of two input physical signals



Library

Physical Signals/Nonlinear Operators

Description

The PS Min block outputs the minimum of its two input physical signals:

$$y = \min(u_1, u_2)$$

where

u_1	Physical signal at the first input port
u_2	Physical signal at the second input port
y	Physical signal at the output port

Ports

The block has two physical signal input ports and one physical signal output port.

See Also

See Also

PS Max

Introduced in R2007b

PS Product

Multiply two physical signal inputs



Library

Physical Signals/Functions

Description

The PS Product block outputs the product of two input physical signals:

$$y = u_1 \cdot u_2$$

where

u_1	Physical signal at the first input port
u_2	Physical signal at the second input port
y	Physical signal at the output port

Ports

The block has two physical signal input ports and one physical signal output port.

See Also

See Also

PS Gain | PS Add | PS Divide | PS Math Function | PS Subtract

Introduced in R2007a

PS RMS Estimator

Measure RMS value of periodic signal



Library

Physical Signals/Periodic Operators

Description

The PS RMS Estimator block measures the root mean square (RMS) value of a periodic signal.

A signal is periodic if it completes a pattern within a measurable time frame, called a period, and repeats that pattern over identical subsequent periods. The signal base frequency is the number of periods per second.

The block accepts a physical signal with one or more AC components present. It outputs an RMS value, where each frequency component is averaged over its time period.

To obtain meaningful results, run the simulation for at least one full time period of the signal.

Parameters

Base frequency

Specify the periodic signal frequency. The default value is 60 Hz.

Ports

The block has one physical signal input port and one physical signal output port.

Introduced in R2015b

PS Round

Round input physical signal toward nearest integer



Library

Physical Signals/Nonlinear Operators

Description

The PS Round block rounds the input physical signal toward the nearest integer:
 $y = \text{round}(u)$

where

u	Physical signal at the input port
y	Physical signal at the output port

Positive signals with a fractional part of 0.5 round up to the nearest positive integer. Negative signals with a fractional part of -0.5 round down to the nearest negative integer.

Both the input and the output are physical signals.

Ports

The block has one physical signal input port and one physical signal output port.

See Also

See Also

PS Ceil | PS Fix | PS Floor | round

Introduced in R2012b

PS Saturation

Limit range of physical signal



Library

Physical Signals/Nonlinear Operators

Description

The PS Saturation block imposes upper and lower bounds on a physical signal. When the input signal is within the range specified by the **Lower limit** and **Upper limit** parameters, the input signal passes through unchanged. When the input signal is outside these bounds, the signal is clipped to the upper or lower bound.

When the **Lower limit** and **Upper limit** parameters are set to the same value, the block outputs that value.

Both the input and the output are physical signals.

Parameters

Upper limit

The upper bound on the input signal. When the input signal to the PS Saturation block is above this value, the output of the block is clipped to this value. The default is 0.5.

Lower limit

The lower bound on the input signal. When the input signal to the PS Saturation block is below this value, the output of the block is clipped to this value. The default is -0.5.

Ports

The block has one physical signal input port and one physical signal output port.

See Also

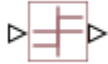
See Also

PS Dead Zone

Introduced in R2007a

PS Sign

Output sign of input physical signal



Library

Physical Signals/Nonlinear Operators

Description

The PS Sign block returns the sign of the input physical signal:

- The output is 1 when the input is greater than zero.
- The output is 0 when the input is equal to zero.
- The output is -1 when the input is less than zero.

Both the input and the output are physical signals.

Ports

The block has one physical signal input port and one physical signal output port.

See Also

See Also

PS Abs

Introduced in R2007b

PS Subtract

Compute simple subtraction of two input physical signals



Library

Physical Signals/Functions

Description

The PS Subtract block subtracts one physical signal input from another and outputs the difference:

$$y = u_1 - u_2$$

where

u_1	Physical signal at the first input port (marked with the plus sign)
u_2	Physical signal at the second input port (marked with the minus sign)
y	Physical signal at the output port

Ports

The block has two physical signal input ports and one physical signal output port.

See Also

See Also

PS Gain | PS Add | PS Divide | PS Math Function | PS Product

Introduced in R2007a

PS Switch

Single-pole double-throw switch controlled by external physical signal



Library

Physical Signals/Nonlinear Operators

Description

The PS Switch block compares the value of the physical signal presented at the second (middle) input port to the threshold value:

- If the control input value is greater than or equal to the threshold, the output is connected to the first input. This is the default connection shown in the block icon.
- If the control input value is less than the threshold, the output is connected to the third input.

The second (middle) input port is the control port and it never connects to the output. All the inputs and the output are physical signals.

Parameters

Threshold

The threshold value for opening and closing the switch. If the control physical signal, presented at the second (middle) input port, is greater than or equal to this value, then the output is connected to the first input. Otherwise, the output is connected to the third input. The default value is 0.

Ports

The block has three physical signal input ports and one physical signal output port.

See Also

See Also

Switch

Introduced in R2009b

PS Terminator

Terminator for unconnected physical signal outputs



Library

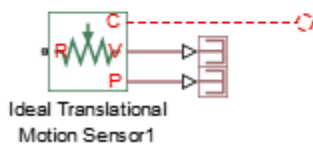
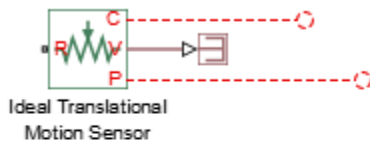
Physical Signals/Sinks

Description

Use the PS Terminator block to cap physical signal output ports that do not connect to other blocks.

Unlike conserving ports in physical modeling, or Simulink output ports, unconnected physical signal output ports do not generate warnings. However, you can use a PS Terminator block for clarity, to indicate that the signal was not inadvertently left unconnected.

The block icon size allows you to connect the PS Terminator block to an open port without rerouting the adjacent lines:



Ports

The block has one physical signal input port.

See Also

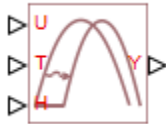
See Also

Adiabatic Cup | Cap (TL) | Hydraulic Cap | Open Circuit | Perfect Insulator | Rotational Free End | Terminator | Translational Free End

Introduced in R2014b

PS Variable Delay

Delay input physical signal by variable time



Library

Physical Signals/Delays

Description

The PS Variable Delay block generates the output physical signal, y , by delaying the input physical signal, u :

$$y = u(t - \tau)$$

where τ is the delay time, which can vary throughout the simulation. You supply the delay time as a signal through the input port T.

For the initial time interval, when $t \leq \text{StartTime} + \tau$, the block outputs the value of the signal supplied through the input port H.

Note

- When simulating a model that contains blocks with delays, memory allocation for storing the data history is controlled by the **Delay memory budget [kB]** parameter in the **Solver Configuration** block. If this budget is exceeded, simulation errors out. You can adjust this parameter value based on your available memory resources.
 - For recommendation on how to linearize a model that contains blocks with delays, see “Linearizing with Simulink Linearization Blocks”.
-

Parameters

Maximum delay time

The upper limit for the delay time. Exceeding the maximum delay time during simulation results in a runtime error. The parameter value must be positive. The default value is 10 s.

Ports

The block has the following ports:

U

Physical signal input port for the original signal.

T

Physical signal input port that supplies the delay time.

H

Physical signal input port that supplies the output signal for the initial time interval, when time since the start of simulation is less than or equal to the delay time.

Y

Physical signal output port for the delayed signal.

Examples

The Variable Transport Delay example shows how you can model a variable transport delay using Simscape language. The Transport Delay subsystem models signal propagation through media moving between the Input and the Output terminals. The media velocity may vary, thus it is specified through the block port. The distance between the terminals is constant and it is specified as a block parameter. To see the implementation details, look under mask of the Transport Delay subsystem, then right-click the Variable Transport Delay block and select **Simscape > View source code**.

See Also

See Also

PS Constant Delay

Introduced in R2012a

PS-Simulink Converter

Convert physical signal into Simulink output signal



Library

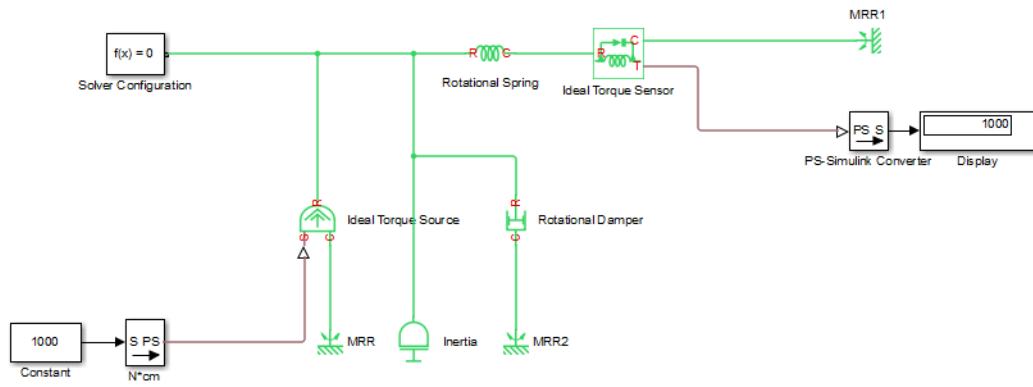
Utilities

Description

The PS-Simulink Converter block converts a physical signal into a Simulink output signal. Use this block to connect outputs of a Physical Network diagram to Simulink scopes or other Simulink blocks.

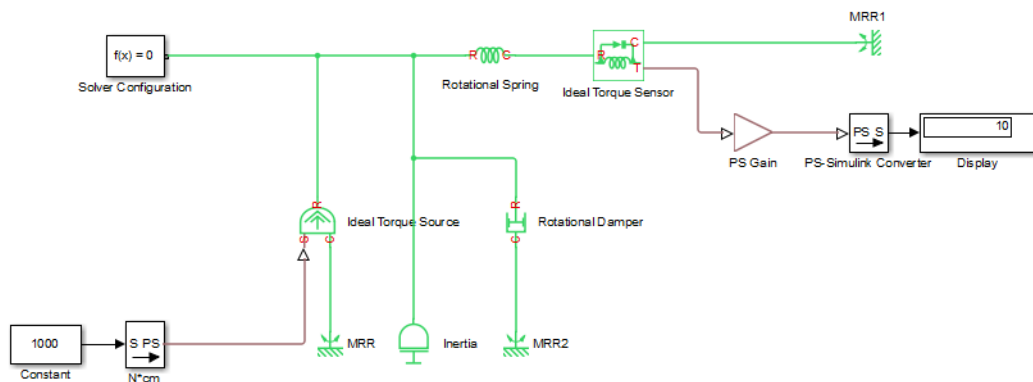
The **Output signal unit** parameter lets you specify the desired units for the output signal. These units must be commensurate with the units of the input physical signal coming into the block. If you specify a desired output unit, the block applies a gain equal to the conversion factor before outputting the Simulink signal. For example, if the input physical signal coming into the block is displacement, in meters, and you set **Output signal unit** to mm, the block multiplies the value of the input signal by 10e3 before outputting it.

In the diagram below, the input signal for the PS-Simulink Converter block is torque in N*m, and if you do not specify the output signal unit, the Display block shows the value of 10. If you change the **Output signal unit** parameter value in the PS-Simulink Converter block to N*cm, the torque value in the Display block changes to 1000, as shown in the diagram.



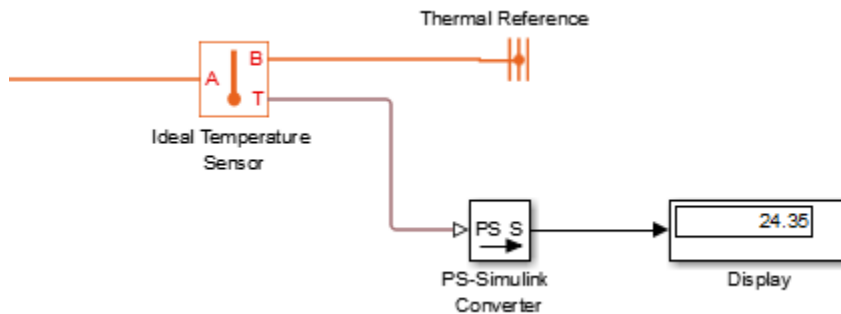
Note Currently, physical units are not propagated through the blocks in the Physical Signals library, such as PS Add, PS Gain, and so on. If your diagram contains a Physical Signals block before a PS-Simulink Converter block, the unit specification in the PS-Simulink Converter block is ignored.

In the following example, the PS-Simulink Converter block is installed after the PS Gain1 block. The display reading will remain the same regardless of the **Output signal unit** parameter setting in the PS-Simulink Converter block.



When the output signal is related to thermodynamic variables and contains units of temperature, you must decide whether affine conversion needs to be applied. For more information, see “When to Apply Affine Conversion”. Usually, if the output signal represents a relative temperature, that is, a change in temperature, you need to apply linear conversion, $\Delta T_{new} = L * \Delta T_{old}$ (the default method). However, if the output signal represents an absolute temperature, you need to apply affine conversion, $T_{new} = L * T_{old} + O$.

In the following diagram, the Display block shows the room temperature. If you want to display it in degrees Celsius, open the PS-Simulink Converter block, type **C** in the **Output signal unit** field, and select the **Apply affine conversion** check box. The display reading is 24.35. However, if you leave the **Apply affine conversion** check box clear, the Display block would show 297.5.



Parameters

Output signal unit

Specify the desired units for the output signal. These units must be commensurate with the units of the input physical signal coming into the block. The system compares the units you specified with the actual units of the input physical signal and applies a gain equal to the conversion factor before outputting the Simulink signal. You can select a unit from the drop-down list, or type the desired unit name, such as rpm, or a valid expression, such as rad/s. For more information and a list of unit abbreviations, see “How to Specify Units in Block Dialogs” and “Unit Definitions”. The default value is 1, which means that the unit is not specified. If

you do not specify a unit, or if the unit matches the actual units of the input physical signal, no gain is applied.

Apply affine conversion

This check box is applicable only for units that can be converted either with or without an affine offset, such as thermal units. For more information, see “Thermal Unit Conversions”.

Restricted Parameters

When your model is in Restricted editing mode, you cannot modify any of the block parameters.

Ports

The block has a physical signal input port, located on its left side, and a Simulink output port, located on its right side (in the block default orientation).

See Also**See Also**

Simulink-PS Converter

Topics

“Working with Simulink Units”

Introduced in R2007a

Radiative Heat Transfer

Heat transfer by radiation



Library

Thermal Elements

Description

The Radiative Heat Transfer block represents a heat transfer by radiation between two bodies. The transfer is governed by the Stefan-Boltzmann law and is described with the following equation:

$$Q = k \cdot A \cdot (T_A^4 - T_B^4)$$

where

Q	Heat flow
k	Radiation coefficient
A	Emitting body surface area
T_A, T_B	Temperatures of the bodies

The radiation coefficient is determined by geometrical shapes, dimensions, and surface emissivity. For example, the radiation constant for the heat transfer between two parallel plates is computed as

$$k = \frac{\sigma}{\frac{1}{\varepsilon_1} + \frac{1}{\varepsilon_2} - 1}$$

where

σ	Stefan-Boltzmann constant
$\varepsilon_1, \varepsilon_2$	Surface emissivity for the emitting and receiving plate, respectively

Similarly, the radiation coefficient for concentric cylinders is determined with the formula

$$k = \frac{\sigma}{\frac{1}{\varepsilon_1} + \frac{1 - \varepsilon_2}{\varepsilon_2} \frac{r_1}{r_2}}$$

where r_1 and r_2 are the emitting and receiving cylinder radii, respectively. Reference [1] contains formulas for a wide variety of shapes.

Connections A and B are thermal conserving ports associated with the emitting and receiving bodies, respectively. The block positive direction is from port A to port B. This means that the heat flow is positive if it flows from A to B.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Parameters

Area

Radiating body area of heat transfer. The default value is 0.0001 m².

Radiation coefficient

Radiation coefficient of the two bodies, based on their geometrical shapes, dimensions, and surface emissivity. See [1] for more information. The default value is 4e-8 W/m²/K⁴.

Ports

The block has the following ports:

A

Thermal conserving port associated with body A.

B

Thermal conserving port associated with body B.

References

[1] Siegel, R. and J.R. Howell. *Thermal Radiation Heat Transfer*. New York: Taylor and Francis, 2002.

See Also

See Also

Conductive Heat Transfer | Convective Heat Transfer

Introduced in R2007b

Random Number

Generate normally distributed random numbers for physical modeling



Library

Physical Signals/Sources

Description

The Random Number block generates normally (Gaussian) distributed random numbers. To generate uniformly distributed random numbers, use the **Uniform Random Number** block.

The block behavior is the same as the Simulink Random Number block (except that it generates a physical signal rather than a Simulink signal) and is based on the polar rejection method [1, 2].

You have an option to specify an initial time offset as part of the **Sample time** parameter. In this case, the block outputs 0 until the simulation time reaches the *offset* value, at which point the random sequence starts.

Random Number blocks that use the same seed and parameters generate a repeatable sequence. The seed resets to the specified value each time a simulation starts. By default, the block produces a sequence that has a mean of 0 and a variance of 1.

Parameters

Mean

Specify the mean of the random numbers. The default is 0.

Variance

Specify the variance of the random numbers. The default is 1.

Seed

Specify the starting seed for the random number generator. Output is repeatable for a given seed. The seed must be an integer in the range of 0 to $(2^{32} - 1)$. The default is 0.

Sample time

The value of the time *step* interval. The default *step* value is 1 s. To specify an initial time offset, enter the parameter value as [*step*, *offset*], otherwise the *offset* value is assumed to be 0. The offset must be less than the step size.

Ports

The block has one physical signal output port.

References

[1] Bell, J. R. “Algorithm 334: Normal random deviates.” *Communications of the ACM*. Vol. 11, Number 7, 1968, p. 498.

[2] Knop, R. “Remark on Algorithm 334 [G5]: normal random deviates.” *Communications of the ACM*. Vol. 12, Number 5, 1969, p. 281.

See Also

See Also

Uniform Random Number

Introduced in R2013a

Reluctance

Magnetic reluctance



Library

Magnetic Elements

Description

The Reluctance block models a magnetic reluctance, that is, a component that resists flux flow. The ratio of the magnetomotive force (mmf) across the component to the resulting flux that flows through the component is constant, and the ratio value is defined as the reluctance. Reluctance depends on the geometry of the section being modeled.

The block is based on the following equations:

$$MMF = \Phi \cdot \mathfrak{R}$$

$$\mathfrak{R} = \frac{g}{\mu_0 \cdot \mu_r \cdot A}$$

where

MMF	Magnetomotive force (mmf) across the component
Φ	Flux through the component
\mathfrak{R}	Reluctance
g	Thickness of the section being modeled, or length of air gap

μ_0	Permeability constant
μ_r	Relative permeability of the material
A	Cross-sectional area of the section being modeled

Connections N and S are magnetic conserving ports. The mmf across the reluctance is given by $MMF(N) - MMF(S)$, and the sign of the flux is positive when flowing through the device from N to S.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Parameters

Thickness or length of section or gap

Thickness of the section being modeled, or length of air gap. The default value is 0.001 m.

Cross-sectional area

Area of the section being modeled. The default value is 0.01 m².

Relative permeability of material

Relative permeability of the section material. The default value is 1.

Ports

The block has the following ports:

N

Magnetic conserving port associated with the block North terminal.

S

Magnetic conserving port associated with the block South terminal.

See Also

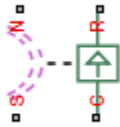
See Also

Fundamental Reluctance | Variable Reluctance

Introduced in R2010a

Reluctance Force Actuator

Magnetomotive device based on reluctance force



Library

Magnetic Elements

Description

The Reluctance Force Actuator block models a generic magnetomotive device based on reluctance force.

The block is based on the following equations:

$$F = -0.5 \cdot \Phi^2 \cdot \frac{d\mathfrak{R}}{dx}$$

$$\mathfrak{R}(x) = \frac{x}{\mu_0 \cdot \mu_r \cdot A}$$

$$u = dx$$

where

F	Reluctance force
Φ	Flux in the magnetic circuit
\mathfrak{R}	Reluctance

x	Thickness or length of the air gap
μ_0	Permeability constant
μ_r	Relative permeability of the material
A	Cross-sectional area of the section being modeled
u	Velocity

Connections N and S are magnetic conserving ports, and connections C and R are mechanical translational conserving ports. The magnetic force produced by the actuator acts to close the gap, therefore the resulting force is negative when it acts from C to R.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Basic Assumptions and Limitations

- The current excitation in the system is constant.
- Only axial reluctance is modeled.

Parameters

Initial air gap

Thickness or length of air gap at the beginning of simulation. The default value is 2 mm.

Minimum air gap

Minimal value of air gap, with the reluctance force acting to close the air gap. The parameter value has to be greater than 0. The default value is $1e-4$ mm.

Cross-sectional area

Area of the section being modeled. The default value is 0.01 m^2 .

Relative permeability of material

Relative permeability of the section material. The default value is 1.

Contact stiffness

Stiffness that models the hard stop at the minimum air gap position. The default value is 10e6 N/m.

Contact damping

Damping that models the hard stop at the minimum air gap position. The default value is 500 N/(m/s).

Ports

The block has the following ports:

N

Magnetic conserving port associated with the block North terminal.

S

Magnetic conserving port associated with the block South terminal.

R

Mechanical translational conserving port associated with the rod.

C

Mechanical translational conserving port associated with the case.

See Also

See Also

Fundamental Reluctance | Reluctance | Variable Reluctance

Introduced in R2010a

Repeating Sequence

Output periodic piecewise linear signal



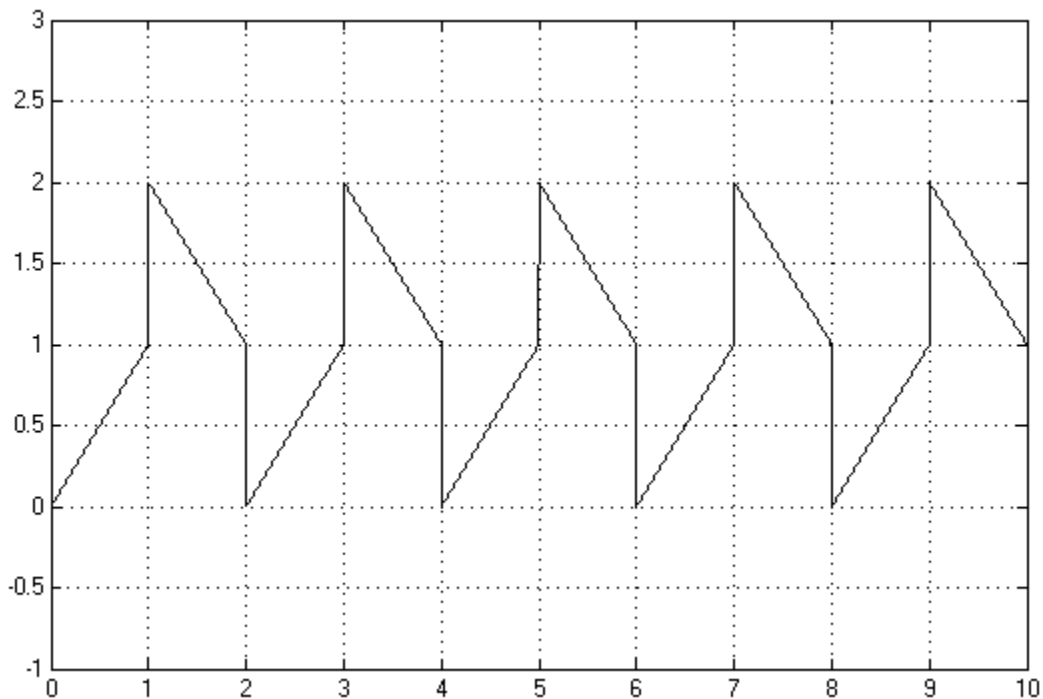
Library

Physical Signals/Sources

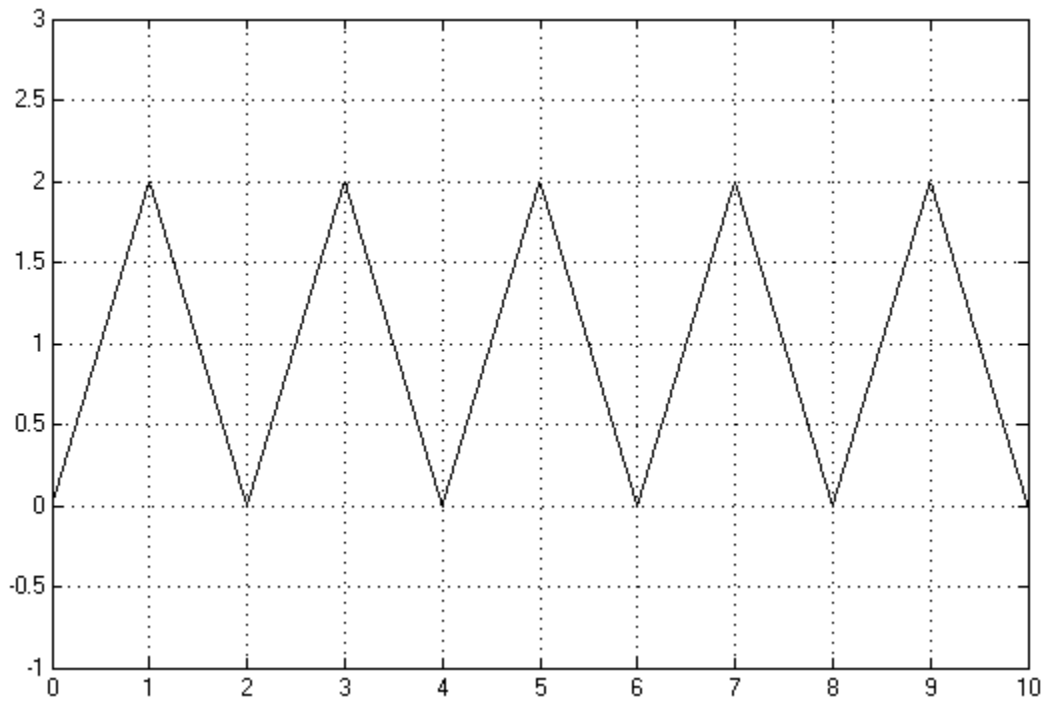
Description

The Repeating Sequence block outputs a periodic piecewise linear signal, y . You can optionally specify an initial signal value and an initial time offset. The repeating sequence consists of a number of linear segments, connected to each other. The number of segments must be no greater than 100. You specify how to connect the segments by choosing a signal type. For the same set of block parameter values, the resulting output signal will be different depending on the signal type:

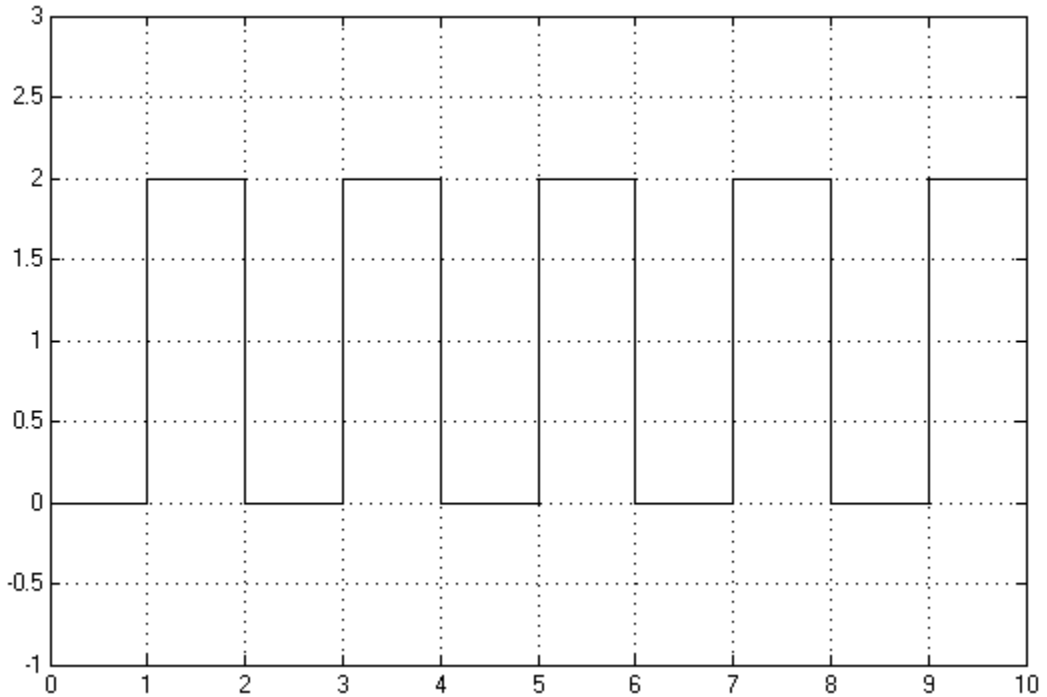
- **Discontinuous** — Each linear segment in the repeating sequence is defined by its duration, start value, and end value. If the end value of a segment is not the same as the start value of the next segment, they are connected by a vertical line.



- **Continuous** — Each linear segment in the repeating sequence is defined by its duration and start value. The end value of a segment is the same as the start value of the next segment.



- **Discrete** — Each linear segment in the repeating sequence is defined by its duration and start value. The end value of a segment is the same as its start value.



Use this block to generate various types of physical signals, such as pulse, sawtooth, stair, and so on.

Parameters

Initial output

The value of the output signal at time zero. The output of the block remains at this value until the simulation time reaches the **Time offset** value. The default value is 0.

Time offset

The value of the initial time offset, before the start of the repeating sequence. During this time, the output of the block remains at the **Initial output** value. The default value is 0.

Signal type

Select one of the following signal types:

- **Discontinuous** — For each linear segment in the repeating sequence, define its duration, start value, and end value. If the end value of a segment is not the same as the start value of the next segment, they are connected by a vertical line. This is the default method.
- **Continuous** — For each linear segment in the repeating sequence, define its duration and start value. The end value of a segment is the same as the start value of the next segment.
- **Discrete** — For each linear segment in the repeating sequence, define its duration and start value. The end value of a segment is the same as its start value.

Durations

Specify the linear segment durations as a 1-by- n row vector, where n is the number of linear segments in the repeating sequence. n must be no greater than 100. The default is [1 1] s, which means two linear segments, each lasting 1 second.

Start output values

Specify the start values of the output signal for each linear segment as a 1-by- n row vector, where n is the number of linear segments in the repeating sequence. The size of the vector must match the size of the **Durations** row vector. The default is [0 2], which means that the first of the two linear segments starts at 0, and the second one starts at 2.

End output values

Specify the end values of the output signal for each linear segment as a 1-by- n row vector, where n is the number of linear segments in the repeating sequence. The size of the vector must match the size of the **Durations** row vector. The default is [1 1]. This parameter is only visible if the **Signal type** parameter is set to **Discontinuous**. For other signal types, the end value of a segment is defined either by the start value of the next segment (**Continuous**) or the start value of the same segment (**Discrete**).

Ports

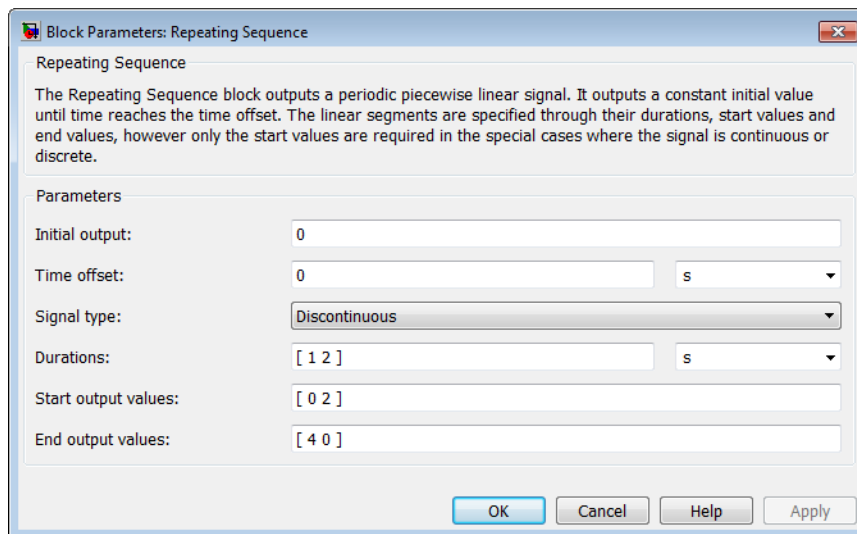
The block has one physical signal output port.

Examples

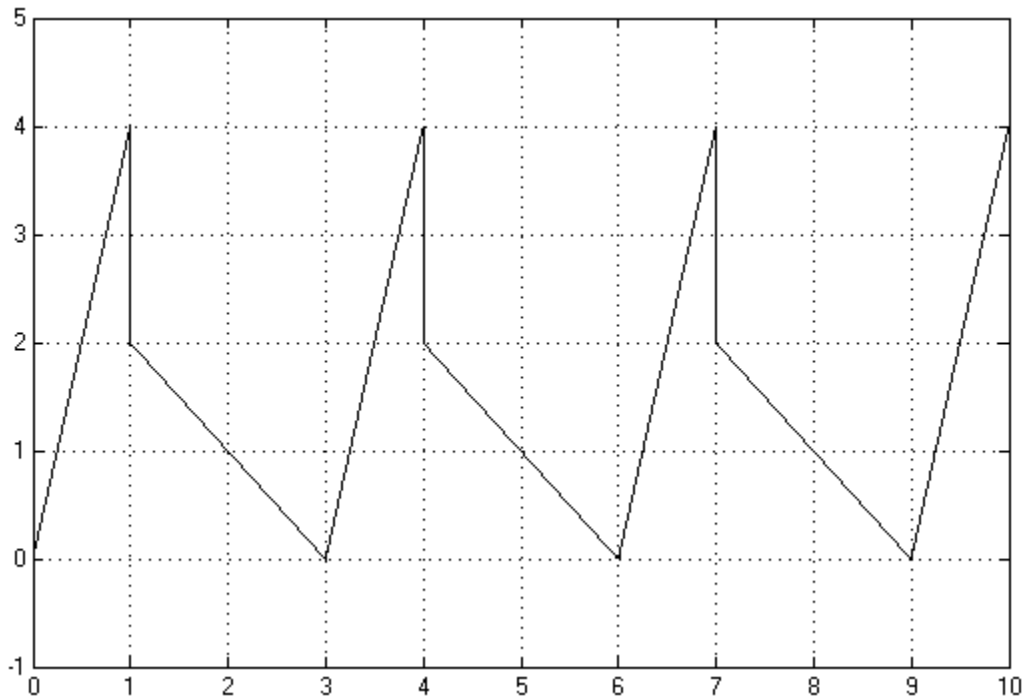
Discontinuous Repeating Sequence

This example shows the mapping between the block parameter values and the resulting output signal.

Set the block parameters as shown:



The following plot shows the resulting block output.



The signal starts at 0 and consists of two linear segments. The duration of the first segment is 1 second, the segment starts at 0 and ends at 4. The signal is discontinuous, and the end value of the first segment is different than the start value of the second segment, therefore they are connected by a vertical line. The second segment starts at 2, lasts for 2 seconds, and ends at 0, after which the sequence repeats.

See Also

See Also
Counter

Introduced in R2012b

Resistor

Linear resistor in electrical systems



Library

Electrical Elements

Description

The Resistor block models a linear resistor, described with the following equation:

$$V = I \cdot R$$

where

V	Voltage
I	Current
R	Resistance

Connections + and – are conserving electrical ports corresponding to the positive and negative terminals of the resistor, respectively. By convention, the voltage across the resistor is given by $V(+)$ – $V(-)$, and the sign of the current is positive when flowing through the device from the positive to the negative terminal. This convention ensures that the power absorbed by a resistor is always positive.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Parameters

Resistance

Resistance, in ohms. The default value is 1 Ω .

Ports

The block has the following ports:

+

Electrical conserving port associated with the resistor positive terminal.

-

Electrical conserving port associated with the resistor negative terminal.

See Also

See Also

Thermal Resistor | Variable Resistor

Introduced in R2007a

Rotary Pneumatic Piston Chamber

Rotational pneumatic piston chamber based on ideal gas law



Library

Pneumatic Elements

Description

The Rotary Pneumatic Piston Chamber block models a pneumatic rotary piston chamber based on the ideal gas law and assuming constant specific heats. Use this model as a building block for pneumatic rotational actuators. The piston can generate torque in one direction only, and the direction is set by the **Chamber orientation** parameter.

The continuity equation for the network representation of the piston chamber is

$$G = \frac{V_0 + D \cdot \theta}{RT} \left(\frac{dp}{dt} - \frac{p}{T} \frac{dT}{dt} \right) + \frac{D}{RT} \cdot p \cdot \frac{d\theta}{dt}$$

where

G	Mass flow rate at input port
V_0	Initial chamber volume
D	Piston displacement (volume per unit angle)
θ	Piston angle
p	Absolute pressure in the chamber
R	Specific gas constant
T	Absolute gas temperature

t	Time
-----	------

The energy equation is

$$q = \frac{c_v}{R} (V_0 + D \cdot \theta) \frac{dp}{dt} + \frac{c_p \cdot D}{R} p \frac{d\theta}{dt} - q_w$$

where

q	Heat flow due to gas inflow in the chamber (through the pneumatic port)
q_w	Heat flow through the chamber walls (through the thermal port)
c_v	Specific heat at constant volume
c_p	Specific heat at constant pressure

The torque equation is

$$\tau = p \cdot D$$

Port A is the pneumatic conserving port associated with the chamber inlet. Port H is a thermal conserving port through which heat exchange with the environment takes place. Ports C and R are mechanical rotational conserving ports associated with the piston case and rod, respectively. The gas flow and the heat flow are considered positive if they flow into the chamber.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Basic Assumptions and Limitations

- The gas is ideal.
- Specific heats at constant pressure and constant volume, c_p and c_v , are constant.

Parameters

Displacement

Specify the effective piston displacement, as volume per unit angle. The default value is $.001 \text{ m}^3/\text{rad}$.

Initial angle

Specify the initial piston angle. The default value is 0.

Dead volume

Specify the volume of gas in the chamber at zero piston position. The default value is $1 \text{e-}5 \text{ m}^3$.

Chamber orientation

Specify the direction of torque generation. The piston generates torque in a positive direction if this parameter is set to 1 (the default). If you set this parameter to 2, the piston generates torque in a negative direction.

Ports

The block has the following ports:

A

Pneumatic conserving port associated with the chamber inlet.

H

Thermal conserving port through which heat exchange with the environment takes place.

R

Mechanical rotational conserving port associated with the piston (rod).

C

Mechanical rotational conserving port associated with the reference (case).

See Also

See Also

Constant Volume Pneumatic Chamber | Pneumatic Piston Chamber

Introduced in R2009b

Rotational Damper

Viscous damper in mechanical rotational systems



Library

Mechanical Rotational Elements

Description

The Rotational Damper block represents an ideal mechanical rotational viscous damper described with the following equations:

$$T = D \cdot \omega$$

$$\omega = \omega_R - \omega_C$$

where

T	Torque transmitted through the damper
D	Damping (viscous friction) coefficient
ω	Relative angular velocity
ω_R, ω_C	Absolute angular velocities of terminals R and C, respectively

The block positive direction is from port R to port C. This means that the torque is positive if it acts in the direction from R to C.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables

prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Parameters

Damping coefficient

Damping coefficient, defined by viscous friction. The default value is 0.001 N*m/(rad/s).

Ports

The block has the following ports:

R

Mechanical rotational conserving port.

C

Mechanical rotational conserving port.

See Also

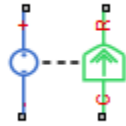
See Also

Rotational Friction | Rotational Hard Stop | Rotational Spring

Introduced in R2007a

Rotational Electromechanical Converter

Interface between electrical and mechanical rotational domains



Library

Electrical Elements

Description

The Rotational Electromechanical Converter block provides an interface between the electrical and mechanical rotational domains. It converts electrical energy into mechanical energy in the form of rotational motion, and vice versa. The converter is described with the following equations:

$$T = K \cdot I$$

$$V = K \cdot \omega$$

where

V	Voltage across the electrical ports of the converter
I	Current through the electrical ports of the converter
T	Torque
ω	Angular speed
K	Constant of proportionality

The Rotational Electromechanical Converter block represents a lossless electromechanical energy conversion, therefore the same constant of proportionality is used in both equations.

Connections + and – are conserving electrical ports corresponding to the positive and negative terminals of the converter, respectively. Connections C and R are conserving mechanical rotational ports. If the current flowing from the positive to the negative terminal is positive, then the resulting torque is positive acting from port C to port R. This direction can be altered by using a negative value for K.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Parameters

Constant of proportionality K

Constant of proportionality for electromechanical conversions. The default value is 0.1 V/(rad/s).

Ports

The block has the following ports:

+

Electrical conserving port associated with the converter positive terminal.

-

Electrical conserving port associated with the converter negative terminal.

C

Mechanical rotational conserving port.

R

Mechanical rotational conserving port.

See Also

See Also

Translational Electromechanical Converter

Introduced in R2007a

Rotational Free End

Rotational port terminator with zero torque



Library

Mechanical Rotational Elements

Description

The Rotational Free End block represents a mechanical rotational port that rotates freely, without torque. Physical network block diagrams do not allow unconnected conserving ports. Use this block to terminate mechanical rotational ports on other blocks that you want to leave unconnected.

You can also use this block to set the initial rotational velocity at a node.

The **Variables** tab lets you set the priority and initial target value for the **Rotational velocity** variable prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Ports

The block has one mechanical rotational conserving port.

See Also

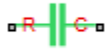
See Also

Adiabatic Cup | Cap (TL) | Hydraulic Cap | Open Circuit | Perfect Insulator | Translational Free End

Introduced in R2012b

Rotational Friction

Friction in contact between rotating bodies

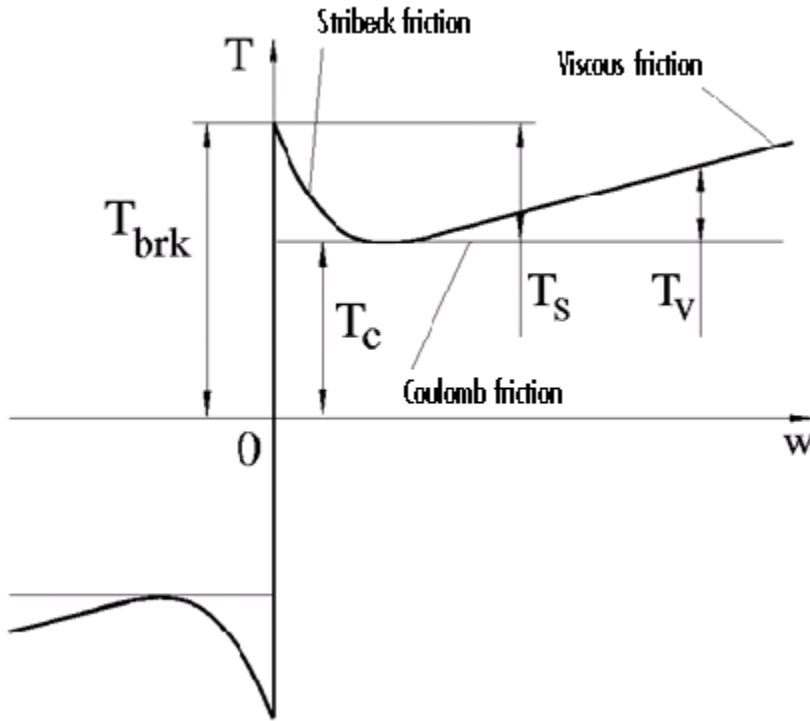


Library

Mechanical Rotational Elements

Description

The Rotational Friction block represents friction in contact between rotating bodies. The friction torque is simulated as a function of relative velocity and is assumed to be the sum of Stribeck, Coulomb, and viscous components, as shown in the following figure.



The Stribeck friction, T_S , is the negatively sloped characteristics taking place at low velocities (see [1]). The Coulomb friction, T_C , results in a constant torque at any velocity. The viscous friction, T_V , opposes motion with the torque directly proportional to the relative velocity. The sum of the Coulomb and Stribeck frictions at the vicinity of zero velocity is often referred to as the breakaway friction, T_{brk} . The friction is approximated with the following equations:

$$T = \sqrt{2e}(T_{brk} - T_C) \cdot \exp\left(-\left(\frac{\omega}{\omega_{St}}\right)^2\right) \cdot \frac{\omega}{\omega_{St}} + T_C \cdot \tanh\left(\frac{\omega}{\omega_{Coul}}\right) + f\omega$$

$$\omega_{St} = \omega_{brk} \sqrt{2}$$

$$\omega_{Coul} = \omega_{brk} / 10$$

$$\omega = \omega_R - \omega_C$$

where

T	Friction torque
T_C	Coulomb friction torque
T_{brk}	Breakaway friction torque
ω_{brk}	Breakaway friction velocity
ω_{St}	Stribek velocity threshold
ω_{Coul}	Coulomb velocity threshold
ω_R, ω_C	Absolute angular velocities of terminals R and C, respectively
ω	Relative velocity
f	Viscous friction coefficient

The exponential function used in the Stribek portion of the force equation is continuous and decays at velocity magnitudes greater than the breakaway friction velocity.

The hyperbolic tangent function used in the Coulomb portion of the force equation ensures that the equation is smooth and continuous through $\omega = 0$, but quickly reaches its full value at nonzero velocities.

The block positive direction is from port R to port C. This means that if the port R velocity is greater than that of port C, the block transmits torque from R to C.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Parameters

Breakaway friction torque

Breakaway friction torque, which is the sum of the Coulomb and the static frictions. It must be greater than or equal to the Coulomb friction torque value. The default value is 25 N*m.

Breakaway friction velocity

The velocity at which the Stribek friction is at its peak. At this point, the sum of the Stribek and Coulomb friction is the **Breakaway friction force**. The default value is 0.1 rad/s.

Coulomb friction torque

Coulomb friction torque, which is the friction that opposes rotation with a constant torque at any velocity. The default value is 20 N*m.

Viscous friction coefficient

Proportionality coefficient between the friction torque and the relative angular velocity. The parameter value must be greater than or equal to zero. The default value is 100 N*m/(rad/s).

Ports

The block has the following ports:

R

Mechanical rotational conserving port.

C

Mechanical rotational conserving port.

Examples

The Mechanical Rotational System with Stick-Slip Motion example illustrates the use of the Rotational Friction block in mechanical systems. The friction element is installed between the load and the velocity source, and there is a difference between the breakaway and the Coulomb frictions. As a result, stick-slip motion is developed in the regions of constant velocities.

References

[1] B. Armstrong, C.C. de Wit, *Friction Modeling and Compensation*, The Control Handbook, CRC Press, 1995

See Also

See Also

Rotational Damper | Rotational Hard Stop | Rotational Spring

Introduced in R2007a

Rotational Hard Stop

Double-sided rotational hard stop



Library

Mechanical Rotational Elements

Description

The Rotational Hard Stop block represents a double-sided mechanical rotational hard stop that restricts motion of a body between upper and lower bounds. Both ports of the block are of mechanical rotational type. The impact interaction between the slider and the stops is assumed to be elastic. The stop is implemented as a spring that comes into contact with the slider as the gap is cleared. The spring opposes slider penetration into the stop with the force linearly proportional to this penetration. To account for energy dissipation and nonelastic effects, the damping is introduced as a block parameter, thus making it possible to account for energy loss.

The hard stop is described with the following equations:

$$T = \begin{cases} K_p \cdot \delta + D_p (\omega_R - \omega_C) & \text{for } \delta \geq g_p \\ 0 & \text{for } g_n < \delta < g_p \\ K_n \cdot \delta + D_n (\omega_R - \omega_C) & \text{for } \delta \leq g_n \end{cases}$$

$$\delta = \varphi_R - \varphi_C$$

$$\omega_R = \frac{d\varphi_R}{dt}$$

$$\omega_C = \frac{d\varphi_C}{dt}$$

where

T	Interaction torque between the slider and the case
δ	Relative angular displacement between the slider and the case
g_p	Gap between the slider and the case in positive direction
g_n	Gap between the slider and the case in negative direction
ω_R, ω_C	Absolute angular velocities of terminals R and C, respectively
φ_R, φ_C	Absolute angular displacements of terminals R and C, respectively
K_p	Contact stiffness at positive restriction
K_n	Contact stiffness at negative restriction
D_p	Damping coefficient at positive restriction
D_n	Damping coefficient at negative restriction
t	Time

The equations are derived with respect to the local coordinate system whose axis is directed clockwise from port R to port C. The terms “positive” and “negative” in the variable descriptions refer to this coordinate system, and the gap in negative direction must be specified with negative value. If the local coordinate system is not aligned with the globally assigned positive direction, the gaps interchange their values with respective sign adjustment.

The block is oriented from R to C. This means that the block transmits torque from port R to port C when the gap in positive direction is cleared up.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Parameters

Upper bound

Gap between the slider and the upper bound. The direction is specified with respect to the local coordinate system, with the slider located in the origin. A positive value of the parameter specifies the gap between the slider and the upper bound. A negative value sets the slider as penetrating into the upper bound. The default value is 0.1 rad.

Lower bound

Gap between the slider and the lower bound. The direction is specified with respect to the local coordinate system, with the slider located in the origin. A negative value of the parameter specifies the gap between the slider and the lower bound. A positive value sets the slider as penetrating into the lower bound. The default value is -0.1 rad.

Contact stiffness at upper bound

The parameter specifies the elastic property of colliding bodies when the slider hits the upper bound. The greater the value of the parameter, the less the bodies penetrate into each other, the more rigid the impact becomes. Lesser value of the parameter makes contact softer, but generally improves convergence and computational efficiency. The default value is $1e6$ N*m/rad.

Contact stiffness at lower bound

The parameter specifies the elastic property of colliding bodies when the slider hits the lower bound. The greater the value of the parameter, the less the bodies penetrate into each other, the more rigid the impact becomes. Lesser value of the parameter makes contact softer, but generally improves convergence and computational efficiency. The default value is $1e6$ N*m/rad.

Contact damping at upper bound

The parameter specifies dissipating property of colliding bodies when the slider hits the upper bound. At zero damping, the impact is close to an absolutely elastic one. The greater the value of the parameter, the more energy dissipates during an interaction. Keep in mind that damping affects slider motion as long as the slider is in contact with the stop, including the period when slider is pulled back from the contact. For computational efficiency and convergence reasons, MathWorks recommends that you assign a nonzero value to this parameter. The default value is 0.01 N*m*s/rad.

Contact damping at lower bound

The parameter specifies dissipating property of colliding bodies when the slider hits the lower bound. At zero damping, the impact is close to an absolutely elastic one. The greater the value of the parameter, the more energy dissipates during an interaction. Keep in mind that damping affects slider motion as long as the slider

is in contact with the stop, including the period when slider is pulled back from the contact. For computational efficiency and convergence reasons, MathWorks recommends that you assign a nonzero value to this parameter. The default value is $0.01 \text{ N}\cdot\text{m}\cdot\text{s}/\text{rad}$.

Ports

The block has the following ports:

R

Mechanical rotational conserving port associated with the slider that travels between stops installed on the case.

C

Mechanical rotational conserving port associated with the case.

See Also

See Also

Rotational Spring | Rotational Damper | Rotational Friction

Introduced in R2007a

Rotational Hydro-Mechanical Converter

Interface between hydraulic and mechanical rotational domains



Library

Hydraulic Elements

Description

The Rotational Hydro-Mechanical Converter block models an ideal transducer that converts hydraulic energy into mechanical energy, in the form of rotational motion of the converter shaft, and vice versa. Physically, the converter represents the main component of a single-acting rotary vane actuator. The compressibility option makes the converter account for dynamic variations of the fluid density.

Using this block as a basic element, you can build a large variety of rotary actuators by adding application-specific effects, such as leakage, friction, hard stops, and so on.

The converter is simulated according to the following equations:

$$q = -\frac{d\left(\frac{\rho}{\rho_l^0} V\right)}{dt} = -\frac{d\left(\frac{\rho}{\rho_l^0}\right)}{dt} V + \frac{\rho}{\rho_l^0} \cdot \varepsilon \cdot (\omega_S - \omega_C) \cdot D$$

$$T = \varepsilon \cdot p \cdot D$$

$$\rho = \begin{cases} \left(\frac{\alpha}{1-\alpha} \right) \rho_g^0 + \rho_l^0 & \text{if compressibility is on} \\ \left(\frac{\alpha}{1-\alpha} \right) \left(\frac{p_0}{p} \right)^{\frac{1}{\gamma}} + e^{-\frac{p-p_0}{\beta_l}} & \\ \rho_l^0 & \text{if compressibility is off} \end{cases}$$

where

q	Flow rate to the converter chamber
D	Converter displacement, or fluid volume needed to rotate the shaft per angle unit
ω_S	Converter shaft angular velocity
ω_C	Converter case angular velocity
T	Torque on the shaft
p	Gauge pressure of fluid in the converter chamber
V	Piston volume
α	Relative amount of trapped air
ρ_l^0	Fluid density at atmospheric conditions
ρ_g^0	Gas density at atmospheric conditions
p_0	Atmospheric pressure
γ	Specific heat ratio
β_l	Bulk modulus at atmospheric conditions and no gas
ε	Converter orientation with respect to the globally assigned positive direction. If pressure applied at port A generates torque in positive direction, ε equals 1. If pressure applied at port A generates torque in negative direction, ε equals -1.

The piston volume is computed according to

$$V = V_{dead} + D \cdot (\theta_0 + \theta)$$

$$\frac{d\theta}{dt} = \varepsilon \cdot (\omega_S - \omega_C)$$

where

V_{dead}	Chamber dead volume
θ_0	Shaft initial angle
θ	Shaft rotation from initial position

Port A is a hydraulic conserving port associated with the converter inlet. Ports S and C are mechanical rotational conserving ports associated with the shaft and the case of the converter, respectively. Pressure at port A generates torque in the direction specified by the **Converter orientation** parameter.

The block dialog box does not have a **Source code** link. To view the underlying component source, open the following files in the MATLAB editor:

- For incompressible converter implementation — `rotational_converter_incompressible.ssc`
- For compressible converter implementation — `rotational_converter_compressible.ssc`

Basic Assumptions and Limitations

The block simulates an ideal converter, with an option to account for fluid compressibility. Other effects, such as hard stops, inertia, or leakage, are modeled outside of the converter.

Parameters

Displacement

Effective converter displacement. The default value is $1.2e-4 \text{ m}^3/\text{rad}$.

Converter orientation

Specifies converter orientation with respect to the globally assigned positive direction. The converter can be installed in two different ways, depending upon whether it generates torque in the positive or in the negative direction when pressure is applied at its inlet. If pressure applied at port A generates torque in negative direction, set the parameter to `Acts in negative direction`. The default value is `Acts in positive direction`.

Compressibility

Specifies whether fluid density is taken as constant or varying with pressure. The default value is **Off**, in which case the block models an ideal transducer. If you select **On**, the block dialog box displays additional parameters that let you model dynamic variations of the fluid density without adding any extra blocks.

Shaft initial angle

Initial offset of the piston from the cylinder cap. The default value is **0**.

Dead volume

Volume of fluid in the chamber at zero piston position. The default value is **1e-4 m³**.

Specific heat ratio

Gas-specific heat ratio. The default value is **1.4**.

Initial pressure

Initial pressure in the chamber. This parameter specifies the initial condition for use in computing the block's initial state at the beginning of a simulation run. The default value is **0**.

Restricted Parameters

When your model is in Restricted editing mode, you cannot modify the following parameters:

- **Converter orientation**
- **Compressibility**

All other block parameters are available for modification.

Ports

The block has the following ports:

A

Hydraulic conserving port associated with the converter inlet.

S

Mechanical rotational conserving port associated with the shaft of the converter.

C

Mechanical rotational conserving port associated with the case of the converter.

See Also

See Also

Translational Hydro-Mechanical Converter

Introduced in R2007a

Rotational Inerter

Two-port inertia in mechanical rotational systems



Library

Mechanical Rotational Elements

Description

The Rotational Inerter block represents a device that has torque proportional to the rate of change of the relative angular velocity across the ports. It is essentially a two-port inertia that works on the velocity difference between the ports, not the absolute velocity.

Use this block in high performance suspension systems, to decouple weave and roll modes, or in applications where you need to model a passively tuned mass-spring-damper response.

The block is described with the following equations:

$$T = B \frac{d\omega}{dt}$$

$$\omega = \omega_R - \omega_C$$

where

T	Torque transmitted through the inerter
B	Rotational inertance
ω	Relative angular velocity
ω_R, ω_C	Absolute angular velocities at ports R and C, respectively

The block positive direction is from port R to port C. This means that the torque is positive if it acts in the direction from R to C.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Parameters

Rotational inertance

Proportionality coefficient between the torque and the rate of change of the relative angular velocity across the ports. The default value is $1 \text{ kg}\cdot\text{m}/^2$.

Ports

The block has the following ports:

R

Mechanical rotational conserving port associated with the rod.

C

Mechanical rotational conserving port associated with the case.

See Also

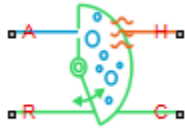
See Also

Inertia

Introduced in R2015b

Rotational Mechanical Converter (2P)

Interface between two-phase fluid and mechanical rotational networks



Library

Two-Phase Fluid/Elements

Description

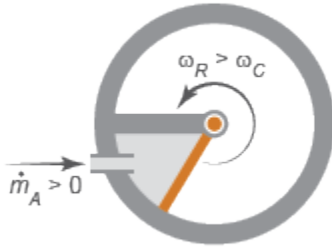
The Rotational Mechanical Converter (2P) block models an interface between two-phase fluid and mechanical rotational networks. The interface converts pressure in the fluid network into torque in the mechanical rotational network and vice versa.

This block enables you to model a rotary actuator powered by a two-phase fluid system. It does not, however, account for inertia, friction, or hard stops, common in rotary actuators. You can model these effects separately using Simscape blocks such as `Inertia`, `Rotational Friction`, and `Rotational Hard Stop`.

Port A represents the inlet through which fluid enters and exits the converter. Ports C and R represent the converter casing and moving interface, respectively. Port H represents the wall through which the converter exchanges heat with its surroundings.

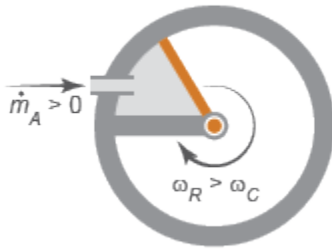
Torque Direction

The torque direction depends on the mechanical orientation of the converter. If the **Mechanical Orientation** parameter is positive, then a positive flow rate through the inlet tends to rotate the moving interface in the positive direction relative to the converter casing.



Positive Mechanical Orientation

If the **Mechanical Orientation** parameter is negative, then a positive mass flow rate through the inlet tends to rotate the moving interface in the negative direction relative to the converter casing.



Negative Mechanical Orientation

Flow and Thermal Resistances

The flow resistance between port A and the converter interior is assumed negligible. Pressure losses between the two is approximately zero. The pressure at port A is therefore equal to that in the converter:

$$p_A = p_I,$$

where:

- p_A is the pressure at port A.

- p_I is the pressure in the converter.

Similarly, the thermal resistance between port H and the converter interior is assumed negligible. The temperature gradient between the two is approximately zero. The temperature at port H is therefore equal to that in the converter:

$$T_H = T_I,$$

where:

- T_H is the temperature at port H.
- T_I is the temperature in the converter.

Fluid Volume

The volume of fluid in the converter is the sum of the dead and displaced fluid volumes. The dead volume is the amount of fluid left in the converter at a zero interface angle. This volume enables you to model the effects of dynamic compressibility and thermal capacity even when the interface is in its zero position.

The displacement volume is the amount of fluid added to the converter due to rotation of the moving interface. This volume increases with the interface angle. The total volume in the converter as a function of the interface angle is

$$V = V_{dead} + D_{vol} \theta_{int} \epsilon_{or},$$

where:

- V is the total volume of fluid in the converter.
- V_{dead} is the dead volume of the converter.
- D_{vol} is the displaced fluid volume per unit rotation of the interface.
- θ_{int} is the rotation angle of the moving interface.
- ϵ_{or} is an integer encoding the mechanical orientation of the converter:

$$\epsilon_{or} = \begin{cases} +1, & \text{if the mechanical orientation is positive} \\ -1, & \text{if the mechanical orientation is negative} \end{cases}$$

Force Balance

At equilibrium, the internal pressure in the converter counteracts the external pressure of its surroundings and the torque exerted by the mechanical network on the moving interface. This torque is the reverse of that applied by the fluid network. The torque balance in the converter is therefore

$$p_I D_{vol} = p_{atm} D_{vol} - t_{int} \text{ or,}$$

where:

- p_{atm} is the environmental pressure outside the converter.
- t_{int} is the magnitude of the torque exerted by the fluid network on the moving interface.

Energy Balance

The total energy in the converter can change due to energy flow through the inlet, heat flow through the converter wall, and work done on the mechanical network. The energy flow rate, given by the energy conservation equation, is therefore

$$\dot{E} = \phi_A + \phi_H - p_I D_{vol} \dot{\theta}_{int} \text{ or,}$$

where:

- E is the total energy of the fluid in the converter.
- ϕ_A is the energy flow rate into the converter through port A.
- ϕ_H is the heat flow rate into the converter through port H.

Taking the fluid kinetic energy in the converter to be negligible, the total energy of the fluid reduces to:

$$E = Mu_I,$$

where:

- M is the fluid mass in the converter.
- u_1 is the specific internal energy of the fluid in the converter.

Mass Balance

The fluid mass in the converter can change due to flow through the inlet, represented by port A. The mass flow rate, given by the mass conservation equation, is therefore

$$\dot{M} = \dot{m}_A,$$

where:

- \dot{m}_A is the mass flow rate into the converter through port A.

A change in fluid mass can accompany a change in fluid volume, due to rotation of the moving interface. It can also accompany a change in mass density, due to an evolving pressure or specific internal energy in the converter. The mass rate of change in the converter is then

$$\dot{M} = \left[\left(\frac{\partial \rho}{\partial p} \right)_u \dot{p}_I + \left(\frac{\partial \rho}{\partial u} \right)_p \dot{u}_I \right] V + \frac{D_{vol} \dot{\theta}_{int \text{ or}}}{v_I},$$

where:

- $\left(\frac{\partial \rho}{\partial p} \right)_u$ is the partial derivative of density with respect to pressure at constant specific internal energy.
- $\left(\frac{\partial \rho}{\partial u} \right)_p$ is the partial derivative of density with respect to specific internal energy at constant pressure.
- v_I is the specific volume of the fluid in the converter.

The block blends the density partial derivatives of the various domains using a cubic polynomial function. At a vapor quality of 0–0.1, this function blends the derivatives

of the subcooled liquid and two-phase mixture domains. At a vapor quality of 0.9–1, it blends those of the two-phase mixture and superheated vapor domains.

The smoothed density partial derivatives introduce into the original mass conservation equation undesirable numerical errors. To correct for these errors, the block adds the correction term

$$M = \frac{M - V / v_I}{\tau},$$

where:

- ϵ_M is the correction term.
- τ is the phase-change time constant—the characteristic duration of a phase change event. This constant ensures that phase changes do not occur instantaneously, effectively introducing a time lag whenever they occur.

The final form of the mass conservation equation is

$$\left[\left(\frac{\partial \rho}{\partial p} \right)_u \dot{p}_I + \left(\frac{\partial \rho}{\partial u} \right)_p \dot{u}_I \right] V + \frac{D_{vol} \dot{\theta}_{int \text{ or}}}{v_I} = \dot{m}_A + M \cdot$$

The block uses this equation to calculate the internal pressure in the converter given the mass flow rate through the inlet.

Assumptions and Limitations

- The converter walls are rigid. They do not deform under pressure.
- The flow resistance between port A and the converter interior is negligible. The pressure is the same at port A and in the converter interior.
- The thermal resistance between port H and the converter interior is negligible. The temperature is the same at port H and in the converter interior.
- The moving interface is perfectly sealed. No fluid leaks across the interface.
- Mechanical effects such as hard stops, inertia, and friction, are ignored.

Parameters

Parameters Tab

Mechanical orientation

Orientation of the moving interface relative to the two-phase fluid network. If the orientation is positive, then a positive flow into the converter results in a positive rotation of port R relative to port C. If the orientation is negative, then a positive flow into the converter results in a negative rotation of port R relative to port C. The default setting is **Positive**.

Interface volume displacement

Displaced fluid volume per unit rotation of the moving interface. The default value is $0.01 \text{ m}^3/\text{rad}$.

Interface initial rotation

Angle of the moving interface at the start of simulation. A zero angle corresponds to a total fluid volume in the converter equal to the specified dead volume. The default value is 0 rad .

This parameter must be greater than or equal to zero if the **Mechanical orientation** parameter is set to **Positive**. It must be smaller than or equal to zero if the **Mechanical orientation** parameter is set to **Negative**.

Dead volume

Volume of fluid left in the converter when the interface angle is zero. The dead volume enables the block to account for mass and energy storage in the converter even at a zero interface angle. The default value is $1\text{e-}5 \text{ m}^3$.

Cross-sectional area at port A

Flow area of the converter inlet, represented by port **A**. Pressure losses due to changes in flow area inside the converter are ignored. The default value is 0.01 m^2 .

Environment pressure specification

Pressure characteristics of the surrounding environment. Select **Atmospheric pressure** to set the environment pressure to the atmospheric pressure specified in the **Two-Phase Fluid Properties (2P)** block. Select **Specified pressure** to set the environment pressure to a different value. The default setting is **Atmospheric pressure**.

Environment pressure

Absolute pressure of the surrounding environment. The environment pressure acts against the internal pressure of the converter and affects the motion of the converter shaft. This parameter is active only when the **Environment pressure specification** parameter is set to **Specified pressure**. The default value, 0.101325 MPa, corresponds to atmospheric pressure at mean sea level.

Effects and Initial Conditions Tab

Initial fluid regime

Fluid regime at the start of simulation. The fluid can be a subcooled liquid, a two-phase mixture, or a superheated vapor. The default setting is **Subcooled liquid**.

Initial fluid pressure

Pressure in the converter at the start of simulation. The default value is 0.101325 MPa.

Initial fluid temperature

Temperature in the converter at the start of simulation. This parameter appears only when the **Initial fluid regime** parameter is set to **Subcooled liquid** or **Superheated vapor**. The default value is 293.15 K.

Phase change time constant

Characteristic duration of a phase-change event. This constant introduces a time lag into the transition between phases. The default value is 0.1 s.

Ports

The block has the following ports:

A

Two-phase fluid conserving port associated with the converter inlet.

H

Thermal conserving port representing the converter surface through which heat exchange occurs.

R

Mechanical rotational conserving port associated with the converter rotor.

C

Mechanical rotational conserving port associated with the converter case.

See Also

See Also

Translational Mechanical Converter (2P)

Introduced in R2015b

Rotational Mechanical Converter (G)

Interface between gas and mechanical rotational networks

Library: Foundation Library / Gas / Elements



Description

The Rotational Mechanical Converter (G) block models an interface between a gas network and a mechanical rotational network. The block converts gas pressure into mechanical torque and vice versa. It can be used as a building block for rotary actuators.

The converter contains a variable volume of gas. The pressure and temperature evolve based on the compressibility and thermal capacity of this gas volume. If **Mechanical orientation** is set to **Positive**, then an increase in the gas volume results in a positive rotation of port R relative to port C. If **Mechanical orientation** is set to **Negative**, then an increase in the gas volume results in a negative rotation of port R relative to port C.

Port A is the gas conserving port associated with the converter inlet. Port H is the thermal conserving port associated with the temperature of the gas inside the converter. Ports R and C are the mechanical rotational conserving ports associated with the moving interface and converter casing, respectively.

Mass Balance

Mass conservation equation is similar to that for the **Constant Volume Chamber (G)** block, with an additional term related to the change in gas volume:

$$\frac{\partial M}{\partial p} \cdot \frac{dp_I}{dt} + \frac{\partial M}{\partial T} \cdot \frac{dT_I}{dt} + \rho_I \frac{dV}{dt} = \dot{m}_A$$

where:

- $\frac{\partial M}{\partial p}$ is the partial derivative of the mass of the gas volume with respect to pressure at constant temperature and volume.
- $\frac{\partial M}{\partial T}$ is the partial derivative of the mass of the gas volume with respect to temperature at constant pressure and volume.
- p_I is the pressure of the gas volume. Pressure at port A is assumed equal to this pressure, $p_A = p_I$.
- T_I is the temperature of the gas volume. Temperature at port H is assumed equal to this temperature, $T_H = T_I$.
- ρ_I is the density of the gas volume.
- V is the volume of gas.
- t is time.
- \dot{m}_A is the mass flow rate at port A. Flow rate associated with a port is positive when it flows into the block.

Energy Balance

Energy conservation equation is also similar to that for the Constant Volume Chamber (G) block. The additional term accounts for the change in gas volume, as well as the pressure-volume work done by the gas on the moving interface:

$$\frac{\partial U}{\partial p} \cdot \frac{dp_I}{dt} + \frac{\partial U}{\partial T} \cdot \frac{dT_I}{dt} + \rho_I h_I \frac{dV}{dt} = \Phi_A + Q_H$$

where:

- $\frac{\partial U}{\partial p}$ is the partial derivative of the internal energy of the gas volume with respect to pressure at constant temperature and volume.
- $\frac{\partial U}{\partial T}$ is the partial derivative of the internal energy of the gas volume with respect to temperature at constant pressure and volume.

- Φ_A is the energy flow rate at port A.
- Q_H is the heat flow rate at port H.
- h_I is the specific enthalpy of the gas volume.

Partial Derivatives for Perfect and Semiperfect Gas Models

The partial derivatives of the mass M and the internal energy U of the gas volume with respect to pressure and temperature at constant volume depend on the gas property model. For perfect and semiperfect gas models, the equations are:

$$\begin{aligned}\frac{\partial M}{\partial p} &= V \frac{\rho_I}{p_I} \\ \frac{\partial M}{\partial T} &= -V \frac{\rho_I}{T_I} \\ \frac{\partial U}{\partial p} &= V \left(\frac{h_I}{ZRT_I} - 1 \right) \\ \frac{\partial U}{\partial T} &= V \rho_I \left(c_{pI} - \frac{h_I}{T_I} \right)\end{aligned}$$

where:

- ρ_I is the density of the gas volume.
- V is the volume of gas.
- h_I is the specific enthalpy of the gas volume.
- Z is the compressibility factor.
- R is the specific gas constant.
- c_{pI} is the specific heat at constant pressure of the gas volume.

Partial Derivatives for Real Gas Model

For real gas model, the partial derivatives of the mass M and the internal energy U of the gas volume with respect to pressure and temperature at constant volume are:

$$\frac{\partial M}{\partial p} = V \frac{\rho_I}{\beta_I}$$

$$\frac{\partial M}{\partial T} = -V \rho_I \alpha_I$$

$$\frac{\partial U}{\partial p} = V \left(\frac{\rho_I h_I}{\beta_I} - T_I \alpha_I \right)$$

$$\frac{\partial U}{\partial T} = V \rho_I (c_{pI} - h_I \alpha_I)$$

where:

- β is the isothermal bulk modulus of the gas volume.
- α is the isobaric thermal expansion coefficient of the gas volume.

Gas Volume

The gas volume depends on the rotation of the moving interface:

$$V = V_{dead} + D_{int} \theta_{int} \varepsilon_{int}$$

where:

- V_{dead} is the dead volume.
- D_{int} is the interface volume displacement.
- θ_{int} is the interface rotation.
- ε_{int} is the mechanical orientation coefficient. If **Mechanical orientation** is **Positive**, $\varepsilon_{int} = 1$. If **Mechanical orientation** is **Negative**, $\varepsilon_{int} = -1$.

Torque Balance

Torque balance across the moving interface on the gas volume is

$$\tau_{int} = (p_{env} - p_I) D_{int} \varepsilon_{int}$$

where:

- τ_{int} is the torque from port R to port C.
- p_{env} is the environment pressure.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables” and “Initial Conditions for Blocks with Finite Gas Volume”.

Assumptions and Limitations

- The converter casing is perfectly rigid.
- There is no flow resistance between port A and the converter interior.
- There is no thermal resistance between port H and the converter interior.
- The moving interface is perfectly sealed.
- The block does not model mechanical effects of the moving interface, such as hard stop, friction, and inertia.

Ports

Conserving

A — Converter inlet

gas

Gas conserving port associated with the converter inlet.

H — Temperature inside converter

thermal

Thermal conserving port associated with the temperature of the gas inside the converter.

R — Rod

mechanical rotational

Mechanical rotational conserving port associated with the moving interface.

C — Case

mechanical rotational

Mechanical rotational conserving port associated with the converter casing.

Parameters

Mechanical orientation — Select the converter orientation

Positive (default) | Negative

Select the alignment of moving interface with respect to the converter gas volume:

- **Positive** — Increase in the gas volume results in a positive rotation of port R relative to port C.
- **Negative** — Increase in the gas volume results in a negative rotation of port R relative to port C.

Interface volume displacement — Displaced gas volume per unit rotation0.01 m³/rad (default)

Displaced gas volume per unit rotation of the moving interface.

Interface initial rotation — Rotational offset of port R relative to port C at the start of simulation

0 m (default)

Rotational offset of port R relative to port C at the start of simulation. A value of 0 corresponds to an initial gas volume equal to **Dead volume**.

Dependencies

- If **Mechanical orientation** is **Positive**, the parameter value must be greater than or equal to 0.
- If **Mechanical orientation** is **Negative**, the parameter value must be less than or equal to 0.

Dead volume — Volume of gas when the interface rotation is 01e-5 m³ (default)

Volume of gas when the interface rotation is 0.

Cross-sectional area at port A — Area normal to flow path at the converter inlet
0.01 m² (default)

The cross-sectional area of the converter inlet, in the direction normal to gas flow path.

Environment pressure specification — Select a specification method for the environment pressure

Atmospheric pressure (default) | Specified pressure

Select a specification method for the environment pressure:

- **Atmospheric pressure** — Use the atmospheric pressure, specified by the Gas Properties (G) block connected to the circuit.
- **Specified pressure** — Specify a value by using the **Environment pressure** parameter.

Environment pressure — Pressure outside the converter
0.101325 MPa (default)

Pressure outside the converter acting against the pressure of the converter gas volume. A value of 0 indicates that the converter expands into vacuum.

Dependencies

Enabled when the **Environment pressure specification** parameter is set to Specified pressure.

See Also

See Also

Constant Volume Chamber (G) | Translational Mechanical Converter (G)

Topics

“Modeling Gas Systems”

Introduced in R2016b

Rotational Mechanical Converter (TL)

Interface between thermal liquid and mechanical rotational networks



Library

Thermal Liquid/Elements

Description

The Rotational Mechanical Converter (TL) block represents the liquid side of a rotational mechanical interface. This interface converts liquid pressure into torque and vice versa. The output torque acts in a single direction, set using a **Mechanical orientation** parameter.

The rotational mechanical interface contains no hard stops. To include hard stops, use the Simscape **Rotational Hard Stop** block. A model of a rotational hydraulic actuator, for example, requires both blocks.

Port A is a thermal liquid conserving port corresponding to the converter inlet. Liquid pressure in the converter equals that at port A. Port Q is a thermal conserving port for modeling heat exchange between the converter liquid and the converter housing. Liquid temperature in the converter equals that at port Q.

Mass Balance

The mass conservation equation in the mechanical converter volume is

$$\dot{m}_A = \varepsilon \rho D \Omega + \begin{cases} 0, & \text{if fluid dynamic compressibility is 'Off'} \\ V \rho \left(\frac{1}{\beta} \frac{dp}{dt} + \alpha \frac{dT}{dt} \right), & \text{if fluid dynamic compressibility is 'On'} \end{cases}$$

where:

- \dot{m}_A is the liquid mass flow rate into the converter through port A.
- ε is the mechanical orientation of the converter (1 if positive, -1 if negative).
- ρ is the liquid mass density.
- D is the converter displacement.
- Ω is the angular velocity of the converter interface (positive for converter expansion, negative for converter contraction).
- V is the liquid volume inside the converter.
- β is the liquid bulk modulus inside the converter.
- α is the coefficient of thermal expansion of the liquid.
- p is the liquid pressure inside the converter.
- T is the liquid temperature inside the converter.

Momentum Balance

The momentum conservation equation in the mechanical converter volume is

$$\tau = -\varepsilon(p - p_{\text{Atm}})D,$$

where:

- τ is the torque the liquid exerts on the converter interface.
- p_{Atm} is the atmospheric pressure.

Energy Balance

The energy conservation equation in the mechanical converter volume is

$$\frac{d(\rho u V)}{dt} = \phi_A + Q_H - p D \varepsilon \Omega,$$

where:

- u is the liquid internal energy in the converter.
- ϕ_A is the total energy flow rate into the mechanical converter volume through port A.
- Q_H is the heat flow rate into the mechanical converter volume through the converter wall.

Block Source Code

The block dialog box does not have a **Source code** link. To view the underlying component source, open the following files in the MATLAB editor:

- For the code corresponding to fluid dynamic compressibility **Off** — `rotational_converter.ssc`
- For the code corresponding to fluid dynamic compressibility **On** — `rotational_converter_compressibility.ssc`

Assumptions and Limitations

- Converter walls are not compliant. They cannot deform regardless of internal pressure and temperature.
- The converter contains no mechanical hard stop.

Parameters

Mechanical orientation

Select the relative orientation of the converter with respect to the thermal liquid system. The relative orientation determines the rotation direction associated with positive flow into the converter. That direction is positive if the mechanical orientation of the converter is positive. It is negative if the mechanical orientation of the converter is negative. The default setting is **Positive**.

Interface volume displacement

Enter the displaced liquid volume corresponding to a unit rotation angle of the spinning converter interface. The default value is $1.2e-4 \text{ m}^3/\text{rad}$.

Interface initial rotation

Enter the rotation angle between the spinning converter interface and the clamping structure at time zero. The angle should be positive for positive mechanical

orientations and negative for negative mechanical orientations. The default value is 0 rad.

Dead volume

Enter the liquid volume remaining in the converter at a zero rotation angle. The default value is $1e-5 \text{ m}^3$.

Cross-sectional area at port A

Enter the flow cross-sectional area at the converter inlet. The block uses this parameter for thermal conduction calculations. The default value is 0.01 m^2 .

Environment pressure specification

Select a specification method for the environment pressure. Options include Specified pressure and Atmospheric pressure. The default setting is Atmospheric pressure.

Environment pressure

Enter the environment pressure for the component. This parameter is active only when the **Environment pressure specification** parameter is set to Specified pressure. The default value is 0.101325 MPa.

Fluid dynamic compressibility

Select whether to include the effect of fluid dynamic compressibility on the transient response of the converter model. Selecting On exposes an additional parameter. The default setting is Off.

Initial liquid temperature

Enter the liquid temperature in the converter at time zero. The default value is 293.15 K.

Initial liquid pressure

Enter the liquid pressure in the converter at time zero. This parameter is visible only if **Fluid dynamic compressibility** is On. The default value is 1 atm.

Ports

This block has four ports.

A	Thermal liquid conserving port
H	Thermal conserving port

R	Rotational mechanical conserving port associated with the moving interface
C	Rotational mechanical conserving port associated with the converter casing

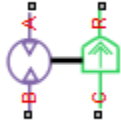
See Also

Translational Mechanical Converter (TL)

Introduced in R2013b

Rotational Pneumatic-Mechanical Converter

Interface between pneumatic and mechanical rotational domains



Library

Pneumatic Elements

Description

The Rotational Pneumatic-Mechanical Converter block provides an interface between the pneumatic and the mechanical rotational domains. Use it as a building block for modeling pneumatic pumps and motors.

The pneumatic flow rate and mechanical rotation are related by the following equations:

$$Q = D \cdot \omega$$

$$T = \begin{cases} D \cdot (p_A - p_B) \cdot \eta & \text{for } (p_A - p_B) \cdot \omega \geq 0 \\ D \cdot (p_A - p_B) / \eta & \text{for } (p_A - p_B) \cdot \omega < 0 \end{cases}$$

where

Q	Volumetric flow rate flowing from port A to port B
p_A	Pressure at port A
p_B	Pressure at port B
ω	Shaft angular rotational speed
T	Mechanical torque
D	Volumetric displacement per unit rotation

η	Converter efficiency
--------	----------------------

The torque equation depends on the direction of power flow, and is always such that the conversion results in some thermal losses.

From considering energy flow, the heat flow out (q_o) of the converter must equate to the heat flow in (q_i) minus mechanical work done. Therefore, the heat equations are:

$$q_i = |G| \cdot c_p \cdot T_i$$

$$q_o = \begin{cases} q_i - D \cdot (p_A - p_B) \cdot \omega \cdot \eta & \text{for } (p_A - p_B) \cdot \omega \geq 0 \\ q_i - D \cdot (p_A - p_B) \cdot \omega / \eta & \text{for } (p_A - p_B) \cdot \omega < 0 \end{cases}$$

where G is the mass flow rate.

If the pneumatic pressure drops from port A to port B, then the resulting torque is positive acting from the mechanical port C to port R.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Basic Assumptions and Limitations

- Conversion efficiency is constant, that is, it does not depend on torque or speed.
- Gas flow rate is linearly dependent of pump speed.
- The process is adiabatic, that is, there is no heat transfer with the environment.
- Gravitational effects can be neglected.

Parameters

Displacement

Specify the effective piston displacement, as volume per unit angle. The default value is $.001 \text{ m}^3/\text{rad}$.

Efficiency

Specify the converter efficiency. The default value is 0.2 .

Ports

The block has the following ports:

A

Pneumatic conserving port associated with the converter inlet.

B

Pneumatic conserving port associated with the converter outlet.

R

Mechanical rotational conserving port associated with the piston (rod).

C

Mechanical rotational conserving port associated with the reference (case).

See Also**See Also**

Rotary Pneumatic Piston Chamber

Introduced in R2009b

Rotational Spring

Ideal spring in mechanical rotational systems



Library

Mechanical Rotational Elements

Description

The Rotational Spring block represents an ideal mechanical rotational linear spring, described with the following equations:

$$T = K \cdot \varphi$$

$$\varphi = \varphi_{init} + \varphi_R - \varphi_C$$

$$\omega = \frac{d\varphi}{dt}$$

where

T	Torque transmitted through the spring
K	Spring rate
φ	Relative displacement angle (spring deformation)
φ_{init}	Spring preliminary winding (spring offset)
φ_R, φ_C	Absolute angular displacements of terminals R and C, respectively
ω	Relative angular velocity
t	Time

The block positive direction is from port R to port C. This means that the torque is positive if it acts in the direction from R to C.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Parameters

Spring rate

Spring rate. The default value is 10 N*m/rad.

Ports

The block has the following ports:

R

Mechanical rotational conserving port.

C

Mechanical rotational conserving port.

See Also

See Also

Rotational Hard Stop | Rotational Damper | Rotational Friction

Introduced in R2007a

Simscape Component

Deploy Simscape language component as custom block in model diagram



Library

Utilities

Description

The Simscape Component block lets you generate a Simscape block directly from a textual component file, skipping the library build process.

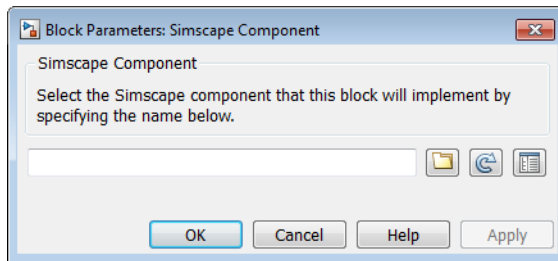
You can use the `ssc_build` command to generate a custom block library from a complete package of Simscape component files. However, you can also do on-the-fly conversion of a component file directly into a custom block in your model by using a Simscape Component block.

To deploy a component file directly into a block diagram:

- 1 Open the Simscape > Utilities library and add the Simscape Component block to your model. At first, the block does not point to any component file. Therefore, it does not have any ports, and the block icon states it is **Unspecified**.



- 2 Double-click the block to open the source file selector dialog box.



- 3 Browse to the desired Simscape language component file. The file does not have to be in a package. However, the directory where the file resides has to be on the MATLAB path. If the file resides in a package, then the package parent directory must be on the MATLAB path.
- 4 If you selected a file that is not on the MATLAB path, a File Not On Path dialog opens. Click **Add**.
- 5 Click **OK** to close the file selector dialog box. The block icon changes, and the block acquires the ports, parameters, and variables based on the selected source component.

If you now double-click the block, its dialog box has all the same elements as if it was generated from the component file through a library build process: name, description, parameters, variables, and a link to **Source code**. However, the block dialog box has an additional **Choose source** button that lets you point the block to a different component file.

Source File Selector Dialog Box

When a Simscape Component block points to a valid Simscape language component file, its dialog box has the name, description, parameters, and variables defined by that source file. The source file selector dialog box opens in the following cases:

- When you add a new Simscape Component block to your model, to let you select the source component file.
- When you click the **Choose source** button in an existing Simscape Component block dialog, to let you select a different source component file.
- When you open a model with an unresolved Simscape Component block (because the underlying source component is no longer on the path) and double-click the block, to let you resolve the source location or select a different source component file.

A source component file can be located:

- In the current working directory
- In a directory on the MATLAB path
- In a package, with the package parent directory being on the MATLAB path


To specify the source file, you can either browse to it or type its name directly into the name field of the selector dialog box:



- If you type the name of the file, it must satisfy the location requirements, listed above. If the file resides in a package, you must provide the file name relative to the package root. If these conditions are not met when you type the file name, the source location cannot be resolved, and you get an error message.
- If you browse to the source file, you can select any Simscape source or protected file (that is, any file with the `.ssc` or `.sscp` extension). However, if the selected file does not satisfy the location requirements, a File Not On Path dialog opens. Click **Add** to add the appropriate directory to the MATLAB path and resolve the source location. If you click **Cancel**, the source location cannot be resolved and the source selection process is cancelled.

When the source location is successfully resolved, the name of the source file appears in the text field of the source file selector dialog box. The block name, description (if available), and the link to source code appear in the preview pane. Click **OK** or **Apply** to point the Simscape Component block to the selected source file:

- Clicking **Apply** updates the block icon, closes the file selector dialog box, and opens the block dialog box, which contains the parameters and variables.
- Clicking **OK** updates the block icon and closes the file selector dialog box, but does not open the block dialog box. Double-click the block if you wish to view or modify the block parameters and variables.

The buttons next to the text field in the source file selector dialog box perform the following actions:

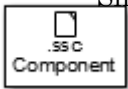
-  Opens a file browser, to let you select the source component file. By default, the browser displays only the files with the `.ssc` or `.sscp` extension. If the Simscape Component block currently points to a source file, and the source location is successfully resolved, the browser opens in the directory where that source file resides. Otherwise, the browser opens in the current working directory.

-  Refreshes the preview pane of the source file selector dialog box. If you type the source component name directly into the text field of the selector dialog box, the preview pane does not automatically update. If you want to preview the block name, description, or source code of the source component before finalizing the selection, click this button.
-  Opens the block dialog box, which contains the parameters and variables based on the selected component. This button and the **Choose source** button let you toggle between the file selector and the block dialog box for the Simscape Component block.

Block Icon Appearance

The Simscape Component block icon appearance changes depending on the block state.

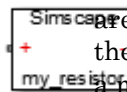
Simscape Component block in the library.



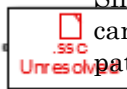
Simscape Component block just added to the model, when it is not pointing to a source component yet.



Simscape Component block pointing to a valid component file. The block ports are defined by the underlying component. By default, the block icon displays the component name (for example, `my_resistor`). If there is an image file with a matching name (for example, `my_resistor.png`) in the same directory as the source component file, this image replaces the default block icon. For more information, see “Customizing the Block Icon”.



Simscape Component block pointing to an unresolved component file. This can happen if the source component file got moved, or if it is no longer on the path. The **Add** button adds the folder to the path only for the duration of the current MATLAB session. If you do not save the path and then open the model in a subsequent session, the Simscape Component block becomes unresolved. If the source component is located in the current working directory, then there is no requirement for it to be on the path. However, if you later try to open the model from another directory, the Simscape Component block also becomes unresolved.



See Also

Topics

- “Deploy a Component File in Block Diagram”
- “Switch Between Different Source Components”
- “Prototype a Component and Get Instant Feedback”
- “Selecting Component File Directly from Block”
- “Customizing the Block Name and Appearance”

Introduced in R2016a

Simulink-PS Converter

Convert Simulink input signal into physical signal



Library

Utilities

Description

The Simulink-PS Converter block converts the input Simulink signal into a physical signal. Use this block to connect Simulink sources or other Simulink blocks to the inputs of a Physical Network diagram.

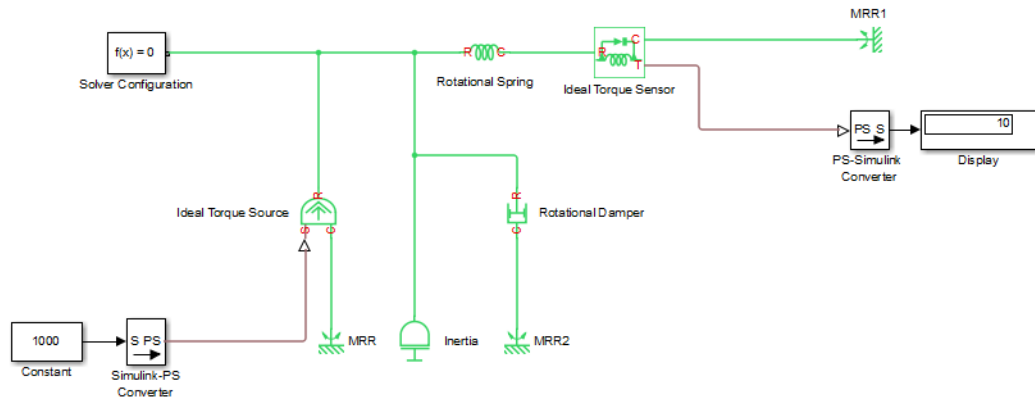
You specify the desired unit as the **Input signal unit** parameter. The parameter value controls the unit of the physical signal at the output port of the block, which serves as the input signal for the Simscape physical network.

Note: You can also specify a physical unit on the Simulink signal connected to the input port of the block. In this case, the software checks that the two units match (for more information, see “Working with Simulink Units”). The Simulink signal units do not propagate into the physical network.

If you leave the block unitless, with the **Input signal unit** parameter set to 1, then the physical signal unit is inferred from the destination block. The default destination block units are meter-kilogram-second or MKS (SI). If you specify different units, commensurate with the expected default units of the destination block input, then the unit manager attaches these units to the input Simulink signal value and performs the necessary unit conversion when providing the signal to the destination block.

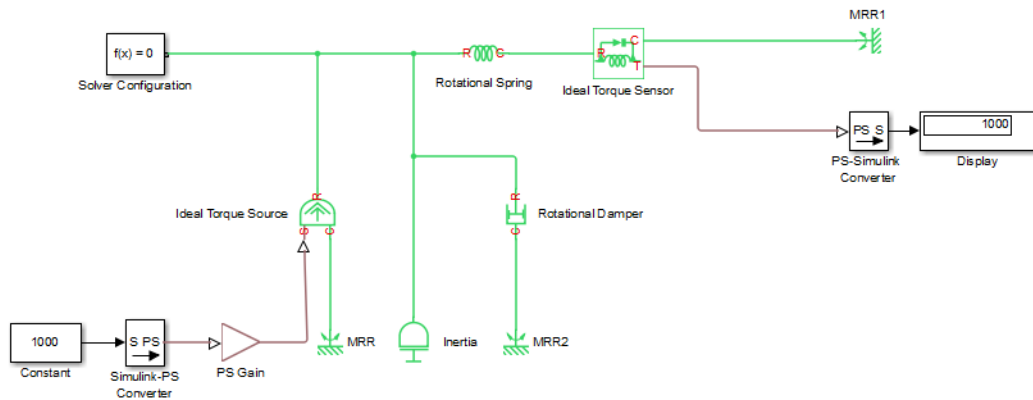
In the diagram below, the Ideal Torque Source block expects a torque signal, in N*m, on its S port. The Constant source block provides the value for this input signal. If you left

the Simulink-PS Converter block unitless, the Ideal Torque Source block would generate torque of 1000 N*m. The parameters of other blocks in this example are chosen so that the output value of the Ideal Torque Sensor block is equal to the torque generated by the Ideal Torque Source block, and therefore the Display block would show the value of 1000. If you change the **Input signal unit** parameter value in the Simulink-PS Converter block to N*cm, the unit manager performs the conversion and the Ideal Torque Source block generates torque of 10 N*m; the torque value in the Display block changes to 10, as shown in the diagram.



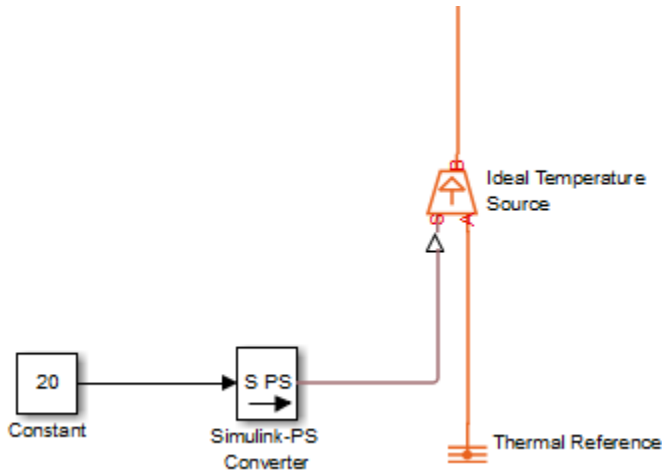
Note Currently, physical units are not propagated through the blocks in the Physical Signals library, such as PS Add, PS Gain, and so on. If your diagram contains a Physical Signals block after a Simulink-PS Converter block, the unit specification in the Simulink-PS Converter block does not propagate to the rest of the network.

In the following example, the PS Gain block is installed after the Simulink-PS Converter block. It stops the unit propagation to the rest of the physical network, and the Ideal Torque Source block will generate torque of 1000 N*m regardless of the **Input signal unit** parameter setting in the Simulink-PS Converter block.



When the input signal is related to thermodynamic variables and contains units of temperature, you must decide whether affine conversion needs to be applied. For more information, see “When to Apply Affine Conversion”. Usually, if the input signal represents a relative temperature, that is, a change in temperature, you need to apply linear conversion, $\Delta T_{new} = L * \Delta T_{old}$ (the default method). However, if the input signal represents an absolute temperature, you need to apply affine conversion, $T_{new} = L * T_{old} + O$.

For example, in the Simulink-PS Converter block shown in the following diagram, if you type **C** in the **Input signal unit** field and select the **Apply affine conversion** check box, the temperature generated by the Ideal Temperature Source block is equal to 293.15 K. However, if you leave the **Apply affine conversion** check box clear, the output of the Ideal Temperature Source block is 20 K.



Parameters

- “Units” on page 1-518
- “Input Handling” on page 1-519

Units

Input signal unit

Units to be assigned to the physical signal. These units must be commensurate with the expected default units of the destination block input. You can select a unit from the drop-down list, or type the desired unit name, such as **rpm**, or a valid expression, such as **rad/s**. For more information and a list of unit abbreviations, see “How to Specify Units in Block Dialogs” and “Unit Definitions”. The default value is 1, which means that the units of the physical signal at the block output match the expected default units of the destination block input.

Apply affine conversion

This check box is applicable only for units that can be converted either with or without an affine offset, such as thermal units. For more information, see “Thermal Unit Conversions”.

Input Handling

Filtering and derivatives

This parameter lets you decide whether to filter input and thus provide time derivatives of the input signal, or provide the time derivatives through additional input ports on the Simulink-PS Converter block:

- **Provide signals** — Select whether you want to provide just the input signal, or also provide time derivatives of the input signal as additional input signals, by using the **Provided signals** parameter. The default input handling options are **Provide signals** and **Input only**. If you use an explicit solver, MathWorks recommends that you provide input derivatives by selecting one of the other options. For more information, see “Filtering Input Signals and Providing Time Derivatives”.
- **Filter input, derivatives calculated** — Filter the input through a low-pass filter, which also provides input derivatives. In this case, the input signal is modified (through filtering) before being converted to a physical signal. The first-order filter provides one derivative, while the second-order filter provides the first and second derivatives. If you use this option, set the appropriate **Input filtering time constant** parameter value, as described below.
- **Zero derivatives (piecewise constant)** — If your input signal is piecewise constant (such as step), this option lets you explicitly set the input derivatives to zero.

Provided signals

This parameter is applicable only if the **Filtering and derivatives** parameter is set to **Provide signals**. It lets you provide time derivatives of the input signal as additional input signals:

- **Input only** — Provide just the input signal. This is the default. If you select this option, the block has one Simulink input port and one physical signal output port.
- **Input and first derivative** — If you select this option, an additional Simulink input port appears on the Simulink-PS Converter block, to let you connect the signal providing input derivative.
- **Input and first two derivatives** — If you select this option, two additional Simulink input ports appear on the Simulink-PS Converter block, to let you connect the signals providing input derivatives.

Input filtering order

This parameter is applicable only if the **Filtering and derivatives** parameter is set to `Filter input, derivatives calculated`. It lets you specify the number of time derivatives computed for the input signal by selecting the filter order:

- **First-order filtering** — Provides only the first derivative.
- **Second-order filtering** — Provides the first and second derivatives.

Input filtering time constant (in seconds)

This parameter is applicable only if the **Filtering and derivatives** parameter is set to `Filter input, derivatives calculated`. It specifies the filter time constant, which controls the filtering of the input signal. The filtered input follows the true input but is smoothed, with a lag on the order of the time constant chosen. You should set the time constant to a value no larger than the smallest time interval of interest in the system. The trade-off in choosing a very small time constant is that the filtered input signal will be closer to the true input signal, at the cost of increasing the stiffness of the system and slowing down the simulation. The default value is `.001 s`.

Restricted Parameters

When your model is in Restricted editing mode, you cannot modify any of the block parameters, with the following exception: if the **Filtering and derivatives** parameter is set to `Filter input, derivatives calculated` prior to entering Restricted mode, you can change the value of the **Input filtering time constant** parameter.

Ports

The block has one, two, or three Simulink input ports (depending on the **Provided signals** parameter value), located on its left side, and a physical signal output port, located on its right side (in the block default orientation).

See Also

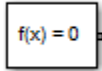
See Also

PS-Simulink Converter

Introduced in R2007a

Solver Configuration

Physical Networks environment and solver configuration



Library

Utilities

Description

Each physical network represented by a connected Simscape block diagram requires solver settings information for simulation. The Solver Configuration block specifies the solver parameters that your model needs before you can begin simulation.

Each topologically distinct Simscape block diagram requires exactly one Solver Configuration block to be connected to it.

Ports

The block has one conserving port. You can add this block anywhere on a physical network circuit by creating a branching point and connecting it to the only port of the Solver Configuration block.

Parameters

Start simulation from steady state

When this box is selected, the solver attempts to find the steady state that would result if the inputs to the system were held constant for a sufficiently large time, starting from the initial state obtained from the initial conditions computation. For

more information, see “Initial Conditions Computation”. Simulation then starts from this steady state.

Note Using the **Initial state** option on the **Data Import/Export** pane of the Configuration Parameters dialog box overrides the **Start simulation from steady state** option.

Consistency tolerance

This parameter affects the nonlinear solver used for computing initial conditions and for transient initialization. It determines how accurately the algebraic constraints are to be satisfied at the beginning of simulation and after every discrete event (for example, a discontinuity resulting from a valve opening, a hard stop, and so on). Decrease the parameter value (that is, tighten tolerance) to obtain a more reliable time simulation. Increase the parameter value (that is, relax the tolerance) if solving for initial conditions failed to converge, or to reduce the computation time.

The default value is $1\text{e-}9$, which is applicable to most cases.

Use local solver

Lets you use a sample-based local solver with a sample time specified by the **Sample time** parameter. In sample-based simulation, all the Physical Network states, which are otherwise continuous, become represented to Simulink as discrete states. The solver updates the states once per time step. This option is especially useful for generated code or hardware-in-the-loop (HIL) simulations.

Note If you use a local solver, simultaneous use of Simulink or Simulink Control Design™ linearization tools is not recommended.

Solver type

Select the solver type used for updating the states: **Backward Euler** or **Trapezoidal Rule**. The **Use local solver** check box must be selected. The default is **Backward Euler**.

Sample time

Specify the sample time for the local solver. The **Use local solver** check box must be selected. The sample time must be positive. The default is **.001 s**.

Use fixed-cost runtime consistency iterations

Lets you perform transient initialization at a fixed computational cost.

If you select this check box, you can specify the maximum number of nonlinear and mode iterations for transient initialization. If the system does not converge upon reaching these numbers, it ignores the failure and goes to the next step.

If you clear the check box, the system uses a more robust and time-consuming algorithm, and errors out if it fails to reach convergence at the time of transient initialization.

Nonlinear iterations

Specify the maximum number of Newton iterations at the time of transient initialization. The **Use fixed-cost runtime consistency iterations** check box must be selected. The default number is 3.

Mode iterations

Specify the maximum number of mode iterations at the time of transient initialization. The **Use fixed-cost runtime consistency iterations** check box must be selected. The default number is 2.

Only one major mode update per step is performed when using local solvers, therefore this parameter is not available if the **Use local solver** check box is selected.

Linear Algebra

Specifies how the solver treats matrices. The parameter can have one of two values: **Sparse** or **Full**. The default value of the parameter is **Sparse**.

Your choice of this parameter value, **Sparse** or **Full**, is implemented in both model simulation and code generated from your model.

Delay memory budget [kB]

Specify the maximum memory budget, in kB, allowed for processing delays when simulating models that contain either blocks from the Delays library, or custom blocks using the `delay` Simscape language construct. The purpose of this parameter is to protect against excessive memory swapping. If this budget is exceeded, simulation errors out. You can adjust this value based on your available memory resources. The default number is 1024 kB.

Apply filtering at 1-D/3-D connections when needed

This option is applicable only for models that connect blocks from Simscape Multibody Second Generation library to Simscape blocks, or blocks from other add-

on products. Use the Statistics Viewer to determine whether your model has 1-D/3-D connections. For more information, see “1-D/3-D Interface Statistics”.

When a Simscape Multibody block is connected directly to a Simscape network, an additional derivative may be required for the network to be solved. When you select this check box, the solver automatically applies input filtering to the signal entering the Simulink-PS Converter block to obtain this additional derivative. The **Filtering time constant** parameter provides the time constant for the delay.

Note This check box is selected by default. If you clear it, and the 1-D/3-D connection requires the additional derivative, the solver issues an error message.

Filtering time constant

This parameter specifies the filtering time constant for when the **Apply filtering at 1-D/3-D connections when needed** check box is selected. The parameter value applies globally to all connections belonging to the network that includes this Solver Configuration block. The default value is 0.001 s.

See Also

- “How Simscape Simulation Works”
- “Setting Up Solvers for Physical Models”
- “Making Optimal Solver Choices for Physical Simulation”
- “Finding an Operating Point”
- “Linearizing at an Operating Point”

Introduced in R2007a

Spectrum Analyzer

Display frequency spectrum of time-domain signals



Library

Utilities

Description

Note: The Spectrum Analyzer block in the Simscape product contains a subset of functionality of the DSP System Toolbox™ block with the same name. This page describes the block configuration and functionality available with a Simscape license. If you also have a DSP System Toolbox license, then the Spectrum Analyzer block in the Simscape > Utilities library is identical to the block in the DSP System Toolbox > Sinks library. For more information, see Spectrum Analyzer in the DSP System Toolbox documentation.

The Spectrum Analyzer block accepts input signals with discrete sample times and displays frequency spectra of these signals.

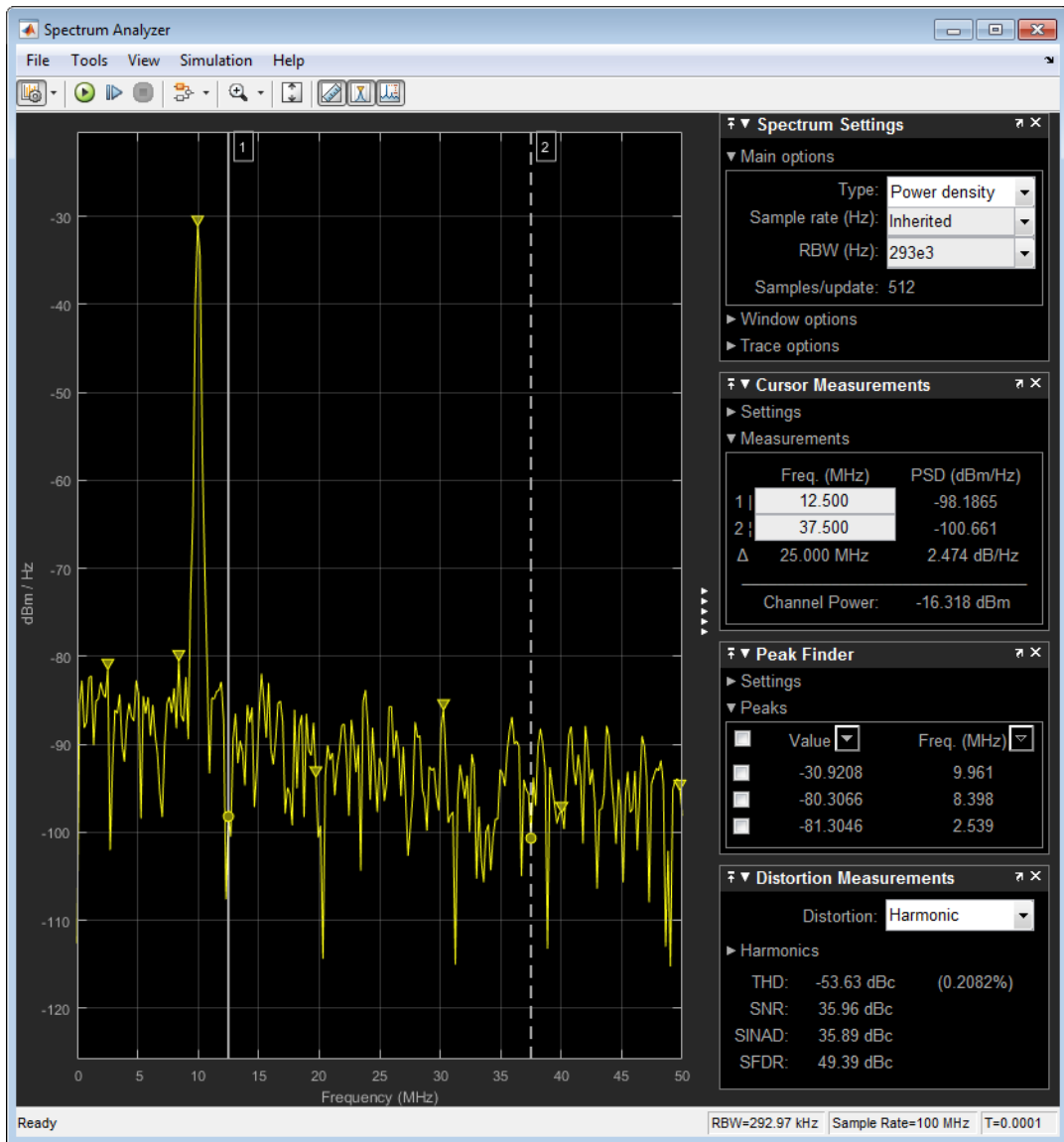
To use a Spectrum Analyzer block, instead of a regular scope, in a Simscape model:

- 1 Add a Spectrum Analyzer block to your block diagram.
- 2 If your model uses a variable-step solver, also add a Rate Transition block and connect it to the input of the Spectrum Analyzer, setting the **Output port sample time** to the sample time you wish the Spectrum Analyzer to use.

If your model uses a local solver, then it produces output physical signals with discrete sample times and you do not need to add a Rate Transition block. However, if you need to down-sample from the solver fixed step size, you can also use a Rate

Transition block. For more information on using local solvers, see “Making Optimal Solver Choices for Physical Simulation”.

- 3** Use a PS-Simulink Converter block to connect the output physical signal of interest to the input of the Spectrum Analyzer block (or to the input of the Rate Transition block, if using one). For more information, see “Connecting Simscape Diagrams to Simulink Sources and Scopes”. You can also use additional signal processing blocks between the PS-Simulink Converter and the Spectrum Analyzer to enhance signal quality.
- 4** Run the simulation. The Spectrum Analyzer, referred to here as the scope, opens and displays the frequency spectrum of the signal.



Note: To prevent the scope from opening when you run your model, right-click the scope icon and select **Comment Out**. If the scope is already open, and you comment it out in the


model, the scope displays, “No data can be shown because this scope is commented out.” Select **Uncomment** to turn the scope back on.

Reduce Plot Rate to Improve Performance

By default, Spectrum Analyzer updates the display at fixed intervals of time at a rate not exceeding 20 hertz. If you want Spectrum Analyzer to plot a spectrum on every simulation time step, you can disable the **Reduce Plot Rate to Improve Performance** option. In the Spectrum Analyzer menu, select **Simulation > Reduce Plot Rate to Improve Performance** to clear the check box. Tunable (Simulink).

Note: When this check box is selected, Spectrum Analyzer may display a misleading spectrum in some situations. For example, if the input signal is wide-band with non-stationary behavior, such as a chirp signal, Spectrum Analyzer might display a stationary spectrum. The reason for this behavior is that Spectrum Analyzer buffers the input signal data and only updates the display periodically at approximately 20 times per second. Therefore, Spectrum Analyzer does not render changes to the spectrum that occur and elapse between updates, which gives the impression of an incorrect spectrum. To ensure that spectral estimates are as accurate as possible, clear the **Reduce Plot Rate to Improve Performance** check box. When you clear this box, Spectrum Analyzer calculates spectra whenever there is enough data, rendering results correctly.

Spectrum Settings

The **Spectrum Settings** panel appears at the right side of the Spectrum Analyzer figure. This panel enables you to modify settings to control the manner in which the spectrum is calculated. You can choose to hide or display the **Spectrum Settings** panel. In the Spectrum Analyzer menu, select **View > Spectrum Settings**. Alternatively, in the Spectrum Analyzer toolbar, select the Spectrum Settings  button.

The **Spectrum Settings** panel is separated into three panes, labeled **Main Options**, **Window Options**, and **Trace Options**. You can expand each pane to see the available options.

Main Options Pane

The **Main Options** pane contains:

- **Type** — The type of spectrum to display.
 - **Power** — show the power spectrum.
 - **Power density** — show the power spectral density. The power spectral density is the magnitude of the spectrum normalized to a bandwidth of 1 hertz.
 - **RMS** — show the root mean square of the frequency.
- **Sample rate (Hz)** — The sample rate, in hertz, of the input signals. Select **Inherited** to use the same sample rate as the input signal. To specify a sample rate, enter its value.
- **RBW (Hz)** — The resolution bandwidth, in hertz. This property defines the smallest positive frequency that can be resolved. By default, this property is set to **Auto**. In this case, the Spectrum Analyzer determines the appropriate value to ensure that there are 1024 *RBW* intervals over the specified frequency span.

If you set this property to a numeric value, then you must specify a value that ensures there are at least two *RBW* intervals over the specified frequency span. In other

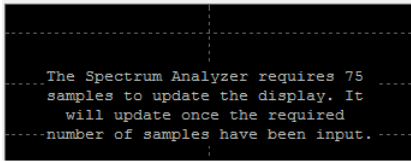
words, the ratio of the overall frequency span to *RBW* must be at least two: $\frac{span}{RBW} > 2$.

- **Samples/update** — The number of input samples required to compute one spectral update. You cannot modify this property; it is shown here for display purposes only. This property is directly related to *RBW* by the following equation:

$$N_{samples} = \frac{\left(1 - \frac{O_p}{100}\right) \times NENBW \times F_s}{RBW} \text{ or to the window length by this equation:}$$

$$N_{samples} = \left(1 - \frac{O_p}{100}\right) \times WindowLength. NENBW \text{ is the normalized effective noise}$$

bandwidth, a factor of the windowing method used, which is shown in the **Window Options** pane. O_p is the overlap percentage. F_s is the sample rate. If the number of samples provided in the input are not sufficient to achieve the resolution bandwidth that you specify, Spectrum Analyzer produces a message on the display as shown in the following figure.



Windows Options Pane

The **Window Options** pane contains:

- **Overlap (%)** — The segment overlap percentage. This parameter defines the amount of overlap between the previous and current buffered data segments. The overlap creates a window segment that is used to compute a spectral estimate. The value must be greater than or equal to zero and less than 100.
- **Window** — The windowing method to apply to the spectrum. Available options are **Rectangular** and **Hann**. Windowing is used to control the effect of sidelobes in spectral estimation. The window you specify affects the window length required to achieve a resolution bandwidth and the required number of samples per update. For more information about windowing, see *Windows (Signal Processing Toolbox)* in the *Spectral Analysis* section of the *Signal Processing Toolbox™* documentation.
- **NENBW** — Normalized Effective Noise Bandwidth of the window. You cannot modify this parameter; it is a readout shown here for display purposes only. This parameter is a measure of the noise performance of the window. It is the width of a rectangular filter that accumulates the same noise power with the same peak power gain. NENBW can be calculated from the windowing function using the following

equation: $NENBW = N_{window} \frac{\sum_{n=1}^{N_{window}} w^2(n)}{\left[\sum_{n=1}^{N_{window}} w(n) \right]^2}$. The rectangular window has the

smallest NENBW, with a value of 1. All other windows have a larger NENBW value. For example, the Hann window has an NENBW value of approximately 1.5.

Trace Options Pane

The **Trace Options** pane contains:

- **Units** — The units of the spectrum. Depends on the value of the spectrum type.

Spectrum Type	Units
Power	dBV
Power density	dBm/Hz
RMS	V _{rms} or dBV

- **Averages** — Specify as a positive, scalar integer the number of spectral averages. Spectrum Analyzer computes the current power spectrum estimate by computing a running average of the last N power spectrum estimates. This property defines the number of spectral averages, N .
- **Reference load** — The reference load, in ohms, used to scale the spectrum. Specify as a real, positive scalar the load, in ohms, that the Spectrum Analyzer uses as a reference to compute power values.
- **Scale** — Linear or logarithmic scale. When the frequency span contains negative frequency values, Spectrum Analyzer disables the logarithmic option.
- **Offset** — The constant frequency offset to apply to the entire spectrum or a vector of frequencies to apply to each spectrum for multiple inputs. The offset parameter is added to the values on the *frequency*-axis in the Spectrum Analyzer window. It is not used in any spectral computations.
- **Two-sided spectrum** — Select this check box to enable two-sided spectrum view. In this view, both negative and positive frequencies are shown. If you clear this check box, Spectrum Analyzer shows a one-sided spectrum with only positive frequencies. Spectrum Analyzer requires that this parameter is selected when the input signal is complex-valued.


Measurements Panels

Cursor Measurements Panel

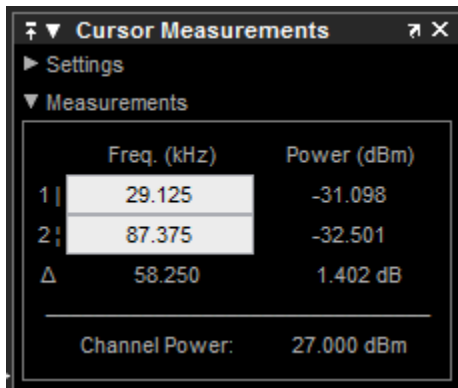
The **Cursor Measurements** panel displays screen cursors. The panel provides two types of cursors for measuring signals. Waveform cursors are vertical cursors that track along the signal. Screen cursors are both horizontal and vertical cursors that you can place anywhere in the display.

Note: If a data point in your signal has more than one value, the cursor measurement at that point is undefined and no cursor value is displayed.

In the Scope menu, select **Tools > Measurements > Cursor Measurements**.

Alternatively, in the Scope toolbar, click the Cursor Measurements  button.

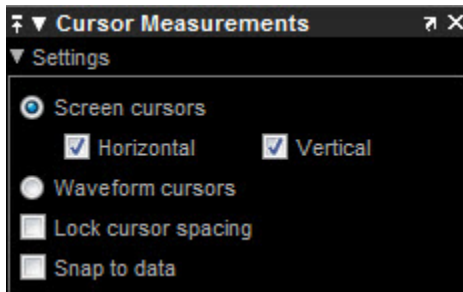
The **Cursor Measurements** panel appears as follows for the spectrum.



The **Cursor Measurements** panel is separated into two panes, labeled **Settings** and **Measurements**. You can expand each pane to see the available options.

You can use the mouse or the left and right arrow keys to move vertical or waveform cursors and the up and down arrow keys for horizontal cursors.

The **Settings** pane enables you to modify the type of screen cursors used for calculating measurements. When more than one signal is displayed, you can assign cursors to each trace individually.



- **Screen Cursors** — Shows screen cursors (for spectrum and dual view only).
- **Horizontal** — Shows horizontal screen cursors (for spectrum and dual view only).
- **Vertical** — Shows vertical screen cursors (for spectrum and dual view only).
- **Waveform Cursors** — Shows cursors that attach to the input signals (for spectrum and dual view only).
- **Lock Cursor Spacing** — Locks the frequency difference between the two cursors.
- **Snap to Data** — Positions the cursors on signal data points.

Measurements Pane

The **Measurements** pane displays the frequency (Hz) and power (dBm) value measurements. **Channel Power** shows the total power between the cursors.

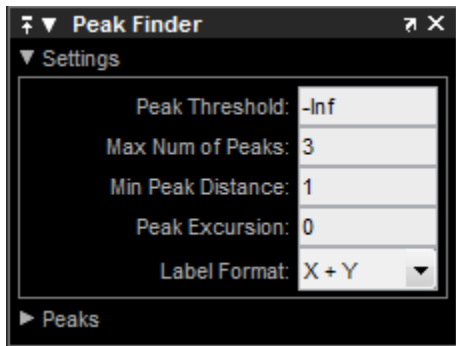
- **1** — Shows or enables you to modify the frequency at cursor number one.
- **2** — Shows or enables you to modify the frequency at cursor number two.
- **Δ** — Shows the absolute value of the difference in the frequency and power between cursor number one and cursor number two.
- **Channel Power** — Shows the total power in the channel defined by the cursors.

The letter after the value associated with a measurement indicates the abbreviation for the appropriate International System of Units (SI) prefix.

Peak Finder Panel

The **Peak Finder** panel displays the maxima, showing the *x*-axis values at which they occur. Peaks are defined as a local maximum where lower values are present on both sides of a peak. Endpoints are not considered to be peaks. This panel allows you to modify the settings for peak threshold, maximum number of peaks, and peak excursion. You can choose to hide or display the **Peak Finder** panel. In the scope menu, select **Tools > Measurements > Peak Finder**. Alternatively, in the scope toolbar, select the

Peak Finder  button.



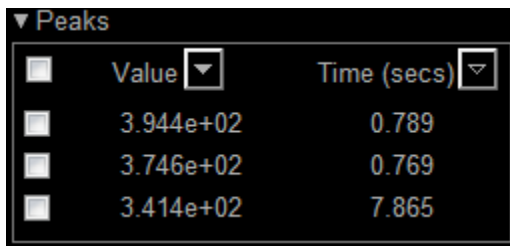
The **Peak finder** panel is separated into two panes, labeled **Settings** and **Peaks**. You can expand each pane to see the available options.

The **Settings** pane enables you to modify the parameters used to calculate the peak values within the displayed portion of the input signal. For more information on the algorithms this pane uses, see the Signal Processing Toolbox `findpeaks` function reference.

- **Peak Threshold** — The level above which peaks are detected. This setting is equivalent to the `MINPEAKHEIGHT` parameter, which you can set when you run the `findpeaks` function.
- **Max Num of Peaks** — The maximum number of peaks to show. The value you enter must be a scalar integer from 1 through 99. This setting is equivalent to the `NPEAKS` parameter, which you can set when you run the `findpeaks` function.
- **Min Peaks Distance** — The minimum number of samples between adjacent peaks. This setting is equivalent to the `MINPEAKDISTANCE` parameter, which you can set when you run the `findpeaks` function.
- **Peak Excursion** — The minimum height difference between a peak and its neighboring samples. The peak excursion setting is equivalent to the `THRESHOLD` parameter, which you can set when you run the `findpeaks` function.
- **Label Format** — The coordinates to display next to the calculated peak values on the plot. To see peak values, expand the **Peaks** pane and select the check boxes associated with individual peaks of interest. By default, both x -axis and y -axis values are displayed on the plot. Select which axes values you want to display next to each peak symbol on the display.
 - **X+Y** — Display both x -axis and y -axis values.




- X — Display only x -axis values.
- Y — Display only y -axis values.

The **Peaks** pane displays all of the largest calculated peak values. It also shows the coordinates at which the peaks occur, using the parameters you define in the **Settings** pane. You set the **Max Num of Peaks** parameter to specify the number of peaks shown in the list.



<input type="checkbox"/>	Value ▾	Time (secs) ▾
<input type="checkbox"/>	3.944e+02	0.789
<input type="checkbox"/>	3.746e+02	0.769
<input type="checkbox"/>	3.414e+02	7.865


The numerical values displayed in the **Value** column are equivalent to the `pks` output argument returned when you run the `findpeaks` function. The numerical values displayed in the second column are similar to the `locs` output argument returned when you run the `findpeaks` function.

The Peak Finder displays the peak values in the **Peaks** pane. By default, the **Peak Finder** panel displays the largest calculated peak values in the **Peaks** pane in decreasing order of peak height. Use the sort descending button () to rearrange the category and order by which Peak Finder displays peak values. Click this button again to sort the peaks in ascending order instead. When you do so, the arrow changes direction to become the sort ascending button (). A filled sort button indicates that the peak values are currently sorted in the direction of the button arrow. If the sort button is not filled () , then the peak values are sorted in the opposite direction of the button arrow. The **Max Num of Peaks** parameter still controls the number of peaks listed.

Use the check boxes to control which peak values are shown on the display. By default, all check boxes are cleared and the **Peak Finder** panel hides all the peak values. To show all the peak values on the display, select the check box in the top-left corner of the **Peaks** pane. To hide all the peak values on the display, clear this check box. To show an individual peak, select the check box directly to the left of its **Value** listing. To hide an individual peak, clear the check box directly to the left of its **Value** listing.

The Peaks are valid for any units of the input signal. The letter after the value associated with each measurement indicates the abbreviation for the appropriate International System of Units (SI) prefix, such as *m* for *milli-*. For example, if the input signal is measured in volts, an *m* next to a measurement value indicates that this value is in units of millivolts.

Distortion Measurements Panel

The **Distortion Measurements** panel displays harmonic distortion and intermodulation distortion measurements. You can choose to hide or display this panel in the Scope menu by selecting **Tools > Measurements > Distortion Measurements**. Alternatively, in the Scope toolbar, click the Distortion Measurements  button.

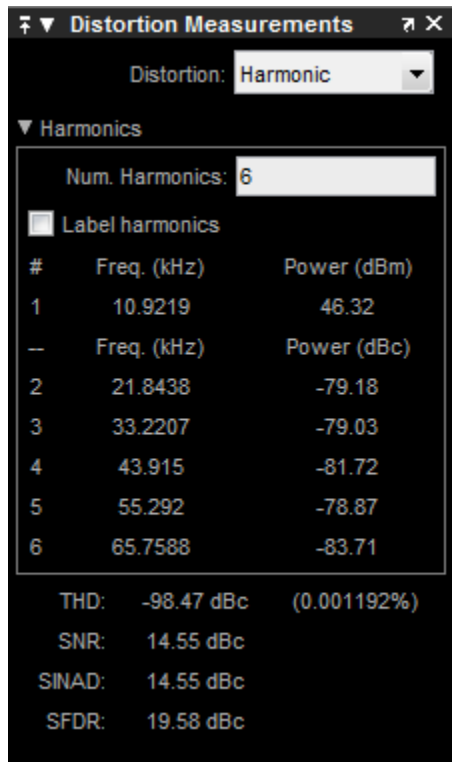
The **Distortion Measurements** panel has an expandable **Harmonics** pane, which shows measurement results for the specified number of harmonics.

Note: For an accurate measurement, ensure that the fundamental signal (for harmonics) or primary tones (for intermodulation) is larger than any spurious or harmonic content. To do so, you may need to adjust the resolution bandwidth (RBW) of the spectrum analyzer. Make sure that the bandwidth is low enough to isolate the signal and harmonics from spurious and noise content. In general, you should set the RBW so that there is at least a 10dB separation between the peaks of the sinusoids and the noise floor. You may also need to select a different spectral window to obtain a valid measurement.

- **Distortion** — The type of distortion measurements to display. Available options are **Harmonic** or **Intermodulation**. Select **Harmonic** if your system input is a single sinusoid. Select **Intermodulation** if your system input is two equal amplitude sinusoids. Intermodulation can help you determine distortion when only a small portion of the available bandwidth will be used.

See “Algorithms” on page 1-543 for information on how distortion measurements are calculated.

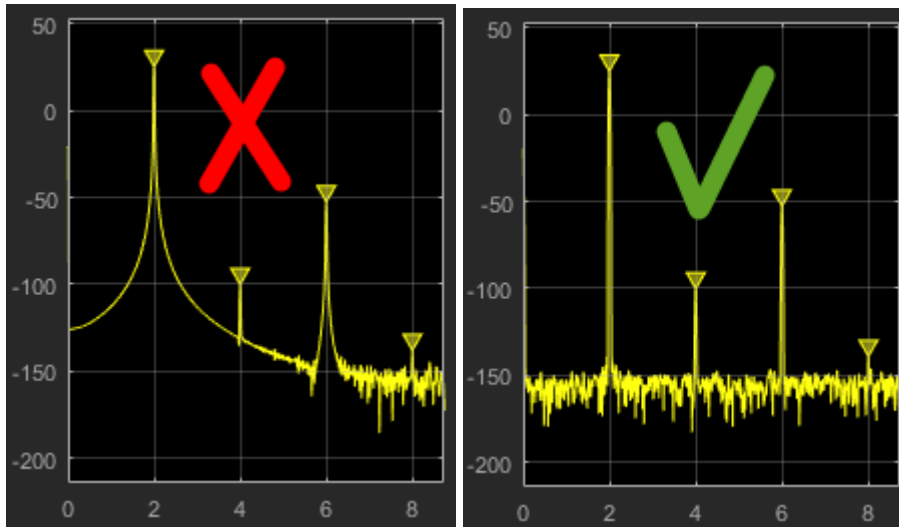
When you select **Harmonic** as the **Distortion**, the following fields appear.



The harmonic distortion measurement automatically locates the largest sinusoidal component (fundamental signal frequency). It then computes the harmonic frequencies and power in each harmonic in your signal. Any DC component is ignored. Any harmonics that are outside the spectrum analyzer's frequency span are not included in the measurements. Adjust your frequency span so that it includes all the desired harmonics.

Note: To best view the harmonics, make sure that your fundamental frequency is set high enough to resolve the harmonics. However, this frequency should not be so high that aliasing occurs. For the best display of harmonic distortion, your plot should not show skirts, which indicate frequency leakage. Additionally, the noise floor should be visible.

For a better display, try a Kaiser window with a large sidelobe attenuation (e.g. between 100–300 db).



- **Num. Harmonics** — Number of harmonics to display, including the fundamental frequency. Valid values of **Num. Harmonics** are from 2 to 99. The default value is 6.
- **Label Harmonics** — Select **Label Harmonics** to add numerical labels to each harmonic in the spectrum display.
- **1** — The fundamental frequency, in hertz, and its power, in decibels of the measured power referenced to one milliwatt (dBm).
- **2, 3, ...** — The harmonics frequencies, in hertz, and their power in decibels relative to the carrier (dBc). If the harmonics are at the same level or exceed the fundamental frequency, reduce the input power.
- **THD** — The total harmonic distortion. This value represents the ratio of the power in the harmonics, D , to the power in the fundamental frequency, S . If the noise power is too high in relation to the harmonics, the THD value is not accurate. In this case, lower the resolution bandwidth or select a different spectral window.
 $THD = 10\log_{10}(D/S)$.
- **SNR** — Signal-to-noise ratio (SNR). This value represents the ratio of power in the fundamental frequency, S , to the power of all nonharmonic content, N , including spurious signals, in decibels relative to the carrier (dBc). $SNR = 10\log_{10}(S/N)$. If you see -- as the reported SNR, your signal's total non-harmonic content is less than 30% of the total signal.

- **SINAD** — Signal-to-noise-and-distortion. This value represents the ratio of the power in the fundamental frequency, S to all other content (including noise, N , and harmonic distortion, D), in decibels relative to the carrier (dBc). $SINAD = 10\log_{10}(S/(N+D))$.
- **SFDR** — Spurious free dynamic range (SFDR). This value represents the ratio of the power in the fundamental frequency, S , to power of the largest spurious signal, R , regardless of where it falls in the frequency spectrum. The worst spurious signal may or may not be a harmonic of the original signal. SFDR represents the smallest value of a signal that can be distinguished from a large interfering signal. SFDR includes harmonics. $SFDR = 10\log_{10}(S/R)$.

When you select Intermodulation as the **Distortion**, the following fields appear.

	Freq. (kHz)	Power (dBm)
F1	10.9219	46.32
F2	45.9629	26.75
	Freq. (kHz)	Power (dBc)
2 F1 - F2	—	—
2 F2 - F1	80.7764	-62.03
TOI:	—	—

The intermodulation distortion measurement automatically locates the fundamental, first-order frequencies (F1 and F2). It then computes the frequencies of the third-order intermodulation products ($2 \cdot F1 - F2$ and $2 \cdot F2 - F1$).

- **Label frequencies** — Select **Label frequencies** to add numerical labels to the first-order intermodulation product and third-order frequencies in the spectrum analyzer display.
- **F1** — Lower fundamental first-order frequency
- **F2** — Upper fundamental first-order frequency


- **2F1 - F2** — Lower intermodulation product from third-order harmonics
- **2F2 - F1** — Upper intermodulation product from third-order harmonics
- **TOI** — Third-order intercept point. If the noise power is too high in relation to the harmonics, the TOI value will not be accurate. In this case, you should lower the resolution bandwidth or select a different spectral window. If the TOI has the same amplitude as the input two-tone signal, reduce the power of that input signal.

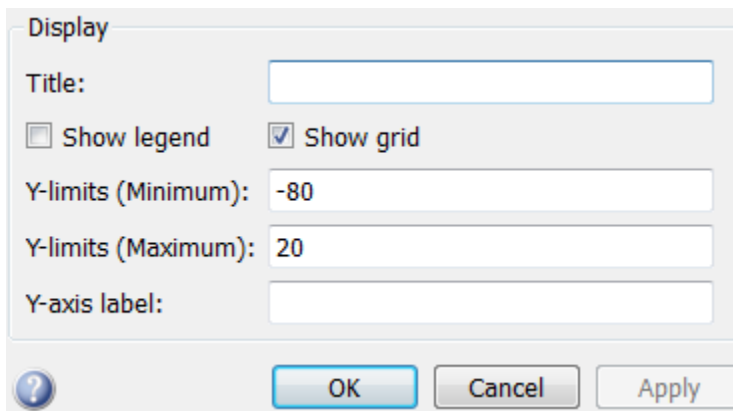
Trace Selection Panel

When you use the scope to view multiple signals, the Trace Selection panel appears if you have more than one signal displayed and you click any of the other Measurements panels. The Measurements panels display information about only the signal chosen in this panel. Choose the signal name for which you would like to display time domain measurements.

You can choose to hide or display the **Trace Selection** panel. In the Scope menu, select **Tools > Measurements > Trace Selection**.

Visuals — Spectrum Properties

The Visuals—Spectrum Properties dialog box controls the visual configuration settings of the Spectrum Analyzer display. From the Spectrum Analyzer menu, select **View > Configuration Properties** to open this dialog box. Alternatively, in the Spectrum Analyzer toolbar, click the Configuration Properties  button.



Title

Specify the display title as a character vector. Enter %<SignalLabel> to use the signal labels in the Simulink Model as the axes titles. This property is Tunable (Simulink).

By default, the display has no title.

Show legend

Select this check box to show the legend in the display. The channel legend displays a name for each channel of each input signal. When the legend appears, you can place it anywhere inside of the scope window. To turn off the legend, clear the **Show legend** check box.

You can edit the name of any channel in the legend by double-clicking the current name and entering a new channel name. By default, if the signal has multiple channels, the scope uses an index number to identify each channel of that signal. To change the appearance of any channel of any input signal in the scope window, from the scope menu, select **View > Style**. The legend lets you modify what signals are shown. To show only one signal, click the signal name. To toggle a signal on/off, right-click the signal name.

The legend lets you modify what signals are shown. To show only one signal, click the signal name. To toggle a signal on/off, right-click the signal name.

Show grid

When you select this check box, a grid appears in the display of the scope figure. To hide the grid, clear this check box.

Y-limits (Minimum)

Specify the minimum value of the y-axis.

Y-limits (Maximum)

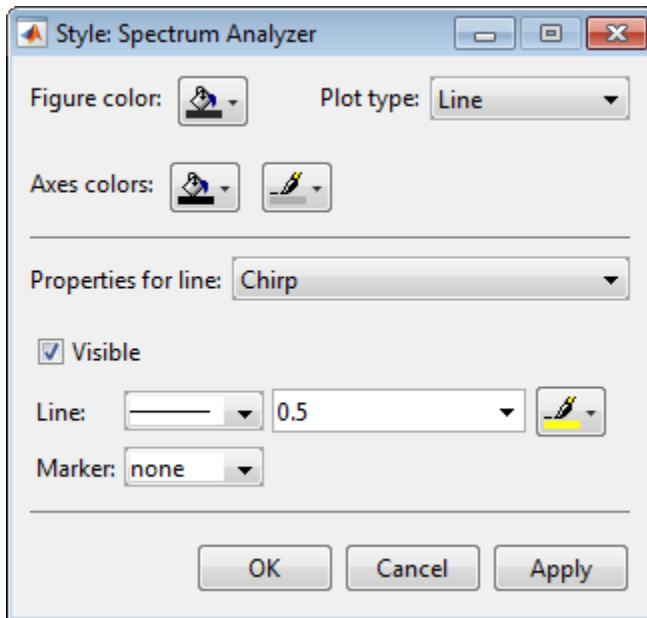
Specify the maximum value of the y-axis.

Y-axis label

Specify the text for the scope to display to the left of the y-axis. Regardless of this property, Spectrum Analyzer always displays power units after this text as one of 'dBm', 'dBW', 'Watts', 'dBm/Hz', 'dBW/Hz', or 'Watts/Hz'. Tunable (Simulink).

Style Dialog Box

In the **Style** dialog box, you can customize the style of spectrum display. You are able to change the color of the figure, the background and foreground colors of the axes, and properties of the lines. From the Spectrum Analyzer menu, select **View > Style** to open this dialog box.



Properties

The **Style** dialog box allows you to modify the following properties of the Spectrum Analyzer figure:

Figure color

Specify the color that you want to apply to the background of the scope figure. By default, the figure color is gray.

Plot type

Specify whether to display a **Line** or **Stem** plot.

Axes colors

Specify the color that you want to apply to the background of the axes.

Properties for line

Specify the channel for which you want to modify the visibility, line properties, and marker properties.

Visible

Specify whether the selected channel should be visible. If you clear this check box, the line disappears.

Line

Specify the line style, line width, and line color for the selected channel.

Marker

Specify marks for the selected channel to show at its data points. This parameter is similar to the **Marker** property for plot objects. You can choose any of the marker symbols from the dropdown.

Algorithms

Spectrum Analyzer uses the **RBW** or the **Window Length** setting in the **Spectrum Settings** panel to determine the data window length. The value of the **FrequencyResolutionMethod** property determines whether **RBW** or window length is used. Then, it partitions the input signal into a number of windowed data segments. Finally, Spectrum Analyzer uses the modified periodogram method to compute spectral updates, averaging the windowed periodograms for each segment.

- 1 Spectrum Analyzer requires that a minimum number of samples have been provided before it computes a spectral estimate. This number of input samples required to compute one spectral update is shown as **Samples/update** in the **Main options** pane. This value is directly related to resolution bandwidth, *RBW*, by the following equation or to the window length, by the equation shown in step 1b.

$$N_{samples} = \frac{\left(1 - \frac{O_p}{100}\right) \times NENBW \times F_s}{RBW}$$

The normalized effective noise bandwidth, $NENBW$, is a factor that depends on the windowing method. Spectrum Analyzer shows $NENBW$ in the **Window Options** pane of the **Spectrum Settings** panel. Overlap percentage, O_p , is the value of the **Overlap %** parameter in the **Window Options** pane of the **Spectrum Settings** panel. F_s is the sample rate of the input signal. Spectrum Analyzer shows sample rate in the **Main Options** pane of the **Spectrum Settings** panel.

- a When in RBW mode, the window length required to compute one spectral update, N_{window} , is directly related to the resolution bandwidth and normalized effective noise bandwidth by the following equation.

$$N_{window} = \frac{NENBW \times F_s}{RBW}$$

When in WindowLength mode, the window length is used as specified.

- b The number of input samples required to compute one spectral update, $N_{samples}$, is directly related to the window length and the amount of overlap by the following equation.

$$N_{samples} = \left(1 - \frac{O_p}{100}\right) N_{window}$$

When you increase the overlap percentage, fewer new input samples are needed to compute a new spectral update. For example, if the window length is 100, then the number of input samples required to compute one spectral update is given as shown in the following table.

O_p	$N_{samples}$
0%	100
50%	50
80%	20

- c The normalized effective noise bandwidth, $NENBW$, is a window parameter determined by the window length, N_{window} , and the type of window used. If $w(n)$ denotes the vector of N_{window} window coefficients, then $NENBW$ is given by the following equation.

$$NENBW = N_{window} \frac{\sum_{n=1}^{N_{window}} w^2(n)}{\left[\sum_{n=1}^{N_{window}} w(n) \right]^2}$$

- d When in RBW mode, you can set the resolution bandwidth using the value of the **RBW** parameter on the **Main options** pane of the **Spectrum Settings** panel. You must specify a value to ensure that there are at least two RBW intervals over the specified frequency span. The ratio of the overall span to RBW must be greater than two, as given in the following equation.

$$\frac{span}{RBW} > 2$$

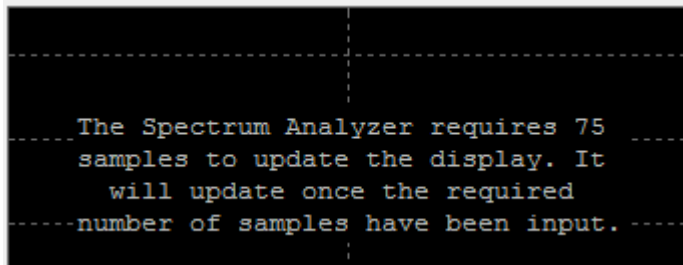
By default, the **RBW** parameter on the **Main options** pane is set to **Auto**. In this case, the Spectrum Analyzer determines the appropriate value to ensure that there are 1024 RBW intervals over the specified frequency span. Thus, when you set **RBW** to **Auto**, it is calculated by the following

$$equation. RBW_{auto} = \frac{span}{1024}$$

- e When in window length mode, you specify N_{window} and the resulting RBW is

$$\frac{NENBW * F_s}{N_{window}}$$

In some cases, the number of samples provided in the input are not sufficient to achieve the resolution bandwidth that you specify. When this situation occurs, Spectrum Analyzer produces a message on the display, as shown in the following figure.



Spectrum Analyzer removes this message and displays a spectral estimate as soon as enough data has been input. Notice that this behavior differs from the Spectrum Scope block in versions R2012b and earlier. If the **Buffer input** check box was selected, the Spectrum Scope block computed a spectral update using the number of samples given by the **Buffer size** parameter. Otherwise, the Spectrum Scope block computed a spectral update using the number of samples in each frame.

- 2 Spectrum Analyzer calculates and plots the power spectrum, power spectrum density, and RMS computed by the modified *Periodogram* estimator. For more information about the Periodogram method, see `periodogram` in the Signal Processing Toolbox documentation.

Power Spectral Density — The power spectral density (PSD) is given by the following equation.

$$PSD(f) = \frac{1}{P} \sum_{p=1}^P \frac{\left| \sum_{n=1}^N x^{(p)}[n] e^{-j2\pi f(n-1)T} \right|^2}{F_s \times \sum_{n=1}^{N_{window}} w^2[n]}$$

In this equation, $x[n]$ is the discrete input signal. On every input signal frame, Spectrum Analyzer generates as many overlapping windows as possible, each window denoted as $x^{(p)}[n]$, and computes their periodograms. Spectrum Analyzer displays a running average of the P most current periodograms.

Power Spectrum — The power spectrum is the product of the power spectral density and the resolution bandwidth, as given by the following equation.

$$P_{\text{spectrum}}(f) = \text{PSD}(f) \times \text{RBW} = \text{PSD}(f) \times \frac{F_s \times N_{\text{ENBW}}}{N_{\text{fft}}} = \frac{1}{P} \sum_{p=1}^P \frac{\left| \sum_{n=1}^{N_{\text{FFT}}} x^{(p)}[n] e^{-j2\pi f(n-1)T} \right|^2}{\left[\sum_{n=1}^{N_{\text{window}}} w[n] \right]^2}$$

Note: The number of FFT points (N_{fft}) is independent of the window length (N_{window}). You can set them to different values provided that N_{fft} is greater than or equal to N_{window} .

The *Occupied BW* is calculated as follows.

- Calculate the total power in the measured frequency range.
- Determine the lower frequency value. Starting at the lowest frequency in the range and moving upward, the power distributed in each frequency is summed until this sum is $\frac{100 - \text{Occupied BW } \%}{2}$ of the total power.
- Determine the upper frequency value. Starting at the highest frequency in the range and moving downward, the power distributed in each frequency is summed until it reaches $\frac{100 - \text{Occupied BW } \%}{2}$ of the total power.
- The bandwidth between the lower and upper power frequency values is the occupied bandwidth.
- The frequency halfway between the lower and upper frequency values is the center frequency.

The *Distortion Measurements* are computed as follows.

- 1 Spectral content is estimated by finding peaks in the spectrum. When the algorithm detects a peak, it ignores all adjacent content that decreases monotonically from the peak. After recording the width of the peak, it clears all monotonically decreasing values (that is, it treats all of these values as if they belong to the peak). Using this method, all spectral content centered at DC (0 Hz) is removed from the spectrum and the amount of bandwidth cleared (W_0) is recorded.
- 2 The fundamental power (P_1) is determined from the remaining maximum value of the displayed spectrum. A local estimate (Fe_1) of the fundamental frequency is

made by computing the central moment of the power in the vicinity of the peak. The bandwidth of the fundamental power content (W_1) is recorded. Then, the power associated from the fundamental is removed as in step 1.

- 3 The power and width of the second, and higher order harmonics ($P_2, W_2, P_3, W_3,$ etc.) are determined in succession by examining the frequencies closest to the appropriate multiple of the local estimate (F_{e1}). Any spectral content that decreases in a monotonically about the harmonic frequency is removed from the spectrum first before proceeding to the next harmonic.
- 4 Once the DC, fundamental, and harmonic content is removed from the spectrum, the power of the remaining spectrum is examined for its sum ($P_{remaining}$) peak value ($P_{maxspur}$), and its median value ($P_{estnoise}$).
- 5 The sum of all the removed bandwidth is computed as $W_{sum} = W_0 + W_1 + W_2 + \dots + W_n$.

The sum of powers of the second and higher order harmonics are computed as $P_{harmonic} = P_2 + P_3 + P_4 + \dots + P_n$.

- 6 The sum of the noise power is then estimated as $P_{noise} = (P_{remaining} * dF + P_{estnoise} * W_{sum}) / RBW$, where dF is the absolute difference between frequency bins, and RBW is the resolution bandwidth of the window.
- 7 The metrics for SNR, THD, SINAD, and SFDR are then computed from the estimates.

$$THD = 10 \cdot \log_{10} \left(\frac{P_{harmonic}}{P_1} \right)$$

$$SINAD = 10 \cdot \log_{10} \left(\frac{P_1}{P_{harmonic} + P_{noise}} \right)$$

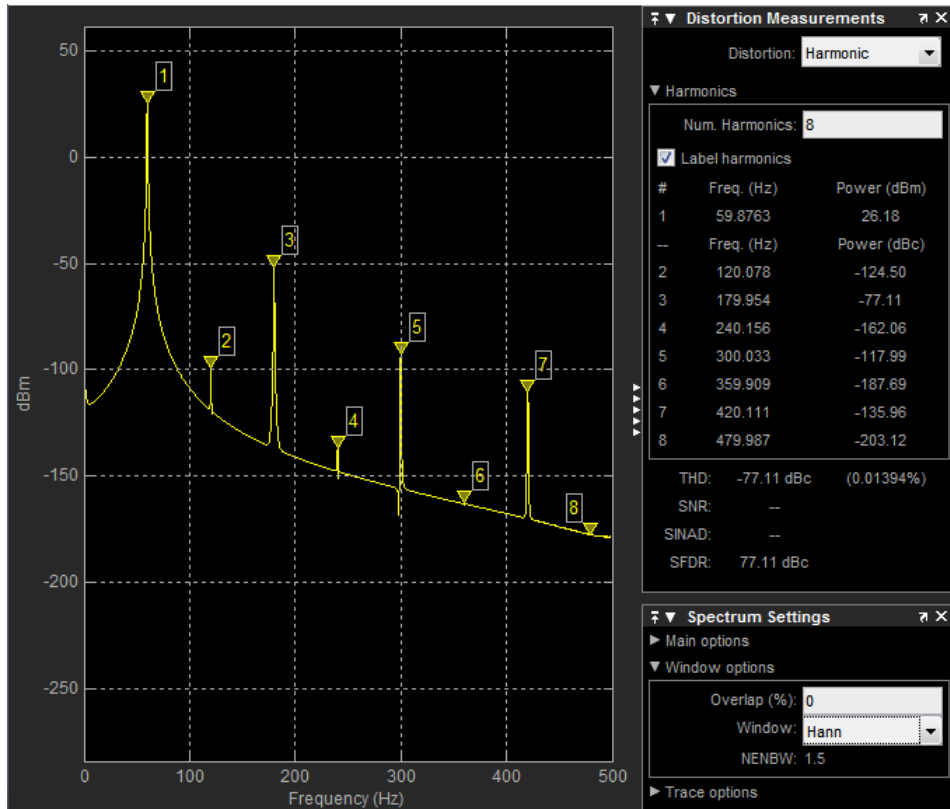
$$SNR = 10 \cdot \log_{10} \left(\frac{P_1}{P_{noise}} \right)$$

$$SFDR = 10 \cdot \log_{10} \left(\frac{P_1}{\max(P_{maxspur}, \max(P_2, P_3, \dots, P_n))} \right)$$

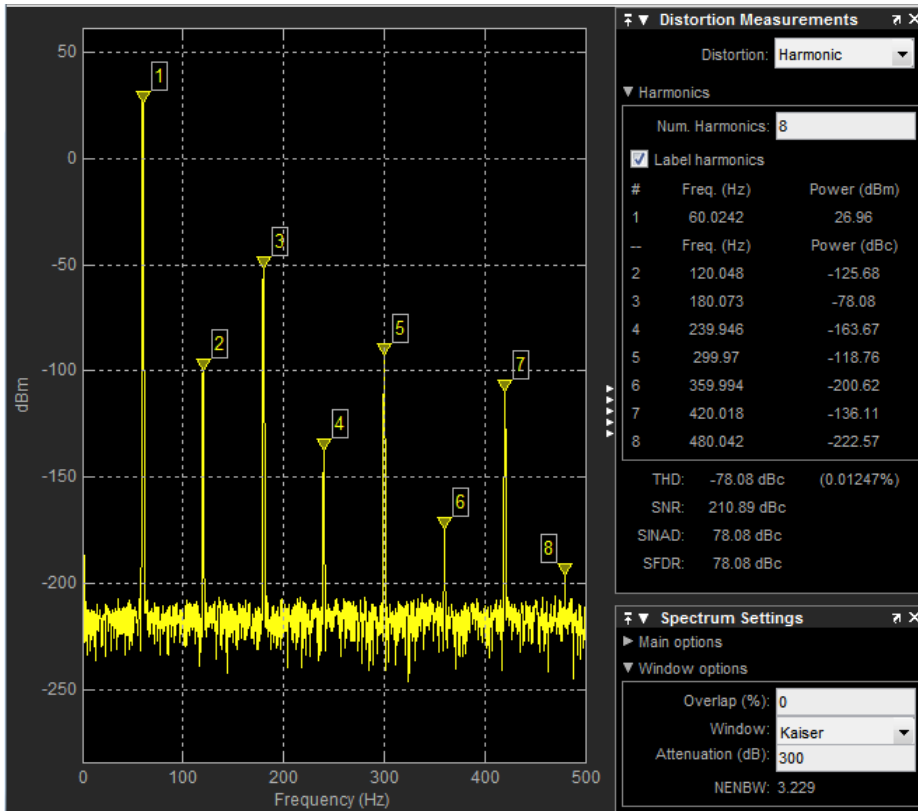
The following considerations apply to *Distortion Measurements*.

- The harmonic distortion measurements use the spectrum trace shown in the display as the input to the measurements. The default Hann window setting of the Spectrum

Analyzer may exhibit leakage that can completely mask the noise floor of the measured signal.



The harmonic measurements attempt to correct for leakage by ignoring all frequency content that decreases monotonically away from the maximum of harmonic peaks. If the window leakage covers more than 70% of the frequency bandwidth in your spectrum, you may see a blank reading (–) reported for **SNR** and **SINAD**. Consider using a Kaiser window with a high attenuation (up to 330dB) to minimize spectral leakage if your application can tolerate the increased equivalent noise bandwidth (ENBW) of the Kaiser window.



- The DC component is ignored.
- After windowing, the width of each harmonic component masks the noise power in the neighborhood of the fundamental frequency and harmonics. To estimate the noise power in each region, Spectrum Analyzer computes the median noise level in the nonharmonic areas of the spectrum. It then extrapolates that value into each region.
- N th order intermodulation products occur at

$$A * F1 + B * F2$$

where $F1$ and $F2$ are the sinusoid input frequencies and $|A| + |B| = N$. A and B are integer values.

- For intermodulation measurements, the third-order intercept (TOI) point is computed as follows, where P is power in decibels of the measured power referenced to one milliwatt (dBm).:
 - $TOI_{lower} = P_{F1} + (P_{F2} - P_{(2F1-F2)})/2$
 - $TOI_{upper} = P_{F2} + (P_{F1} - P_{(2F2-F1)})/2$
 - $TOI = + (TOI_{lower} + TOI_{upper})/2$

Note

Spectrogram mode and the Window Length setting in the **Spectrum Settings** panel require a DSP System Toolbox license. They are not available if you are using a Spectrum Analyzer block from the Simscape > Utilities library without a DSP System Toolbox license.

See Also

See Also

`dsp.SpectrumAnalyzer` | Spectrum Analyzer

Topics

Water Hammer Effect

Op-Amp with Noise

Switching Audio Power Amplifier

Audio Power Amplifier with H-Bridge

Introduced in R2016b

Switch

Switch controlled by external physical signal



Library

Electrical Elements

Description

The Switch block models a switch controlled by an external physical signal. If the external physical signal PS is greater than the value specified in the **Threshold** parameter, then the switch is closed, otherwise the switch is open.

Electrical switches add discontinuities to your model, and therefore your choice of the solver can influence the model behavior. For detailed information about the solver settings, see “Making Optimal Solver Choices for Physical Simulation”.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Parameters

Closed resistance **R_closed**

The resistance of the switch when it is closed. The parameter value must be greater than zero. The default value is 0.01 Ω .

Open conductance G_open

The conductance of the switch when it is open. The parameter value must be greater than zero. The default value is $1e-8$ 1/Ω.

Threshold

The threshold value for opening and closing the switch. If the external physical signal PS is greater than this value, then the switch is closed, otherwise the switch is open. The default value is 0.

Ports

The block has two electrical conserving ports and one physical signal port PS.

See Also**See Also**

PS Switch

Introduced in R2007a

Reservoir (2P)

Two-phase fluid reservoir at constant temperature and pressure



Library

Two-Phase Fluid/Elements

Description

The Reservoir (2P) block sets pressure and temperature boundary conditions in a two-phase fluid network. The reservoir is assumed infinite in size, causing its pressure and specific internal energy to remain constant.

Port A represents the reservoir inlet. The flow resistance between port A and the reservoir interior is assumed negligible. The pressure at port A is therefore equal to that inside the reservoir.

The specific internal energy at the reservoir inlet depends on the flow direction. If fluid leaves the reservoir, the fluid at port A is at the specific internal energy of the reservoir. The reservoir acts as an energy source. If fluid enters the reservoir, the fluid at port A is at the specific internal energy upstream of the reservoir. The reservoir acts as an energy sink.

This block also serves as a reference connection for the Pressure & Internal Energy Sensor (2P) block. In this case, the measured pressure and specific internal energy are relative to the reservoir pressure and specific internal energy.

Assumptions and Limitations

- The pressure and specific internal energy of the fluid are assumed constant in the reservoir.

- The flow resistance between port A and the reservoir interior is negligible. Pressure is the same at port A and in the reservoir interior.

Parameters

Reservoir pressure specification

Pressurization characteristics of the reservoir. Select **Atmospheric pressure** to set the reservoir pressure to the atmospheric pressure specified in the **Two-Phase Fluid Properties (2P)** block. Select **Specified pressure** to set the reservoir pressure to a different value. The default setting is **Atmospheric pressure**.

Reservoir pressure

Absolute pressure inside the reservoir. This pressure is fixed during simulation. This parameter is active only when the **Reservoir pressure specification** parameter is set to **Specified pressure**. The default value, 0.101325 MPa, corresponds to atmospheric pressure at mean sea level.

Reservoir fluid regime

Fluid phases present in the reservoir. Select **Subcooled liquid** for a reservoir that contains only liquid, **Superheated vapor** for a reservoir that contains only vapor, and **Two-phase mixture** for a reservoir that contains both liquid and vapor. The default setting is **Subcooled liquid**.

Reservoir temperature

Absolute temperature inside the reservoir. This temperature is fixed during simulation. This parameter is active only when the **Reservoir fluid regime** parameter is set to **Subcooled liquid** or **Superheated vapor**. The default value is 293.15 K.

Reservoir vapor quality

Mass fraction of the reservoir fluid that is in the vapor phase. This parameter is active only when the **Reservoir fluid regime** parameter is set to **Two-phase mixture**. The default value, 0.2, corresponds to a two-phase fluid with 20% vapor by mass.

Cross-sectional area at port A

Flow area of the reservoir inlet, represented by port A. The flow area must be greater than zero. The default value is 0.01 m².

Ports

The block has one two-phase fluid conserving port, **A**, representing the reservoir inlet.

See Also

See Also

Constant Volume Chamber (2P)

Introduced in R2015b

Reservoir (G)

Boundary conditions for gas network at constant pressure and temperature

Library: Foundation Library / Gas / Elements



Description

The Reservoir (G) block represents an infinite reservoir at fixed pressure and temperature. The reservoir and its inlet can be at atmospheric pressure or at a specified pressure. Port A, a gas conserving port, represents the reservoir inlet.

The volume of gas inside the reservoir is assumed infinite. Therefore, the flow is assumed quasi-steady.

Gas enters and leaves the reservoir at the reservoir pressure, but its temperature is determined by the direction of gas flow. If gas flows into the reservoir, its temperature is determined by the gas network upstream. The reservoir acts as a heat sink. If gas flows out of the reservoir, its temperature equals that of the reservoir. The reservoir acts as a heat source.

This block also functions as a reference point for pressure and temperature measurements in a gas network. These measurements are relative to the reservoir pressure and temperature, respectively. Connect the reservoir to port B of a Pressure and Temperature Sensor (G) block to measure relative pressure and temperature of a node connected to the A port of the sensor.

Assumptions and Limitations

- Reservoir pressure and temperature are constant.
- Gas in the reservoir is quasi-steady.

Ports

Conserving

A — Reservoir inlet

gas

Gas conserving port associated with the reservoir inlet.

Parameters

Reservoir pressure specification — Select specification method for reservoir pressure

Atmospheric pressure (default) | Specified pressure

Select a specification method for the reservoir pressure:

- **Atmospheric pressure** — Use the atmospheric pressure, specified by the Gas Properties (G) block connected to the circuit.
- **Specified pressure** — Specify a value by using the **Reservoir pressure** parameter.

Reservoir pressure — Pressure in the reservoir

0.101325 MPa (default)

Enter the desired pressure in the reservoir. This pressure remains constant during simulation.

Dependencies

Enabled when the **Reservoir pressure specification** parameter is set to **Specified pressure**.

Reservoir temperature — Temperature in the reservoir

293.15 K (default)

Enter the desired temperature in the reservoir. This temperature remains constant during simulation.

Cross-sectional area at port A – Area normal to flow path at the reservoir inlet
0.01 m² (default)

The cross-sectional area of the reservoir inlet, in the direction normal to gas flow path.

Model Examples

See Also

See Also

Controlled Reservoir (G)

Topics

“Modeling Gas Systems”

Introduced in R2016b

Reservoir (TL)

Thermal liquid reservoir at constant temperature and pressure



Library

Thermal Liquid/Elements

Description

The Reservoir (TL) block represents an infinite reservoir at fixed pressure and temperature. The reservoir and its inlet can be at atmospheric pressure or at a specified pressure. Port A, a thermal liquid conserving port, represents the reservoir inlet.

The inlet temperature depends on the direction of liquid flow. If liquid flows into the reservoir, the inlet temperature equals that of the upstream liquid. The reservoir acts as a heat sink. If liquid flows out of the reservoir, the inlet temperature equals that of the reservoir. The reservoir acts as a heat source.

To ensure a smooth temperature change at the reservoir inlet during liquid flow reversal, the block includes heat conduction along a length equal to the effective diameter of the pipe. This diameter is a function of the specified cross-sectional area of the inlet pipe.

This block also functions as a reference point for pressure and temperature measurements in a pipe network. These measurements are relative to reservoir pressure and temperature, respectively.

Assumptions and Limitations

- Reservoir temperature is constant.

Parameters

Reservoir pressure specification

Select whether to model the reservoir at atmospheric pressure or at a specified pressure. The default setting is **Atmospheric pressure**.

Reservoir pressure

Enter the desired pressure in the reservoir. This pressure remains constant during simulation. The default value is **1.01325 bar**.

Reservoir temperature

Enter the desired temperature in the reservoir. The default value is **293.15 K**.

Cross-sectional area at port A

Enter the cross-sectional area of the reservoir inlet pipe. The block uses this area to determine the characteristic length of the pipe along which heat conduction occurs. The default value is **$1e-2 \text{ m}^2$** .

Ports

The block has one thermal liquid conserving port, A.

See Also

Constant Volume Chamber (TL)

Controlled Reservoir (TL)

Introduced in R2015a

Thermal Liquid Settings (TL)

Fluid properties in thermal liquid network



Library

Thermal Liquid/Utilities

Description

The Thermal Liquid Settings (TL) block represents the liquid medium in a thermal liquid system. A set of physical properties governs the thermodynamic behavior of the liquid medium. The properties are global: they apply to the entire thermal liquid system containing this block. Each topologically distinct thermal liquid block network must contain exactly one Thermal Liquid Settings (TL) block.

Inputs for the physical properties of the liquid medium are lookup tables. The tables provide the numerical values of the physical properties at discrete temperatures and pressures. For temperatures and pressures not included in the table but within the data range, the block applies linear interpolation between the two nearest data points.

The block accepts the temperature-pressure validity region of a thermal liquid model as input. Adjust this region to ensure the model simulates only at acceptable temperature and pressure values, e.g., to avoid phase change or component failure.

Parameters

Physical Properties

Temperature vector

Enter an $N \times 1$ column vector with the temperature values for the liquid property lookup tables. Each temperature value corresponds to a lookup table row. For smooth

interpolation between lookup table data points, keep N large. The default vector is [273.1600 : 10 : 373.16] ' K.

Pressure vector

Enter a $1 \times M$ row vector with the pressure values for the liquid property lookup tables. Each pressure value corresponds to a lookup table column. For smooth interpolation between lookup table data points, keep M large. The default vector is [0.01, 0.1, 5 : 5 : 50] MPa.

Density table

Enter an $N \times M$ matrix with the mass density lookup table values. The matrix rows correspond to different temperatures and the matrix columns to different pressures. The default matrix is 11×12 and provides values for water.

Specific internal energy table

Enter an $N \times M$ matrix with the internal energy lookup table values. The matrix rows correspond to different temperatures and the matrix columns to different pressures. The default matrix is 11×12 and provides values for water.

Kinematic viscosity table

Enter an $N \times M$ matrix with the kinematic viscosity lookup-table values. The matrix rows correspond to different temperatures and the matrix columns to different pressures. The default matrix is 11×12 and provides values for water.

Specific heat at constant pressure table

Enter an $N \times M$ matrix with the specific heat lookup table values at constant pressure. The matrix rows correspond to different temperatures and the matrix columns to different pressures. The default matrix is 11×12 and provides values for water.

Thermal conductivity table

Enter an $N \times M$ matrix with the thermal conductivity lookup table values. The matrix rows correspond to different temperatures and the matrix columns to different pressures. The default matrix is 11×12 and provides values for water.

Isothermal bulk modulus table

Enter an $N \times M$ matrix with the isothermal bulk modulus lookup table values. The matrix rows correspond to different temperatures and the matrix columns to different pressures. The default matrix is 11×12 and provides values for water.

Isobaric thermal expansion coefficient table

Enter an $N \times M$ matrix with the lookup table values of the isobaric thermal expansion coefficient. The matrix rows correspond to different temperatures and the matrix

columns to different pressures. The default matrix is 11×12 and provides values for water.

The block uses the standard thermal expansion coefficient definition:

$$\alpha = \frac{1}{V} \left(\frac{\partial V}{\partial T} \right)_p = -\frac{1}{\rho} \left(\frac{\partial \rho}{\partial T} \right)_p,$$

where:

- α is the thermal expansion coefficient.
- V is the fluid volume.
- T is the fluid temperature.
- ρ is the fluid density.
- p is the fluid pressure.

Parameters

Valid pressure-temperature region parameterization

Select the parameterization for the valid pressure-temperature region. Simulation stops if pressure or temperature fall outside this valid range. Parameterization options include **By minimum and maximum values**, which provides a rectangular pressure-temperature region, and **By validity matrix**, which provides an arbitrarily shaped pressure-temperature region. The default parameterization is **By minimum and maximum values**.

Minimum valid temperature

Enter the lowest allowable value the liquid temperature can reach. This parameter appears when you select **By minimum and maximum values** in **Valid pressure-temperature region parameterization**. The default value is 273.16 K.

Maximum valid temperature

Enter the highest allowable value the liquid temperature can reach. This parameter appears when you select **By minimum and maximum values** in **Valid pressure-temperature region parameterization**. The default value is 373.16 K.

Minimum valid pressure

Enter the lowest allowable value the liquid pressure can reach. This parameter appears when you select **By minimum and maximum values** in **Valid pressure-temperature region parameterization**. The default value is 0.1 bar.

Maximum valid pressure

Enter the highest allowable value the liquid pressure can reach. This parameter appears when you select **By minimum and maximum values** in **Valid pressure-temperature region parameterization**. The default value is 500 bar.

Pressure-temperature validity Matrix

Enter an N×M matrix that specifies which pressure-temperature value pairs in the physical property lookup tables are valid. In this matrix, enter 1 for valid pressure-temperature pairs and -1 for invalid pairs. This parameter is visible when you select **By validity matrix** in **Valid pressure-temperature region parameterization**. The default matrix is **ones(11,12)**, denoting that all temperature-pressure value pairs in the physical property lookup tables are valid.

Atmospheric pressure

Value of the absolute pressure in the atmosphere. The default value is 1 atm.

Ports

The block has one thermal liquid conserving port, A.

Introduced in R2013b

Thermal Mass

Mass in thermal systems



Library

Thermal Elements

Description

The Thermal Mass block represents a thermal mass, which reflects the ability of a material or a combination of materials to store internal energy. The property is characterized by mass of the material and its specific heat. The thermal mass is described with the following equation:

$$Q = c \cdot m \frac{dT}{dt}$$

where

Q	Heat flow
c	Specific heat of mass material
m	Mass
T	Temperature
t	Time

The block has one thermal conserving port. The block positive direction is from its port towards the block. This means that the heat flow is positive if it flows into the block.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Parameters

Mass

Mass. The default value is 1 kg.

Specific heat

Specific heat of the material. The default value is 447 J/kg/K.

Ports

The block has one thermal conserving port, associated with the mass connection to the system.

See Also

See Also

Mass

Introduced in R2007b

Thermal Reference

Reference connection for thermal ports



Library

Thermal Elements

Description

The Thermal Reference block represents a thermal reference point, that is, a point with an absolute zero temperature, with respect to which all the temperatures in the system are determined.

Ports

The block has one thermal conserving port.

See Also

Topics

“Grounding Rules”

Introduced in R2007b

Thermal Resistor

Resistor with thermal port



Library

Electrical Elements

Description

The Thermal Resistor block represents a temperature-dependent resistor. The resistance when the temperature at the thermal port is T is

$$R = R_0(1+a(T-T_0))$$

where:

- R_0 is the nominal resistance at the reference temperature T_0 .
- a is the temperature coefficient.

The following equation describes the thermal behavior of the block:

$$Q = K_d t_c \frac{dT}{dt} - i^2 R$$

where:

- Q is the net heat flow into port A.
- K_d is the **Dissipation factor** parameter value.
- t_c is the **Thermal time constant** parameter value.
- dT/dt is the rate of change of the temperature.
- i is the current through the resistor.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

In particular, the **Initial temperature** variable lets you set a high-priority target for the temperature of the thermal resistor at the start of the simulation. The default value is 298.15 K.

Parameters

Nominal resistance

The nominal resistance of the thermistor at the reference temperature. Many datasheets quote the nominal resistance at 25°C (298.15 K) and list it as R25. The default value is 1 Ω .

Reference temperature

The temperature at which the nominal resistance was measured. The default value is 298.15 K.

Temperature coefficient

The coefficient α in the equation that describes resistance as a function of temperature. The default value is 5e-05 1/K.

Thermal time constant

The time it takes the resistor temperature to reach 63% of the final temperature change when a step change in ambient temperature occurs. The default value is 10 s.

Dissipation factor

The thermal power required to raise the thermal resistor temperature by one K. The default value is 0.001 W/K.

Ports

The block has the following ports:

A

Resistor thermal port

+

Positive electrical port

-

Negative electrical port

See Also

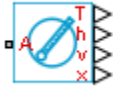
See Also

Resistor | Variable Resistor

Introduced in R2016a

Thermodynamic Properties Sensor (2P)

Measure temperature, specific enthalpy, specific volume, and vapor quality



Library

Two-Phase Fluid/Sensors

Description

The Thermodynamic Properties Sensor (2P) block measures temperature, specific enthalpy, specific volume, and vapor quality at a two-phase fluid node. Port A identifies the node at which the block measures these properties. All measurements are taken with respect to absolute zero.

Ports

The block has one two-phase fluid conserving port, A, and four physical signal output ports:

- T — Temperature
- h — Specific enthalpy
- v — Specific volume
- x — Vapor mass fraction (vapor quality)

See Also

See Also

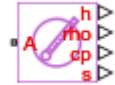
Two-Phase Fluid Properties (2P)

Introduced in R2015b

Thermodynamic Properties Sensor (G)

Measure specific enthalpy, density, specific heat at constant pressure, and specific entropy

Library: Foundation Library / Gas / Sensors



Description

The Thermodynamic Properties Sensor (G) block represents an ideal sensor that measures specific enthalpy, density, specific heat at constant pressure, and specific entropy in a gas network. There is no mass or energy flow through the sensor.

The block measures these thermodynamic properties at the node connected to port A. The first three measurements (specific enthalpy, density, specific heat at constant pressure) are taken with respect to absolute zero. There is no universal definition of what constitutes zero entropy, therefore you can use the block parameters to provide the reference entropy value for sensor calibration.

Ports

Output

h — Specific enthalpy measurement, kJ/kg

physical signal

Physical signal output port for measuring the gas specific enthalpy.

rho — Density measurement, kg/m³

physical signal

Physical signal output port for measuring the gas density.

cp — Specific heat at constant pressure measurement, kJ/(kg*K)

physical signal

Physical signal output port for measuring the gas specific heat at constant pressure.

s — Specific entropy measurement, kJ/kg/K

physical signal

Physical signal output port for measuring the gas specific entropy.

Conserving

A — Sensor inlet

gas

Gas conserving port. Connect this port to the node in the gas network where you want to measure the thermodynamic properties. All measurements are taken with respect to absolute zero.

Parameters

Specific entropy at reference pressure and temperature — Reference specific entropy used for sensor calibration

3.8635 kJ/kg/K (default)

The sensor is calibrated so that it outputs this specific entropy value when port A is at reference pressure and temperature.

Reference pressure for specific entropy — Reference pressure used for sensor calibration

0.101325 MPa (default)

The sensor is calibrated so that it outputs the value specified by the **Specific entropy at reference pressure and temperature** parameter when port A is at reference pressure and temperature.

Reference temperature for specific entropy — Reference temperature used for sensor calibration

293.15 K (default)

The sensor is calibrated so that it outputs the value specified by the **Specific entropy at reference pressure and temperature** parameter when port A is at reference pressure and temperature.

See Also

See Also

Gas Properties (G) | Mass & Energy Flow Rate Sensor (G) | Pressure & Temperature Sensor (G)

Topics

“Modeling Gas Systems”

Introduced in R2016b

Thermodynamic Properties Sensor (TL)

Measure specific internal energy, density, and specific heat at constant pressure

Library: Foundation Library / Thermal Liquid / Sensors



Description

The Thermodynamic Properties Sensor (TL) block represents an ideal sensor that measures specific internal energy, density, and specific heat at constant pressure in a thermal liquid network. There is no mass or energy flow through the sensor.

The block measures these thermodynamic properties at the node connected to port A. All measurements are taken with respect to absolute zero.

Ports

Output

u — Specific internal energy measurement, kJ/kg

physical signal

Physical signal output port for measuring the specific internal energy of thermal liquid.

rho — Density measurement, kg/m³

physical signal

Physical signal output port for measuring the density of thermal liquid.

cp — Specific heat at constant pressure measurement, kJ/(kg*K)

physical signal

Physical signal output port for measuring the thermal liquid specific heat at constant pressure.

Conserving

A — Sensor inlet

thermal liquid

Thermal liquid conserving port. Connect this port to the node in the thermal liquid network where you want to measure the thermodynamic properties. All measurements are taken with respect to absolute zero.

See Also

See Also

Mass & Energy Flow Rate Sensor (TL) | Pressure & Temperature Sensor (TL) | Thermal Liquid Settings (TL) | Volumetric Flow Rate Sensor (TL)

Topics

“Modeling Thermal Liquid Systems”

Introduced in R2016b

Translational Damper

Viscous damper in mechanical translational systems



Library

Mechanical Translational Elements

Description

The Translational Damper block represents an ideal mechanical translational viscous damper, described with the following equations:

$$F = Dv$$

$$v = v_R - v_C$$

where

F	Force transmitted through the damper
D	Damping (viscous friction) coefficient
v	Relative velocity
v_R, v_C	Absolute velocities of terminals R and C, respectively

The block positive direction is from port R to port C. This means that the force is positive if it acts in the direction from R to C.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables

prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Parameters

Damping coefficient

Damping coefficient, defined by viscous friction. The default value is 100 N/(m/s).

Ports

The block has the following ports:

R

Mechanical translational conserving port associated with the damper rod.

C

Mechanical translational conserving port associated with the damper case.

See Also

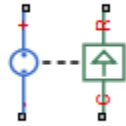
See Also

[Translational Friction](#) | [Translational Hard Stop](#) | [Translational Spring](#)

Introduced in R2007a

Translational Electromechanical Converter

Interface between electrical and mechanical translational domains



Library

Electrical Elements

Description

The Translational Electromechanical Converter block provides an interface between the electrical and mechanical translational domains. It converts electrical energy into mechanical energy in the form of translational motion, and vice versa. The converter is described with the following equations:

$$F = K \cdot I$$

$$V = K \cdot U$$

where

V	Voltage across the electrical ports of the converter
I	Current through the electrical ports of the converter
F	Force
U	Speed
K	Constant of proportionality

The Translational Electromechanical Converter block represents a lossless electromechanical energy conversion, therefore the same constant of proportionality is used in both equations.

Connections + and – are conserving electrical ports corresponding to the positive and negative terminals of the converter, respectively. Connections C and R are conserving mechanical translational ports. If the current flowing from the positive to the negative terminal is positive, then the resulting force is positive acting from port C to port R. This direction can be altered by using a negative value for K.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Parameters

Constant of proportionality K

Constant of proportionality for electromechanical conversions. The default value is 0.1 V/(m/s).

Ports

The block has the following ports:

+

Electrical conserving port associated with the converter positive terminal.

-

Electrical conserving port associated with the converter negative terminal.

C

Mechanical translational conserving port.

R

Mechanical translational conserving port.

See Also

See Also

Rotational Electromechanical Converter

Introduced in R2007a

Translational Free End

Translational port terminator with zero force



Library

Mechanical Translational Elements

Description

The Translational Free End block represents a mechanical translational port that moves freely, without force. Physical network block diagrams do not allow unconnected conserving ports. Use this block to terminate mechanical translational ports on other blocks that you want to leave unconnected.

You can also use this block to set the initial translational velocity at a node.

The **Variables** tab lets you set the priority and initial target value for the **Velocity** variable prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Ports

The block has one mechanical translational conserving port.

See Also

See Also

Adiabatic Cup | Cap (TL) | Hydraulic Cap | Open Circuit | Perfect Insulator | Rotational Free End

Introduced in R2012b

Translational Friction

Friction in contact between moving bodies

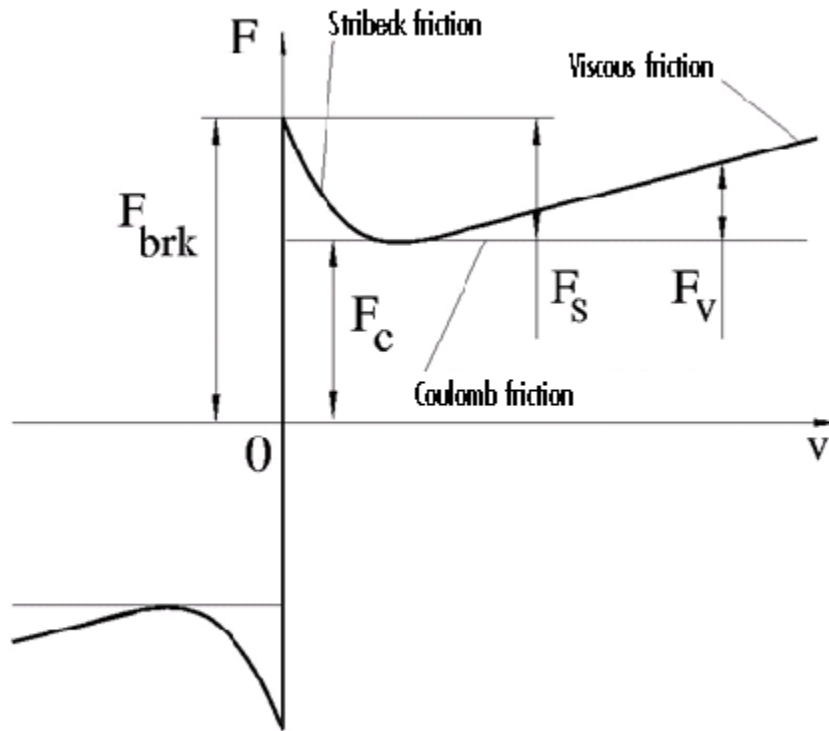


Library

Mechanical Translational Elements

Description

The Translational Friction block represents friction in contact between moving bodies. The friction force is simulated as a function of relative velocity and is assumed to be the sum of Stribeck, Coulomb, and viscous components, as shown in the following figure.



The Stribeck friction, F_S , is the negatively sloped characteristics taking place at low velocities (see [1]). The Coulomb friction, F_C , results in a constant force at any velocity. The viscous friction, F_V , opposes motion with the force directly proportional to the relative velocity. The sum of the Coulomb and Stribeck frictions at the vicinity of zero velocity is often referred to as the breakaway friction, F_{brk} . The friction is approximated with the following equations:

$$F = \sqrt{2e} (F_{brk} - F_C) \cdot \exp\left(-\left(\frac{v}{v_{St}}\right)^2\right) \cdot \frac{v}{v_{St}} + F_C \cdot \tanh\left(\frac{v}{v_{Coul}}\right) + fv$$

$$v_{St} = v_{brk} \sqrt{2}$$

$$v_{Coul} = v_{brk} / 10$$

$$v = v_R - v_C$$

where

F	Friction force
F_C	Coulomb friction
F_{brk}	Breakaway friction
v_{brk}	Breakaway friction velocity
v_{St}	Stribek velocity threshold
v_{Coul}	Coulomb velocity threshold
v_R, v_C	Absolute velocities of terminals R and C, respectively
v	Relative velocity
f	Viscous friction coefficient

The exponential function used in the Stribek portion of the force equation is continuous and decays at velocity magnitudes greater than the breakaway friction velocity.

The hyperbolic tangent function used in the Coulomb portion of the force equation ensures that the equation is smooth and continuous through $v = 0$, but quickly reaches its full value at nonzero velocities.

The block positive direction is from port R to port C. This means that if the port R velocity is greater than that of port C, the block transmits force from R to C.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Parameters

Breakaway friction force

The breakaway friction force, which is the sum of the Coulomb and the static frictions. It must be greater than or equal to the Coulomb friction force value. The default value is 25 N.

Breakaway friction velocity

The velocity at which the Stribek friction is at its peak. At this point, the sum of the Stribek and Coulomb friction is the **Breakaway friction force**. The default value is 0.1 m/s.

Coulomb friction force

The Coulomb friction force, which is the friction that opposes motion with a constant force at any velocity. The default value is 20 N.

Viscous friction coefficient

Proportionality coefficient between the friction force and the relative velocity. The parameter value must be greater than or equal to zero. The default value is 100 N/(m/s).

Ports

The block has the following ports:

R

Mechanical translational conserving port.

C

Mechanical translational conserving port.

References

[1] B. Armstrong, C.C. de Wit, *Friction Modeling and Compensation*, The Control Handbook, CRC Press, 1995

See Also

See Also

Translational Damper | Translational Hard Stop | Translational Spring

Introduced in R2007a

Translational Hard Stop

Double-sided translational hard stop

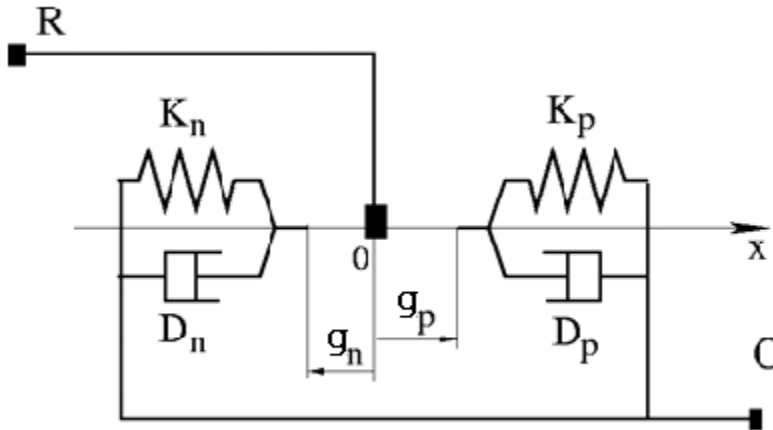


Library

Mechanical Translational Elements

Description

The Translational Hard Stop block represents a double-sided mechanical translational hard stop that restricts motion of a body between upper and lower bounds. Both ports of the block are of mechanical translational type. The impact interaction between the slider and the stops is assumed to be elastic. This means that the stop is represented as a spring that comes into contact with the slider as the gap is cleared and opposes slider penetration into the stop with the force linearly proportional to this penetration. To account for energy dissipation and nonelastic effects, the damping is introduced as the block's parameter, thus making it possible to account for energy loss. The following schematic shows the idealization of the mechanical translational hard stop adopted in the block:



The hard stop is described with the following equations:

$$F = \begin{cases} K_p \cdot \delta + D_p (v_R - v_C) & \text{for } \delta \geq g_p \\ 0 & \text{for } g_n < \delta < g_p \\ K_n \cdot \delta + D_n (v_R - v_C) & \text{for } \delta \leq g_n \end{cases}$$

$$\delta = x_R - x_C$$

$$v_R = \frac{dx_R}{dt}$$

$$v_C = \frac{dx_C}{dt}$$

where

F	Interaction force between the slider and the case
δ	Relative displacement between the slider and the case
g_p	Gap between the slider and the case in positive direction
g_n	Gap between the slider and the case in negative direction

v_R, v_C	Absolute velocities of terminals R and C, respectively
x_R, x_C	Absolute displacements of terminals R and C, respectively
K_p	Contact stiffness at positive restriction
K_n	Contact stiffness at negative restriction
D_p	Damping coefficient at positive restriction
D_n	Damping coefficient at negative restriction
t	Time

The equations are derived with respect to the local coordinate system whose axis is directed from port R to port C. The terms “positive” and “negative” in the variable descriptions refer to this coordinate system, and the gap in negative direction must be specified with negative value. If the local coordinate system is not aligned with the globally assigned positive direction, the gaps interchange their values with respective sign adjustment.

The block is oriented from R to C. This means that the block transmits force from port R to port C when the gap in positive direction is cleared up.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Parameters

Upper bound

Gap between the slider and the upper bound. The direction is specified with respect to the local coordinate system, with the slider located in the origin. A positive value of the parameter specifies the gap between the slider and the upper bound. A negative value sets the slider as penetrating into the upper bound. The default value is 0.1 m.

Lower bound

Gap between the slider and the lower bound. The direction is specified with respect to the local coordinate system, with the slider located in the origin. A negative value

of the parameter specifies the gap between the slider and the lower bound. A positive value sets the slider as penetrating into the lower bound. The default value is -0.1 m.

Contact stiffness at upper bound

The parameter specifies the elastic property of colliding bodies when the slider hits the upper bound. The greater the value of the parameter, the less the bodies penetrate into each other, the more rigid the impact becomes. Lesser value of the parameter makes contact softer, but generally improves convergence and computational efficiency. The default value is $1e6$ N/m.

Contact stiffness at lower bound

The parameter specifies the elastic property of colliding bodies when the slider hits the lower bound. The greater the value of the parameter, the less the bodies penetrate into each other, the more rigid the impact becomes. Lesser value of the parameter makes contact softer, but generally improves convergence and computational efficiency. The default value is $1e6$ N/m.

Contact damping at upper bound

The parameter specifies dissipating property of colliding bodies when the slider hits the upper bound. At zero damping, the impact is close to an absolutely elastic one. The greater the value of the parameter, the more energy dissipates during an interaction. Keep in mind that damping affects slider motion as long as the slider is in contact with the stop, including the period when slider is pulled back from the contact. For computational efficiency and convergence reasons, MathWorks recommends that you assign a nonzero value to this parameter. The default value is 150 N*s/m.

Contact damping at lower bound

The parameter specifies dissipating property of colliding bodies when the slider hits the lower bound. At zero damping, the impact is close to an absolutely elastic one. The greater the value of the parameter, the more energy dissipates during an interaction. Keep in mind that damping affects slider motion as long as the slider is in contact with the stop, including the period when slider is pulled back from the contact. For computational efficiency and convergence reasons, MathWorks recommends that you assign a nonzero value to this parameter. The default value is 150 N*s/m.

Ports

The block has the following ports:

R

Mechanical translational conserving port associated with the slider that travels between stops installed on the case.

C

Mechanical translational conserving port associated with the case.

Examples

The Mechanical System with Translational Hard Stop example illustrates the use of the Translational Hard Stop block in mechanical systems. Two masses are interacting through a hard stop. The mass on the left is driven by an ideal velocity source. Plotting the displacement of the second mass against the displacement of the first mass produces a typical hysteresis curve.

See Also

See Also

[Translational Damper](#) | [Translational Friction](#) | [Translational Spring](#)

Introduced in R2007a

Translational Hydro-Mechanical Converter

Interface between hydraulic and mechanical translational domains



Library

Hydraulic Elements

Description

The Translational Hydro-Mechanical Converter block models an ideal transducer that converts hydraulic energy into mechanical energy, in the form of translational motion of the converter output member, and vice versa. The compressibility option makes the converter account for dynamic variations of the fluid density.

Using this block as a basic element, you can build a large variety of hydraulic cylinder models by adding application-specific effects, such as leakage, friction, hard stops, and so on.

The converter is simulated according to the following equations:

$$q = \frac{d\left(\frac{\rho}{\rho_l^0} V\right)}{dt} = \frac{d\left(\frac{\rho}{\rho_l^0}\right)}{dt} V + \frac{\rho}{\rho_l^0} \cdot \varepsilon \cdot (v_R - v_C) \cdot A$$

$$F = \varepsilon \cdot p \cdot A$$

$$\rho = \begin{cases} \left(\frac{\alpha}{1-\alpha} \right) \rho_g^0 + \rho_l^0 & \text{if compressibility is on} \\ \left(\frac{\alpha}{1-\alpha} \right) \left(\frac{p_0}{p} \right)^{\frac{1}{\gamma}} + e^{-\frac{p-p_0}{\beta_l}} & \\ \rho_l^0 & \text{if compressibility is off} \end{cases}$$

where

q	Flow rate to the converter chamber
A	Effective piston area
v_R	Converter rod velocity
v_C	Converter case velocity
F	Force developed by the converter
p	Gauge pressure of fluid in the converter chamber
V	Piston volume
α	Relative amount of trapped air
ρ_l^0	Fluid density at atmospheric conditions
ρ_g^0	Gas density at atmospheric conditions
p_0	Atmospheric pressure
γ	Specific heat ratio
β_l	Bulk modulus at atmospheric conditions and no gas
ε	Converter orientation with respect to the globally assigned positive direction. If pressure applied at port A exerts force in positive direction, ε equals 1. If pressure applied at port A exerts force in negative direction, ε equals -1 .

The piston volume is computed according to

$$V = V_{dead} + A \cdot (x_0 + x)$$

$$\frac{dx}{dt} = \varepsilon \cdot (v_R - v_C)$$

where

V_{dead}	Chamber dead volume
x_0	Piston initial position
x	Piston displacement from initial position

Port A is a hydraulic conserving port associated with the converter inlet. Ports R and C are translational mechanical conserving ports associated with the rod and the case of the converter, respectively.

The block dialog box does not have a **Source code** link. To view the underlying component source, open the following files in the MATLAB editor:

- For incompressible converter implementation — `translational_converter_incompressible.ssc`
- For compressible converter implementation — `translational_converter_compressible.ssc`

Basic Assumptions and Limitations

The block simulates an ideal converter, with an option to account for fluid compressibility. Other effects, such as hard stops, inertia, or leakage, are modeled outside of the converter.

Parameters

Piston area

Effective piston area. The default value is $5e-4 \text{ m}^2$.

Converter orientation

Specifies converter orientation with respect to the globally assigned positive direction. The converter can be installed in two different ways, depending upon whether it exerts force in the positive or in the negative direction when pressure is applied at its inlet. If pressure applied at port A exerts force in negative direction, set the parameter to **Acts in negative direction**. The default value is **Acts in positive direction**.

Compressibility

Specifies whether fluid density is taken as constant or varying with pressure. The default value is **Off**, in which case the block models an ideal transducer. If you select **On**, the block dialog box displays additional parameters that let you model dynamic variations of the fluid density without adding any extra blocks.

Piston initial position

Initial offset of the piston from the cylinder cap. The default value is **0**.

Dead volume

Volume of fluid in the chamber at zero piston position. The default value is **1e-4 m³**.

Specific heat ratio

Gas-specific heat ratio. The default value is **1.4**.

Initial pressure

Initial pressure in the chamber. This parameter specifies the initial condition for use in computing the block's initial state at the beginning of a simulation run. The default value is **0**.

Restricted Parameters

When your model is in Restricted editing mode, you cannot modify the following parameters:

- **Converter orientation**
- **Compressibility**

All other block parameters are available for modification.

Ports

The block has the following ports:

A

Hydraulic conserving port associated with the converter inlet.

R

Mechanical translational conserving port associated with the rod of the converter.

C

Mechanical translational conserving port associated with the case of the converter.

See Also

See Also

Rotational Hydro-Mechanical Converter

Introduced in R2007a

Translational Inerter

Two-port inertia in mechanical translational systems



Library

Mechanical Translational Elements

Description

The Translational Inerter block represents a device that has force proportional to the rate of change of the relative velocity across the ports. It is essentially a two-port inertia that works on the velocity difference between the ports, not the absolute velocity. An inerter is the mechanical equivalent of a capacitor. An inerter with one port connected to ground essentially behaves as a mass with the mass equal to the inerter's inertance.

Use this block in high performance suspension systems, to decouple weave and roll modes, or in applications where you need to model a passively tuned mass-spring-damper response.

The block is described with the following equations:

$$f = B \frac{dv}{dt}$$

$$v = v_R - v_C$$

where

F	Force transmitted through the inerter
B	Inertance
v	Relative velocity

v_R, v_C	Absolute velocities at ports R and C, respectively
------------	--

The block positive direction is from port R to port C. This means that the force is positive if it acts in the direction from R to C.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Parameters

Inertance

Proportionality coefficient between the force and the rate of change of the relative velocity across the ports. The default value is 1 kg.

Ports

The block has the following ports:

R

Mechanical translational conserving port associated with the rod.

C

Mechanical translational conserving port associated with the case.

See Also

See Also

Mass

Introduced in R2015b

Translational Mechanical Converter (2P)

Interface between two-phase fluid and mechanical translational networks



Library

Two-Phase Fluid/Elements

Description

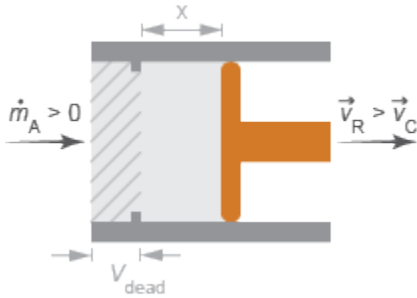
The Translational Mechanical Converter (2P) block models an interface between two-phase fluid and mechanical translational networks. The interface converts pressure in the fluid network into force in the mechanical translational network and vice versa.

This block enables you to model a linear actuator powered by a two-phase fluid system. It does not, however, account for mass, friction, or hard stops, common in linear actuators. You can model these effects separately using Simscape blocks such as **Mass**, **Translational Friction**, and **Translational Hard Stop**.

Port A represents the inlet through which fluid enters and exits the converter. Ports C and R represent the converter casing and moving interface, respectively. Port H represents the wall through which the converter exchanges heat with its surroundings.

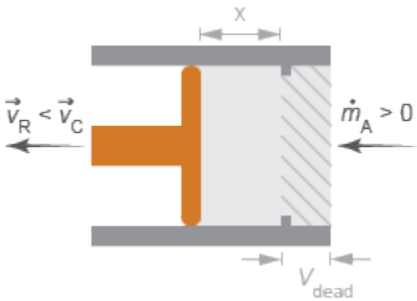
Force Direction

The force direction depends on the mechanical orientation of the converter. If the **Mechanical Orientation** parameter is set to positive, then a positive flow rate through the inlet tends to translate the moving interface in the positive direction relative to the converter casing.



Positive Mechanical Orientation

If the **Mechanical Orientation** parameter is set to negative, then a positive mass flow rate through the inlet tends to translate the moving interface in the negative direction relative to the converter casing.



Negative Mechanical Orientation

The flow resistance between port A and the converter interior is assumed negligible. Pressure losses between the two is approximately zero. The pressure at port A is therefore equal to that in the converter:

$$p_A = p_I,$$

where:

- p_A is the pressure at port A.
- p_I is the pressure in the converter.

Similarly, the thermal resistance between port H and the converter interior is assumed negligible. The temperature gradient between the two is approximately zero. The temperature at port H is therefore equal to that in the converter:

$$T_H = T_I,$$

where:

- T_H is the temperature at port H.
- T_I is the temperature in the converter.

Fluid Volume

The volume of fluid in the converter is the sum of the dead and displaced fluid volumes. The dead volume is the amount of fluid left in the converter at a zero interface displacement. This volume enables you to model the effects of dynamic compressibility and thermal capacity even when the interface is in its zero position.

The displacement volume is the amount of fluid added to the converter due to translation of the moving interface. This volume increases with the interface displacement. The total volume in the converter as a function of the interface displacement is

$$V = V_{dead} + S_{int} x_{int} \text{ or } ,$$

where:

- V is the total volume of fluid in the converter.
- V_{dead} is the dead volume of the converter.
- S_{int} is the cross-sectional area of the interface, assumed equal to that of the inlet.
- x_{int} is the displacement of the moving interface.
- ϵ_{or} is an integer encoding the mechanical orientation of the converter:

$$\text{or} = \begin{cases} +1, & \text{if the mechanical orientation is positive} \\ -1, & \text{if the mechanical orientation is negative} \end{cases}$$

Force Balance

At equilibrium, the internal pressure in the converter counteracts the external pressure of its surroundings and the force exerted by the mechanical network on the moving interface. This force is the reverse of that applied by the fluid network. The force balance in the converter is therefore

$$p_I S_{int} = p_{atm} S_{int} - F_{int} \text{ or,}$$

where:

- p_{atm} is the environmental pressure outside the converter.
- F_{int} is the magnitude of the force exerted by the fluid network on the moving interface.

Energy Balance

The total energy in the converter can change due to energy flow through the inlet, heat flow through the converter wall, and work done by the fluid network on the mechanical network. The energy flow rate, given by the energy conservation equation, is therefore

$$\dot{E} = \phi_A + \phi_H - p_I S_{int} \dot{x}_{int} \text{ or,}$$

where:

- E is the total energy of the fluid in the converter.
- ϕ_A is the energy flow rate into the converter through port A.
- ϕ_H is the heat flow rate into the converter through port H.

Taking the fluid kinetic energy in the converter to be negligible, the total energy of the fluid reduces to:

$$E = Mu_I,$$

where:

- M is the fluid mass in the converter.
- u_1 is the specific internal energy of the fluid in the converter.

Mass Balance

The fluid mass in the converter can change due to flow through the inlet, represented by port A. The mass flow rate, given by the mass conservation equation, is therefore

$$\dot{M} = \dot{m}_A,$$

where:

- \dot{m}_A is the mass flow rate into the converter through port A.

A change in fluid mass can accompany a change in fluid volume, due to translation of the moving interface. It can also accompany a change in mass density, due to an evolving pressure or specific internal energy in the converter. The mass rate of change in the converter is then

$$\dot{M} = \left[\left(\frac{\partial \rho}{\partial p} \right)_u \dot{p}_I + \left(\frac{\partial \rho}{\partial u} \right)_p \dot{u}_I \right] V + \frac{S_{int} \dot{x}_{int\ or}}{v_I},$$

where:

- $\left(\frac{\partial \rho}{\partial p} \right)_u$ is the partial derivative of density with respect to pressure at constant specific internal energy.
- $\left(\frac{\partial \rho}{\partial u} \right)_p$ is the partial derivative of density with respect to specific internal energy at constant pressure.
- v_I is the specific volume of the fluid in the converter.

The block blends the density partial derivatives of the various domains using a cubic polynomial function. At a vapor quality of 0–0.1, this function blends the derivatives

of the subcooled liquid and two-phase mixture domains. At a vapor quality of 0.9–1, it blends those of the two-phase mixture and superheated vapor domains.

The smoothed density partial derivatives introduce into the original mass conservation equation undesirable numerical errors. To correct for these errors, the block adds the correction term

$$M = \frac{M - V / v_I}{\tau},$$

where:

- ϵ_M is the correction term.
- τ is the phase-change time constant—the characteristic duration of a phase change event. This constant ensures that phase changes do not occur instantaneously, effectively introducing a time lag whenever they occur.

The final form of the mass conservation equation is

$$\left[\left(\frac{\partial \rho}{\partial p} \right)_u \dot{p}_I + \left(\frac{\partial \rho}{\partial u} \right)_p \dot{u}_I \right] V + \frac{D_{vol} \dot{\theta}_{int \text{ or}}}{v_I} = \dot{m}_A + M \cdot$$

The block uses this equation to calculate the internal pressure in the converter given the mass flow rate through the inlet.

Assumptions and Limitations

- The converter walls are rigid. They do not deform under pressure.
- The flow resistance between port A and the converter interior is negligible. The pressure is the same at port A and in the converter interior.
- The thermal resistance between port H and the converter interior is negligible. The temperature is the same at port H and in the converter interior.
- The moving interface is perfectly sealed. No fluid leaks across the interface.
- Mechanical effects such as hard stops, inertia, and friction, are ignored.

Parameters

Parameters Tab

Mechanical orientation

Alignment of the moving interface relative to the direction of flow. If the mechanical orientation is positive, a positive flow rate into the converter through port A corresponds to a positive translation of port R relative to port C. If the mechanical orientation is negative, a positive flow rate corresponds to a negative translation instead. The default setting is **Positive**.

Interface cross-sectional area

Area normal to the direction of flow at the converter inlet. This area need not be the same as the inlet area. Pressure losses due to changes in flow area inside the converter are ignored. The default value is 0.01 m^2 .

Interface initial displacement

Translational offset of the moving interface at the start of simulation. A zero displacement corresponds to a total fluid volume in the converter equal to the specified dead volume. The default value is 0 m .

This parameter must be greater than or equal to zero if the **Mechanical orientation** parameter is set to **Positive**. It must be smaller than or equal to zero if the **Mechanical orientation** parameter is set to **Negative**.

Dead volume

Volume of fluid left in the converter when the interface displacement is zero. The dead volume enables the block to account for mass and energy storage in the converter even at a zero interface displacement. The default value is $1\text{e-}5 \text{ m}^3$.

Cross-sectional area at port A

Flow area of the converter inlet, represented by port A. This area need not be the same as the interface cross-sectional area. Pressure losses due to changes in flow area inside the converter are ignored. The default value is 0.01 m^2 .

Environment pressure specification

Pressure characteristics of the surrounding environment. Select **Atmospheric pressure** to set the environment pressure to the atmospheric pressure specified in the **Two-Phase Fluid Properties (2P)** block. Select **Specified pressure** to set the environment pressure to a different value. The default setting is **Atmospheric pressure**.

Environment pressure

Absolute pressure of the surrounding environment. The environment pressure acts against the internal pressure of the converter and affects the motion of the converter shaft. This parameter is active only when the **Environment pressure specification** parameter is set to **Specified pressure**. The default value, 0.101325 MPa, corresponds to atmospheric pressure at mean sea level.

Effects and Initial Conditions Tab

Initial fluid regime

Fluid regime at the start of simulation. The fluid can be a subcooled liquid, a two-phase mixture, or a superheated vapor. The default setting is **Subcooled liquid**.

Initial fluid pressure

Pressure in the converter at the start of simulation. The default value is 0.101325 MPa.

Initial fluid temperature

Temperature in the converter at the start of simulation. This parameter appears only when the **Initial fluid regime** parameter is set to **Subcooled liquid** or **Superheated vapor**. The default value is 293.15 K.

Phase change time constant

Characteristic duration of a phase-change event. This constant introduces a time lag into the transition between phases. The default value is 0.1 s.

Ports

The block has the following ports:

A

Two-phase fluid conserving port associated with the converter inlet.

H

Thermal conserving port representing the converter surface through which heat exchange occurs.

R

Mechanical translational conserving port associated with the converter rod.

C

Mechanical translational conserving port associated with the converter case.

See Also

See Also

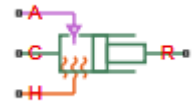
Rotational Mechanical Converter (2P)

Introduced in R2015b

Translational Mechanical Converter (G)

Interface between gas and mechanical translational networks

Library: Foundation Library / Gas / Elements



Description

The Translational Mechanical Converter (G) block models an interface between a gas network and a mechanical translational network. The block converts gas pressure into mechanical force and vice versa. It can be used as a building block for linear actuators.

The converter contains a variable volume of gas. The pressure and temperature evolve based on the compressibility and thermal capacity of this gas volume. If **Mechanical orientation** is set to **Positive**, then an increase in the gas volume results in a positive displacement of port R relative to port C. If **Mechanical orientation** is set to **Negative**, then an increase in the gas volume results in a negative displacement of port R relative to port C.

Port A is the gas conserving port associated with the converter inlet. Port H is the thermal conserving port associated with the temperature of the gas inside the converter. Ports R and C are the mechanical translational conserving ports associated with the moving interface and converter casing, respectively.

Mass Balance

Mass conservation equation is similar to that for the **Constant Volume Chamber (G)** block, with an additional term related to the change in gas volume:

$$\frac{\partial M}{\partial p} \cdot \frac{dp_I}{dt} + \frac{\partial M}{\partial T} \cdot \frac{dT_I}{dt} + \rho_I \frac{dV}{dt} = \dot{m}_A$$

where:

- $\frac{\partial M}{\partial p}$ is the partial derivative of the mass of the gas volume with respect to pressure at constant temperature and volume.
- $\frac{\partial M}{\partial T}$ is the partial derivative of the mass of the gas volume with respect to temperature at constant pressure and volume.
- p_I is the pressure of the gas volume. Pressure at port A is assumed equal to this pressure, $p_A = p_I$.
- T_I is the temperature of the gas volume. Temperature at port H is assumed equal to this temperature, $T_H = T_I$.
- ρ_I is the density of the gas volume.
- V is the volume of gas.
- t is time.
- \dot{m}_A is the mass flow rate at port A. Flow rate associated with a port is positive when it flows into the block.

Energy Balance

Energy conservation equation is also similar to that for the Constant Volume Chamber (G) block. The additional term accounts for the change in gas volume, as well as the pressure-volume work done by the gas on the moving interface:

$$\frac{\partial U}{\partial p} \cdot \frac{dp_I}{dt} + \frac{\partial U}{\partial T} \cdot \frac{dT_I}{dt} + \rho_I h_I \frac{dV}{dt} = \Phi_A + Q_H$$

where:

- $\frac{\partial U}{\partial p}$ is the partial derivative of the internal energy of the gas volume with respect to pressure at constant temperature and volume.
- $\frac{\partial U}{\partial T}$ is the partial derivative of the internal energy of the gas volume with respect to temperature at constant pressure and volume.

- Φ_A is the energy flow rate at port A.
- Q_H is the heat flow rate at port H.
- h_I is the specific enthalpy of the gas volume.

Partial Derivatives for Perfect and Semiperfect Gas Models

The partial derivatives of the mass M and the internal energy U of the gas volume with respect to pressure and temperature at constant volume depend on the gas property model. For perfect and semiperfect gas models, the equations are:

$$\begin{aligned}\frac{\partial M}{\partial p} &= V \frac{\rho_I}{p_I} \\ \frac{\partial M}{\partial T} &= -V \frac{\rho_I}{T_I} \\ \frac{\partial U}{\partial p} &= V \left(\frac{h_I}{ZRT_I} - 1 \right) \\ \frac{\partial U}{\partial T} &= V \rho_I \left(c_{pI} - \frac{h_I}{T_I} \right)\end{aligned}$$

where:

- ρ_I is the density of the gas volume.
- V is the volume of gas.
- h_I is the specific enthalpy of the gas volume.
- Z is the compressibility factor.
- R is the specific gas constant.
- c_{pI} is the specific heat at constant pressure of the gas volume.

Partial Derivatives for Real Gas Model

For real gas model, the partial derivatives of the mass M and the internal energy U of the gas volume with respect to pressure and temperature at constant volume are:

$$\begin{aligned}\frac{\partial M}{\partial p} &= V \frac{\rho_I}{\beta_I} \\ \frac{\partial M}{\partial T} &= -V \rho_I \alpha_I \\ \frac{\partial U}{\partial p} &= V \left(\frac{\rho_I h_I}{\beta_I} - T_I \alpha_I \right) \\ \frac{\partial U}{\partial T} &= V \rho_I (c_{pI} - h_I \alpha_I)\end{aligned}$$

where:

- β is the isothermal bulk modulus of the gas volume.
- α is the isobaric thermal expansion coefficient of the gas volume.

Gas Volume

The gas volume depends on the displacement of the moving interface:

$$V = V_{dead} + S_{int} x_{int} \varepsilon_{int}$$

where:

- V_{dead} is the dead volume.
- S_{int} is the interface cross-sectional area.
- x_{int} is the interface displacement.
- ε_{int} is the mechanical orientation coefficient. If **Mechanical orientation** is **Positive**, $\varepsilon_{int} = 1$. If **Mechanical orientation** is **Negative**, $\varepsilon_{int} = -1$.

Force Balance

Force balance across the moving interface on the gas volume is

$$F_{int} = (p_{env} - p_I) S_{int} \varepsilon_{int}$$

where:

- F_{int} is the force from port R to port C.
- p_{env} is the environment pressure.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables” and “Initial Conditions for Blocks with Finite Gas Volume”.

Assumptions and Limitations

- The converter casing is perfectly rigid.
- There is no flow resistance between port A and the converter interior.
- There is no thermal resistance between port H and the converter interior.
- The moving interface is perfectly sealed.
- The block does not model mechanical effects of the moving interface, such as hard stop, friction, and inertia.

Ports

Conserving

A — Converter inlet

gas

Gas conserving port associated with the converter inlet.

H — Temperature inside converter

thermal

Thermal conserving port associated with the temperature of the gas inside the converter.

R — Rod

mechanical translational

Mechanical translational conserving port associated with the moving interface.

C — Case

mechanical translational

Mechanical translational conserving port associated with the converter casing.

Parameters**Mechanical orientation — Select the converter orientation**

Positive (default) | Negative

Select the relative orientation of the converter with respect to the converter gas volume:

- **Positive** — Increase in the gas volume results in a positive displacement of port R relative to port C.
- **Negative** — Increase in the gas volume results in a negative displacement of port R relative to port C.

Interface cross-sectional area — The area on which the gas exerts pressure to generate the translational force0.01 m² (default)

The area on which the gas exerts pressure to generate the translational force.

Interface initial displacement — Translational offset of port R relative to port C at the start of simulation

0 m (default)

Translational offset of port R relative to port C at the start of simulation. A value of 0 corresponds to an initial gas volume equal to **Dead volume**.**Dependencies**

- If **Mechanical orientation** is **Positive**, the parameter value must be greater than or equal to 0.
- If **Mechanical orientation** is **Negative**, the parameter value must be less than or equal to 0.

Dead volume — Volume of gas when the interface displacement is 01e-5 m³ (default)

Volume of gas when the interface displacement is 0.

Cross-sectional area at port A — Area normal to flow path at the converter inlet
0.01 m² (default)

The cross-sectional area of the converter inlet, in the direction normal to gas flow path.

Environment pressure specification — Select a specification method for the environment pressure

Atmospheric pressure (default) | Specified pressure

Select a specification method for the environment pressure:

- **Atmospheric pressure** — Use the atmospheric pressure, specified by the Gas Properties (G) block connected to the circuit.
- **Specified pressure** — Specify a value by using the **Environment pressure** parameter.

Environment pressure — Pressure outside the converter
0.101325 MPa (default)

Pressure outside the converter acting against the pressure of the converter gas volume. A value of 0 indicates that the converter expands into vacuum.

Dependencies

Enabled when the **Environment pressure specification** parameter is set to Specified pressure.

Model Examples

See Also

See Also

Rotational Mechanical Converter (G)

Topics

“Modeling Gas Systems”

Introduced in R2016b

Translational Mechanical Converter (TL)

Interface between thermal liquid and mechanical translational networks



Library

Thermal Liquid/Elements

Description

The Translational Mechanical Converter (TL) block represents the liquid side of a translational mechanical interface. This interface converts liquid pressure into force and vice versa. The output force acts in a single direction, set using a **Mechanical orientation** parameter.

The translational mechanical interface contains no hard stops. To include hard stops, use the Simscape **Translational Hard Stop** block. A model of a translational hydraulic actuator, for example, requires both blocks.

Port A is a thermal liquid conserving port corresponding to the converter inlet. The liquid pressure in the converter equals that at port A. Port Q is a thermal conserving port for modeling heat exchange between the converter liquid and the converter housing. The liquid temperature in the converter equals that at port Q.

Mass Balance

The mass conservation equation in the mechanical converter volume is

$$\dot{m}_A = \varepsilon \rho A v + \begin{cases} 0, & \text{if fluid dynamic compressibility is 'Off'} \\ V \rho \left(\frac{1}{\beta} \frac{dp}{dt} + \alpha \frac{dT}{dt} \right), & \text{if fluid dynamic compressibility is 'On'} \end{cases}$$

where:

- \dot{m}_A is the liquid mass flow rate into the converter through port A.
- ε is the mechanical orientation of the converter (1 if positive, -1 if negative).
- ρ is the liquid mass density.
- A is the cross-sectional area of the converter interface.
- v is the translational velocity of the converter interface (positive for converter expansion, negative for converter contraction).
- V is the liquid volume inside the converter.
- β is the liquid bulk modulus inside the converter.
- α is the coefficient of thermal expansion of the liquid.
- p is the liquid pressure inside the converter.
- T is the liquid temperature inside the converter.

Momentum Balance

The momentum conservation equation in the mechanical converter volume is

$$F = -\varepsilon (p - p_{\text{Atm}}) A$$

where:

- F is the force the liquid exerts on the converter interface.
- p_{Atm} is the atmospheric pressure.

Energy Balance

The energy conservation equation in the mechanical converter volume is

$$\frac{d(\rho u V)}{dt} = \phi_A + Q_H - p A \varepsilon v,$$

where:

- u is the liquid internal energy.

- ϕ_A is the total energy flow rate into the mechanical converter volume through port A.
- Q_H is the heat flow rate into the mechanical converter volume through the converter wall.

Block Source Code

The block dialog box does not have a **Source code** link. To view the underlying component source, open the following files in the MATLAB editor:

- For the code corresponding to fluid dynamic compressibility **Off** — `translational_converter.ssc`
- For the code corresponding to fluid dynamic compressibility **On** — `translational_converter_compressibility.ssc`

Assumptions and Limitations

- Converter walls are not compliant. They cannot deform, regardless of internal pressure and temperature.
- The converter contains no mechanical hard stop.

Parameters

Mechanical orientation

Select the relative orientation of the converter with respect to the thermal liquid system. The relative orientation determines the translation direction associated with positive flow into the converter. That direction is positive if the mechanical orientation of the converter is positive. It is negative if the mechanical orientation of the converter is negative. The default setting is **Positive**.

Interface cross-sectional area

Enter the cross-sectional area of the converter interface. This is the area the liquid must push to generate a force. The default value is 0.01 m^2 .

Interface initial displacement

Enter the offset distance between the translating converter interface and the converter cap at time zero. The displacement should be positive for positive

mechanical orientations and negative for negative mechanical orientations. The default value is 0 m.

Dead volume

Enter the liquid volume remaining in the converter at a zero offset distance. The default value is $1e-5 \text{ m}^3$.

Environment pressure specification

Select a specification method for the environment pressure. Options include Specified pressure and Atmospheric pressure. The default setting is Atmospheric pressure.

Environment pressure

Enter the environment pressure for the component. This parameter is active only when the **Environment pressure specification** parameter is set to Specified pressure. The default value is 0.101325 MPa.

Fluid dynamic compressibility

Select whether to include the effect of fluid dynamic compressibility on the transient response of the converter model. Selecting On exposes an additional parameter. The default setting is Off.

Initial liquid temperature

Enter the liquid temperature in the converter at time zero. The default value is 293.15 K.

Initial liquid pressure

Enter the liquid pressure in the converter at time zero. This parameter is visible only if **Fluid dynamic compressibility** is On. The default value is 1 atm.

Ports

This block has the following ports.

A	Thermal liquid conserving port
H	Thermal conserving port
R	Translational mechanical conserving port associated with the moving interface
C	Translational mechanical conserving port associated with the converter casing

See Also

Rotational Mechanical Converter (TL)

Introduced in R2013b

Translational Spring

Ideal spring in mechanical translational systems



Library

Mechanical Translational Elements

Description

The Translational Spring block represents an ideal mechanical linear spring, described with the following equations:

$$F = Kx$$

$$x = x_{init} + x_R - x_C$$

$$v = \frac{dx}{dt}$$

where

F	Force transmitted through the spring
K	Spring rate
x	Relative displacement (spring deformation)
x_{init}	Spring initial displacement (initial deformation); the spring can be initially compressed ($x_{init} > 0$) or stretched ($x_{init} < 0$)
x_R, x_C	Absolute displacements of terminals R and C, respectively
v	Relative velocity
t	Time

The block positive direction is from port R to port C. This means that the force is positive if it acts in the direction from R to C.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Parameters

Spring rate

Spring rate. The default value is 1000 N/m.

Ports

The block has the following ports:

R

Mechanical translational conserving port.

C

Mechanical translational conserving port.

See Also

See Also

Translational Damper | Translational Friction | Translational Hard Stop

Introduced in R2007a

Two-Phase Fluid Properties (2P)

Fluid properties in two-phase fluid network



Library

Two-Phase Fluid/Utilities

Description

The Two-Phase Fluid Properties (2P) block provides the thermophysical properties of a two-phase fluid. The properties in this block apply to the entire two-phase fluid network—the group of continuously connected two-phase fluid blocks—to which the block connects.

A two-phase fluid network can contain a maximum of one instance of this block. If a network does not contain any instances of this block, the fluid properties are set to those of water. In models with different two-phase fluid networks, each network can contain a separate instance of this block.

The block parameterizes the fluid properties in terms of pressure and normalized internal energy—a linear transformation of the specific internal energy. In a subcooled liquid, the normalized internal energy definition is

$$\bar{u} = \frac{u - u_{min}}{u_{sat}^L(p) - u_{min}} - 1, \quad u_{min} \leq u < u_{sat}^L(p),$$

where:

- \bar{u} is the normalized internal energy of the fluid.

- u is the specific internal energy of the fluid.
- u_{\min} is the lowest specific internal energy allowed in the two-phase fluid network.
- u_{sat}^L is the specific internal energy of the liquid phase at saturation.

In a superheated vapor, the normalized internal energy definition is

$$\bar{u} = \frac{u - u_{\max}}{u_{\max} - u_{\text{sat}}^V(p)} + 2, \quad u_{\text{sat}}^V(p) < u \leq u_{\max},$$

where:

- u_{\max} is the highest specific internal energy allowed in the two-phase fluid network.
- u_{sat}^V is the specific internal energy of the vapor phase at saturation.

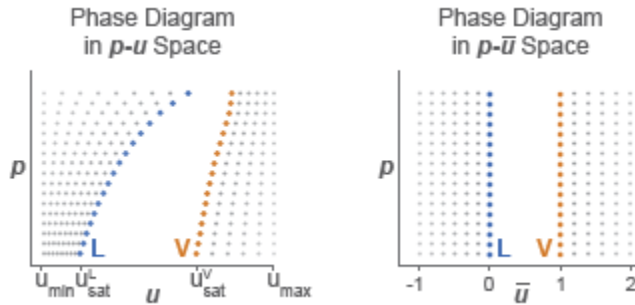
In a two-phase mixture, the normalized internal energy definition is

$$\bar{u} = \frac{u - u_{\text{sat}}^L(p)}{u_{\text{sat}}^V(p) - u_{\text{sat}}^L(p)}, \quad u_{\text{sat}}^L(p) \leq u \leq u_{\text{sat}}^V(p).$$

These expressions correspond to a normalized internal energy that is at all pressures -1 at the minimum valid specific internal energy, 0 at the liquid saturation boundary, +1 at the vapor saturation boundary, and +2 at the maximum valid specific internal energy.

In a two-phase mixture, the normalized internal energy ranges in value from 0 to 1 and is therefore equivalent to vapor quality—the mass fraction of the vapor phase in a two-phase mixture. In subcooled liquid and superheated vapor, the normalized internal energy behaves as an extension of vapor quality.

The normalized internal energy provides an advantage over the specific internal energy. It transforms the p - u phase diagram so that the subcooled liquid and superheated vapor phases occupy distinct rectangular regions. This transformation, shown in the figure, enables you to specify the fluid properties on separate rectangular p - \bar{u} grids, one for each phase.



A pressure vector, of length N , and two normalized internal energy vectors, of lengths M_L and M_V , provide the (p, \bar{u}) coordinates of the two grids. The pressure vector is common to both grids. The subcooled liquid grid is M_L -by- N in size and the superheated vapor grid M_V -by- N .

Two-way lookup tables provide the fluid property values on the (p, \bar{u}) grids. The table rows correspond to different normalized internal energies and the table columns to pressures. Fluid properties in the p - \bar{u} continuum are computed using linear interpolation between the p - \bar{u} data points.

	p_1	p_2	...	p_N
\bar{u}_1	$f(\bar{u}_1, p_1)$	$f(\bar{u}_1, p_2)$...	$f(\bar{u}_1, p_N)$
\bar{u}_2	$f(\bar{u}_2, p_1)$	$f(\bar{u}_2, p_2)$...	$f(\bar{u}_2, p_N)$
...
\bar{u}_M	$f(\bar{u}_M, p_1)$	$f(\bar{u}_M, p_2)$...	$f(\bar{u}_M, p_N)$

Two-Way Property Lookup Table

Saturated specific internal energy vectors provide the phase boundaries in the (p, \bar{u}) phase diagram. These separate the different regions of the phase diagram—subcooled liquid, two-phase mixture, and superheated vapor.

Along with the minimum and maximum valid specific internal energy values, the saturated specific internal energy vectors enable the Two-Phase Fluid blocks to convert

the normalized internal energies specified in this block into the specific internal energies they use for calculation purposes.

Parameters

Parameters Tab

Minimum valid specific internal energy

Lowest specific internal energy allowed in the two-phase fluid network. The default value is 25 kJ/kg.

Maximum valid specific internal energy

Highest specific internal energy allowed in the two-phase fluid network. The default value is 4000 kJ/kg.

Pressure vector

Vector of length N containing the pressure values corresponding to the columns of the fluid property tables. The default vector is a logarithmically spaced 60-element vector ranging from 1e-3 to 15 MPa.

Atmospheric pressure

Absolute pressure of the two-phase fluid system surroundings. The default value, 0.101325 Pa, is the atmospheric pressure at mean sea level.

Dynamic pressure threshold for flow reversal

Dynamic pressure at which the flow at a port begins to reverse in direction. Simscape. The dynamic pressure is the difference between the total pressure and the static pressure. Treat this parameter as a means to smooth the flow reversal. Larger values correspond to smoother reversals and smaller values to sharper reversals. The default value is 0.01 Pa.

The Two-Phase Fluid domain uses an upwind scheme that derives the flow rate at a port from its value just upwind of the port. During flow reversals, the source of the flow rate value changes abruptly and the flow rate can become discontinuous. To prevent discontinuities and improve simulation robustness, flow reversals are smoothed out, with the dynamic pressure threshold marking the beginning of the smoothed transitions.

Liquid Properties Tab

Normalized liquid internal energy vector

Vector of length M_L containing the normalized internal energy values corresponding to the rows of the liquid property tables. The vector must start at -1 and end at 0. The default is a uniformly spaced 25-element vector.

Liquid specific volume table

$M_L \times N$ matrix containing the liquid specific volume values corresponding to the normalized liquid internal energy and pressure vectors. The default matrix is a 25×60 table for water.

Liquid specific entropy table

$M_L \times N$ matrix containing the liquid specific entropy values corresponding to the normalized liquid internal energy and pressure vectors. The default matrix is a 25×60 table for water.

Liquid temperature table

$M_L \times N$ matrix containing the liquid temperature values corresponding to the normalized liquid internal energy and pressure vectors. The default matrix is a 25×60 table for water.

Liquid kinematic viscosity table

$M_L \times N$ matrix containing the liquid kinematic viscosity values corresponding to the normalized liquid internal energy and pressure vectors. The default matrix is a 25×60 table for water.

Liquid thermal conductivity table

$M_L \times N$ matrix containing the liquid thermal conductivity values corresponding to the normalized liquid internal energy and pressure vectors. The default matrix is a 25×60 table for water.

Liquid Prandtl number table

$M_L \times N$ matrix containing the liquid Prandtl number values corresponding to the normalized liquid internal energy and pressure vectors. The default matrix is a 25×60 table for water.

Saturated liquid specific internal energy vector

Vector of length N containing the saturated liquid specific internal energy values corresponding to the pressure vector. The default is a 60-element vector for water.

Vapor Properties Tab

Normalized vapor internal energy vector

Vector of length M_V containing the normalized internal energy values corresponding to the rows of the vapor property tables. The vector must start at 1 and end at 2. The default is a uniformly spaced 25-element vector.

Vapor specific volume table

$M_V \times N$ matrix containing the vapor specific volume values corresponding to the normalized vapor internal energy and pressure vectors. The default matrix is a 25×60 table for water.

Vapor specific entropy table

$M_V \times N$ matrix containing the vapor specific entropy values corresponding to the normalized vapor internal energy and pressure vectors. The default matrix is a 25×60 table for water.

Vapor temperature table

$M_V \times N$ matrix containing the vapor temperature values corresponding to the normalized vapor internal energy and pressure vectors. The default matrix is a 25×60 table for water.

Vapor kinematic viscosity table

$M_V \times N$ matrix containing the vapor kinematic viscosity values corresponding to the normalized vapor internal energy and pressure vectors. The default matrix is a 25×60 table for water.

Vapor thermal conductivity table

$M_V \times N$ matrix containing the vapor thermal conductivity values corresponding to the normalized vapor internal energy and pressure vectors. The default matrix is a 25×60 table for water.

Vapor Prandtl number table

$M_V \times N$ matrix containing the vapor Prandtl number values corresponding to the normalized vapor internal energy and pressure vectors. The default matrix is a 25×60 table for water.

Saturated vapor specific internal energy vector

Vector of length N containing the saturated vapor specific internal energy values corresponding to the pressure vector. The default is a 60-element vector for water.

Ports

The block has a two-phase fluid conserving port. This port identifies the two-phase fluid network whose fluid properties the block provides.

See Also

See Also

`twoPhaseFluidTables`

Topics

“Manually Generate Fluid Property Tables”

Introduced in R2015b

Two-Way Connection

Two-way connector port for subsystem

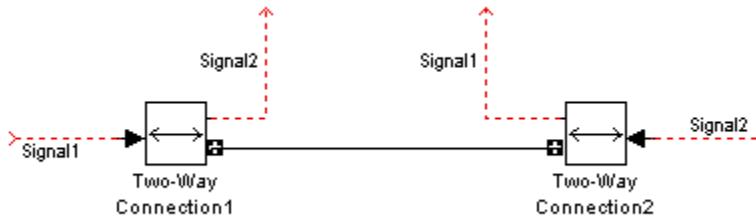



Library

Utilities

Description

The Two-Way Connection block has a two-way connector port, which transports Simulink signals both ways. You connect this port to another two-way connector port. The schematic below illustrates how the two-way connection works. It carries the signal **Signal1** from the input port of the first Two-Way Connection block to the output port of the second Two-Way Connection block, and at the same time carries the signal **Signal2** from the input port of the second Two-Way Connection block to the output port of the first Two-Way Connection block.



The Two-Way Connection block supports invariant model architecture for top-down or bottom-up design. It lets you build subsystems as Simulink models, based on signals, and then connect them as if they are physical systems. Place the Two-Way Connection blocks inside the subsystem and connect them to the **Connection Port** blocks. Then the ports on the subsystem boundary appear as two-way connector ports .

Note Two-Way Connection blocks cannot be connected across nonvirtual subsystems.

Ports

The block has a Simulink input port, a Simulink output port, and a two-way connector port.

Introduced in R2007a

Uniform Random Number

Generate uniformly distributed random numbers for physical modeling



Library

Physical Signals/Sources

Description

The Uniform Random Number block generates uniformly distributed random numbers over the interval you specify. To generate normally (Gaussian) distributed random numbers, use the **Random Number** block.

The block behavior is the same as the Simulink Uniform Random Number block (except that it generates a physical signal rather than a Simulink signal).

You have an option to specify an initial time offset as part of the **Sample time** parameter. In this case, the block outputs 0 until the simulation time reaches the *offset* value, at which point the random sequence starts.

Uniform Random Number blocks that use the same seed and parameters generate a repeatable sequence. The seed resets to the specified value each time a simulation starts.

Parameters

Minimum

Specify the minimum output value. The default is -1.

Maximum

Specify the maximum output value. The default is 1.

Seed

Specify the starting seed for the random number generator. Output is repeatable for a given seed. The seed must be an integer in the range of 0 to $(2^{32} - 1)$. The default is 0.

Sample time

The value of the time *step* interval. The default *step* value is 1 s. To specify an initial time offset, enter the parameter value as [*step*, *offset*], otherwise the *offset* value is assumed to be 0. The offset must be less than the step size.

Ports

The block has one physical signal output port.

See Also**See Also**

Random Number

Introduced in R2013a

Variable Area Hydraulic Orifice

Hydraulic variable orifice created by cylindrical spool and sleeve



Library

Hydraulic Elements

Description

The Variable Area Hydraulic Orifice block models a variable orifice created by a cylindrical sharp-edged spool and a variable-area slot in a sleeve. The area of the orifice is expected to be computed outside the block and imported via the AR physical signal connection. The **Minimum area** parameter specifies the minimum orifice area value. If the input signal falls below this level (for example, turns negative), the area is saturated to this value. The flow rate through the orifice is proportional to the orifice area and the pressure differential across the orifice.

The flow rate is determined according to the following equations:

$$q = C_D \cdot A \sqrt{\frac{2}{\rho}} \cdot \frac{p}{(p^2 + p_{cr}^2)^{1/4}}$$

$$p = p_A - p_B$$

where

q	Flow rate
p	Pressure differential
p_A, p_B	Gauge pressures at the block terminals

C_D	Flow discharge coefficient
A	Orifice passage area
ρ	Fluid density
p_{cr}	Minimum pressure for turbulent flow, when the block transitions from laminar to turbulent regime

The minimum pressure for turbulent flow, p_{cr} , is calculated according to the laminar transition specification method:

- By pressure ratio — The transition from laminar to turbulent regime is defined by the following equations:

$$p_{cr} = (p_{avg} + p_{atm})(1 - B_{lam})$$

$$p_{avg} = (p_A + p_B)/2$$

where

p_{avg}	Average pressure between the block terminals
p_{atm}	Atmospheric pressure, 101325 Pa
B_{lam}	Pressure ratio at the transition between laminar and turbulent regimes (Laminar flow pressure ratio parameter value)

- By Reynolds number — The transition from laminar to turbulent regime is defined by the following equations:

$$p_{cr} = \frac{\rho}{2} \left(\frac{Re_{cr} \cdot \nu}{C_D \cdot D_H} \right)^2$$

$$D_H = \sqrt{\frac{4A}{\pi}}$$

where

D_H	Orifice hydraulic diameter
ν	Fluid kinematic viscosity
Re_{cr}	Critical Reynolds number (Critical Reynolds number parameter value) 1.639

The block positive direction is from port A to port B. This means that the flow rate is positive if it flows from A to B and the pressure differential is determined as

$$P = P_A - P_B .$$

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Basic Assumptions and Limitations

- Fluid inertia is not taken into account.

Parameters

Flow discharge coefficient

Semi-empirical parameter for orifice capacity characterization. Its value depends on the geometrical properties of the orifice, and usually is provided in textbooks or manufacturer data sheets. The default value is **0.7**.

Minimum area

Leakage area of the completely closed orifice. If the input signal falls below this level (for example, turns negative), the area is saturated to this value. The parameter value must be greater than zero. The default value is **1e-12 m²**.

Laminar transition specification

Select how the block transitions between the laminar and turbulent regimes:

- **Pressure ratio** — The transition from laminar to turbulent regime is smooth and depends on the value of the **Laminar flow pressure ratio** parameter. This method provides better simulation robustness.
- **Reynolds number** — The transition from laminar to turbulent regime is assumed to take place when the Reynolds number reaches the value specified by the **Critical Reynolds number** parameter.

Laminar flow pressure ratio

Pressure ratio at which the flow transitions between laminar and turbulent regimes. The default value is **0.999**. This parameter is visible only if the **Laminar transition specification** parameter is set to **Pressure ratio**.

Critical Reynolds number

The maximum Reynolds number for laminar flow. The value of the parameter depends on the orifice geometrical profile. You can find recommendations on the parameter value in hydraulics textbooks. The default value is **12**, which corresponds to a round orifice in thin material with sharp edges. This parameter is visible only if the **Laminar transition specification** parameter is set to **Reynolds number**.

Global Parameters

Parameters determined by the type of working fluid:

- **Fluid density**
- **Fluid kinematic viscosity**

Use the **Hydraulic Fluid** block or the **Custom Hydraulic Fluid** block to specify the fluid properties.

Ports

The block has the following ports:

A

Hydraulic conserving port associated with the orifice inlet.

B

Hydraulic conserving port associated with the orifice outlet.

AR

Physical signal port that provides the value of the orifice area.

See Also

See Also

Constant Area Hydraulic Orifice

Introduced in R2009b

Variable Area Pneumatic Orifice

Sharp-edged variable-area orifice in pneumatic systems



Library

Pneumatic Elements

Description

The Variable Area Pneumatic Orifice block models the flow rate of an ideal gas through a sharp-edged variable-area orifice. The area of the orifice is expected to be computed outside the block and imported via the AR physical signal connection. The **Minimum area** parameter specifies the minimum orifice area value. If the input signal falls below this level (for example, turns negative), the area is saturated to this value.

The flow rate through the orifice is proportional to the orifice area and the pressure differential across the orifice.

$$G = C_d \cdot A \cdot p_i \sqrt{\frac{2\gamma}{\gamma-1} \cdot \frac{1}{RT_i} \left[\left(\frac{p_o}{p_i} \right)^{\frac{2}{\gamma}} - \left(\frac{p_o}{p_i} \right)^{\frac{\gamma+1}{\gamma}} \right]}$$

where

G	Mass flow rate
C_d	Discharge coefficient, to account for effective loss of area due to orifice shape
A	Orifice cross-sectional area

p_i, p_o	Absolute pressures at the orifice inlet and outlet, respectively. The inlet and outlet change depending on flow direction. For positive flow ($G > 0$), $p_i = p_A$, otherwise $p_i = p_B$.
γ	The ratio of specific heats at constant pressure and constant volume, c_p / c_v
R	Specific gas constant
T	Absolute gas temperature

The choked flow occurs at the critical pressure ratio defined by

$$\beta_{cr} = \frac{p_o}{p_i} = \left(\frac{2}{\gamma + 1} \right)^{\frac{\gamma}{\gamma - 1}}$$

after which the flow rate depends on the inlet pressure only and is computed with the expression

$$G = C_d \cdot A \cdot p_i \sqrt{\frac{\gamma}{RT_i} \cdot \beta_{cr}^{\frac{\gamma + 1}{\gamma}}}$$

The square root relationship has infinite gradient at zero flow, which can present numerical solver difficulties. Therefore, for very small pressure differences, defined by $p_o / p_i > 0.999$, the flow equation is replaced by a linear flow-pressure relationship

$$G = k C_d \cdot A \cdot T_i^{-0.5} (p_i - p_o)$$

where k is a constant such that the flow predicted for p_o / p_i is the same as that predicted by the original flow equation for $p_o / p_i = 0.999$.

The heat flow out of the orifice is assumed equal to the heat flow into the orifice, based on the following considerations:

- The orifice is square-edged or sharp-edged, and as such is characterized by an abrupt change of the downstream area. This means that practically all the dynamic pressure is lost in the expansion.
- The lost energy appears in the form of internal energy that rises the output temperature and makes it very close to the inlet temperature.

Therefore, $q_i = q_o$, where q_i and q_o are the input and output heat flows, respectively.

The block positive direction is from port A to port B. This means that the flow rate is positive if it flows from A to B.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Basic Assumptions and Limitations

- The gas is ideal.
- Specific heats at constant pressure and constant volume, c_p and c_v , are constant.
- The process is adiabatic, that is, there is no heat transfer with the environment.
- Gravitational effects can be neglected.
- The orifice adds no net heat to the flow.

Parameters

Discharge coefficient, Cd

Semi-empirical parameter for orifice capacity characterization. Its value depends on the geometrical properties of the orifice, and usually is provided in textbooks or manufacturer data sheets. The default value is **0.82**.

Minimum area

Specifies the minimum orifice area value. If the input signal falls below this level (for example, turns negative), the area is saturated to this value. The default value is $1e-12 \text{ m}^2$.

Ports

The block has the following ports:

A

Pneumatic conserving port associated with the orifice inlet for positive flow.

B

Pneumatic conserving port associated with the orifice outlet for positive flow.

AR

Physical signal port that provides the value of the orifice area.

See Also

See Also

Constant Area Pneumatic Orifice | Constant Area Pneumatic Orifice
(ISO 6358)

Introduced in R2009b

Variable Hydraulic Chamber

Hydraulic capacity of variable volume with compressible fluid



Library

Hydraulic Elements

Description

The Variable Hydraulic Chamber block models fluid compressibility in variable volume chambers. The fluid is considered to be a mixture of liquid and a small amount of entrained, nondissolved gas. Use this block together with the Translational Hydro-Mechanical Converter block.

Note The Variable Hydraulic Chamber block takes into account only the flow rate caused by fluid compressibility. The fluid volume consumed to create piston velocity is accounted for in the Translational Hydro-Mechanical Converter block.

The chamber is simulated according to the following equations (see [1, 2]):

$$q = \frac{V_0 + V}{E} \cdot \frac{dp}{dt}$$

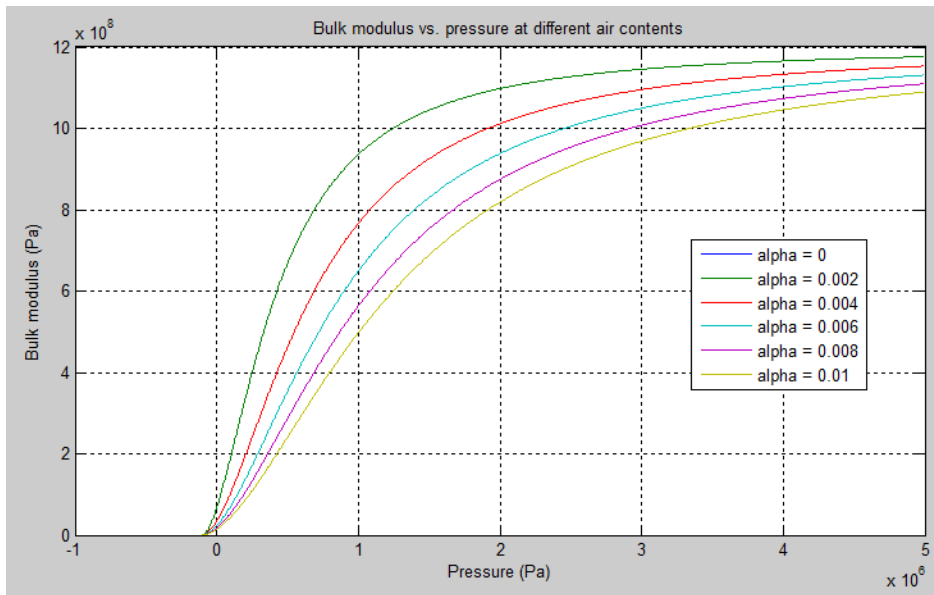
$$E = E_l \frac{1 + \alpha \left(\frac{p_a}{p_a + p} \right)^{1/n}}{1 + \alpha \frac{p_a^{1/n}}{n \cdot (p_a + p)^{\frac{n+1}{n}}} E_l}$$

where

q	Flow rate due to fluid compressibility
V_0	Initial volume of fluid in the chamber
V	Chamber volume change, provided through port V
E	Fluid bulk modulus
E_l	Pure liquid bulk modulus
p	Gauge pressure of fluid in the chamber
p_a	Atmospheric pressure
a	Relative gas content at atmospheric pressure, $a = V_G/V_L$
V_G	Gas volume at atmospheric pressure
V_L	Volume of liquid
n	Gas-specific heat ratio

The main objective of representing fluid as a mixture of liquid and gas is to introduce an approximate model of cavitation, which takes place in a chamber if pressure drops below fluid vapor saturation level. As it is seen in the graph below, the bulk modulus of a mixture decreases at $p \rightarrow p_a$, thus considerably slowing down further pressure change.

At high pressure, $p \gg p_a$, a small amount of nondissolved gas has practically no effect on the system behavior.



For information on how to reproduce this graph, see [Constant Volume Hydraulic Chamber](#).

Cavitation is an inherently thermodynamic process, requiring consideration of multiple-phase fluids, heat transfers, etc., and as such cannot be accurately simulated with Simscape software. But the simplified version implemented in the block is good enough to signal if pressure falls below dangerous level, and to prevent computation failure that normally occurs at negative pressures.

If pressure falls below absolute vacuum (-101325 Pa), the simulation stops and an error message is displayed.

Port A is a hydraulic conserving port associated with the chamber inlet. Port V is a physical signal port that provides the chamber volume variation.

The block positive direction is from port A to the reference point. This means that the flow rate is positive if it flows into the chamber.

Variables

Use the **Variables** tab to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Basic Assumptions and Limitations

- Fluid density remains constant.
- Chamber volume can not be less than the dead volume.
- Fluid fills the entire chamber volume.

Parameters

Chamber dead volume

Minimal volume of fluid in the chamber. The default value is $1 \text{e} - 4 \text{ m}^3$.

Specific heat ratio

Gas-specific heat ratio. The default value is 1.4 .

Restricted Parameters

When your model is in Restricted editing mode, you cannot modify the following parameter:

- **Chamber orientation**

All other block parameters are available for modification.

Global Parameters

Parameters determined by the type of working fluid:

- **Fluid density**
- **Fluid kinematic viscosity**

Use the Hydraulic Fluid block or the Custom Hydraulic Fluid block to specify the fluid properties.

Ports

The block has the following ports:

A

Hydraulic conserving port associated with the chamber inlet.

V

Physical signal port that provides the chamber volume variation.

References

[1] Manring, N.D., *Hydraulic Control Systems*, John Wiley & Sons, New York, 2005

[2] Meritt, H.E., *Hydraulic Control Systems*, John Wiley & Sons, New York, 1967

See Also

See Also

Constant Volume Hydraulic Chamber

Introduced in R2009b

Variable Local Restriction (2P)

Time-varying flow resistance



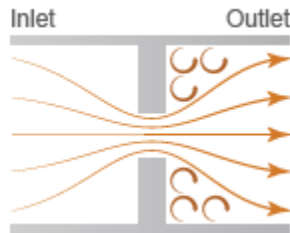
Library

Two-Phase Fluid/Elements

Description

The Variable Local Restriction (2P) block models the pressure drop due to a time-varying flow resistance such as a valve. Ports A and B represent the restriction inlet and outlet. Port AR sets the time-varying restriction area, specified as a physical signal.

The restriction consists of a contraction followed by a sudden expansion in flow area. The contraction causes the fluid to accelerate and its pressure to drop. The expansion recovers the lost pressure though only in part, as the flow separates from the wall, losing momentum in the process.



Local Restriction Schematic

Mass Balance

The mass balance equation is

$$\dot{m}_A + \dot{m}_B = 0,$$

where:

- \dot{m}_A and \dot{m}_B are the mass flow rates into the restriction through port A and port B.

Energy Balance

The energy balance equation is

$$\phi_A + \phi_B = 0,$$

where:

- ϕ_A and ϕ_B are the energy flow rates into the restriction through port A and port B.

The local restriction is assumed to be adiabatic and the change in specific total enthalpy is therefore zero. At port A,

$$u_A + p_A v_A + \frac{w_A^2}{2} = u_R + p_R v_R + \frac{w_R^2}{2},$$

while at port B,

$$u_B + p_B v_B + \frac{w_B^2}{2} = u_R + p_R v_R + \frac{w_R^2}{2},$$

where:

- u_A , u_B , and u_R are the specific internal energies at port A, at port B, and the restriction aperture.
- p_A , p_B , and p_R are the pressures at port A, port B, and the restriction aperture.
- v_A , v_B , and v_R are the specific volumes at port A, port B, and the restriction aperture.
- w_A , w_B , and w_R are the ideal flow velocities at port A, port B, and the restriction aperture.

The ideal flow velocity is computed as

$$w_A = \frac{\dot{m}_{ideal} V_A}{S}$$

at port A, as

$$w_B = \frac{\dot{m}_{ideal} V_B}{S}$$

at port B, and as

$$w_R = \frac{\dot{m}_{ideal} V_R}{S_R},$$

inside the restriction, where:

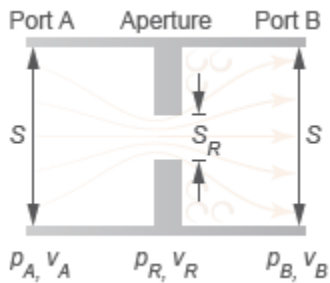
- \dot{m}_{ideal} is the ideal mass flow rate through the restriction.
- S is the flow area at port A and port B.
- S_R is the flow area of the restriction aperture.

The ideal mass flow rate through the restriction is computed as:

$$\dot{m}_{ideal} = \frac{\dot{m}_A}{C_D},$$

where:

- C_D is the flow discharge coefficient for the local restriction.



Local Restriction Variables

Momentum Balance

The pressure difference between the ports is derived from the momentum balances in the contraction zone (the region between the inlet and the restriction aperture) and expansion zone (the region between the restriction aperture and the outlet). In the turbulent flow regime, with the flow directed from port A to port B:

$$\Delta p_{AB} = \frac{w_R |w_R|}{v_R} \left[\left(\frac{1+r}{2} \right) \left(1 - r \frac{v_A}{v_R} \right) - r \left(1 - r \frac{v_B}{v_R} \right) \right],$$

where the parameter r is defined as the flow area ratio

$$\frac{S_R}{S}.$$

With the flow directed from port B to port A:

$$\Delta p_{BA} = \frac{w_R |w_R|}{v_R} \left[\left(\frac{1+r}{2} \right) \left(1 - r \frac{v_B}{v_R} \right) - r \left(1 - r \frac{v_A}{v_R} \right) \right],$$

The equations indicate that the pressure difference between the ports varies with the square of the flow rate through the restriction. This relationship is characteristic of turbulent flows only. In the laminar regime, where the relationship becomes linear, the pressure difference is approximated as:

$$\Delta p_{lam} = w_R \sqrt{\frac{\Delta p_{transition}}{2v_R}} (1-r),$$

where $\Delta p_{transition}$ is the pressure difference threshold between the laminar and turbulent flow regimes:

$$\Delta p_{transition} = p_{avg} (1 - B_{lam}),$$

with:

- p_{avg} as the average of the pressures at port A and port B:

$$p_{avg} = \frac{p_A + p_B}{2}$$

- B_{lam} as the **Laminar flow pressure ratio** parameter.

The laminar pressure difference equation is the same for both flow directions—from port A to port B or from port B to port A.

The pressure at the restriction aperture is computed from the momentum balance in the flow contraction zone. In the turbulent flow regime, with the flow directed from port A to port B:

$$p_{R,AB} = p_A - \frac{w_R |w_R|}{v_R} \left(\frac{1+r}{2} \right) \left(1 - r \frac{v_A}{v_R} \right)$$

With the flow directed from port B to port A:

$$p_{R,BA} = p_B + \frac{w_R |w_R|}{v_R} \left(\frac{1+r}{2} \right) \left(1 - r \frac{v_B}{v_R} \right)$$

In the laminar regime, the restriction pressure becomes linear with respect to the flow rate and is approximated as:

$$p_{R,lam} = p_{avg} - \frac{w_R^2}{v_R} \left(\frac{1-r^2}{2} \right)$$

A cubic polynomial function is used to smooth the transition between laminar and turbulent flow regimes. The smoothing function blends the pressure difference between the ports as well as the pressure at the restriction aperture between the two flow regimes:

- When $\Delta p_{transition} \leq p_A - p_B$, then $p_A - p_B = \Delta p_{AB}$ and $p_R = p_{R,AB}$.
- When $0 \leq p_A - p_B \leq \Delta p_{transition}$, then $p_A - p_B = \Delta p_{BA}$ and $p_R = p_{R,BA}$.
- When $0 \leq p_A - p_B \leq \Delta p_{transition}$, then $p_A - p_B$ is smoothly blended between Δp_{AB} and Δp_{lam} and p_R is smoothly blended between $p_{R,AB}$ and $p_{R,lam}$.

- When $-\Delta p_{transition} \leq p_A - p_B \leq 0$, then $p_A - p_B$ is smoothly blended between Δp_{BA} and Δp_{lam} and p_R is smoothly blended between $p_{R,BA}$ and $p_{R,lam}$.

Parameters

Minimum restriction area

Area normal to the flow path at the restriction aperture when the restriction is in the fully closed state. The area obtained from physical signal AR saturates at this value. Input values smaller than the minimum restriction area are ignored and replaced by the value specified here. The default value of $1 \text{e} - 10 \text{ m}^2$.

Maximum restriction area

Area normal to the flow path at the restriction aperture when the restriction is in the fully open state. The area obtained from physical signal AR saturates at this value. Input values greater than the maximum restriction area are ignored and replaced by the value specified here. The default value is 0.005 m^2 .

Cross-sectional area at ports A and B

Area normal to the flow path at the restriction ports. The ports are assumed to be identical in cross-section. The default value, 0.01 m^2 , is the same as the restriction aperture area.

Flow discharge coefficient

Ratio of the actual to the theoretical mass flow rate through the restriction. The discharge coefficient is an empirical parameter used to account for non-ideal effects such as those due to restriction geometry. The default value is 0.64 .

Laminar flow pressure ratio

Ratio of the outlet to the inlet port pressure at which the flow regime is assumed to switch from laminar to turbulent. The prevailing flow regime determines the equations used in simulation. The pressure drop across the restriction is linear with respect to the mass flow rate if the flow is laminar and quadratic (with respect to the mass flow rate) if the flow is turbulent. The default value is 0.999 .

Ports

A pair of two-phase fluid conserving ports labeled A and B represent the restriction inlet and outlet. A physical signal input port labeled AR controls the cross-sectional area of the restriction aperture, located between the restriction inlet and outlet.

See Also

See Also

Local Restriction (2P)

Introduced in R2015b

Variable Local Restriction (G)

Time-varying restriction in flow area

Library: Foundation Library / Gas / Elements



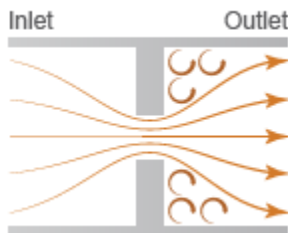
Description

The Variable Local Restriction (G) block models the pressure drop due to a time-varying reduction in flow area, such as a valve, in a gas network. Choking occurs when the restriction reaches the sonic condition.

Ports A and B represent the restriction inlet and outlet. The input physical signal at port AR specifies the restriction area. The **Minimum restriction area** and **Maximum restriction area** parameters specify the lower and upper bounds for the restriction area.

The restriction is adiabatic. It does not exchange heat with the environment.

The restriction consists of a contraction followed by a sudden expansion in flow area. The gas accelerates during the contraction, causing the pressure to drop. The gas separates from the wall during the sudden expansion, causing the pressure to recover only partially due to the loss of momentum.



Local Restriction Schematic

Caution Gas flow through this block can choke. If a Mass Flow Rate Source (G) block or a Controlled Mass Flow Rate Source (G) block connected to the Variable Local Restriction

(G) specifies a greater mass flow rate than the possible choked mass flow rate, you get a simulation error. For more information, see “Choked Flow”.

See the [Local Restriction \(G\)](#) block reference page for the defining equations.

Assumptions and Limitations

- The restriction is adiabatic. It does not exchange heat with the environment.
- This block does not model supersonic flow.

Ports

Input

AR — Restriction area control signal, m²

physical signal

Input physical signal that controls the gas flow restriction area. The signal saturates when its value is outside the minimum and maximum restriction area limits, specified by the block parameters.

Conserving

A — Inlet or outlet

gas

Gas conserving port associated with the inlet or outlet of the local restriction. This block has no intrinsic directionality.

B — Inlet or outlet

gas

Gas conserving port associated with the inlet or outlet of the local restriction. This block has no intrinsic directionality.

Parameters

Minimum restriction area — Lower bound for the restriction cross-sectional area
1e-10 m² (default)

The lower bound for the restriction cross-sectional area. You can use this parameter to represent the leakage area. The input signal AR saturates at this value to prevent the restriction area from decreasing any further.

Maximum restriction area — Upper bound for the restriction cross-sectional area
0.005 m² (default)

The upper bound for the restriction cross-sectional area. The input signal AR saturates at this value to prevent the restriction area from increasing any further.

Cross-sectional area at ports A and B — Area normal to flow path at ports A and B
0.01 m² (default)

Area normal to flow path at ports A and B. This area is assumed the same for the two ports.

Discharge coefficient — Ratio of actual mass flow rate to the theoretical mass flow rate through the restriction
0.64 (default)

Ratio of actual mass flow rate to the theoretical mass flow rate through the restriction. The discharge coefficient is an empirical parameter that accounts for nonideal effects.

Laminar flow pressure ratio — Pressure ratio at which the gas flow transitions between laminar and turbulent regimes
0.999 (default)

Pressure ratio at which the gas flow transitions between laminar and turbulent regimes. The pressure loss is linear with respect to mass flow rate in the laminar regime and quadratic with respect to mass flow rate in the turbulent regime.

Model Examples

See Also

See Also

Local Restriction (G)

Topics

“Modeling Gas Systems”

Introduced in R2016b

Variable Local Restriction (TL)

Time-varying reduction in flow area



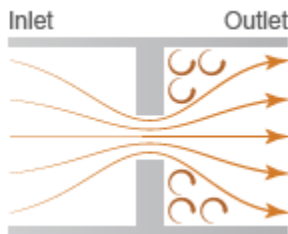
Library

Thermal Liquid/Elements

Description

The Variable Local Restriction (TL) block models the pressure drop due to a time-varying reduction in flow area such as a valve. Ports A and B represent the restriction inlets. Port AR sets the time-varying restriction area, specified as a physical signal.

The restriction consists of a contraction followed by a sudden expansion in flow area. The contraction causes the fluid to accelerate and its pressure to drop. The pressure drop is assumed to persist in the expansion zone—an approximation suitable for narrow restrictions.



Local Restriction Schematic

Mass Balance

The mass balance in the restriction is

$$0 = \dot{m}_A + \dot{m}_B,$$

where:

- \dot{m}_A is the mass flow rate into the restriction through port A.
- \dot{m}_B is the mass flow rate into the restriction through port B.

Momentum Balance

The pressure difference between ports A and B follows from the momentum balance in the restriction:

$$p_A - p_B = \frac{\dot{m}_A \left(\dot{m}_A^2 + \dot{m}_{Ac}^2 \right)^{1/2}}{2C_d^2 S_R \rho_u},$$

where:

- p_A is the pressure at port A.
- p_B is the pressure at port B.
- C_d is the discharge coefficient of the restriction aperture.
- S_R is the cross-sectional area of the restriction aperture.
- ρ_u is the liquid density upstream of the restriction aperture.
- \dot{m}_{Ac} is the critical mass flow rate at port A.

The critical mass flow rate at port A is

$$\dot{m}_{Ac} = Re_c \sqrt{\pi S_R} \frac{\mu_u}{2},$$

where:

- Re_c is the critical Reynolds number,

$$\text{Re}_c = \frac{|\dot{m}_{Ac}| D}{S_R \mu_u},$$

D is the hydraulic diameter of the restriction aperture.

- μ_u is the liquid dynamic viscosity upstream of the restriction aperture.

The discharge coefficient is the ratio of the actual mass flow rate through the local restriction to the ideal mass flow rate,

$$C_d = \frac{\dot{m}_{ideal}}{\dot{m}},$$

where:

- \dot{m} is the actual mass flow rate through the local restriction.
- \dot{m}_{ideal} is the ideal mass flow rate through the local restriction:

$$\dot{m}_{ideal} = S_R \sqrt{\frac{2\rho_u (p_A - p_B)}{1 - (S_R / S)^2}}.$$

where S is the inlet cross-sectional area.

Energy Balance

The energy balance in the restriction is

$$\phi_A + \phi_B = 0,$$

where:

- ϕ_A is the energy flow rate into the restriction through port A.
- ϕ_B is the energy flow rate into the restriction through port B.

Assumptions and Limitations

- The restriction is adiabatic. It does not exchange heat with its surroundings.
- The dynamic compressibility and thermal capacity of the liquid are negligible.

Parameters

Minimum restriction area

Enter the lower bound for the restriction area range. This is the lowest allowed value for the restriction cross-sectional area. The input signal AR saturates at this value to prevent the restriction area from decreasing any further. The default value is $1e-10 \text{ m}^2$.

Maximum restriction area

Enter the upper bound for the restriction area range. This is the highest allowed value for the restriction cross-sectional area. The input signal AR saturates at this value to prevent the restriction area from increasing any further. The default value is 0.005 m^2 .

Cross-sectional area at ports A and B

Enter the flow cross-sectional area of the local restriction ports. This area is assumed the same for the two ports. The default value is 0.01 m^2 .

Characteristic longitudinal length

Enter the approximate longitudinal length of the local restriction. This length provides a measure of the longitudinal scale of the restriction. The default value is 0.1 m .

Discharge coefficient

Enter the discharge coefficient of the local restriction. The discharge coefficient is a semi-empirical parameter commonly used to characterize the flow capacity of an orifice. This parameter is defined as the ratio of the actual mass flow rate through the orifice to the ideal mass flow rate:

$$C_d = \frac{\dot{m}_{ideal}}{\dot{m}}$$

where C_d is the discharge coefficient, \dot{m} is the actual mass flow rate through the orifice, and \dot{m}_{ideal} is the ideal mass flow rate:

$$\dot{m}_{ideal} = S_r \sqrt{\frac{2\rho(p_A - p_B)}{1 - (S_r / S)^2}}$$

The default value is 0.7, corresponding to a sharp-edged orifice.

Pressure recovery

Specify whether to account for pressure recovery at the local restriction outlet. Options include **On** and **Off**. The default setting is **On**.

Critical Reynolds number

Enter the Reynolds number for the transition between laminar and turbulent flow regimes. The default value is 12, corresponding to a sharp-edged orifice.

Ports

The block has two thermal liquid conserving ports, A and B, and one physical signal port, AR.

See Also

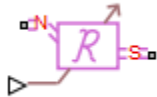
Local Restriction (TL)

Pipe (TL)

Introduced in R2013b

Variable Reluctance

Variable reluctance in electromagnetic systems



Library

Magnetic Elements

Description

The Variable Reluctance block models a variable reluctance, that is, a component that resists flux flow. The ratio of the magnetomotive force (mmf) across the component to the resulting flux that flows through the component is defined as the reluctance, and is dependent on the value of the input physical signal.

The block is based on the following equations:

$$MMF = \Phi \cdot \mathfrak{R}$$

$$\mathfrak{R} = \frac{X}{\mu_0 \cdot \mu_r \cdot A}$$

where

MMF	Magnetomotive force (mmf) across the component
Φ	Flux through the component
\mathfrak{R}	Reluctance
X	Value presented at the physical signal port
μ_0	Permeability constant

μ_r	Relative permeability of the material
A	Cross-sectional area of the section being modeled

Connections N and S are magnetic conserving ports. The mmf across the reluctance is given by $MMF(N) - MMF(S)$, and the sign of the flux is positive when flowing through the device from N to S.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Parameters

Minimum length or thickness $X \geq 0$

The minimum value of length of air gap or thickness of section. If the input signal falls below this level (for example, turns negative), this minimum value is used. The parameter value must be nonnegative. The default value is 0.

Cross-sectional area

Area of the section being modeled. The default value is 0.01 m².

Relative permeability of material

Relative permeability of the section material. The default value is 1.

Ports

The block has the following ports:

N

Magnetic conserving port associated with the block North terminal.

S

Magnetic conserving port associated with the block South terminal.

The block also has one physical signal input port that provides the value of the length of air gap or thickness of section.

See Also

See Also

Fundamental Reluctance | Reluctance

Introduced in R2010a

Variable Resistor

Linear variable resistor in electrical systems



Library

Electrical Elements

Description

The Variable Resistor block models a linear variable resistor, described with the following equation:

$$V = I \cdot R$$

where

V	Voltage
I	Current
R	Resistance, i.e., the value presented at the control port

Connections + and – are conserving electrical ports corresponding to the positive and negative terminals of the resistor, respectively. P is a physical signal input port that controls the resistance value. The current is positive if it flows from positive to negative, and the voltage across the resistor is equal to the difference between the voltage at the positive and the negative terminal, $V(+)$ – $V(-)$.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables

prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Parameters

Minimum resistance $R \geq 0$

The minimum resistance value. If the input signal falls below this level (for example, turns negative), this minimum resistance value is used. The parameter value must be nonnegative. The default value is 0.

Ports

The block has the following ports:

+

Electrical conserving port associated with the resistor positive terminal.

-

Electrical conserving port associated with the resistor negative terminal.

P

Physical signal input port that provides the resistance value.

See Also

See Also

Resistor | Thermal Resistor

Introduced in R2007a

Variable Volume Chamber

Hydraulic capacity of variable volume with compressible fluid



Library

None (kept for compatibility purposes only)

Description

The Variable Volume Chamber block has been deprecated and removed from the library as of Version 3.0 (R2008b). Documentation is kept for compatibility reasons. If you use this block in your older models, it will still work. However, support may be discontinued in a future version. Replace this block with the **Hydraulic Piston Chamber** block.

See Also

Constant Volume Hydraulic Chamber

Hydraulic Piston Chamber

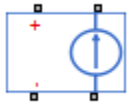
Translational Hydro-Mechanical Converter

Variable Hydraulic Chamber

Introduced in R2007a

Voltage-Controlled Current Source

Linear voltage-controlled current source



Library

Electrical Sources

Description

The Voltage-Controlled Current Source block models a linear voltage-controlled current source, described with the following equation:

$$I = K \cdot (V(+)-V(-))$$

where

I	Current
K	Transconductance
$V(+), V(-)$	Voltages presented at the + and – control ports

To use the block, connect the + and – ports on the left side of the block (the control ports) to the control voltage source. The two ports on the right side of the block (the output ports) generate the output current. The arrow indicates the positive direction of the current flow.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables

prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Parameters

Transconductance K

Transconductance, or the change in output current divided by the change in input voltage that causes it. The default value is 1 1/Ω.

Ports

The block has four electrical conserving ports. Connections + and – on the left side of the block are the control ports. The other two ports are the electrical terminals that provide the output current. The arrow indicates the positive direction of the current flow.

See Also

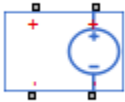
See Also

Current-Controlled Current Source | Current-Controlled Voltage Source
| Voltage-Controlled Voltage Source

Introduced in R2007a

Voltage-Controlled Voltage Source

Linear voltage-controlled voltage source



Library

Electrical Sources

Description

The Voltage-Controlled Voltage Source block models a linear voltage-controlled voltage source, described with the following equation:

$$V = K \cdot (V(+)-V(-))$$

where

V	Output voltage
K	Voltage gain
$V(+), V(-)$	Voltages presented at the + and – control ports

To use the block, connect the + and – ports on the left side of the block (the control ports) to the control voltage source. The two ports on the right side of the block (the output ports) generate the output voltage. Polarity is indicated by the + and – signs.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables

prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Parameters

Voltage gain K

The change in the output voltage divided by the change in the control voltage that causes it. The default value is 1.

Ports

The block has four electrical conserving ports. Connections + and – on the left side of the block are the control ports. The other two ports are the electrical terminals that provide the output voltage. Polarity is indicated by the + and – signs.

See Also

See Also

[Current-Controlled Current Source](#) | [Current-Controlled Voltage Source](#)
| [Voltage-Controlled Current Source](#)

Introduced in R2007a

Voltage Sensor

Voltage sensor in electrical systems



Library

Electrical Sensors

Description

The Voltage Sensor block represents an ideal voltage sensor, that is, a device that converts voltage measured between two points of an electrical circuit into a physical signal proportional to the voltage.

Connections + and – are electrical conserving ports through which the sensor is connected to the circuit. Connection V is a physical signal port that outputs the measurement result.

Ports

The block has the following ports:

+

Electrical conserving port associated with the sensor positive terminal.

-

Electrical conserving port associated with the sensor negative terminal.

V

Physical signal output port for voltage.

See Also

See Also

Current Sensor | PS-Simulink Converter

Topics

“Connecting Simscape Diagrams to Simulink Sources and Scopes”

Introduced in R2007a

Volumetric Flow Rate Sensor (TL)

Measure volumetric flow rate



Library

Thermal Liquid/Sensors

Description

The Volumetric Flow Rate Sensor (TL) block measures the volumetric flow rate through the thermal liquid branch defined by ports A and B. The flow rate is positive if fluid flows from port A to port B.

Ports

- A — Thermal Liquid conserving port representing source inlet A
- B — Thermal Liquid conserving port representing source inlet B
- V — Physical signal output port for sensing the volumetric flow rate

See Also

See Also

Mass & Energy Flow Rate Sensor (TL) | Pressure & Temperature Sensor (TL) | Thermodynamic Properties Sensor (TL)

Introduced in R2016a

Volumetric Flow Rate Source (2P)

Generate constant volumetric flow rate



Library

Two-Phase Fluid/Sources

Description

The Volumetric Flow Rate Source (2P) block generates a constant volumetric flow rate through its ports. The source is assumed to be ideal. The flow rate is maintained regardless of the pressure differential between the ports. Pressure losses due to friction are ignored.

Ports **A** and **B** represent the inlets of the source. The ports can have different cross-sectional areas. The flow rate is positive when the flow is directed from port **A** to port **B**. Mass is conserved. The flow rate through the source inlet is equal to the flow rate through the source outlet.

The volumetric and mass flow rates at the source outlet are related through the expression

$$\dot{V} = \begin{cases} \dot{m}v_B, & \dot{V} \geq 0 \\ \dot{m}v_A, & \dot{V} < 0 \end{cases}$$

where:

- \dot{V} is the volumetric flow rate.
- \dot{m} is the mass flow rate from port **A** to port **B**.

- v_A is the specific volume at port **A**.
- v_B is the specific volume at port **B**.

The energy balance at the source is a function of the energy flow rates through ports A and B and the work done on the fluid:

$$\phi_A + \phi_B + \phi_{work} = 0,$$

where:

- ϕ_A is the energy flow rate into the source through port **A**.
- ϕ_B is the energy flow rate into the source through port **B**.
- ϕ_{work} is the isentropic work done on the fluid.

The isentropic work done by the source is computed from the difference between the specific total enthalpies at the ports:

$$\phi_{work} = \dot{m}_A (h_{T,B} - h_{T,A}),$$

where:

- \dot{m}_A is the mass flow rate through port **A**.
- $h_{T,A}$ is the specific total enthalpy at port **A**.
- $h_{T,B}$ is the specific total enthalpy at port **B**.

The specific total enthalpy at port **A** is computed as:

$$h_{T,A} = u_A + p_A v_A + \frac{1}{2} \left(\frac{\dot{m}_A v_A}{S_A} \right)^2$$

where:

- u_A is the specific internal energy at port **A**
- p_A is the pressure at port **A**.

- v_A is the specific volume at port **A**.
- S_A is the flow area at port **A**.

The specific total enthalpy at port **B** is similarly computed as:

$$h_{T,B} = u_B + p_B v_B + \frac{1}{2} \left(\frac{\dot{m}_B v_B}{S_B} \right)^2$$

where:

- u_B is the specific internal energy at port **B**
- p_B is the pressure at port **B**.
- v_B is the specific volume at port **B**.
- S_B is the flow area at port **B**.

The isentropic specific internal energies at ports **A** and **B** follow from the expressions

$$\frac{u_A^{isen} + u_B^{isen}}{2} = \frac{u_A + u_B}{2}$$

and

$$s_{table}(\bar{u}_A^{isen}, p_A) = s_{table}(\bar{u}_B^{isen}, p_B),$$

where:

- u_A is the specific internal energy at port **A**.
- u_B is the specific internal energy at port **B**.
- $S_{table}(\bar{u}, p)$ is the interpolation of the specific entropy table at the normalized internal energy \bar{u} and pressure p .
- \bar{u}_A^{isen} is the isentropic normalized internal energy at port **A**.
- \bar{u}_B^{isen} is the isentropic normalized internal energy at port **B**.

The normalized internal energy at port **A** is a function of the specific internal energy at that port, as described by the expression

$$\bar{u}_A^{isen} = \begin{cases} \frac{u_A^{isen} - u_{min}}{u_{sat}^L(p_A) - u_{min}} - 1, & u_A^{isen} < u_{sat}^L(p_A) \\ \frac{u_A^{isen} - u_{sat}^L(p_A)}{u_{sat}^V(p_A) - u_{sat}^L(p_A)}, & u_{sat}^L(p_A) \leq u_A^{isen} \leq u_{sat}^V(p_A), \\ \frac{u_A^{isen} - u_{max}}{u_{max} - u_{sat}^V(p_A)} + 2, & u_{sat}^V(p_A) < u_A^{isen} \end{cases}$$

where:

- u_{min} is the minimum valid specific internal energy.
- u_{max} is the maximum valid specific internal energy.
- $u_{sat}^L(p)$ is the interpolation of the saturated liquid specific internal energy vector at pressure p .
- $u_{sat}^V(p)$ is the interpolation of the saturated vapor specific internal energy vector at pressure p .

Similarly, the normalized internal energy at port **B** is a function of the specific internal energy at that port, as described by the expression

$$\bar{u}_B^{isen} = \begin{cases} \frac{u_B^{isen} - u_{min}}{u_{sat}^L(p_B) - u_{min}} - 1, & u_B^{isen} < u_{sat}^L(p_B) \\ \frac{u_B^{isen} - u_{sat}^L(p_B)}{u_{sat}^V(p_B) - u_{sat}^L(p_B)}, & u_{sat}^L(p_B) \leq u_B^{isen} \leq u_{sat}^V(p_B). \\ \frac{u_B^{isen} - u_{max}}{u_{max} - u_{sat}^V(p_B)} + 2, & u_{sat}^V(p_B) < u_B^{isen} \end{cases}$$

The normalized internal energy at either port falls in the range -1 to 0 for a subcooled liquid, 0 to 1 for a two-phase fluid, and 1 to 2 for a superheated vapor. The isentropic work as a function of the average normalized internal energy is

$$\phi_{work} = \begin{cases} \phi_{work}^L, & \bar{u}_{avg} < 0 \\ (1 - \bar{u}_{avg})\phi_{work}^L + \bar{u}_{avg}\phi_{work}^V, & 0 \leq \bar{u}_{avg} \leq 1, \\ \phi_{work}^V, & 1 < \bar{u}_{avg} \end{cases}$$

where:

- \bar{u}_{avg} is the average of the normalized internal energies at ports A and B,

$$\bar{u}_{avg} = \frac{\bar{u}_A + \bar{u}_B}{2}.$$

Assumptions and Limitations

- The source is ideal. Losses due to friction are assumed negligible.
- The source is adiabatic. Heat exchange with the surroundings is assumed negligible.
- Work done by the source is isentropic—that is, reversible and adiabatic.

Parameters

Volumetric flow rate

Volumetric flow rate through the source. A positive flow rate corresponds to a flow directed from port **A** to port **B**. The flow rate is maintained regardless of the pressure differential generated between the ports. The default value is 0 m³/s.

Cross-sectional area at port A

Flow area of the orifice associated with port **A**. Pressure losses due to sudden area changes between port **A** and port **B** are ignored (the source is assumed to be ideal). The flow area must be greater than zero. The default value is 0.01 m².

Cross-sectional area at port B

Flow area of the orifice associated with port **B**. Pressure losses due to sudden area changes between port **A** and port **B** are ignored (the source is assumed to be ideal). The flow area must be greater than zero. The default value is 0.01 m².

Ports

The block has two two-phase fluid conserving ports, **A** and **B**.

See Also

See Also

Controlled Mass Flow Rate Source (2P) | Controlled Volumetric Flow Rate Source (2P) | Mass Flow Rate Source (2P)

Introduced in R2015b

Volumetric Flow Rate Source (TL)

Generate constant volumetric flow rate



Library

Thermal Liquid/Sources

Description

The Volumetric Flow Rate Source (TL) block generates a constant volumetric flow rate through its outlet. The source is ideal. It maintains the specified flow rate regardless of the pressure differential between the inlet and outlet. Losses due to friction are assumed negligible.

Only the volumetric flow rate at the source outlet is fixed. The rate at the inlet can differ from the specified value if the specific volume changes within the source. However, due to mass conservation, the mass flow rates at the inlet and outlet are always identical.

The ports representing the inlet and outlet change with the flow rate sign. If the flow rate is positive, fluid flows from port A to port B and the outlet is at port B. If the flow rate is negative, fluid flows from port B to port A and the outlet is at port A.

The volumetric and mass flow rates at the source outlet are related through the expression

$$\dot{V} = \begin{cases} \dot{m}v_B, & \dot{V} \geq 0 \\ \dot{m}v_A, & \dot{V} < 0 \end{cases}$$

where:

- \dot{V} is the volumetric flow rate.

- \dot{m} is the mass flow rate from port A to port B.
- v_A is the specific volume at port A.
- v_B is the specific volume at port B.

The energy balance at the source is a function of the energy flow rates through ports A and B and the work done on the fluid:

$$\phi_A + \phi_B + \phi_{work} = 0,$$

where:

- ϕ_A is the energy flow rate into the source through port A.
- ϕ_B is the energy flow rate into the source through port B.
- ϕ_{work} is the isentropic work done on the fluid.

The isentropic work term is

$$\phi_{work} = \dot{m}(p_B - p_A)v_{avg},$$

where:

- ϕ_{work} is the isentropic work done on the thermal liquid.
- p_A is the pressure at port A.
- p_B is the pressure at port B.
- v_{avg} is the average of the specific volumes at ports A and B,

$$v_{avg} = \frac{v_A + v_B}{2}.$$

Assumptions and Limitations

- The source is ideal. Losses due to friction are assumed negligible.
- The source is adiabatic. Heat exchange with the surroundings is assumed negligible.
- Work done by the source is isentropic—that is, reversible and adiabatic.

Parameters

Volumetric flow rate

Fluid volume flowing from port A to port B per unit time. The volumetric flow rate is constant throughout simulation. The default value is $0 \text{ m}^3/\text{s}$.

Cross-sectional area at ports A and B

Area normal to the direction of flow at the source inlet and outlet. The two cross-sectional areas are assumed identical. The default value is 0.01 m^2 .

Characteristic longitudinal length

Average distance the fluid traverses in the source before it reaches the outlet. The default value is 0.1 m .

Ports

- A — Thermal Liquid conserving port representing source inlet A
- B — Thermal Liquid conserving port representing source inlet B

See Also

See Also

Controlled Mass Flow Rate Source (TL) | Controlled Volumetric Flow Rate Source (TL) | Mass Flow Rate Source (TL)

Introduced in R2016a

Volumetric Flow Rate Sensor (2P)

Measure volumetric flow rate



Library

Two-Phase Fluid/Sensors

Description

The Volumetric Flow Rate Sensor (2P) block measures the volumetric flow rate through the two-phase fluid branch defined by ports A and B. The flow rate is positive if fluid flows from port A to port B.

Ports

The block has two two-phase fluid conserving ports, A and B. Physical signal port V outputs the volumetric flow rate value.

See Also

See Also

Controlled Volumetric Flow Rate Source (2P)

Introduced in R2015b

Wheel and Axle

Wheel and axle mechanism in mechanical systems

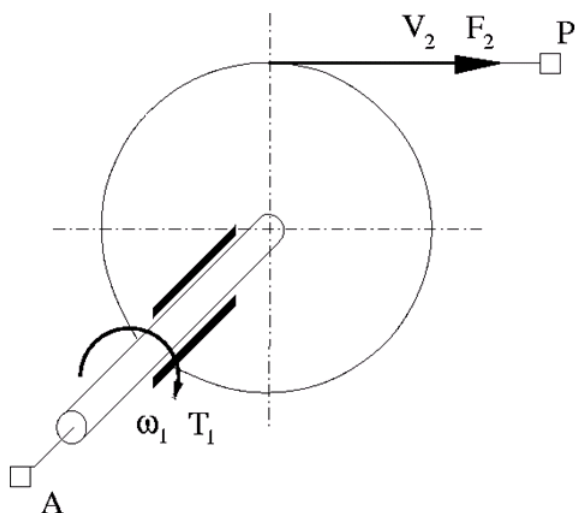


Library

Mechanisms

Description

The Wheel and Axle block represents a wheel and axle mechanism shown in the following schematic.



The wheel and the axle have the same axis, and the axis is assumed to be rigidly connected to the frame, thus making this mechanism an ideal converter of mechanical

rotational into mechanical translational motion. The mechanism has two connections: a mechanical rotational port A, which corresponds to the axle, and a mechanical translational port P, which corresponds to the wheel periphery. The mechanism is described with the following equations:

$$T = r \cdot F \cdot or$$

$$v = r \cdot \omega \cdot or$$

where

T	Torque on the axle
F	Force on the wheel periphery
ω	Angular velocity
v	Linear velocity on the wheel periphery
r	Wheel radius
or	Mechanism orientation indicator. The variable assumes +1 value if axle rotation in the globally assigned positive direction is converted into translational motion in positive direction, and -1 if positive rotation results in translational motion in negative direction.

The block can be used in simulation of rack-pinions, steering wheels, hoisting devices, windlasses, and so on.

The block positive directions are from A to the reference point and from the reference point to P.

Variables

Use the **Variables** tab in the block dialog box (or the **Variables** section in the block Property Inspector) to set the priority and initial target values for the block variables prior to simulation. For more information, see “Set Priority and Initial Target for Block Variables”.

Parameters

Wheel radius

Radius of the wheel. The default value is 0.05 m.

Mechanism orientation

The parameter can be set to one of two options: **Drives in positive direction** or **Drives in negative direction**. The value **Drives in positive direction** specifies a mechanism where axle rotation in the globally assigned positive direction is converted into translational motion in positive direction. The value **Drives in negative direction** specifies a mechanism where axle rotation in the globally assigned positive direction is converted into translational motion in negative direction. The default value is **Drives in positive direction**.

Restricted Parameters

When your model is in Restricted editing mode, you cannot modify the following parameter:

- **Mechanism orientation**

All other block parameters are available for modification.

Ports

The block has the following ports:

A

Mechanical rotational conserving port associated with the axle.

P

Mechanical translational conserving port associated with the wheel periphery.

Examples

The Simple Mechanical System example illustrates the use of the Wheel and Axle block in mechanical systems.

Introduced in R2007a

Functions — Alphabetical List

pm_adddimension

Adds new dimension to unit registry

Syntax

```
pm_adddimension(dimension, unitname)
```

Description

`pm_adddimension(dimension, unitname)` adds a new unit dimension with a fundamental unit, `unitname`.

Examples

Add Unit Dimension

Add a new unit dimension.

```
pm_adddimension('length', 'm')
```

The unit registry contains a new dimension, `length`, with a fundamental unit of meter, `m`.

Input Arguments

dimension — Name of dimension to add to the unit registry

string

Name of dimension to add to the unit registry, specified as a string. You can specify any string.

Data Types: char

unitname — Fundamental unit for new dimension

string

Fundamental unit used for the new dimension, specified as a string. The string must be a valid unit name: it must begin with a letter and contain only letters and numbers.

Data Types: char

See Also

See Also

pm_addunit | pm_getdimensions | pm_getunits

Topics

“Unit Definitions”

Introduced in R2007a

pm_addunit

Add new unit to unit registry

Syntax

```
pm_addunit(unitname, conversion, unitexpression)
```

Description

`pm_addunit(unitname, conversion, unitexpression)` introduces a new unit, `unitname`, defined as `conversion * unitexpression`.

The first argument, `unitname`, must be a valid unit name, that is, it must begin with a letter and contain only letters and numbers.

The second argument, `conversion`, may be either a positive real scalar or a 1x2 array. If this argument has two elements, then it is specifying an affine conversion, with the first element (a positive real number) being the linear conversion coefficient, and the second being the offset. For more information, see “Thermal Unit Conversions”.

The third argument, `unitexpression`, must be a valid unit expression in terms of units already defined in the unit registry.

The following operators are supported in the unit mathematical expressions:

*	Multiplication
/	Division
^	Power
+, -	Plus, minus — for exponents only
()	Brackets to specify evaluation order

Examples

Add a new unit centimeter, `cm`, in terms of meter, `m`:


```
pm_addunit('cm', 0.01, 'm');
```

Add a new unit newton, N, in terms of kilograms, meters, and seconds:

```
pm_addunit('N', 1, 'kg*m/s^2');
```

Add a new unit Fahrenheit, Fh, in terms of Celsius:

```
pm_addunit('Fh', [5/9 -32*5/9], 'C');
```

See Also

`pm_adddimension` | `pm_getdimensions` | `pm_getunits`

Introduced in R2007a

pm_getdimensions

Get information about all dimensions in unit registry

Syntax

```
[dimensions, units] = pm_getdimensions
```

Description

`[dimensions, units] = pm_getdimensions` returns all dimensions registered in the unit registry in a cell array, `dimensions`. Their corresponding units are returned in the `units` cell array.

Examples

List all dimensions currently defined in the registry:

```
pm_getdimensions
ans =
    'charge'
    'length'
    'mass'
    'mole'
    'temperature'
    'time'
```

See Also

`pm_adddimension` | `pm_addunit` | `pm_getunits`

Introduced in R2009a

pm_getunits

Get information about all units in unit registry

Syntax

```
[units, conversions, expressions] = pm_getunits
```

Description

`[units, conversions, expressions] = pm_getunits` returns all units in the registry in a cell array `units`. Their corresponding conversions and base expressions are returned in `conversions` and `expressions`, respectively. For fundamental units, the conversion is `1.0` and the base expression is the unit itself.

Examples

List all units currently defined in the registry:

```
pm_getunits
```

```
ans =
```

```
'm'  
'kg'  
's'  
'C'  
'K'  
'mol'  
'cm'  
'mm'  
'km'  
'um'  
'degC'  
'degF'  
'degR'  
'deltaK'  
'deltadegC'  
'deltadegF'
```

'deltadegR'
'R'
'Fh'
'in'
'ft'
'mi'
'yd'
'l'
'gal'
'igal'
'g'
'mg'
'lbm'
'oz'
'slug'
'N'
'lbf'
'dyn'
'lb'
'mN'
'min'
'hr'
'ms'
'us'
'ns'
'rad'
'deg'
'rev'
'mph'
'fpm'
'fps'
'rpm'
'Hz'
'kHz'
'MHz'
'GHz'
'gee'
'J'
'kJ'
'Btu_IT'
'Btu'
'eV'
'W'
'HP_DIN'

'HP'
'V'
'A'
'F'
'H'
'Ohm'
'S'
'c'
'Wb'
'T'
'G'
'mV'
'kV'
'pA'
'nA'
'uA'
'mA'
'kA'
'pF'
'nF'
'uF'
'mF'
'nH'
'uH'
'mH'
'kOhm'
'MOhm'
'GOhm'
'nS'
'uS'
'mS'
'uW'
'mW'
'kW'
'MW'
'lpm'
'gpm'
'P'
'Poise'
'cP'
'reyn'
'St'
'cSt'
'newt'

'Newt'
'Pa'
'bar'
'psi'
'atm'
'uPa'
'kPa'
'MPa'
'GPa'
'kbar'

See Also

`pm_adddimension` | `pm_addunit` | `pm_getdimensions`

Introduced in R2007a

simscape.dependency.file

Package: `simscape.dependency`

Check dependencies for single file

Syntax

```
[fn_list, missing] = simscape.dependency.file('fileName')  
[fn_list, missing] = simscape.dependency.file('fileName',  
dependencyType)  
[fn_list, missing] = simscape.dependency.file('fileName',  
dependencyType, isRecursive)  
[fn_list, missing] = simscape.dependency.file('fileName',  
dependencyType, isRecursive, doTMWFile)
```

Description

`[fn_list, missing] = simscape.dependency.file('fileName')` returns two cell arrays of strings: full path names of existing dependency files, `fn_list`, and missing files, `missing`. These cell arrays list the existing and missing files that are needed for the specified Simscape file to build successfully, or to correctly visualize and execute in MATLAB.

`[fn_list, missing] = simscape.dependency.file('fileName', dependencyType)` returns dependency files of the specified type.

`[fn_list, missing] = simscape.dependency.file('fileName', dependencyType, isRecursive)` lets you specify whether analysis is recursive on the generated dependency files. By default, returns only the top-level dependency files.

`[fn_list, missing] = simscape.dependency.file('fileName', dependencyType, isRecursive, doTMWFile)` lets you specify whether to include files inside the MATLAB root folder (installation directory) in the analysis.

Input Arguments

dependencyType

Enumerated value of type `Simscape.DependencyType`, which specifies the type of returned files:

All (default)	All the dependency files
Auxiliary	Files that are not necessary to convert the file and use it in block diagrams, but are needed to visualize it correctly, for example, block icon images
Core	Files necessary to convert the file and use it in block diagrams, for example, a domain file referenced by the component file being analyzed
Derived	Internally generated files that are not necessary for sharing the component file being analyzed, but including them will avoid rebuilding the library on the same platform.
Simulink	Additional files that help visualize the block generated from the component file being analyzed. These files are not necessary for simulation.

These enumerated values have the following order: `Core`, `Derived`, `Auxiliary`, `Simulink`, `All`. The return is accumulative. This means that for a requested file type, all earlier file types are also returned. For example, if you specify `dependencyType` as `Simscape.DependencyType.Derived`, the analysis returns both `Core` and `Derived` files.

doTMWFile

Logical value that indicates whether the file analysis includes files inside the MATLAB root folder (installation directory):

true (default)
false

fileName

The name of the Simscape file (with path), or class method, for which the dependencies are checked. In case of multiple files with the same name, only the first file of the specified name on the MATLAB path is analyzed.

isRecursive

Logical value that indicates whether the analysis is recursive on the generated dependency files:

true

false (default)

See Also

`simscape.dependency.lib` | `simscape.dependency.model`

Topics

“Checking File and Model Dependencies”

Introduced in R2009b

simscape.dependency.lib

Package: simscape.dependency

Check dependencies for library package

Syntax

```
[fn_list, missing] = simscape.dependency.lib('libName')  
[fn_list, missing] = simscape.dependency.lib('libName',  
dependencyType)  
[fn_list, missing] = simscape.dependency.lib('libName',  
dependencyType, 'mdlFileName')  
[fn_list, missing] = simscape.dependency.lib('libName',  
dependencyType, 'mdlFileName', isRecursive)  
[fn_list, missing] = simscape.dependency.lib('libName',  
dependencyType, 'mdlFileName', isRecursive, doTMMFile)
```

Description

[*fn_list*, *missing*] = `simscape.dependency.lib('libName')` returns two cell arrays of strings: full path names of existing dependency files, *fn_list*, and missing files, *missing*. These cell arrays list the existing and missing files that are needed for the specified Simscape library package to build successfully, or to correctly visualize and execute in MATLAB.

[*fn_list*, *missing*] = `simscape.dependency.lib('libName', dependencyType)` returns dependency files of the specified type.

[*fn_list*, *missing*] = `simscape.dependency.lib('libName', dependencyType, 'mdlFileName')` lets you specify the name of the library model. When not specified, or specified as an empty string (''), *libName_lib* is used.

[*fn_list*, *missing*] = `simscape.dependency.lib('libName', dependencyType, 'mdlFileName', isRecursive)` lets you specify whether analysis is recursive on the generated dependency files. By default, returns only the top-level dependency files.

`[fn_list, missing] = simscape.dependency.lib('libName', dependencyType, 'mdlFileName', isRecursive, doTMWFile)` lets you specify whether to include files inside the MATLAB root folder (installation directory) in the analysis.

If the package contains Simscape protected files, with the corresponding Simscape source files in the same folder, the analysis returns the names of protected files and then analyzes the source files for further dependencies. If the package contains Simscape protected files without the corresponding source files, the protected file names are returned without further analysis.

Input Arguments

dependencyType

Enumerated value of type `Simscape.DependencyType`, which specifies the type of returned files:

All (default)	All the dependency files
Auxiliary	Files that are not necessary to build the library, or run the models built from its blocks, but are needed to visualize it correctly, for example, block icon images or <code>lib.m</code> files.
Core	Files necessary to build the library or run the models built from its blocks, such as Simscape files or MATLAB files.
Derived	Internally generated files that are not necessary for sharing the library, but including them will avoid rebuilding the library on the same platform.
Simulink	Additional files that help visualize the blocks generated from the library components. These files are not necessary for simulation.

These enumerated values have the following order: **Core**, **Derived**, **Auxiliary**, **Simulink**, **All**. The return is accumulative. This means that for a requested file type,

all earlier file types are also returned. For example, if you specify *dependencyType* as `Simscape.DependencyType.Derived`, the analysis returns both Core and Derived files.

doTMWFile

Logical value that indicates whether the file analysis includes files inside the MATLAB root folder (installation directory):

true (default)

false

isRecursive

Logical value that indicates whether the analysis is recursive on the generated dependency files:

true

false (default)

libName

The name of a Simscape library package. The package folder name begins with a leading + character, whereas the argument to `simscape.dependency.lib` must omit the + character. You must run the command from the folder containing the top-level package, or from inside the package folder. In the latter case, you can omit the name of the library package if it is the only argument.

mdlFileName

The name of the library model (either without path, or with relative path, or with absolute path). The model file extension (`.slx` or `.mdl`) is optional.

Default: `libName_lib`

See Also

`simscape.dependency.file` | `simscape.dependency.model`

Topics

“Checking File and Model Dependencies”

Introduced in R2009b

simscape.dependency.model

Package: `simscape.dependency`

Check dependencies for model

Syntax

```
[fn_list, missing, reference2fnList, reference2missing] =  
simscape.dependency.model('modelName')
```

Description

[*fn_list*, *missing*, *reference2fnList*, *reference2missing*] = `simscape.dependency.model('modelName')` checks dependencies for a model containing Simscape and Simulink blocks. *modelName* specifies the name of the model (either without path, or with relative path, or with absolute path). The model file extension (`.slx` or `.mdl`) is optional.

You must open the model first.

This command returns dependency information regarding Simscape files and blocks only. To perform a complete dependencies check for a model, use the Simulink Manifest Tools. For more information, see “Analyze Model Dependencies” (Simulink) in the *Simulink User's Guide*.

If during the analysis this command encounters a Simscape file located inside the MATLAB root folder, it returns the file name without performing any further analysis on this file, because all the dependent files in this case are part of standard MathWorks installation.

Output Arguments

fn_list

A cell array of strings containing the full paths of all existing files referenced by the model *modelName*.

missing

A cell array of strings containing the names of all files that are referenced by the model *modelName* but cannot be found.

reference2fnList

A list of structures, each of which includes a field 'names' as a list of file names causing the reference, and a field 'type' as the reference type for each file. Two reference types are used: 'Simscape component' indicates reference from a model block. 'Simscape' indicates reference from a file.

reference2missing

A list of structures, each of which includes a field 'names' as a list of missing file names, and a field 'type' as the reference type for each file. Two reference types are used: 'Simscape component' indicates reference from a model block. 'Simscape' indicates reference from a file.

See Also

`simscape.dependency.file` | `simscape.dependency.lib`

Topics

“Checking File and Model Dependencies”

Introduced in R2009b

simscape.findNonlinearBlocks

Check model for blocks with nonlinear equations

Syntax

```
blockList = simscape.findNonlinearBlocks(modelName)
```

Description

`blockList = simscape.findNonlinearBlocks(modelName)` checks a model and reports which blocks, if any, contain nonlinear equations that keep the physical networks in the model from being linear or switched linear. `modelName` is the name of the model, in single quotes.

You do not have to open the model before using the function.

The function reports how many physical networks in the model are linear or switched linear, how many networks are nonlinear, and which blocks have nonlinear equations. It returns a cell array of the block names. If all the networks in the model are linear or switched linear, the cell array is empty.

Examples

Check Model for Nonlinear Blocks

Check the Nonlinear Bipolar Transistor example model for blocks with nonlinear equations. You do not have to open the model before running the diagnostic. This model is on the MATLAB path, therefore you do not have to include the full path into the model name.

```
nonlinBlocks = simscape.findNonlinearBlocks('ssc_bipolar_nonlinear')
```

```
Found network that contains nonlinear equations in the following blocks:  
'ssc_bipolar_nonlinear/AC Voltage 1kHz/10mV,1kHz'  
'ssc_bipolar_nonlinear/Nonlinear NPN Transistor/D1/exp(x)'  
'ssc_bipolar_nonlinear/Nonlinear NPN Transistor/D2/exp(x)'
```


The model contains no linear or switched linear networks.
 The model contains 1 network that is neither linear nor switched linear.

```
nonlinBlocks =
    3×1 cell array
    'ssc_bipolar_nonlinear/AC Voltage 1kHz/10mV,1KHz'
    'ssc_bipolar_nonlinear/Nonlinear NPN Transistor/D1/exp(x)'
    'ssc_bipolar_nonlinear/Nonlinear NPN Transistor/D2/exp(x)'
```

The diagnostic function found no networks that are linear or switched linear. It found one network that contains nonlinear equations in three blocks. The function displays the names of the blocks in the diagnostic message.

The function returns a cell array, `nonlinBlocks`, containing the names of the blocks with nonlinear equations. The number of rows in the array corresponds to the number of blocks found. Each cell contains the name of a block, including the full path to the block from the root of the model.

Input Arguments

modelName — Model name

character vector

Model name, specified as a character vector. If the model is not on the MATLAB path, the model name must include the full path.

Data Types: char

Output Arguments

blockList — Names of blocks with nonlinear equations

cell array

Names of blocks with nonlinear equations, returned as an n -by-1 cell array. n is the number of blocks in the model that have nonlinear equations.

Each cell contains the name of a block, including the full path to the block from the root of the model.

Limitations

- This function does not work with Simscape Multibody networks.

Introduced in R2017a

simscape.logging.export

Save logged simulation data in HDF5 file

Syntax

```
simscape.logging.export(simlog, fileName)
```

Description

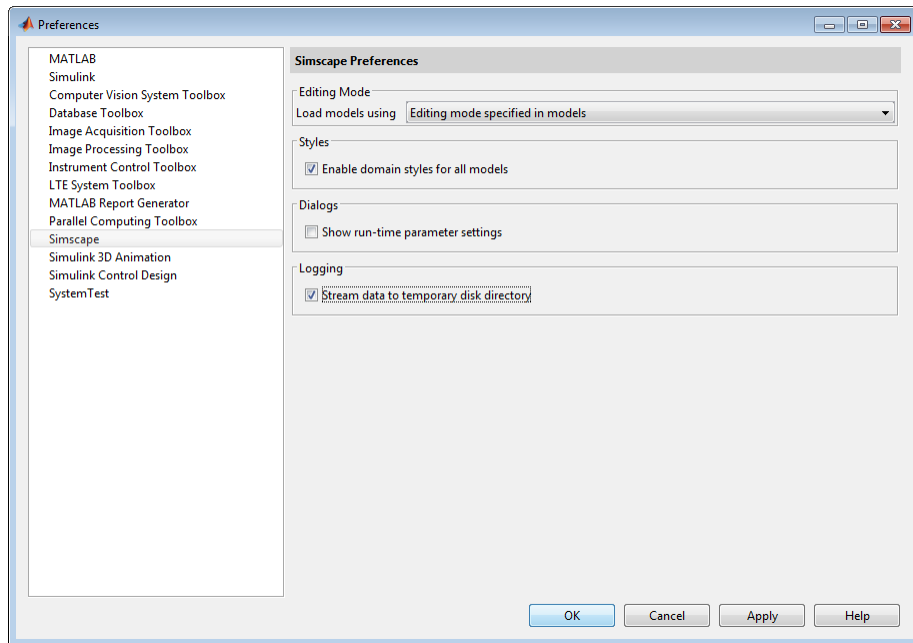
`simscape.logging.export(simlog, fileName)` saves the `simlog` object, containing logged simulation data, for future use. You can use this function only for data logged with the **Stream data to temporary disk directory** preference turned on.

When you stream simulation data to disk, the data is stored as a `simlog` object in a temporary file, and the workspace logging variable references the `simlog` object. The temporary file persists as long as there is a logging variable in the workspace that references the file. This function lets you save the `simlog` object to a different file, specified by the `fileName` argument, in HDF5 format.

Examples

Save Logged Simulation Data Streamed to Disk

To enable streaming data to disk, on the MATLAB Toolstrip, click **Preferences**. In the left pane of the Preferences dialog box, select **Simscape**, then select the **Stream data to temporary disk directory** check box.



Open the Permanent Magnet DC Motor example model, which already has data logging enabled, and run the simulation:

```
ssc_dcmotor
sim('ssc_dcmotor');
```

During the simulation, logged data is streamed to disk, to a temporary HDF5 file. After the simulation, you see the simulation log variable `simlog_ssc_dcmotor` (as specified by the **Workspace variable name** model configuration parameter) in your current workspace:

```
simlog_ssc_dcmotor
simlog_ssc_dcmotor =

    Node with properties:

            id: 'ssc_dcmotor'
    loggingMode: 'disk'
    MRRef_Torque: [1x1 simscape.logging.Node]
    Load_Torque: [1x1 simscape.logging.Node]
```

```

DC_Voltage: [1x1 simscape.logging.Node]
DC_Motor: [1x1 simscape.logging.Node]
  ERef: [1x1 simscape.logging.Node]
  Sensing: [1x1 simscape.logging.Node]
MRRef_Motor: [1x1 simscape.logging.Node]

```

The `loggingMode`: `'disk'` property of the `simlog_ssc_dcmotor` variable indicates that this variable points to the temporary file on disk, which contains the simulation data. The temporary file exists as long as the variable exists in your workspace, then it is deleted.

To save the logged simulation data for future use, type:

```
simscape.logging.export(simlog_ssc_dcmotor, 'C:\Work\motor_run1.h5');
```

This command creates a file under `C:\Work`, named `motor_run1.h5`, and stores the logged simulation data in this file, in HDF5 format.

To retrieve the logged simulation data at a later time and associate it with a workspace variable, use the `simscape.logging.import` function.

Input Arguments

simlog — Logged simulation data

Node object

Logged simulation data, specified as a `Node` object, with the `loggingMode` property set to `'disk'`. You refer to the `simlog` object by the name of the corresponding simulation log workspace variable. You specify the name of the simulation log variable by using the **Workspace variable name** parameter in the **Simscape** pane of the Configuration Parameters dialog box.

fileName — File name and path

string

File name and path, specified as a string. The function stores the `simlog` object in the specified file, in HDF5 format. The `fileName` string must include the `.h5` extension. If you do not include the path, the file resides in the current working directory.

If the file already exists, the function overwrites it without a warning. However, if you import a node from a file, and then try to export it to the same file, a message informs you that in this case the file cannot be overwritten.

Example: 'C:\Work\motor_run1.h5'

Data Types: char

See Also

See Also

`simscape.logging.import`

Topics

“About Simulation Data Logging”

“Stream Logging Data to Disk”

Introduced in R2016a

simscape.logging.import

Create simulation log variable to access data in HDF5 file

Syntax

```
var = simscape.logging.import(fileName)
```

Description

`var = simscape.logging.import(fileName)` creates a workspace variable `var`, of type `simscape.logging.Node`, which references the `simlog` object in the specified HDF5 file.

You can use this function to view and analyze simulation data that was logged with the **Stream data to temporary disk directory** preference turned on.

When you stream simulation data to disk, you can save the `simlog` object as an HDF5 file by using the `simscape.logging.export` function. The `simscape.logging.import` function lets you retrieve that data at a later time, for example, when the model is not in memory. The function associates data in the file with the workspace variable `var`, which you can use to access the logged simulation data. If you do not assign a variable name when calling the function, then the workspace variable name is `ans`.

Examples

View Simulation Data Stored in File

This example shows how you can view and analyze logged simulation data, previously saved in an HDF5 file. It builds up on the `simscape.logging.export` example, which shows how to save logged simulation data, streamed to disk, in a file named `C:\Work\motor_run1.h5`.

To retrieve that data at a later time, even when the model is not in memory, type:

```
run1 = simscape.logging.import('C:\Work\motor_run1.h5')

run1 =

Node with properties:

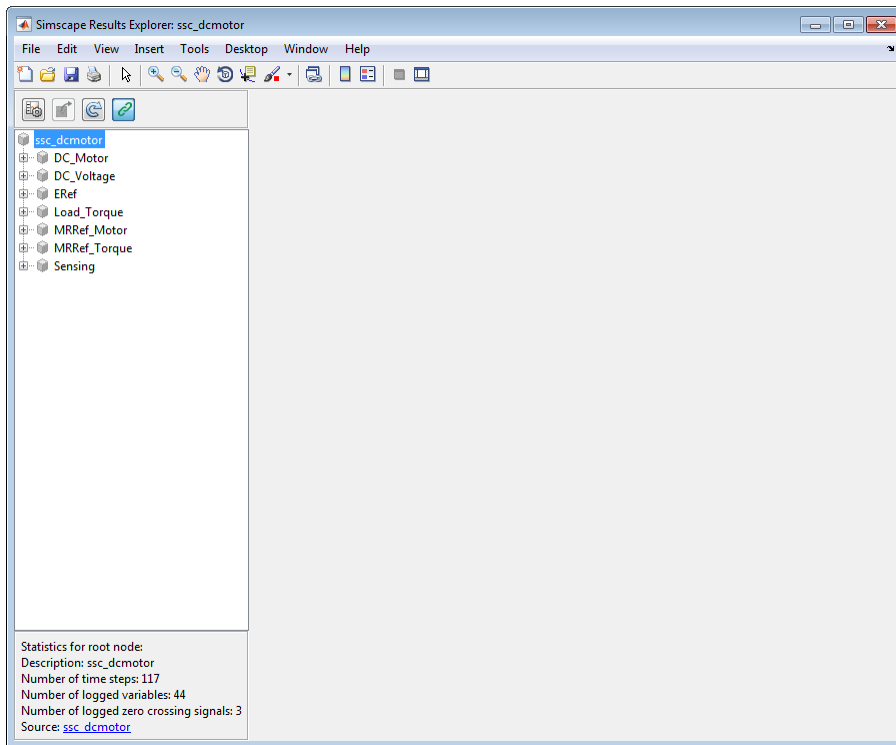
    id: 'ssc_dcmotor'
 loggingMode: 'disk'
 MRRef_Torque: [1x1 simscape.logging.Node]
 Load_Torque: [1x1 simscape.logging.Node]
 DC_Voltage: [1x1 simscape.logging.Node]
 DC_Motor: [1x1 simscape.logging.Node]
 ERef: [1x1 simscape.logging.Node]
 Sensing: [1x1 simscape.logging.Node]
 MRRef_Motor: [1x1 simscape.logging.Node]
```

Variable `run1`, of type `Node`, appears in your current workspace. Its properties are identical to the properties of the simulation log variable `simlog_ssc_dcmotor`, which was created as a result of simulating the `ssc_dcmotor` model and logging data to disk.

Explore the simulation data:

```
sscexplore(run1)
```

A new Simscape Results Explorer window opens. It contains logged simulation data, previously saved to disk. The root node, `ssc_dcmotor`, is selected in the left pane by default. As you expand and select nodes in the left pane, the corresponding plots appear in the right pane.



Input Arguments

fileName — File name and path

string

File name and path, specified as a string, including the `.h5` extension. The file must be in HDF5 format and contain logged simulation data, specified as a `Node` object. If you omit the extension, or try to import an HDF5 that contains some other type of data, you get an error message.

Example: `'C:\Work\motor_run1.h5'`

Data Types: char

See Also

See Also

`simscape.logging.export` | `sscexplore`

Topics

“About Simulation Data Logging”

“Stream Logging Data to Disk”

“About the Simscape Results Explorer”

Introduced in R2016a

simscape.logging.plot

Package: simscape.logging

Plot logged simulation data for node or series

Syntax

```
h = simscape.logging.plot(obj,Name,Value)
```

Description

`h = simscape.logging.plot(obj,Name,Value)` plots the simulation series values along the *y*-axis, with time along the *x*-axis. `obj` is an object (or a homogeneous cell array of objects) of class `simscape.logging.Node` or `simscape.logging.Series`. If `obj` is a node, plots all nonempty series associated with the specified node and its children. You can filter data being plotted by using the name-value pair arguments. Depending on the type of `obj`, `h` is a structure (for a node) or a cell array (for a series) of handles to the resulting figures.

Input Arguments

obj

An object of class `simscape.logging.Node` or `simscape.logging.Series`. Can also be a homogeneous cell array of objects of either of these two classes. `obj` must include a full identifier path to the node or series, starting with the workspace log variable name.

The following table describes the resulting plots based on the type of the `obj` argument:

Scalar series object	Plots the simulation series values along the <i>y</i> -axis, with time along the <i>x</i> -axis.
Nonscalar series object	Plots each dimension of the series values on a different axis in the same figure window.

Cell array of series objects	<p>Plots all series objects with commensurate units on the same axis (superimposed), and each dimension for a nonscalar series on a different axis in the same figure window.</p> <p>The input arguments are binned based on commensurate units. For each bin, all series objects with the same dimension as the first series object in that bin are plotted and others are ignored.</p>
Node object	<p>Plots all nonempty series associated with the node and its children (up to the level defined by the <code>depth</code>). If a node has multiple children, at level 1, that are simulation variable nodes, these children are plotted in the same figure window but on a different axis. Descendants at other levels are plotted in different figure windows. All dimensions of a nonscalar series are plotted on the same axis.</p>
Cell array of node objects	<p>Plots commensurate series superimposed on the same axis.</p> <p>Intended for use to compare simulation data from different runs. All entries of the cell array are required to be equivalent to each other, meaning that the node objects must have same hierarchy, and the series objects for each node must have the same dimensions and commensurate units.</p>

Name-Value Pair Arguments

Specify optional comma-separated pairs of `Name`, `Value` arguments. `Name` is the argument name and `Value` is the corresponding value. `Name` must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as `Name1, Value1, . . . , NameN, ValueN`.

'depth'

Plot data for children at n levels, where n is a nonnegative integer, for example:

0	No children; plot the nonempty series of the specified node only.
1	Plot the nonempty series of the specified node and its children.
2	Plot the nonempty series of the specified node, its children, and their children.

This argument is ignored if `obj` is a series.

Default: Plots all descendants of the node object that have nonempty series.

'names'

Adds the plot legend. The number of elements must be same as the number of elements of `obj`.

Default: No legend.

'time'

Plot data in the specified time range only. Provide a 1x2 vector [`start_time` `end_time`] to specify the time range. [] plots all data.

Default: Plots all data.

'units'

Plot the series values in the specified units. This argument filters the data to plot only nodes and series that are commensurate with the specified unit. The value can be a single unit or a cell array of units. Unit names must appear inside single quotes (' ').

Default: Plots all data.

Output Arguments

`h`

A structure or a cell array of handles to the resulting plot figure windows, depending on the type of `obj`. If `obj` is a series, `h` is a cell array. If `obj` is a node, `h` is a structure with the same hierarchy as the object being plotted. For example, if a specific child is not plotted then that field in the output structure is empty.

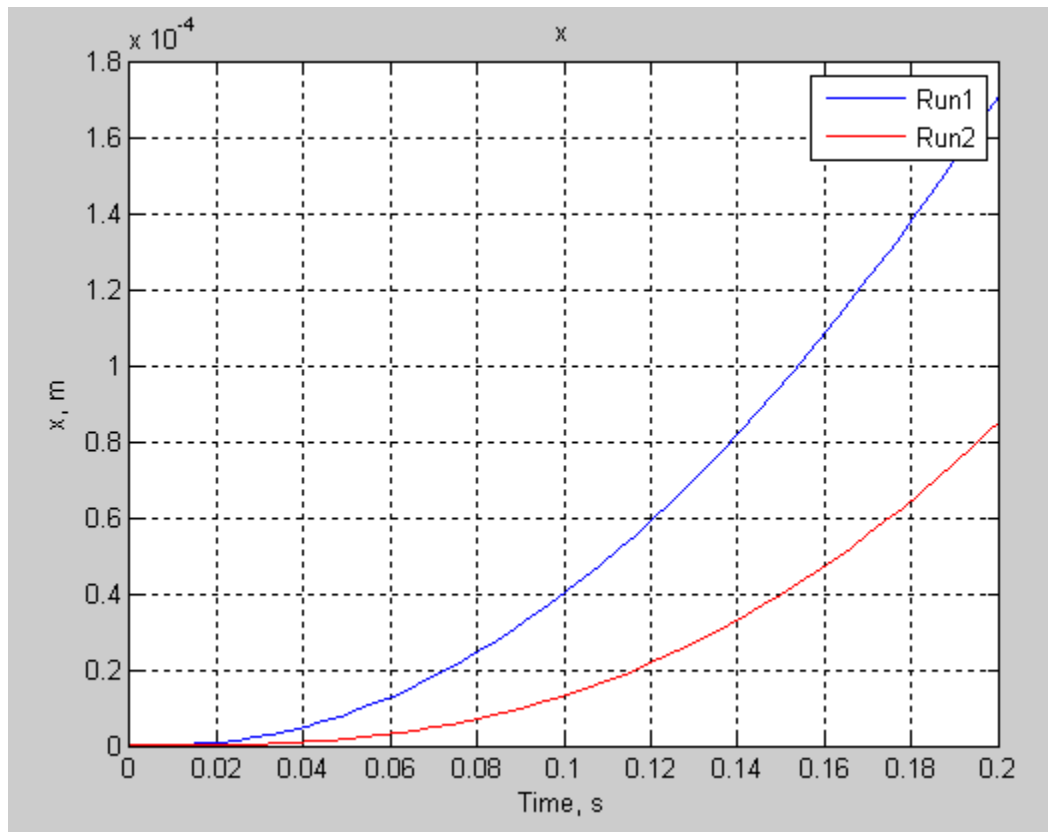
Examples

Plot all positions and velocities (series that are commensurate with units of mm and mm/s) in those units, respectively, for the top-level model node (with the default workspace variable name, `simlog`), its children and their children, within the time range between 1 and 3 seconds:

```
h = simscape.logging.plot(simlog, 'units', {'mm', 'mm/s'}, 'time', [1 3], 'depth', 2);
```

Compare data from two simulation runs. Supposing you use the workspace variable name `simlog1` to log the data from the first run, and the workspace variable name `simlog2` to log the data from the second run, the following command plots deformation of the Translational Spring block TS from both runs on the same axis, with the corresponding legend:

```
simscape.logging.plot({simlog1.TS.x simlog2.TS.x}, 'names', {'Run1' 'Run2'});
```



See Also

[simscape.logging.plotxy](#) | [simscape.logging.Node.plot](#) | [simscape.logging.Series.plot](#)

Topics

“Log and Plot Simulation Data”

Introduced in R2010b

simscape.logging.plotxy

Package: `simscape.logging`

Plot logged simulation data for one node or series against another

Syntax

```
h = simscape.logging.plotxy(x,y,Name,Value)
```

Description

`h = simscape.logging.plotxy(x,y,Name,Value)` plots the simulation series values of object `y` along the *y*-axis, with series values of object `x` along the *x*-axis. `x` and `y` are objects (or homogeneous cell arrays of objects) of class `simscape.logging.Series` or `simscape.logging.Node`. If `x` or `y` is a node, it must be a simulation variable node (one that has a direct child series). The values of this child series are then plotted along the respective axis.

If `x` and `y` are cell arrays, they must be of the same size, or one of them can be a scalar. `x` and `y` must have the same time vectors. The remaining arguments are optional and provided as name-value pairs.

`h` is a cell array of figure handles, one for each `y` versus `x` plot generated.

Input Arguments

x

An object of class `simscape.logging.Series`. Can also be an object of class `simscape.logging.Node`, in which case it must be a simulation variable node (one that has a direct child series). The values of this series are plotted along the *x*-axis. Can also be a homogeneous cell array of objects of either of these two classes. `x` must include a full identifier path to the node or series, starting with the workspace log variable name.

y

An object of class `simscape.logging.Series`. Can also be an object of class `simscape.logging.Node`, in which case it must be a simulation variable node (one that has a direct child series). The values of this series are plotted along the *y*-axis. Can also be a homogeneous cell array of objects of either of these two classes. *y* must include a full identifier path to the node or series, starting with the workspace log variable name. If *x* and *y* are cell arrays, they must be of the same size, or one of them can be a scalar. *x* and *y* must have the same time vectors.

Name-Value Pair Arguments

Specify optional comma-separated pairs of *Name*, *Value* arguments. *Name* is the argument name and *Value* is the corresponding value. *Name* must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as *Name1*, *Value1*, . . . , *NameN*, *ValueN*.

'time'

Plot data in the specified time range only. Provide a 1x2 vector [*start_time* *end_time*] to specify the time range. [] plots all data.

Default: Plots all data.

'xname'

Adds the *x*-axis name to the plot. Must be either a scalar or a cell array of the same size as *x*. Axis names must appear inside single quotes (' ').

Default: Variable name.

'yname'

Adds the *y*-axis name to the plot. Must be either a scalar or a cell array of the same size as *y*. Axis names must appear inside single quotes (' ').

Default: Variable name.

'xunit'

Plot the series values along the *x*-axis in the specified units. The specified unit must be commensurate with the unit of the series values. Unit name must appear inside single quotes (' ').

Default: Default unit of the series values.

'yunit'

Plot the series values along the y -axis in the specified units. The specified unit must be commensurate with the unit of the series values. Unit name must appear inside single quotes (' ').

Default: Default unit of the series values.

Output Arguments

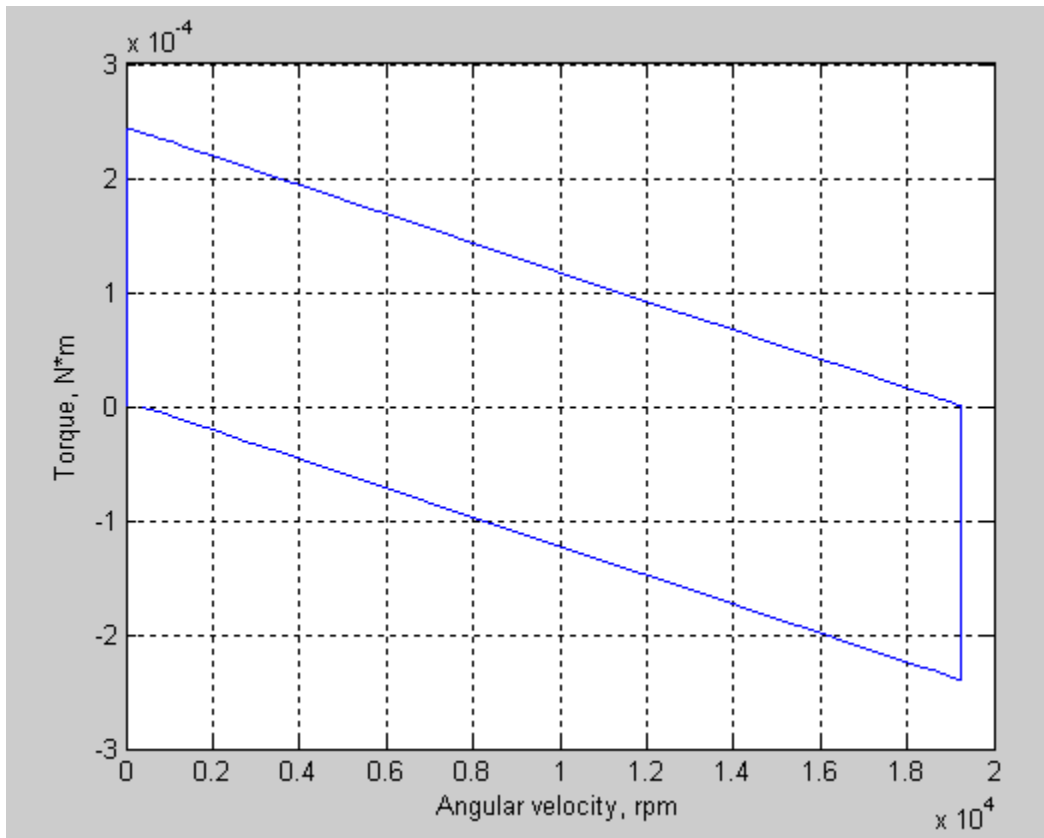
h

A cell array of handles to the resulting plot figure windows.

Examples

Plot the motor torque, in default units, against its angular velocity, in rpm, and add axis names:

```
plotxy(simlog.Rotational_Electromechanical_Converter.R.w, simlog.Motor_Inertia_J.t, ..  
    'xunit', 'rpm', 'xname', 'Angular velocity', 'yname', 'Torque')
```



See Also

[simscape.logging.plot](#) | [simscape.logging.Node.plotxy](#) |
[simscape.logging.Series.plotxy](#)

Topics

“Log and Plot Simulation Data”

Introduced in R2010b

simscape.logging.Node class

Package: `simscape.logging`

Represent hierarchy tree for simulation data

Description

This class represents the hierarchy of nodes for logging simulation data in a model. The tree starts with the workspace variable, which represents simulation data for the whole model, and recursively creates nodes for each of the children. The children are defined depending on the type of the parent node:

- For the top-level simulation log workspace variable, the children are all the Simscape blocks (and subsystems containing Simscape blocks) in the top-level model diagram.
- For a subsystem or a structural block, the children are all the constituent Simscape blocks and subsystems.
- For a block, the children are all its physical ports, Through and Across variables, and all internal variables defined in the block's Simscape file.
- For a physical port, the children are all its Across variables.

Final nodes in this recursion correspond to all the variables logged for the model. Final nodes do not have children nodes, and contain the series data logged during simulation.

You cannot construct an object of this class. The object is constructed automatically during simulation, as part of the simulation log workspace variable, if you enable data logging for the model.

Properties

id

The string identifying the `Node` object. For the simulation log workspace variable, this is the name of the top-level block diagram. For blocks and subsystems, the `id` is constructed automatically as a valid MATLAB identifier based on the name of the block or subsystem. For other types, the `id` is the name of the corresponding port or variable.

loggingMode

Identifies the logging method of the `Node` object, depending on the **Stream data to temporary disk directory** preference value. If the **Stream data to temporary disk directory** preference is turned off, then the simulation data is logged into workspace and the `loggingMode` value is `memory`. This is the default. If the **Stream data to temporary disk directory** preference is turned on, then the simulation data is streamed into a temporary file on disk and the `loggingMode` value is `disk`.

series

For `Node` objects that do not have children nodes, and therefore correspond to the logged variables, the `series` property returns an object of the `simscape.logging.Series` class that contains the simulation series data for this variable. For nodes that do not represent variables, the `series` property is hidden. If you access the hidden `series` property for such node, the property returns an object of the `simscape.logging.Series` class representing an empty series (with zero points).

The other properties are dynamic, and represent all the children of the `Node` object.

Methods

<code>getSource</code>	Navigate from node object to block that generated it
<code>plot</code>	Plot all series associated with node object
<code>plotxy</code>	Plot series associated with two node objects against each other
<code>print</code>	Print complete logging tree of node object

Copy Semantics

Handle. To learn how handle classes affect copy operations, see [Copying Objects \(MATLAB\)](#) in the [MATLAB Programming Fundamentals](#) documentation.

See Also

`simscape.logging.Series`

Topics

- “Log and Plot Simulation Data”
- “Enable Data Logging for the Whole Model”
- “Log Data for Selected Blocks Only”
- “Stream Logging Data to Disk”

getSource

Class: `simscape.logging.Node`

Package: `simscape.logging`

Navigate from node object to block that generated it

Syntax

```
block_id = getSource(node)
```

Description

`block_id = getSource(node)` returns the Simulink identifier (SID) of the block that generated data in the specified `simscape.logging.Node` object. If the node object corresponds to a variable, returns the parent block for that variable. Before you call this method, you must load the model. You must also have the simulation log variable in your current workspace. Create the simulation log variable by simulating the model with data logging turned on, or load a previously saved variable from a file.

Input Arguments

node — Node in the simulation data log tree

Node object

Node in the simulation data log tree, specified as a `Node` object. You specify the name of the simulation log variable by using the **Workspace variable name** parameter on the **Simscape** pane of the Configuration Parameters dialog box. To specify a node within the simulation log variable, provide the complete path to that node through the simulation data tree, starting with the top-level variable name.

Example: `simlog.DC_Motor.Inertia`

Output Arguments

block_id — Simulink identifier of the block corresponding to the specified node

SID

Simulink identifier (SID) of the block that generated data in the specified node object.

Examples

Get Full Block Path Name for Node in Simulation Log Tree

Open the Full-Wave Bridge Rectifier example model and run the simulation:

```
ssc_bridge_rectifier
sim('ssc_bridge_rectifier');
```

The model has data logging enabled for all blocks, with **Workspace variable name** parameter set to `simlog_ssc_bridge_rectifier`. Therefore, running the simulation creates the simulation log variable in your current workspace.

Print the complete logging tree for the model:

```
simlog_ssc_bridge_rectifier.print
```

```
ssc_bridge_rectifier
+-AC_Voltage_Source
| +-i
| +-n
| | +-v
| +-p
| | +-v
| +-v
+-C
| +-i
| +-n
| | +-v
| +-p
| | +-v
| +-v
| +-vc
+-Diode_1
| +-SimulationStatistics
| | +-zc_0
| | +-crossings
| | +-values
| +-i
| +-n
| | +-v
| +-p
```



```
| | +-v
| +-v
+-Diode_2
| +-SimulationStatistics
| | +-zc_0
| |   +-crossings
| |   +-values
| +-i
| +-n
| | +-v
| +-p
| | +-v
| +-v
+-Diode_3
| +-SimulationStatistics
| | +-zc_0
| |   +-crossings
| |   +-values
| +-i
| +-n
| | +-v
| +-p
| | +-v
| +-v
+-Diode_4
| +-SimulationStatistics
| | +-zc_0
| |   +-crossings
| |   +-values
| +-i
| +-n
| | +-v
| +-p
| | +-v
| +-v
+-ERef_T1
| +-V
| | +-v
| +-i
+-ERef_T2
| +-V
| | +-v
| +-i
+-Ideal_Transformer
```

```
| +-i1
| +-i2
| +-n1
| | +-v
| +-n2
| | +-v
| +-p1
| | +-v
| +-p2
| | +-v
| +-v1
| +-v2
+-Load
| +-i
| +-n
| | +-v
| +-p
| | +-v
| +-v
+-Voltage_Sensor
+-V
+-i1
+-n
| +-v
+-p
| +-v
+-v1
```

Find Simulink identifier for the block corresponding to the `Diode_1` node:

```
id = getSource(simlog_ssc_bridge_rectifier.Diode_1)
```

```
id =
```

```
ssc_bridge_rectifier:3
```

`ssc_bridge_rectifier:3` is the Simulink identifier of the block corresponding to the specified node.

Based on the Simulink identifier, get the full block path name:

```
blockName = getfullname(id)
```

```
blockName =
```

`ssc_bridge_rectifier/Diode 1`

`ssc_bridge_rectifier/Diode 1` is the full path and name of the block.

See Also

See Also

`simscape.logging.Node` | `simscape.logging.Node.print` |
`simscape.logging.sli.findNode` | `simscape.logging.sli.findPath`

Topics

“About Simulation Data Logging”

Introduced in R2015b

plot

Class: `simscape.logging.Node`

Package: `simscape.logging`

Plot all series associated with node object

Syntax

```
h = plot(node,Name,Value)
```

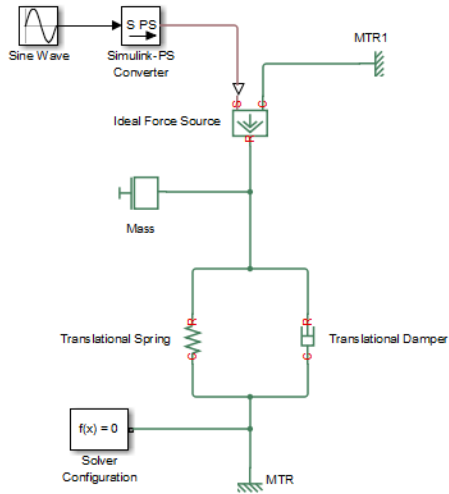
Description

`h = plot(node,Name,Value)` plots all nonempty series associated with the specified node and its children. You can filter data being plotted by using the name-value pair arguments. `h` is a structure of handles to the resulting figures. `node` is an object of class `simscape.logging.Node`. `node` must include a full identifier path to the node, starting with the workspace log variable name.

For more information, including the descriptions of name-value pair arguments, see the `simscape.logging.plot` reference page.

Examples

Consider the following model. The model name is `simple_mech2`, and data logging is enabled with the default workspace variable name, `simlog`.



The following is a complete logging tree for the model:

```

simlog.print
  simple_mech2
    +-Ideal_Force_Source
    | +-C
    | | +-v
    | +-R
    | | +-v
    | +-S
    | +-f
    | +-v
    +-MTR
    | +-V
    | | +-v
    | +-f
    +-MTR1
    | +-V
    | | +-v
    | +-f
    +-Mass
    | +-M
    | | +-v
    | +-f
    +-Simulink_PS_Converter
  
```

```
+ -Translational_Damper
| +-C
| | +-v
| +-R
| | +-v
| +-f
| +-v
+ -Translational_Spring
  +-C
  | +-v
  +-R
  | +-v
  +-f
  +-v
  +-x
```

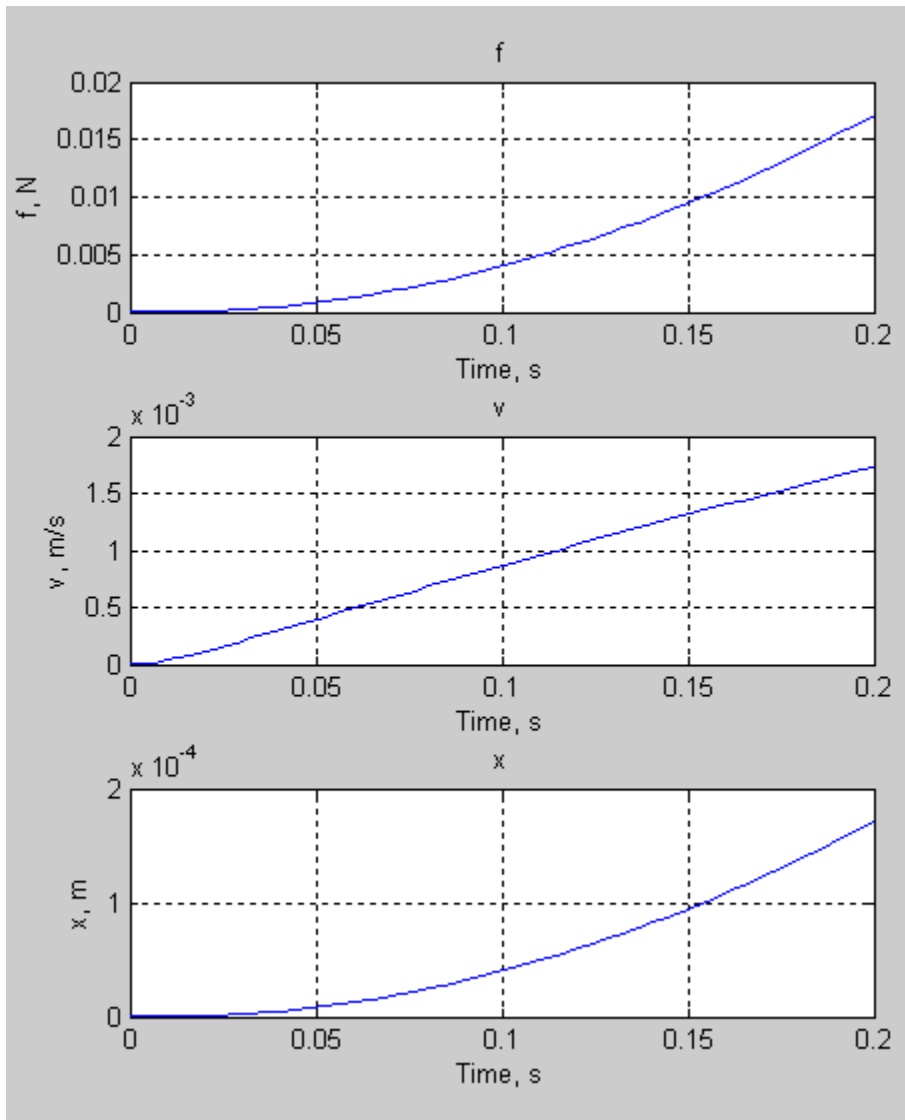
Plot velocities of all the blocks in the model:

```
plot(simlog, 'units', 'm/s', 'depth', 2)
```

This command filters simulation data in two ways. It plots only series that are commensurate with units `m/s` (that is, velocities), based on the `units` argument. And because of the `depth` argument, it plots only those velocity variables that are associated with the block itself. If you refer to the logging tree, only the Ideal Force Source, Translational Damper, and Translational Spring blocks have a velocity (`v`) variable at the second level. Because of the `depth` argument, velocities of the block ports (one level down) do not get plotted.

The next command plots all the variables associated with the Translational Spring block, but not with its ports:

```
plot(simlog.Translational_Spring, 'depth', 1)
```



Tutorials

- “Log and Plot Simulation Data”

Alternatives

Use the `simscape.logging.plot` function.

See Also

`simscape.logging.Node` | `simscape.logging.Node.plotxy`

Topics

“Log and Plot Simulation Data”

plotxy

Class: `simscape.logging.Node`

Package: `simscape.logging`

Plot series associated with two node objects against each other

Syntax

```
h = plotxy(x,y,Name,Value)
```

Description

`h = plotxy(x,y,Name,Value)` plots the simulation series values of node `y` along the `y`-axis, with series values of node `x` along the `x`-axis. `h` is a cell array of handles to the resulting figures. Arguments `x` and `y` are objects (`y` can be a cell array of objects) of class `simscape.logging.Node`. Each object must be a simulation variable node (one that has a direct child series). The values of this child series are plotted along the respective axis. All series must have the same time vectors.

Each object name must include a full identifier path to the node, starting with the workspace log variable name. The remaining arguments are optional and provided as name-value pairs.

For more information, including the descriptions of name-value pair arguments, see the `simscape.logging.plotxy` reference page.

Examples

Plot velocities of ports C and R of the Translational Spring block TS against each other, in mm/s:

```
plotxy(simlog.TS.C.v, simlog.TS.R.v, 'xunits', 'mm/s', 'yunits', 'mm/s')
```

Tutorials

- “Log and Plot Simulation Data”

Alternatives

Use the `simscape.logging.plotxy` function.

See Also

`simscape.logging.Node` | `simscape.logging.Node.plot`

Topics

“Log and Plot Simulation Data”

print

Class: `simscape.logging.Node`

Package: `simscape.logging`

Print complete logging tree of node object

Syntax

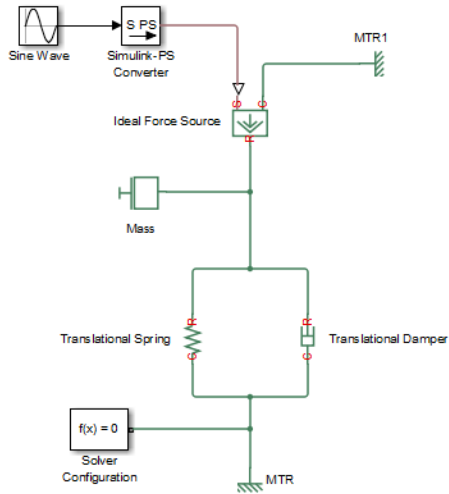
`path_to_node.print`

Description

`path_to_node.print` prints the complete logging tree starting with the specified node. `path_to_node` is a full identifier path to the node, starting with the workspace log variable name.

Examples

Consider the following model. The model name is `simple_mech2`, and data logging is enabled with the default workspace variable name, `simlog`.



Return the complete logging tree for the whole model:

```
simlog.print
  simple_mech2
    +-Ideal_Force_Source
    | +-C
    | | +-v
    | +-R
    | | +-v
    | +-S
    | +-f
    | +-v
    +-MTR
    | +-V
    | | +-v
    | +-f
    +-MTR1
    | +-V
    | | +-v
    | +-f
    +-Mass
    | +-M
    | | +-v
    | +-f
    +-Simulink_PS_Converter
```

```
+ -Translational_Damper
| +-C
| | +-v
| +-R
| | +-v
| +-f
| +-v
+ -Translational_Spring
  +-C
  | +-v
  +-R
  | +-v
  +-f
  +-v
  +-x
```

Print the logging tree just for the Mass block:

```
simlog.Mass.print
  Mass
  +-M
  | +-v
  +-f
```

Tutorials

- “Log and Plot Simulation Data”

See Also

`simscape.logging.Node`

Topics

“Log and Plot Simulation Data”

simscape.logging.Series class

Package: `simscape.logging`

Represent time-value series for simulation data

Description

This class represents simulation data for a variable in a model. The series is a representation containing time-value pairs for each simulation step. The size of the series is determined by the number of simulation steps. You can also limit the size by specifying the maximum number of logged steps when you set your data logging preferences.

You cannot construct an object of this class. The object is constructed automatically during simulation, as part of the simulation log workspace variable, if you enable data logging for the model.

Properties

points

Size or number of steps in the simulation series.

dimension

Dimension of variable represented by the series.

unit

The default unit associated with the values in the series.

Methods

<code>plot</code>	Plot series values against time
<code>plotxy</code>	Plot two series against each other
<code>time</code>	Extract time vector from simulation series

values

Extract values vector from simulation series

Copy Semantics

Handle. To learn how handle classes affect copy operations, see Copying Objects (MATLAB) in the MATLAB Programming Fundamentals documentation.

See Also

simscape.logging.Node

Topics

“Log and Plot Simulation Data”

“Enable Data Logging for the Whole Model”

“Log Data for Selected Blocks Only”

plot

Class: `simscape.logging.Series`

Package: `simscape.logging`

Plot series values against time

Syntax

```
h = plot(series,Name,Value)
```

Description

`h = plot(series,Name,Value)` plots the simulation series values along the *y*-axis, with time along the *x*-axis. You can filter data being plotted by using the name-value pair arguments. `h` is a cell array of handles to the resulting figures. `series` is an object of class `simscape.logging.Series`. `series` must include a full identifier path to the series, starting with the workspace log variable name.

For more information, including the descriptions of name-value pair arguments, see the `simscape.logging.plot` reference page.

Examples

Plot velocity of port R of the Translational Spring block, in mm/s:

```
plot(simlog.Translational_Spring.R.v.series, 'units', 'mm/s')
```

Tutorials

- “Log and Plot Simulation Data”

Alternatives

Use the `simscape.logging.plot` function.

See Also

`simscape.logging.Series` | `simscape.logging.Series.plotxy`

Topics

“Log and Plot Simulation Data”

plotxy

Class: `simscape.logging.Series`

Package: `simscape.logging`

Plot two series against each other

Syntax

```
h = plotxy(x,y,Name,Value)
```

Description

`h = plotxy(x,y,Name,Value)` plots values of the simulation series `y` along the `y`-axis, with values of the simulation series `x` along the `x`-axis. `h` is a cell array of handles to the resulting figures. Arguments `x` and `y` are objects (`y` can be a cell array of objects) of class `simscape.logging.Series`. Each object name must include a full identifier path to the series, starting with the workspace log variable name. The series must have the same time vectors. The remaining arguments are optional and provided as name-value pairs.

For more information, including the descriptions of name-value pair arguments, see the `simscape.logging.plotxy` reference page.

Examples

Plot velocities of ports C and R of the Translational Spring block TS against each other, in mm/s:

```
plotxy(simlog.TS.C.v.series, simlog.TS.R.v.series, 'xunits', 'mm/s', 'yunits', 'mm/s')
```

Tutorials

- “Log and Plot Simulation Data”

Alternatives

Use the `simscape.logging.plotxy` function.

See Also

`simscape.logging.Series` | `simscape.logging.Series.plot`

Topics

“Log and Plot Simulation Data”

time

Class: `simscape.logging.Series`

Package: `simscape.logging`

Extract time vector from simulation series

Syntax

```
ta = path_to_var.series.time
```

Description

`ta = path_to_var.series.time` returns a row vector of simulation times contained in the series. `path_to_var` is a full identifier path to the variable node associated with the series.

Examples

Return simulation time data for the deformation of a Translational Spring block, located at the top level of the model diagram:

```
t1 = simlog.Translational_Spring.x.series.time
```

```
t1 =
```

```
    0
0.0020
0.0040
0.0060
0.0100
0.0140
0.0180
0.0220
0.0260
0.0300
0.0340
0.0380
0.0420
```

0.0460
0.0500
0.0540
0.0580
0.0620
0.0660
0.0700
0.0740
0.0780
0.0820
0.0860
0.0900
0.0940
0.0980
0.1020
0.1060
0.1100
0.1140
0.1180
0.1220
0.1260
0.1300
0.1340
0.1380
0.1420
0.1460
0.1500
0.1540
0.1580
0.1620
0.1660
0.1700
0.1740
0.1780
0.1820
0.1860
0.1900
0.1940
0.1980
0.2000

Tutorials

- “Log and Plot Simulation Data”

See Also

`simscape.logging.Series` | `simscape.logging.Series.values`

Topics

“Log and Plot Simulation Data”

values

Class: `simscape.logging.Series`

Package: `simscape.logging`

Extract values vector from simulation series

Syntax

```
va = path_to_var.series.values
va = path_to_var.series.values('unit')
```

Description

`va = path_to_var.series.values` returns a row vector of variable values contained in the series, in default units. `path_to_var` is a full identifier path to the variable node associated with the series.

`va = path_to_var.series.values('unit')` returns a row vector of variable values in the specified units. `unit` must be commensurate with the default units of the variable.

For nonscalar variables of size m -by- n , this method returns a row vector of $m*n*steps$ size, where `steps` is the number of steps in the series, and each $m*n$ block represents the logged value for the variable in a column major form. For example, if a variable size is 2-by-2, then the first four elements in the row vector are the a_{11} , a_{21} , a_{12} , and a_{22} elements at the first time step.

Examples

Return the deformation values of a Translational Spring block, located at the top level of the model diagram:

```
v1 = simlog.Translational_Spring.x.series.values
```

```
v1 =
    1.0e-003 *
    0
```

0.0000
0.0000
0.0001
0.0002
0.0004
0.0007
0.0012
0.0018
0.0025
0.0034
0.0044
0.0056
0.0070
0.0085
0.0101
0.0119
0.0139
0.0160
0.0183
0.0207
0.0233
0.0260
0.0289
0.0319
0.0351
0.0384
0.0419
0.0455
0.0492
0.0531
0.0572
0.0614
0.0657
0.0702
0.0748
0.0796
0.0845
0.0895
0.0947
0.1000
0.1055
0.1111
0.1168
0.1227


```
0.1287
0.1348
0.1411
0.1475
0.1540
0.1607
0.1675
0.1710
```

The previous command returns the deformation values in meters (the default unit of the series). To return the same deformation values in different units, for example, in inches, type:

```
v1 = simlog.Translational_Spring.x.series.values('in')
```

```
v1 =
```

```
0
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0001
0.0001
0.0001
0.0002
0.0002
0.0003
0.0003
0.0004
0.0005
0.0005
0.0006
0.0007
0.0008
0.0009
0.0010
0.0011
0.0013
0.0014
0.0015
```

0.0016
0.0018
0.0019
0.0021
0.0023
0.0024
0.0026
0.0028
0.0029
0.0031
0.0033
0.0035
0.0037
0.0039
0.0042
0.0044
0.0046
0.0048
0.0051
0.0053
0.0056
0.0058
0.0061
0.0063
0.0066
0.0067

Tutorials

- [“Log and Plot Simulation Data”](#)

See Also

[simscape.logging.Series](#) | [simscape.logging.Series.time](#)

Topics

[“Log and Plot Simulation Data”](#)

simscape.logging.sli.findNode

Find Node object corresponding to block or subsystem

Syntax

```
node = simscape.logging.sli.findNode(simlog,block)
```

Description

`node = simscape.logging.sli.findNode(simlog,block)` returns a `simscape.logging.Node` object that contains the logged simulation data for the specified block or subsystem in a model. Before you call this function, you must load the model. You must also have the simulation log variable in your current workspace. Create the simulation log variable by simulating the model with data logging turned on, or load a previously saved variable from a file.

Examples

Find Node for the Current Block

Open the Permanent Magnet DC Motor example model, which already has data logging enabled, and run the simulation to create the simulation log variable `simlog_ssc_dcmotor` (as specified by the **Workspace variable name** model configuration parameter) in your current workspace:

```
ssc_dcmotor
sim('ssc_dcmotor');
```

Open the DC Motor subsystem and select the Inertia block.

Find node corresponding to the selected block:

```
n = simscape.logging.sli.findNode(simlog_ssc_dcmotor,gcbh)
n =
```

Node with properties:

```
id: 'Inertia'  
w: [1x1 Simscape.Logging.Node]  
t: [1x1 Simscape.Logging.Node]  
I: [1x1 Simscape.Logging.Node]
```

`n` is the `Node` object corresponding to the selected block.

Find Node Using Full Block Path Name

Open the Permanent Magnet DC Motor example model, which already has data logging enabled, and run the simulation to create the simulation log variable `simlog_ssc_dcmotor` (as specified by the **Workspace variable name** model configuration parameter) in your current workspace:

```
ssc_dcmotor  
sim('ssc_dcmotor');
```

Find node corresponding to the Inertia block in the DC Motor subsystem:

```
n = Simscape.Logging.SLI.findNode(simlog_ssc_dcmotor, 'ssc_dcmotor/DC Motor/Inertia')
```

`n =`

Node with properties:

```
id: 'Inertia'  
w: [1x1 Simscape.Logging.Node]  
t: [1x1 Simscape.Logging.Node]  
I: [1x1 Simscape.Logging.Node]
```

`n` is the `Node` object corresponding to the Inertia block in the DC Motor subsystem.

Find node corresponding to the DC Motor subsystem:

```
m = Simscape.Logging.SLI.findNode(simlog_ssc_dcmotor, 'ssc_dcmotor/DC Motor')
```

`m =`

Node with properties:

```
id: 'DC_Motor'  
Rotor_Resistance: [1x1 Simscape.Logging.Node]  
Rotor_Inductance: [1x1 Simscape.Logging.Node]
```

```

Rotational_Electromechanical_Converter: [1x1 simscape.logging.Node]
      Inertia: [1x1 simscape.logging.Node]
      Friction: [1x1 simscape.logging.Node]

```

`m` is the `Node` object corresponding to the whole DC Motor subsystem.

Input Arguments

simlog — Simulation log variable

`Node` object

Simulation log workspace variable that contains the logged model simulation data, specified as a `Node` object. You specify the name of the simulation log variable by using the **Workspace variable name** parameter in the **Simscape** pane of the Configuration Parameters dialog box.

block — Block name or identifier

`handle` | `string` | `Simulink.Block` object | `SID`

Block or subsystem name or identifier, specified as a `handle`, full path to a block or subsystem in the model, `Simulink.Block` object, or a valid Simulink identifier (SID).

Data Types: `double` | `char`

Output Arguments

node — Node in the simulation data log tree corresponding to the specified block

`Node` object

Node in the simulation data log tree corresponding to the specified block, returned as a `Node` object. The `Node` object, which is of class `simscape.logging.Node`, contains logged simulation data for the specified block. Returns empty `[]` if the node is not found.

See Also

See Also

`simscape.logging.sli.findPath`

Topics

“About Simulation Data Logging”

“Data Logging Options”

Introduced in R2015a

simscape.logging.sli.findPath

Find path to node in logged simulation data tree

Syntax

```
[isvalid nodepath] = simscape.logging.sli.findPath(simlog,block)
```

Description

```
[isvalid nodepath] = simscape.logging.sli.findPath(simlog,block)
```

returns a logical value and a path to the node in the simulation data tree `simlog`.

The node contains logged simulation data for the specified block or subsystem in a model. Before you call this function, you must load the model. You must also have the simulation log variable in your current workspace. Create the simulation log variable by simulating the model with data logging turned on, or load a previously saved variable from a file.

Examples

Find Path for the Current Block Node

Open the Permanent Magnet DC Motor example model, which already has data logging enabled, and run the simulation to create the simulation log variable `simlog_ssc_dcmotor` (as specified by the **Workspace variable name** model configuration parameter) in your current workspace:

```
ssc_dcmotor  
sim('ssc_dcmotor');
```

Open the DC Motor subsystem and select the Inertia block.

Find path to the node corresponding to the selected block:

```
[a, b] = simscape.logging.sli.findPath(simlog_ssc_dcmotor,gcbh)
```

```
a =
```

```
1  
  
b =  
  
DC_Motor.Inertia
```

a returns 1, indicating that the valid path to the node was found. **b** is a string containing the path in the simulation log variable to the **Node** object corresponding to the selected block.

Find Path to the Node Using Full Block Path Name

Open the Permanent Magnet DC Motor example model, which already has data logging enabled, and run the simulation to create the simulation log variable `simlog_ssc_dcmotor` (as specified by the **Workspace variable name** model configuration parameter) in your current workspace:

```
ssc_dcmotor  
sim('ssc_dcmotor');
```

Find path to the node corresponding to the Inertia block in the DC Motor subsystem:

```
[a, b] = simscape.logging.sli.findPath(simlog_ssc_dcmotor, 'ssc_dcmotor/DC Motor/Inertia');  
  
a =  
  
1  
  
b =  
  
DC_Motor.Inertia
```

a returns 1, indicating that the valid path to the node was found. **b** is a string containing the path in the simulation log variable to the **Node** object corresponding to the selected block.

Find path to the node corresponding to the top-level model:

```
[a1, b1] = simscape.logging.sli.findPath(simlog_ssc_dcmotor, 'ssc_dcmotor')  
  
a1 =
```



```

    1
    b1 =
    ''

```

`a1` returns 1, indicating that the valid path to the node was found. `b1` is an empty string, because `ssc_dcmotor` is the name of the top-level model.

Input Arguments

simlog — Simulation log variable

Node object

Simulation log workspace variable that contains the logged model simulation data, specified as a **Node** object. You specify the name of the simulation log variable by using the **Workspace variable name** parameter on the **Simscape** pane of the Configuration Parameters dialog box.

block — Block name or identifier

handle | string | Simulink.Block object | SID

Block or subsystem name or identifier, specified as a handle, full path to a block or subsystem in the model, **Simulink.Block** object, or a valid Simulink identifier (SID).

Data Types: double | char

Output Arguments

isValid — Logical value indicating whether the match between block and node is found

0 | 1

Logical value indicating whether the match between block and node is found, returned as true (1) or false (0). Returns true (1) if the simulation data log tree contains a node corresponding to the specified block. Returns false (0) if a matching node was not found. The function can return false if the model is configured to log data only for selected blocks (rather than for the whole model) and the specified block was not selected for

logging. The function can also return false if the specified block does not produce logged simulation data (for example, a Solver Configuration block or a scope).

nodepath — Path to the corresponding node in the simulation data log tree

string

Path to the node containing logged simulation data for the specified block, returned as a string. If `isvalid` returns false (0), then `nodepath` is an empty string. If `block` is the top-level model in the block diagram, then `nodepath` is also an empty string, but `isvalid` returns true (1).

See Also

See Also

`simscape.logging.sli.findNode`

Topics

“About Simulation Data Logging”

“Data Logging Options”

Introduced in R2015a

sl_postprocess

Make postprocessing customizations when building custom block library

Syntax

```
sl_postprocess(h)
```

Description

`sl_postprocess(h)` takes a handle to the custom block library, `h`, and allows you to make library postprocessing customizations (for example, add a forwarding table (Simulink)).

If a Simscape file package being built contains a `sl_postprocess.m` file, then `ssc_build` calls `sl_postprocess` once the block library (`package_name_lib`) is generated but before it is saved to disk. If `sl_postprocess` generates an error, the library does not build.

You can include a `sl_postprocess.m` file at any level in the library package. At the top level, it makes postprocessing changes to the whole custom block library. Similarly, if the `sl_postprocess.m` file resides in a sublibrary in the package, it takes a handle to that sublibrary and makes the corresponding changes.

Examples

If you rename a block or change a parameter name, you need to add a forwarding table to update old models that reference the block. However, if you manually add a forwarding table to a custom library, it will get overwritten every time you rebuild the library. Instead, include a `sl_postprocess.m` file in the library package, which will add the forwarding table automatically upon rebuilding the library:

```
- +MySimscape
|-- sl_postprocess.m
|-- +Mechanical
| |-- spring.ssc
| |-- ...
```

The `sl_postprocess.m` file contains a forwarding table:

```
function sl_postprocess(h)
% Forwarding table for the spring block
ft = { {'MySimscape_lib/Mechanical/Ideal Spring', 'MySimscape_lib/Mechanical/Rotational Spring'} }
set_param(h, 'ForwardingTable', ft);
end
```

This forwarding table indicates that the custom block name for the `spring.ssc` component has changed from 'Ideal Spring' to 'Rotational Spring'.

Note that if you have customized the library names using `lib.m` files, you have to use these custom names in the forwarding table (for example, 'Mechanical Library' instead of 'Mechanical').

See Also

`ssc_build`

Introduced in R2010a

sscexplore

Open Simscape Results Explorer to interact with logged simulation data

Syntax

```
sscexplore(node)  
sscexplore(node,nodepath)
```

Description

`sscexplore(node)` opens a new Simscape Results Explorer window containing logged simulation data for the specified node in a simulation log variable. Before you call this function, you must have the simulation log variable in your current workspace. Create the simulation log variable by simulating the model with data logging turned on, or load a previously saved variable from a file. If `node` is the name of the simulation log variable, then the Simscape Results Explorer window contains the data for the whole model. If `node` is the name of a node in the simulation data tree, then the Simscape Results Explorer window contains the data for that node only.

`sscexplore(node,nodepath)` opens a new Simscape Results Explorer window that contains logged simulation data for the specified node, `node`, but opens at a subnode specified by `nodepath`.

Examples

Explore Logged Simulation Data for the Whole Model, Starting at the Root

Open the Permanent Magnet DC Motor example model:

```
ssc_dcmotor
```

This example model has data logging enabled for the whole model, with the **Workspace variable name** parameter set to `simlog_ssc_dcmotor`.

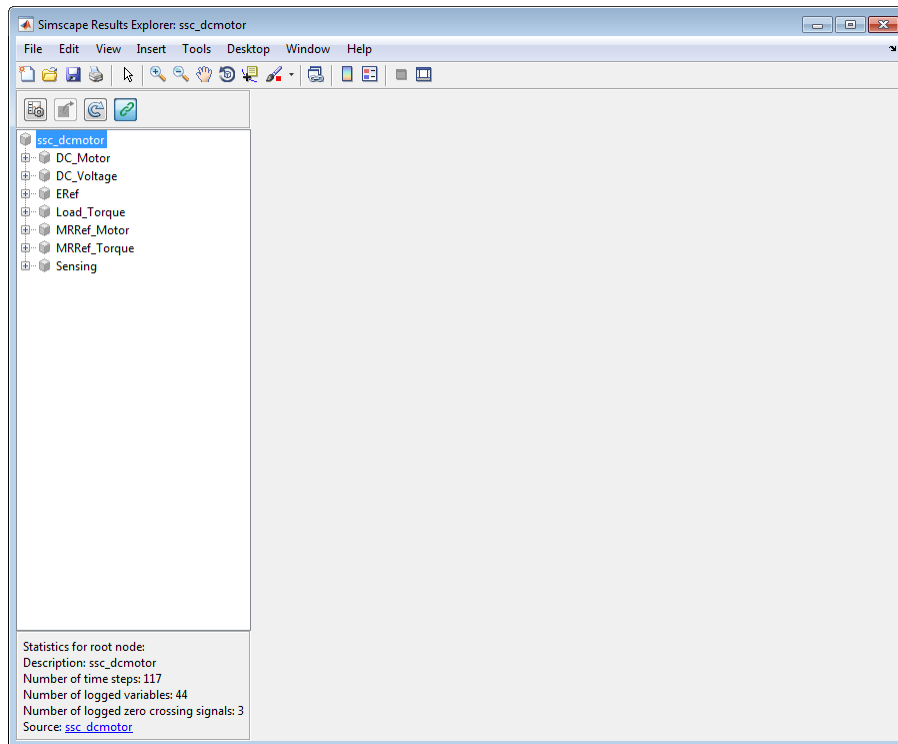
Simulate the model to log the simulation data:

```
sim('ssc_dcmotor');
```

Explore the simulation data:

```
sscexplore(simlog_ssc_dcmotor)
```

A new Simscape Results Explorer window opens. It contains logged simulation data for the whole model. The root node, `ssc_dcmotor`, is selected in the left pane by default. As you expand and select nodes in the left pane, the corresponding plots appear in the right pane.



Explore Logged Simulation Data for the Whole Model, Starting at a Specific Node

Open the Permanent Magnet DC Motor example model:

```
ssc_dcmotor
```

This example model has data logging enabled for the whole model, with the **Workspace variable name** parameter set to `simlog_ssc_dcmotor`.

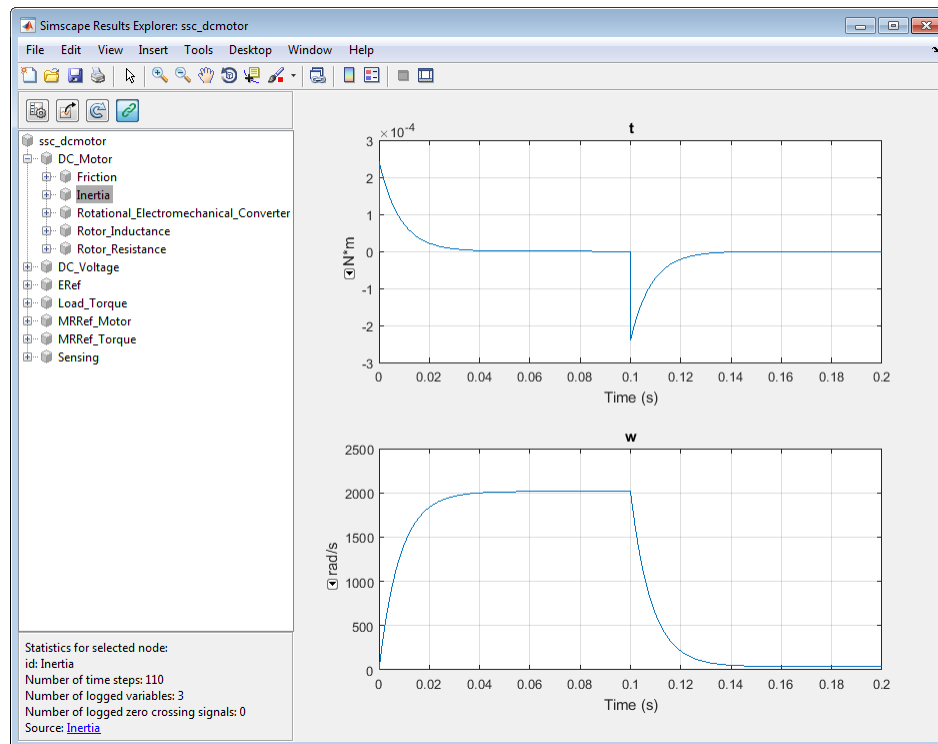
Simulate the model to log the simulation data:

```
sim('ssc_dcmotor');
```

Explore the simulation data:

```
sscxplore(simlog_ssc_dcmotor, 'DC_Motor.Inertia')
```

A new Simscape Results Explorer window opens. It contains logged simulation data for the whole model, but the data exploration starts with the node specified by the `nodepath` argument. This node corresponds to the Inertia block in the DC Motor subsystem.



Explore Logged Simulation Data Only for a Specific Node

Open the Permanent Magnet DC Motor example model:

```
ssc_dcmotor
```

This example model has data logging enabled for the whole model, with the **Workspace variable name** parameter set to `simlog_ssc_dcmotor`.

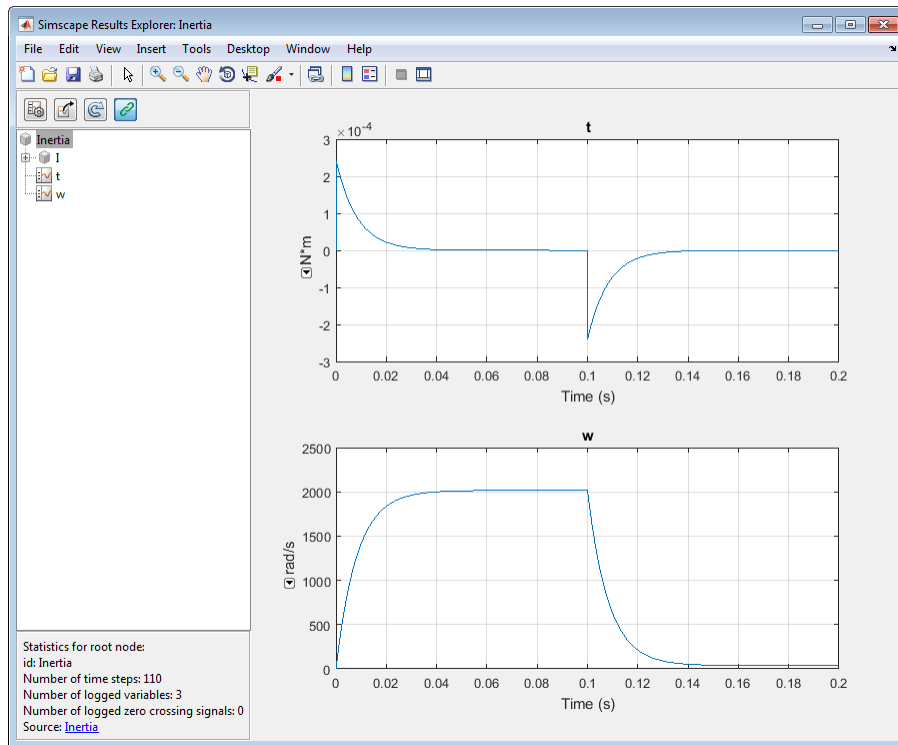
Simulate the model to log the simulation data:

```
sim('ssc_dcmotor');
```

Explore the simulation data:

```
sscexplore(simlog_ssc_dcmotor.DC_Motor.Inertia)
```

A new Simscape Results Explorer window opens. It contains just the logged simulation data for the node specified in the `node` argument. This node corresponds to the Inertia block in the DC Motor subsystem.



Input Arguments

node — Simulation log variable, or a specific node within the simulation log variable

Node object

Simulation log workspace variable, or a node within this variable, that contains the logged model simulation data, specified as a **Node** object. You specify the name of the simulation log variable by using the **Workspace variable name** parameter on the **Simscape** pane of the Configuration Parameters dialog box. To specify a node within the simulation log variable, provide the complete path to that node through the simulation data tree, starting with the top-level variable name.

Example: `simlog.DC_Motor.Motor_Inertia_J`

nodepath — Path to a subnode to open

string

Path to a subnode to open, specified as a string. If you omit the **nodepath** argument, then the Simscape Results Explorer window opens at the root of the specified node, **node**. If you specify **nodepath**, then the Simscape Results Explorer window still contains all the simulation data for the **node**, but opens at the subnode within it, specified by the **nodepath**. Use the `simscape.logging.sli.findPath` function to find the **nodepath** value for a block or subsystem.

Example: 'DC_Motor.Motor_Inertia_J'

Data Types: char

See Also

See Also

`simscape.logging.sli.findPath`

Topics

“About Simulation Data Logging”

“Data Logging Options”

“About the Simscape Results Explorer”

Introduced in R2015a

sscpintzcs

Print zero crossing information for logged simulation data

Syntax

```
sscpintzcs(node)  
sscpintzcs(node,verbosity)
```

Description

`sscpintzcs(node)` prints information about zero crossings detected during simulation, based on logged simulation data specified by `node`. Before you call this function, you must have the simulation log variable, which includes simulation statistics data, in your current workspace. Create the workspace variable by simulating the model with simulation statistics logging turned on, or load a previously saved variable from a file.

`sscpintzcs(node,verbosity)` prints detailed information about zero crossings. The `verbosity` argument controls the level of detail.

Examples

Print Information About Blocks That Produce Zero Crossings

Open the Permanent Magnet DC Motor example model:

```
ssc_dcmotor
```

This example model has data logging and simulation statistics logging enabled, with the **Workspace variable name** parameter set to `simlog_ssc_dcmotor`.

Simulate the model to log the simulation data:

```
sim('ssc_dcmotor');
```

Get the zero crossing information at the block level:

```
sscprintzcs(simlog_ssc_dcmotor)

ssc_dcmotor (2 signals, 2 crossings)
+-DC_Motor (2 signals, 2 crossings)
+-Friction (2 signals, 2 crossings)
```

The results show that the only block that can produce zero crossings is the Friction block in the DC Motor subsystem. It has two signals that can produce zero crossings, and two actual zero crossings are detected.

Print Information About Signals That Produce Zero Crossings

Open the Permanent Magnet DC Motor example model:

```
ssc_dcmotor
```

This example model has data logging and simulation statistics logging enabled, with the **Workspace variable name** parameter set to `simlog_ssc_dcmotor`.

Simulate the model to log the simulation data:

```
sim('ssc_dcmotor');
```

Get the zero crossing information at the signal level:

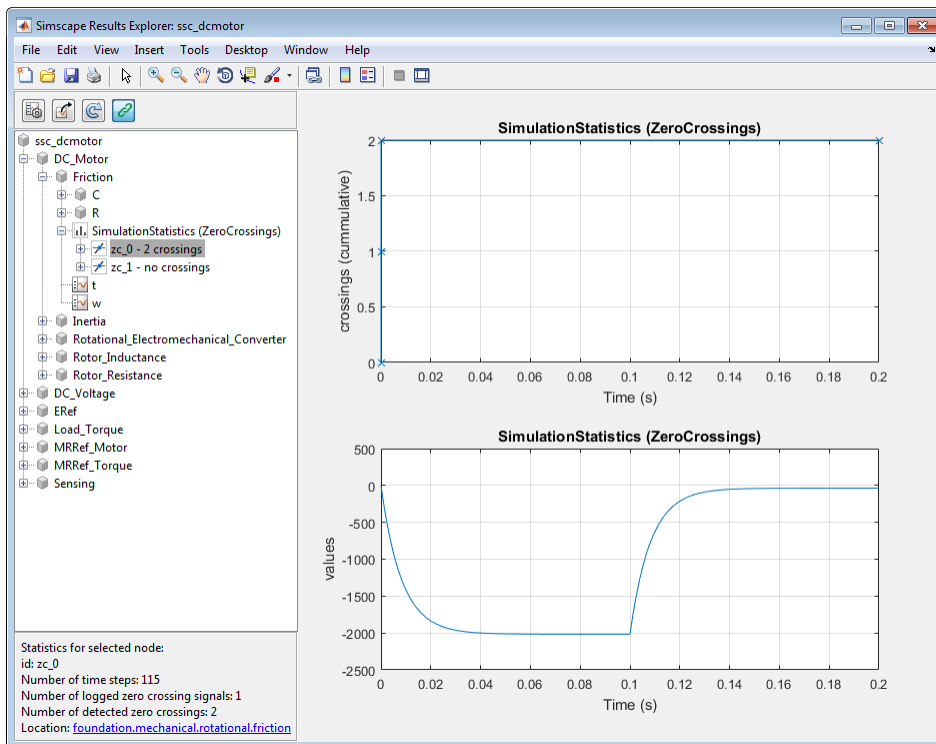
```
sscprintzcs(simlog_ssc_dcmotor,1)

ssc_dcmotor (2 signals, 2 crossings)
+-DC_Motor (2 signals, 2 crossings)
+-Friction (2 signals, 2 crossings)
  -zc_0     2
  -zc_1     0
```

The results show that the only block that can produce zero crossings in the Friction block in the DC Motor subsystem. It has two signals that can produce zero crossings, `zc_0` and `zc_1`, and two actual zero crossings are detected. Both zero crossings are detected for the `zc_0` signal. Signal `zc_1` did not produce zero crossings during simulation.

Use the `sscexplore` function to further explore the zero crossing data.

```
sscexplore(simlog_ssc_dcmotor, 'DC_Motor.Friction.SimulationStatistics.zc_0')
```



Input Arguments

node — Simulation log variable, or a specific node within the simulation log variable

Node object

Simulation log workspace variable that contains the logged model simulation data, including simulation statistics, specified as a **Node** object. You specify the name of the simulation log variable by using the **Workspace variable name** parameter on the **Simscape** pane of the Configuration Parameters dialog box. You can also specify a node within the simulation log variable by providing the complete path to that node through the simulation data tree. In this case, the function prints information only about zero crossings found in that particular node.

Example: `simlog.DC_Motor`

verbosity — Level of detail in printed information about zero crossings

0 (default) | 1 | 2

Level of detail in printed information about zero crossings, specified as a number:

- 0 — Block-level information
- 1 — Signal-level information
- 2 — Signal-level information, including location

Data Types: `double`

See Also

See Also

`sscexplore`

Topics

“About Simulation Data Logging”

“Data Logging Options”

“About the Simscape Results Explorer”

Introduced in R2015a

ssc_build

Build custom library from collection of Simscape files

Syntax

```
ssc_build package
```

Description

`ssc_build package` generates a custom Simscape library file, named `package_lib`, containing all the sublibraries and blocks generated from the Simscape files (either source or protected) located in the package and its subdirectories. Simscape protected files have higher precedence than the source files when you build a library. If both the protected and the source files are present in the package, and the source files are out of date, `ssc_build` will use the protected files to build the library, but you will get a warning.

The argument, `package`, must be a top-level package name.

Note The package directory name begins with a leading + character, whereas the argument to `ssc_build` must omit the + character.

The package must be located in a directory on the MATLAB path. The `package_lib` is automatically placed in the package parent directory. For more information, see “Building Custom Block Libraries”.

If you run the `ssc_build` command from inside the package directory structure, you can omit the argument.

Examples

For example, your top-level package directory, where you store your Simscape files, is named `+SimscapeCustomBlocks`. To generate a custom block library, at the MATLAB Command prompt, type:

```
ssc_build SimscapeCustomBlocks;
```

This command generates a Simulink model file called `SimscapeCustomBlocks_lib` in the parent directory of the top-level package (that is, in the same directory that contains your `+SimscapeCustomBlocks` package).

See Also

`sl_postprocess` | `ssc_clean` | `ssc_mirror` | `ssc_protect`

Introduced in R2008b

ssc_clean

Clean all derived files generated by library build process

Syntax

```
ssc_clean package
```

Description

`ssc_clean package` deletes all derived files generated by `ssc_build` in the package named *package*, including the library file.

The argument, *package*, must be a top-level package name.

Note The package directory name begins with a leading + character, whereas the argument to `ssc_clean` must omit the + character.

Running `ssc_clean` before rebuilding a library forces `ssc_build` to generate all derived files in the package, rather than regenerate only those files that have changed. You do not need to run `ssc_clean` before regular iterative library builds.

When you upgrade to a new version of Simscape software, run `ssc_clean` and then rebuild the custom block libraries.

When deploying your libraries on multiple platforms, you do not need to run `ssc_clean` on each platform. Use `ssc_clean` at the beginning of deployment and then just run `ssc_build` on each platform.

Examples

To clean all derived files from the package directory `+MyPackage`, invoke the following from the directory containing the package directory `+MyPackage`:

```
ssc_clean MyPackage;
```

See Also

`ssc_build`

Introduced in R2008b

ssc_mirror

Create protected mirror of library of Simscape files

Syntax

```
ssc_mirror package mirrordir buildmirror
```

Description

The `ssc_mirror` command lets you protect and build a whole package of Simscape files in one step.

`ssc_mirror package mirrordir buildmirror` creates a protected mirror of a package of Simscape files in a specified directory *mirrordir*, and also optionally builds a custom library from these files.

The first argument, *package*, must be a top-level package name.

Note The package directory name begins with a leading + character, whereas the argument to `ssc_mirror` must omit the + character.

The second argument, *mirrordir*, is the directory where the protected package is placed. The `ssc_mirror` command creates this directory, if it does not exist, recreates the whole package structure under it, generates the protected files, and places them in the appropriate mirror locations.

If the `buildmirror` flag is set to `true`, the `ssc_mirror` command also builds a custom Simscape library file, named *package_lib*, containing all the sublibraries and blocks generated from the Simscape files in the mirrored package (similar to the `ssc_build` command), and places the *package_lib* file in the *mirrordir* directory. The `buildmirror` flag is optional and the default is `false`, that is, by default the package is mirrored and protected but the library is not built.

For more information, see “Using Source Protection for Simscape Files”.

Examples

For example, your top-level package directory, where you store your Simscape files, is named `+SimscapeCustomBlocks`. To protect, mirror, and generate a custom block library from this package in the directory `C:\Work\deploy`, at the MATLAB Command prompt, type:

```
ssc_mirror SimscapeCustomBlocks C:\Work\deploy true;
```

This command creates a mirror package, equivalent to the `+SimscapeCustomBlocks` package but consisting of Simscape protected files, in the directory `C:\Work\deploy`, and generates a file called `SimscapeCustomBlocks_lib` in the `C:\Work\deploy` directory.

See Also

`sl_postprocess` | `ssc_build` | `ssc_clean` | `ssc_protect`

Introduced in R2009a

ssc_new

Create new Simscape model populated by required and commonly used blocks

Syntax

```
ssc_new
ssc_new('modelName')
ssc_new('modelName','domain')
ssc_new('modelName','domain','solver')
```

Description

`ssc_new` creates a new Simscape model, with required and commonly used blocks already on the model canvas, and opens the Simscape library.

The function also turns on simulation data logging for the whole model, using the default workspace variable name `simlog` and limiting the logged simulation data to 10000 points. For more information, see “Data Logging”.

By default, the function uses the Simulink default new model name `untitled` and the recommended solver `VariableStepAuto`.

`ssc_new('modelName')` creates a new Simscape model with the specified name.

`ssc_new('modelName','domain')` creates a new Simscape model with the specified name and with domain-specific reference block added to the model canvas. Valid domains types are `'electrical'`, `'gas'`, `'hydraulic'`, `'magnetic'`, `'rotational'`, `'translational'`, `'thermal'`, `'thermal_liquid'`, and `'two_phase_fluid'`. You can use a cell array of domain types to add more than one type of reference block.

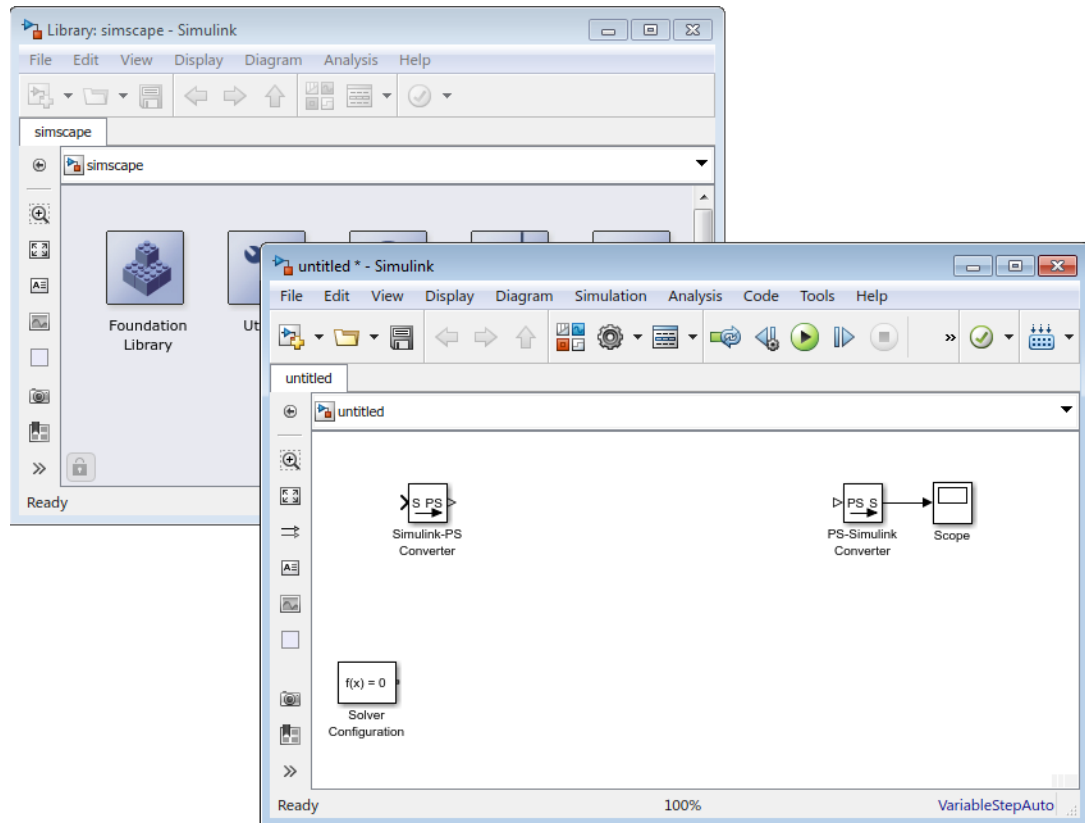
`ssc_new('modelName','domain','solver')` creates a new Simscape model with the specified name, domain type, and with the specified solver type. Recommended solver types for Simscape models are `'ode15s'`, `'ode23t'`, and `'ode14x'`. You can use other Simulink solvers, but, depending on the particular model, they may be less suitable. For more information, see “Setting Up Solvers for Physical Models”.

Examples

To create a generic Simscape model, type:

```
ssc_new
```

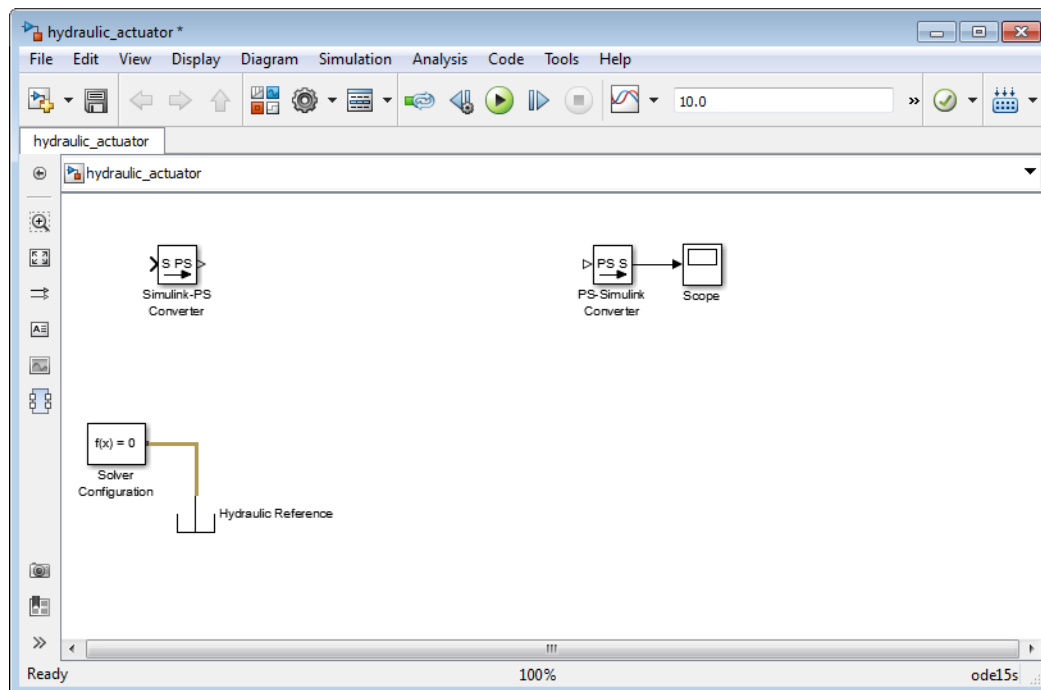
The software opens the main Simscape library and creates a new untitled model, with the default solver set to `VariableStepAuto`. The model contains a Solver Configuration block, a Simulink-PS Converter block, and a PS-Simulink Converter block connected to a Scope block.



To create a hydraulic model, called `hydraulic_actuator` and using the `ode15s` solver, type:

```
ssc_new('hydraulic_actuator','hydraulic','ode15s')
```

The software opens the main Simscape library and creates the following model.



After using `ssc_new`, continue developing your model by copying the blocks, as needed, and adding other blocks from the Simscape libraries.

See Also

Topics

“Creating a New Simscape Model”

“Use Auto Solver to Select a Solver” (Simulink)

Introduced in R2009a

ssc_protect

Generate Simscape protected files from source files

Syntax

```
ssc_protect filename  
ssc_protect filename -inplace  
ssc_protect dirname  
ssc_protect dirname -inplace
```

Description

The `ssc_protect` command creates content-obscured files (Simscape protected files) from Simscape source files, to enable model sharing without disclosing the component or domain source. While Simscape source files have the extension `.ssc`, Simscape protected files have the extension `.sscp`.

`ssc_protect filename` generates a Simscape protected file, named `filename.sscp`, from the Simscape source file named `filename.ssc`, and places the protected file in your current working directory. `filename` can include absolute path to the file, or relative path if the file is in a subfolder of the current working directory. If this path includes package directories, the package structure will be recreated under the current working directory (unless it already exists) and the protected file placed in the package (see examples). The extension `.ssc` in `filename` is optional.

`ssc_protect filename -inplace` generates a Simscape protected file, named `filename.sscp`, from the Simscape source file named `filename.ssc`, and places the protected file in the same directory as the source file.

`ssc_protect dirname` generates Simscape protected files from all the Simscape source files in the directory named `dirname`, and places the protected files under your current working directory. If the path to `dirname` includes package directories, the package structure will be recreated under the current working directory (unless it already exists) and the protected files placed in the package, similar to when protecting a single file.

`ssc_protect dirname -inplace` generates Simscape protected files from all the Simscape source files in the directory named `dirname`, and places the protected files in the same directory as the source files.

Note Existing Simscape protected files are overwritten without warning.

For more information, see “Using Source Protection for Simscape Files”.

Simscape protected files have higher precedence than the source files when you build a library. If the protected and the source files are in the same directory, and protected files are out of date, `ssc_build` will use the protected files to build the library, but you will get a warning.

Examples

To protect a single file, with the protected file placed under your current working directory, at the MATLAB Command prompt, type:

```
ssc_protect C:\Work\libraries\source\+SimscapeLibrary\+MechanicalElements\my_spring.ssc
```

This command creates a folder called `+SimscapeLibrary` and a subfolder called `+MechanicalElements` in your current working directory (unless these folders already exist) and generates a file called `my_spring.sscp` in the `+MechanicalElements` folder.

To protect a single file, with the protected file placed in the same directory as the source file, type:

```
ssc_protect C:\Work\libraries\source\+SimscapeLibrary\+MechanicalElements\my_spring.ssc -inplace
```

This command generates a file called `my_spring.sscp` in the `C:\Work\libraries\source\+SimscapeLibrary\+MechanicalElements` folder.

To protect all files in a directory, with the protected files placed under your current working directory, type:

```
ssc_protect C:\Work\libraries\source\+SimscapeLibrary\+MechanicalElements
```

This command generates protected files for each source file in the `C:\Work\libraries\source\+SimscapeLibrary\+MechanicalElements` folder, and places the protected files in a folder called `+SimscapeLibrary\+MechanicalElements` in your current working directory (creating this folder structure, if it does not exist).

To protect all files in a directory, with the protected files placed in the same directory as the source files, type:

```
ssc_protect C:\Work\libraries\source\+SimscapeLibrary\+MechanicalElements -inplace
```

This command generates protected files for each source file in the `C:\Work\libraries\source\+SimscapeLibrary\+MechanicalElements` folder, and places the protected files in the same folder.

See Also

`ssc_build` | `ssc_clean` | `ssc_mirror`

Introduced in R2009a

ssc_update

Update Simscape component files to use new syntax

Syntax

```
ssc_update package
```

Description

The `ssc_update` command runs a script that updates the legacy component files containing `across` and `through` statements. Upon encountering a Simscape component file written in the old format, the script creates a backup copy of the file (`filename.ssc.bak`), removes the `through` and `across` statements from the `setup` section, replaces the `through` statements with the corresponding `branches` section and adds the equations equivalent to the `across` statements to the `equations` section of the file.

`ssc_update package` updates all the legacy component files located in the package. The argument, *package*, must be a top-level package name.

Note The package directory name begins with a leading `+` character, whereas the argument to `ssc_update` must omit the `+` character.

If you run the `ssc_update` command from inside the package directory structure, you can omit the argument.

Examples

For example, you have a custom package `+MyCapacitors`, which contains a component file `IdealCapacitor.ssc`, written in the old format:

```
component IdealCapacitor
% Ideal Capacitor
% Models an ideal (lossless) capacitor.
```

```

nodes
    p = foundation.electrical.electrical; % +:top
    n = foundation.electrical.electrical; % -:bottom
end
parameters
    C = { 1, 'F' }; % Capacitance
    V0 = { 0, 'V' }; % Initial voltage
end
variables
    i = { 0, 'A' }; % Current through variable
    v = { 0, 'V' }; % Voltage across variable
end
function setup
    if C <= 0
        error( 'Capacitance must be greater than zero' )
    end
    through( i, p.i, n.i ); % Through variable i from node p to node n
    across( v, p.v, n.v ); % Across variable v from p to n
    v = V0;
end
equations
    i == C*v.der; % Equation
end
end

```

To update the file to the new format, at the MATLAB command prompt, type:

```
ssc_update MyCapacitors;
```

This command creates a backup copy of the component file, `IdealCapacitor.ssc.bak`, in the same folder where the original file resides, and rewrites the `IdealCapacitor.ssc` file as follows:

```

component IdealCapacitor
% Ideal Capacitor
% Models an ideal (lossless) capacitor.

nodes
    p = foundation.electrical.electrical; % +:top
    n = foundation.electrical.electrical; % -:bottom
end
parameters
    C = { 1, 'F' }; % Capacitance
    V0 = { 0, 'V' }; % Initial voltage

```

```

end
variables
    i = { 0, 'A' }; % Current through variable
    v = { 0, 'V' }; % Voltage across variable
end
function setup
    if C <= 0
        error( 'Capacitance must be greater than zero' )
    end
    v = V0;
end

branches
    i : p.i -> n.i; % Through variable i from node p to node n
end

equations
    v == p.v - n.v; % Across variable v from p to n

    i == C*v.der; % Equation
end
end

```

As you can see, the original `through` statement

```
through( i, p.i, n.i ); % Through variable i from node p to node n
```

has been replaced with the `branches` section:

```
branches
    i : p.i -> n.i; % Through variable i from node p to node n
end

```

The `across` statement

```
across( v, p.v, n.v ); % Across variable v from p to n
```

has been replaced with the equation

```
v == p.v - n.v; % Across variable v from p to n
```

in the `equations` section.

The other two statements in the `setup` section have been left unchanged.

Introduced in R2014a

twoPhaseFluidTables

Generate fluid property tables from REFPROP database

Syntax

```
fluidTables = twoPhaseFluidTables(uRange,pRange,mLiquid,mVapor,n,  
substance,refpropPath)
```

Description

`fluidTables = twoPhaseFluidTables(uRange,pRange,mLiquid,mVapor,n, substance,refpropPath)` returns the property tables for a two-phase fluid from the National Institute of Standards and Technology (NIST) REFPROP database. The input parameters specify the valid specific internal energy and pressure ranges, table dimensions, and fluid name. You use the fluid property tables as inputs in the **Two-Phase Fluid Properties (2P)** block.

Each table column corresponds to a different pressure. Each row corresponds to a different normalized internal energy—a transformation of the specific internal energy that converts the liquid and vapor regions of the fluid phase diagram into rectangular areas. This transformation enables you to format the property tables as rectangular matrices.

Before using this function for the first time, you must download additional MATLAB support files from the NIST website and save them in your REFPROP installation folder. Use the NIST search engine to find the files by name. The 32-bit MATLAB version requires one support file:

- `rp_proto.m`

The 64-bit MATLAB version requires two support files:

- `refprp64_thunk_pcwin64.dll`
- `rp_proto64.m`

This function has been tested against NIST Standard Reference Database 23: REFPROP Version 9.1. REFPROP 9.1 is supported only on Windows.

Examples

Get Water Property Tables

Generate 25×60 fluid property tables for water at specific internal energies of 30–4,000 kJ/kg and pressures of 0.01–15 MPa. Assume that the liquid and vapor tables have the same numbers of rows. Assume also that the REFPROP software installation is in this folder:

```
C:\Program Files\REFPROP\
```

- 1 At the MATLAB command prompt, enter the following code.

```
fluidTables = twoPhaseFluidTables([30,4000],[0.01,15],25,25,60,...  
'water','C:\Program Files\REFPROP\')
```

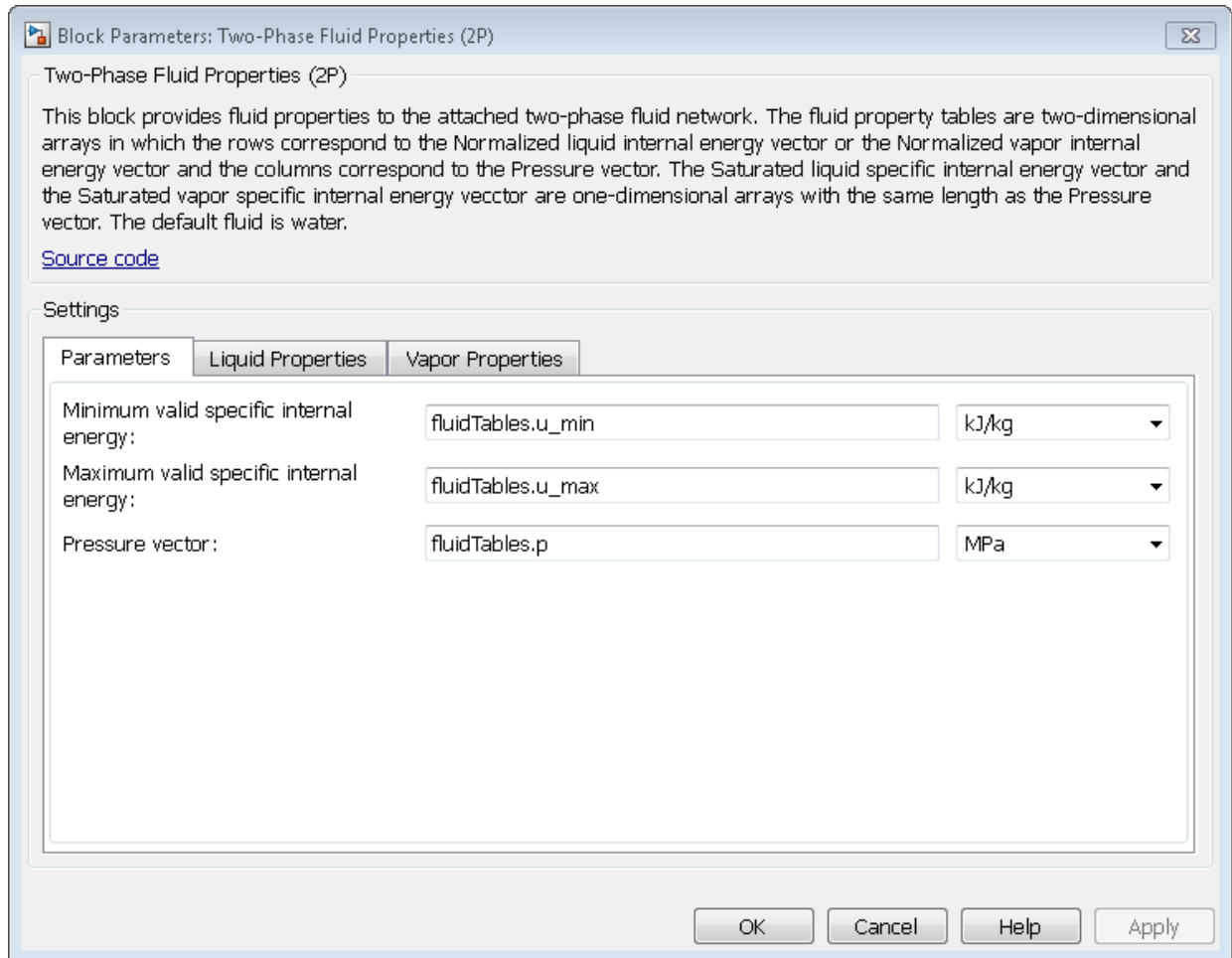
```
fluidTables =  
  
      p: [1x60 double]  
  liquid: [1x1 struct]  
  vapor: [1x1 struct]  
  u_min: 30  
  u_max: 4000  
  p_min: 0.0100  
  p_max: 15
```

- 2 List the fields in the liquid and vapor substructures. At the MATLAB command prompt enter:

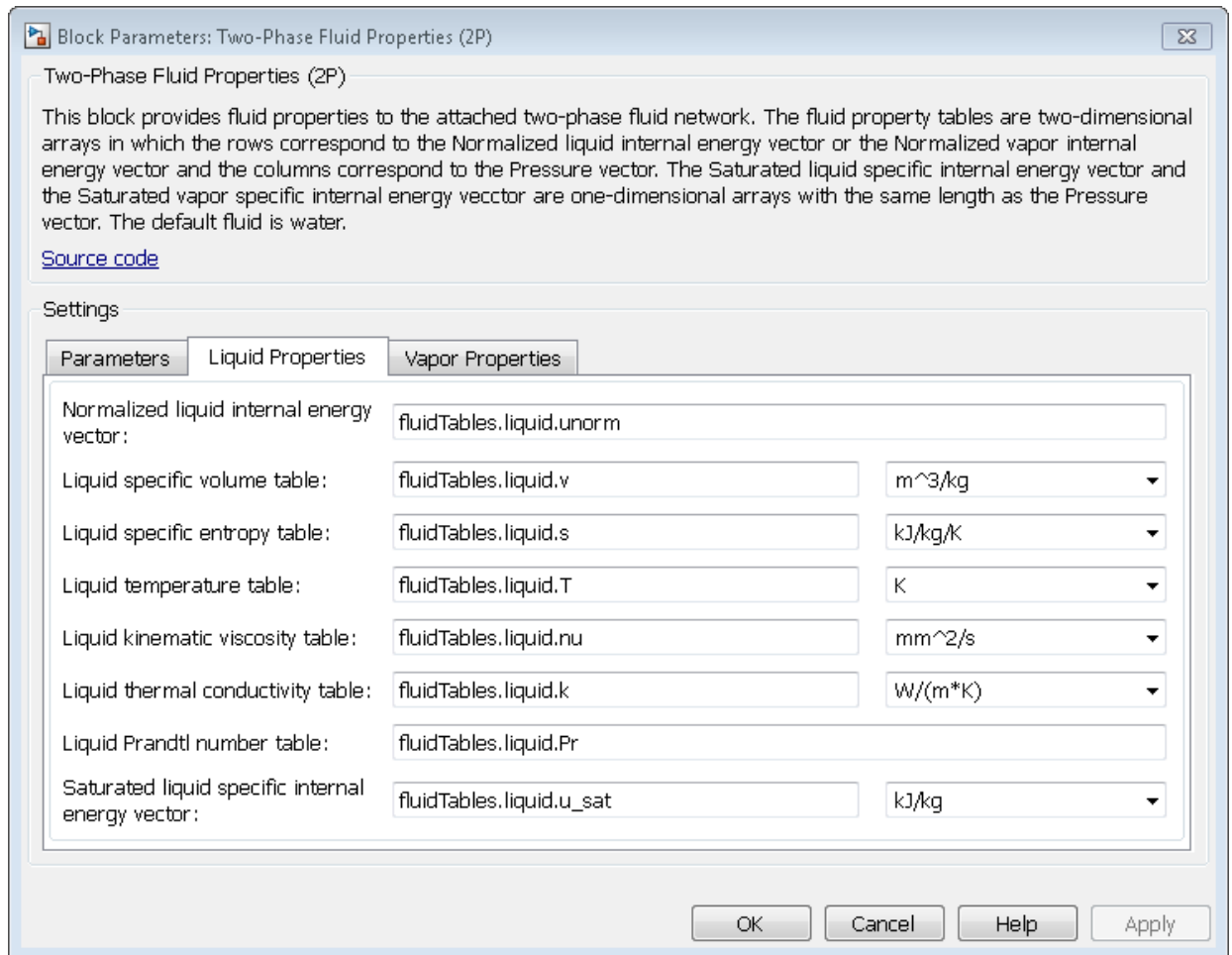
```
fluidTables.liquid  
and  
fluidTables.vapor  
  
ans =  
  
  unorm: [25x1 double]  
      v: [25x60 double]  
      s: [25x60 double]  
      T: [25x60 double]  
      nu: [25x60 double]  
      k: [25x60 double]  
      Pr: [25x60 double]  
  u_sat: [1x60 double]  
      u: [25x60 double]
```


- 3 Enter the structure field names as inputs in the Two-Phase Fluid Properties (2P) block dialog box. Ensure that the tables are on the MATLAB path.

In the **Parameters** tab, enter the field names `u_min`, `u_max`, and `p` from the `fluidTables` structure as shown in the figure.

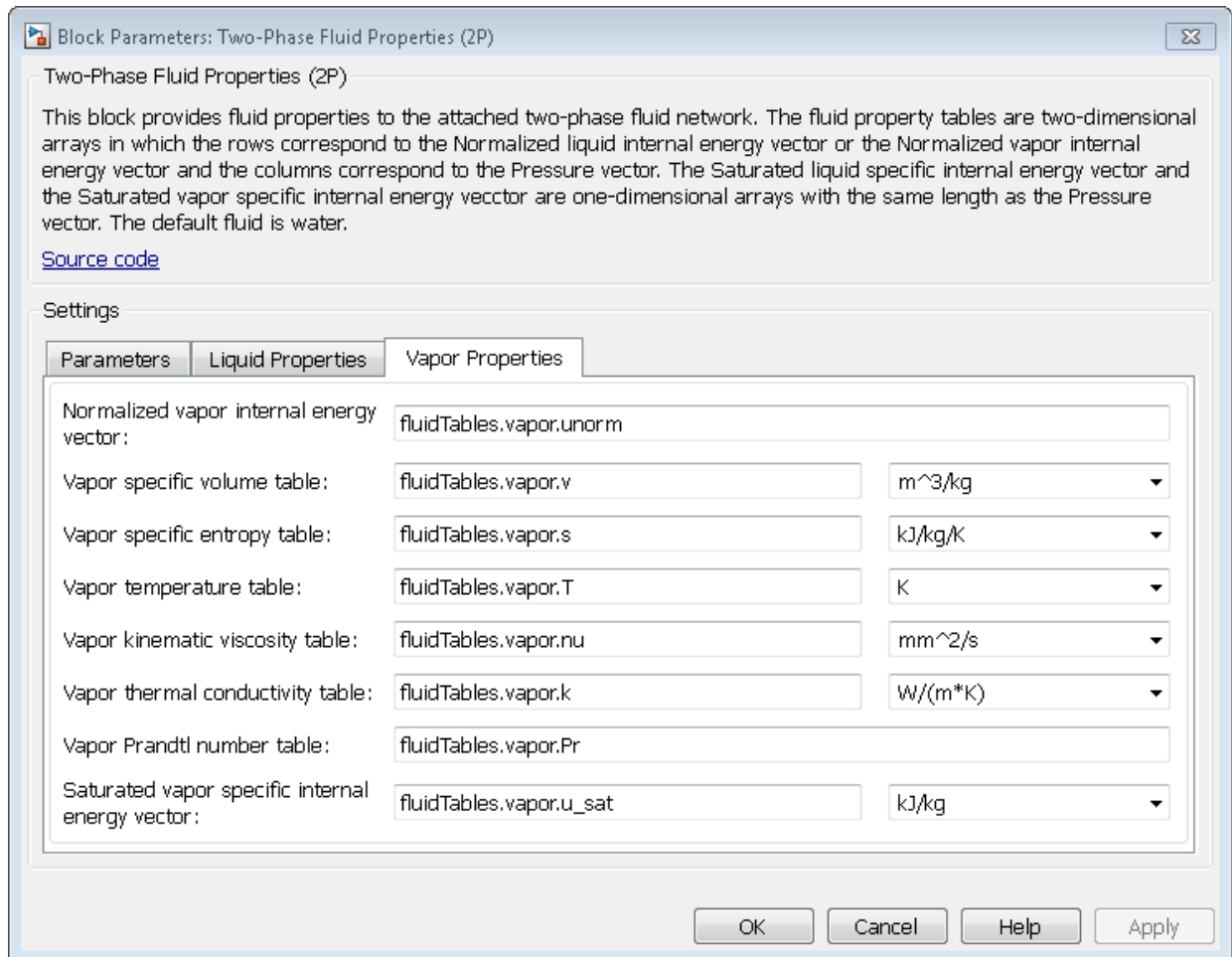


In the **Liquid Properties** tab, enter the field names from the `fluidTables.liquid` substructure as shown in the figure.



Liquid Properties Tab Inputs

In the **Vapor Properties** tab, enter the field names from the `fluidTables.vapor` substructure as shown in the figure.



Vapor Properties Tab Inputs

- “Manually Generate Fluid Property Tables”

Input Arguments

uRange — Specific internal energy range

array

Specific internal energy range, specified as a two-element array with the minimum and maximum specific internal energies of the fluid property tables. The specific internal energies must be in units of kJ/kg.

Example: [30,4000]

pRange — Pressure range

array

Pressure range, specified as a two-element array with the minimum and maximum pressures of the fluid property tables. The pressures must be in units of MPa.

Example: [0.01,15]

mLiquid — Number of rows in liquid property tables

scalar

Number of rows to include in the liquid property tables, specified as a scalar. Each row corresponds to a different normalized liquid internal energy.

Example: 25

mVapor — Number of rows in vapor property tables

scalar

Number of rows to include in the vapor property tables, specified as a scalar. Each row corresponds to a different normalized vapor internal energy.

Example: 25

n — Number of columns in fluid property tables

scalar

Number of columns to include in the fluid property tables, specified as a scalar. This number is common to liquid and vapor property tables. Each column corresponds to a different pressure.

Example: 60

substance — Fluid name

string

Fluid for which to get the property tables, specified as a string. The fluid name must be listed in the REFPROP database. A list of fluid names is available in the fluids subfolder of the REFPROP installation.

Example: 'water'

refpropPath — Path to REFPROP folder

string

Path to the folder with the REFPROP installation, specified as a string. The path can be absolute or relative.

Example: 'C:\Program Files\REFPROP\'

Output Arguments

fluidTables — Fluid property tables

structure

Fluid property tables, returned as a structure array with these fields.

Field	Description
P	n-element vector with the lookup-table pressures in units of MPa
liquid	Substructure with liquid property tables
vapor	Substructure with vapor property tables
u_min	Minimum specific internal energy allowed during simulation, in units of kJ/kg
u_max	Maximum specific internal energy allowed during simulation, in units of kJ/kg
p_min	Minimum pressure allowed during simulation, in units of MPa
p_max	Maximum pressure allowed during simulation, in units of MPa

The `fluidTables.liquid` substructure contains these additional fields.

Field	Description
unorm	mLiquid-element vector with the normalized internal energies of the liquid phase
v	mLiquid-by-n matrix with the specific volumes of the liquid phase in units of m^3/kg
s	mLiquid-by-n matrix with the specific entropies of the liquid phase in units of $kJ/(kg \cdot K)$
T	mLiquid-by-n matrix with the temperature of the liquid phase in units of K
nu	mLiquid-by-n matrix with the kinematic viscosities of the liquid phase in units of mm^2/s
k	mLiquid-by-n matrix with the thermal conductivities of the liquid phase in units of $W/(m \cdot K)$
Pr	mLiquid-by-n matrix with the Prandtl numbers of the liquid phase
u_sat	n-element vector with the saturated liquid specific internal energies in units of kJ/kg
u	mLiquid-by-n matrix with the specific internal energies of the liquid phase in units of kJ/kg

The `fluidTables.vapor` substructure contains these additional fields:

Field	Description
unorm	mVapor-element vector with the normalized internal energies of the vapor phase
v	mVapor-by-n matrix with the specific volumes of the vapor phase in units of m^3/kg

Field	Description
s	mVapor-by-n matrix with the specific entropies of the vapor phase in units of kJ/(kg*K)
T	mVapor-by-n matrix with the temperature of the vapor phase in units of K
nu	mVapor-by-n matrix with the kinematic viscosities of the vapor phase in units of mm ² /s
k	mVapor-by-n matrix with the thermal conductivities of the vapor phase in units of W/(m*K)
Pr	mVapor-by-n matrix with the Prandtl numbers of the vapor phase
u_sat	n-element vector with the saturated vapor specific internal energies in units of kJ/kg
u	mVapor-by-n matrix with the specific internal energies of the vapor phase in units of kJ/k

See Also

See Also

Two-Phase Fluid Properties (2P)

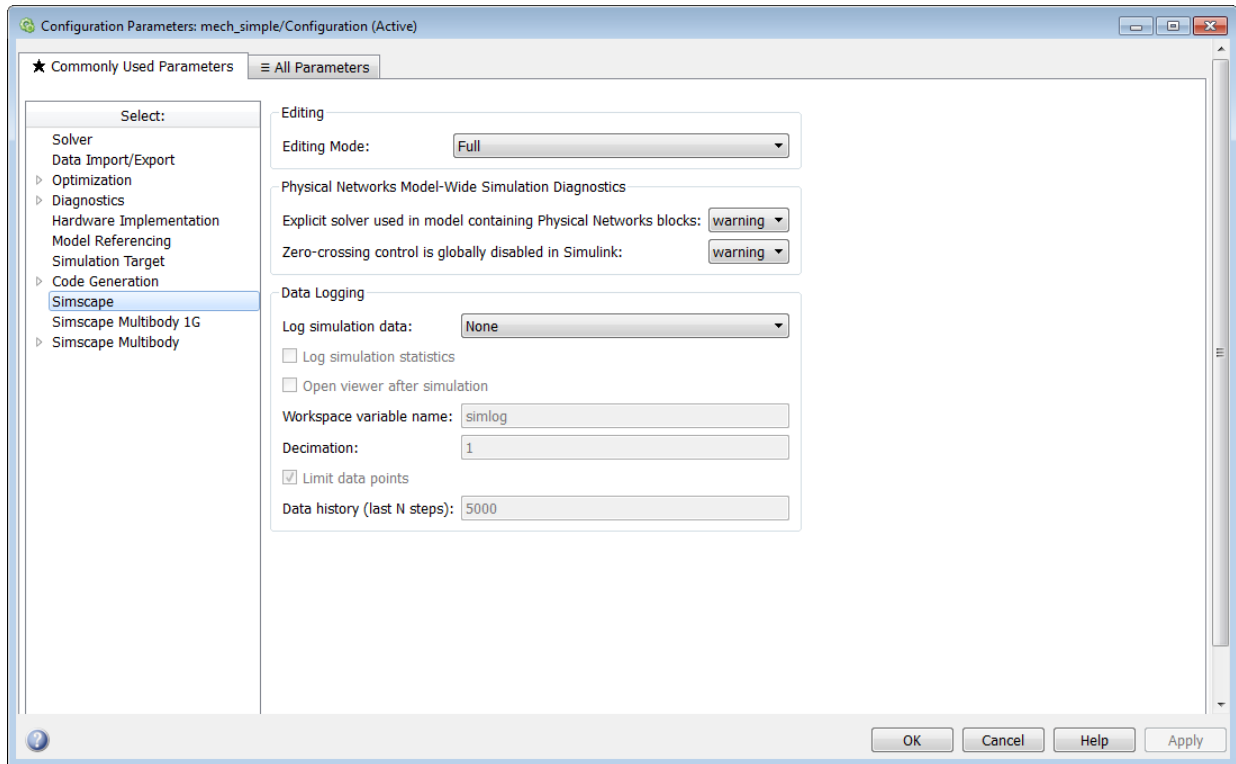
Topics

“Manually Generate Fluid Property Tables”

Introduced in R2015b

Configuration Parameters

Simscape Pane: General



In this section...

“Simscape Pane Overview” on page 3-4

“Editing Mode” on page 3-5

“Explicit solver used in model containing Physical Networks blocks” on page 3-6

“Zero-crossing control is globally disabled in Simulink” on page 3-7

“Log simulation data” on page 3-8

“Log simulation statistics” on page 3-9

“Open viewer after simulation” on page 3-10

“Workspace variable name” on page 3-11

In this section...

“Decimation” on page 3-12

“Limit data points” on page 3-13

“Data history (last N steps)” on page 3-14

Simscape Pane Overview

The **Editing Mode** parameter controls the Simscape Editing Mode functionality, which allows you to open, simulate, and save models that contain blocks from add-on products in Restricted mode, without checking out add-on product licenses, as long as the products are installed on your machine. Simscape add-on products include Simscape Driveline™, Simscape Electronics™, Simscape Fluids, and Simscape Multibody. Use this functionality to perform multidomain physical modeling and simulation while minimizing the number of required licenses.

Note Unless your organization uses concurrent licenses, see the Simscape product page on the MathWorks Web site for specific information on how to install add-on products on your machine, to be able to work in Restricted mode.

The parameters in the **Physical Networks Model-Wide Simulation Diagnostics** section let you configure your preferences for solver-related warnings when you simulate models containing blocks from Simscape libraries.

The parameters in the **Data Logging** section let you log simulation data to workspace.

Configuration

This pane appears only if your model contains a block from the Simscape libraries (including Simscape add-on products).

See Also

- “About the Simscape Editing Mode”
- Working with Restricted and Full Modes
- “Harmonizing Simulink and Simscape Solvers”
- “About Simulation Data Logging”

Editing Mode

Set the editing mode of the model to either Full or Restricted.

Settings

Default: Full

Full

Sets the editing mode of the model to Full. In this mode, you can make any modifications to the model.

When you open a model in Full mode, the license manager checks out all the add-on product licenses for the blocks present in the model.

When you switch from Restricted to Full mode, the license manager checks whether the required add-on product licenses are available and checks them out. If some of the add-on product licenses are not available, the license manager issues an error and the model stays in Restricted mode.

Restricted

Sets the editing mode of the model to Restricted. In this mode, you can simulate the model, generate code, and make limited modifications.

When you open a model in Restricted mode, the license manager does not check out the add-on product licenses.

When you switch from Full to Restricted mode, all the add-on product licenses for the blocks present in the model remain checked out until the end of the MATLAB session.

Command-Line Information

Parameter: EditingMode

Type: string

Value: 'Full' | 'Restricted'

Default: 'Full'

See Also

- Saving a Model in Restricted Mode
- Switching from Restricted to Full Mode

Explicit solver used in model containing Physical Networks blocks

Specify whether or not the system will issue a warning or error upon simulation if the model uses an explicit solver.

Settings

Default: warning

warning

Makes the system issue a warning upon simulation if the model uses an explicit solver.

It is possible to choose any variable-step or fixed-step solver for models containing Simscape blocks. When you first create a model, the default Simulink solver is ode45. However, implicit solvers, such as ode14x, ode23t, and ode15s, are a better choice for a typical model. In particular, for stiff systems, implicit solvers typically take many fewer timesteps than explicit solvers, such as ode45, ode113, and ode1. To alert you to a potential issue, the system issues a warning when you use an explicit solver in a model containing Simscape blocks.

error

Makes the system issue an error upon simulation if the model uses an explicit solver.

If your model is stiff, and the use of explicit solvers undesirable, you may choose to select this option to avoid troubleshooting errors in the future.

none

Turns off issuing a warning or error upon simulation with explicit solver.

For models that are not stiff, explicit solvers can be effective, often taking fewer timesteps than implicit solvers. If you work with such models and use explicit solvers, select this option to turn off the warning upon simulation.

Command-Line Information

Parameter: ExplicitSolverDiagnosticOptions

Type: string

Value: 'warning' | 'error' | 'none'

Default: 'warning'

See Also

“Switching from the Default Explicit Solver to Other Simulink Solvers”

Zero-crossing control is globally disabled in Simulink

Specify whether or not the system will issue a warning or error upon simulation if the **Zero-crossing control** parameter in the **Solver** pane is set to **Disable all**, which means that zero-crossing control is globally disabled.

Settings

Default: warning

warning

Makes the system issue a warning upon simulation if zero-crossing control is globally disabled.

error

Makes the system issue an error upon simulation if zero-crossing control is globally disabled.

Command-Line Information

Parameter: GlobalZcOffDiagnosticOptions

Type: string

Value: 'warning' | 'error'

Default: 'warning'

See Also

“Enabling or Disabling Simulink Zero-Crossing Detection”

Log simulation data

Specify whether or not the system logs simulation data to workspace.

Settings

Default: None

None

Performs no data logging upon simulation.

All

Upon simulating the model, logs simulation data from all the Simscape blocks in the model to a workspace variable specified by the **Workspace variable name** parameter.

Use local settings

Upon simulating the model, logs simulation data from selected Simscape blocks only to a workspace variable specified by the **Workspace variable name** parameter. If using this setting, you have to select blocks for data logging prior to simulating the model, otherwise no data will be logged.

Command-Line Information

Parameter: SimscapeLogType

Type: string

Value: 'none' | 'all' | 'local'

Default: 'none'

See Also

“Data Logging”

Log simulation statistics

Specify whether to log simulation statistics as part of simulation data.

Settings

Default: off



On

Logs simulation statistics.



Off

Does not log simulation statistics.

Command-Line Information

Parameter: SimscapeLogSimulationStatistics

Type: string

Value: 'on' | 'off'

Default: 'off'

See Also

“Data Logging”

Open viewer after simulation

Specify whether to open Simscape Results Explorer at the end of simulation run.

Settings

Default: off

On

Automatically opens Simscape Results Explorer at the end of simulation run. If there is an open Simscape Results Explorer window linked to the session, reloads the simulation data into this window at the end of simulation run.

Off

Does not open Simscape Results Explorer automatically.

Command-Line Information

Parameter: SimscapeLogOpenViewer

Type: string

Value: 'on' | 'off'

Default: 'off'

See Also

“Data Logging”

Workspace variable name

Specify the name of the workspace variable for simulation data logging.

Settings

Default: `simlog`

- The default value logs all the simulation data to a workspace variable named `simlog`.
- You can specify any other valid string as the workspace variable name.

Command-Line Information

Parameter: `SimscapeLogName`

Type: `string`

Value: any valid value

Default: `'simlog'`

See Also

“Data Logging”

Decimation

Lets you limit data points being logged, by skipping time steps. Logs data points for the first time step and every n th time step thereafter, where n is the decimation factor.

Settings

Default: 1

- The default value logs simulation data for each step.
- You can specify any other positive integer number. For example, specifying 2 logs data points for every other time step, while specifying 10 logs data points for just one in ten steps.

Tips

- Saving data to workspace can slow down the simulation and consume memory. Use this parameter to limit the number of data points saved.
- Another way to limit the number of data points saved is using the **Limit data points** check box in conjunction with the **Data history (last N steps)** parameter. The two methods work independently from each other and can be used separately or together.

Command-Line Information

Parameter: SimscapeLogDecimation

Type: numeric

Value: any positive integer value

Default: 1

See Also

“Data Logging”

Limit data points

Specify that the number of data points logged to workspace is limited to the value corresponding to the number of simulation steps specified by the **Data history (last N steps)** parameter.

Settings

Default: on

On

Limits the number of data points exported to workspace to those for the number of steps specified by the **Data history (last N steps)** parameter.

Off

Does not limit the number of data points.

Tips

- Saving data to workspace can slow down the simulation and consume memory. Use this parameter to limit the number of data points saved.
- Another way to limit the number of data points saved is using the **Decimation** parameter. The two methods work independently from each other and can be used separately or together.
- You must select the **Limit data points** check box before specifying the number of steps in the **Data history (last N steps)** parameter.

Command-Line Information

Parameter: SimscapeLogLimitData

Type: string

Value: 'on' | 'off'

Default: 'on'

See Also

“Data Logging”

Data history (last N steps)

Specify the number of simulation steps to limit the number of data points output to workspace. The workspace variable defined by the **Workspace variable name** parameter contains the data points corresponding to the last N steps of the simulation, where N is the value you specify for the **Data history (last N steps)** parameter. If the simulation contains fewer steps than the number specified, the workspace variable contains the data points for the whole simulation.

Settings

Default: 5000

- The default value logs simulation data for the last 5000 steps.
- You can specify any other positive integer number.

Tips

- Saving data to workspace can slow down the simulation and consume memory. Use this parameter to limit the number of data points saved.
- You must select the **Limit data points** check box before specifying the number of steps in the **Data history (last N steps)** parameter.

Command-Line Information

Parameter: SimscapeLogDataHistory

Type: numeric

Value: any positive integer value

Default: 5000

See Also

“Data Logging”

Model Advisor Checks

Simscape Model Advisor Checks

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Simscape Checks Overview

Use Simscape Model Advisor checks to identify Simscape blocks with ambiguous setting of parameter units, or outdated Simscape blocks in your model.

See Also

- Consulting Model Advisor (Simulink)

Modeling Physical Systems Checks Overview

Use the Modeling Physical Systems Model Advisor checks to identify Simscape blocks with ambiguous setting of parameter units.

See Also

- Consulting Model Advisor (Simulink)

Check consistency of block parameter units

Check model for Simscape blocks with ambiguous setting of parameter units.

Description

This check identifies blocks in your model that have an ambiguous setting of parameter units. This situation most often applies to frequency and angular velocity units.

For example, a parameter expected in Hz (1/s) may be specified in the block dialog with unit of rad/s. These units are commensurate, but not directly convertible, and using one instead of the other may result in unexpected conversion factors applied to the numerical value by the block equations. The purpose of the check is to verify that the specified unit matches your design intent.

Available with Simscape.

Results and Recommended Actions

Condition	Recommended Action
This model contains blocks where parameter units are not directly convertible to those expected by the block.	Double-click the highlighted block, verify the parameter unit setting and correct it, if necessary. Then save and reload the model.

Condition	Recommended Action
<p>After running the check, you get a table of results in the right pane of the Model Advisor window. Each cell in the first column of the table contains a link to the problematic block, and the corresponding cell in the second column contains the name of parameter in question, the expected unit, and the specified unit.</p> <p>Clicking a link highlights the corresponding block in the model.</p>	

See Also

- “Units for Angular Velocity and Frequency”

Check for outdated Simscape blocks

Check model for Simscape blocks that should be updated to the current version of the product.

Description

This check identifies blocks in your model that do not match the latest version of the block in the Simscape block libraries.

Blocks from previous versions may be missing parameters available in the latest version. In this case, simulating the model may produce warnings or unexpected results.

Available with Simscape.

Results and Recommended Actions

Condition	Recommended Action
<p>This model contains outdated Simscape blocks.</p> <p>After running the check, you get a list of links to the outdated blocks in</p>	<p>To update the blocks, scroll down the right pane of the Model Advisor window and click the Update button.</p>

Condition	Recommended Action
the right pane of the Model Advisor window. Clicking a link highlights the corresponding block in the model.	<ul style="list-style-type: none"> • If the automatic update is successful, the Result box displays a message that all blocks have been updated to the current Simscape version. • If the message says that some of the blocks could not be updated automatically, rerun the check and manually replace the outdated blocks with the latest version from the block library. <p>Alternately, you can consult the Upgrade Advisor to migrate the model to the latest version of Simscape software.</p>

See Also

- “Model Upgrades” (Simulink)

Check for dry hydraulic nodes

Check model for hydraulic nodes that are considered dry due to a lack of compliance.

Description

This check identifies hydraulic nodes in a Simscape model that are considered dry due to a lack of compliance.

The presence of dry hydraulic nodes can reduce the solver robustness in complex Simscape models. By adding a hydraulic chamber to a node, you can considerably improve the convergence and computational efficiency of a model. Adding a chamber adds a degree of freedom. By adding a chamber, you replace a complex algebraic constraint (the dry node) with a dynamic constraint. The hydraulic chamber is represented by the `Constant Volume Hydraulic Chamber` block.

Available with Simscape.

Results and Recommended Actions

Condition	Recommended Action
<p>This model contains hydraulic nodes that are considered dry due to a lack of compliance.</p> <p>After running the check, you get a table of results in the right pane of the Model Advisor window. The first column lists the dry nodes found, with the middle column listing the blocks connected to each dry node. Each cell in the middle column of the table contains a link to the block in question, and the corresponding cell in the third column contains the name of port that connects to the dry node.</p> <p>Clicking a link highlights the corresponding block in the model.</p>	<p>Consider adding one Constant Volume Hydraulic Chamber block to each dry node in the list.</p>

See Also

- “Troubleshooting Hydraulic Models” (Simscape Fluids)

Simscape Checks Overview

Use these checks to optimize real-time simulation performance of models containing Simscape blocks. The top-level **Simscape checks** are applicable to all physical models. If you have add-on product licenses, the **Simscape checks** folder also includes corresponding subfolders, such as **Driveline checks** or **Electronics checks**. Each of the subfolders contains checks that target specific blocks from that add-on product. If your model contains blocks from an add-on product, run the checks in the respective subfolder in addition to the top-level **Simscape checks**.

See Also

- “Improve Simulation Performance Using Performance Advisor” (Simulink)

Check Simscape Solver Configuration block settings

Check model for Solver Configuration blocks with settings that are suboptimal for real-time simulation.

Description

This check identifies Solver Configuration blocks in your model where settings are suboptimal for real-time simulation.

For optimal results, Solver Configuration blocks should have the following options selected: **Use local solver** and **Use fixed-cost runtime consistency iterations**.

Available with Simscape.

Results and Recommended Actions

Condition	Recommended Action
<p>This model contains Solver Configuration blocks that do not use local solver or fixed-cost runtime consistency iterations.</p> <p>After running the check, you get a table of results in the right pane of the Performance Advisor window. Each cell in the first column of the table contains a link to the problematic Solver Configuration block. The corresponding cells in the second and third columns contain the current setting for Use local solver and Use fixed-cost runtime consistency iterations, respectively.</p> <p>Clicking a link highlights the corresponding block in the model.</p>	<p>To update the blocks, scroll down the right pane of the Performance Advisor window and click the Update button.</p> <p>Alternately, double-click the highlighted block, select the Use local solver and Use fixed-cost runtime consistency iterations check boxes, verify the Sample time parameter value and correct it, if necessary. Then save and reload the model.</p> <p>After updating the blocks, either manually or automatically, rerun the check.</p> <p>If the check passes, the table of results contains links to all the Solver Configuration blocks in the model, along with the local solver Sample time parameter value for each block. Check these values for consistency.</p>

See Also

- Solver Configuration

Check Fluid dynamic compressibility option

Check model for blocks with **Fluid dynamic compressibility** settings that are suboptimal for real-time simulation.

Description

This check identifies blocks in your model where the **Fluid dynamic compressibility** parameter setting is suboptimal for real-time simulation. This parameter exists in Thermal Liquid blocks, such as pipes and energy converters.

For optimal results, **Fluid dynamic compressibility** should be set to *Off*.

Available with Simscape.

Results and Recommended Actions

Condition	Recommended Action
<p>This model contains Thermal Liquid blocks that account for fluid dynamic compressibility.</p> <p>After running the check, you get a table of results in the right pane of the Performance Advisor window. Each cell in the first column of the table contains a link to the problematic block. The corresponding cell in the second column contains the current setting for the Fluid dynamic compressibility parameter.</p> <p>Clicking a link highlights the corresponding block in the model.</p>	<p>To update the blocks, scroll down the right pane of the Performance Advisor window and click the Update button.</p> <p>If the automatic update is successful, the Result box displays a message that all blocks with a Fluid dynamic compressibility option have been updated.</p>

See Also

- “Modeling Thermal Liquid Systems”

Electronics Checks Overview

Use these checks to optimize real-time simulation performance of your Simscape Electronics model. These checks target specific Simscape Electronics blocks. Run these

checks in addition to the top-level **Simscape checks**, which are applicable to all physical models.

See Also

- “Improve Simulation Performance Using Performance Advisor” (Simulink)

Check Simulation mode option

Check model for blocks with **Simulation mode** settings that are suboptimal for real-time simulation.

Description

This check identifies blocks in your model where the **Simulation mode** parameter setting is suboptimal for real-time simulation. This parameter exists in two types of blocks:

- Pulse-width modulated (PWM) actuators and drivers, such as H-Bridge, where you can choose between **PWM** and **Averaged** modes.
- Stepper motors and drivers, where you can choose between **Stepping** and **Averaged** modes.

For optimal results, **Simulation mode** should be set to **Averaged**.

Available with Simscape Electronics.

Results and Recommended Actions

Condition	Recommended Action
<p>This model contains blocks where the Simulation mode parameter setting is other than Averaged.</p> <p>After running the check, you get a table of results in the right pane of the Performance Advisor window. Each cell in the first column of the table contains a link to the problematic block. The corresponding cell in the second column contains the current setting for the Simulation mode parameter.</p>	<p>To update the blocks, scroll down the right pane of the Performance Advisor window and click the Update button.</p> <p>If the automatic update is successful, the Result box displays a message that all blocks with a Simulation mode option have been updated.</p> <p>After updating the blocks, verify that parameters specific to the Averaged option</p>

Condition	Recommended Action
Clicking a link highlights the corresponding block in the model.	(for example, Step rate sensitivity) have suitable values.

See Also

- Controlled PWM Voltage
- Generic Linear Actuator
- Generic Rotary Actuator
- H-Bridge
- Stepper Motor
- Stepper Motor Driver
- Unipolar Stepper Motor
- Unipolar Stepper Motor Driver

Check Noise mode option

Check model for blocks with **Noise mode** settings that are suboptimal for real-time simulation.

Description

This check identifies blocks in your model where the **Noise mode** parameter setting is suboptimal for real-time simulation. This parameter exists in blocks that can generate thermal noise, such as resistors and electrical sources, and you can enable or disable this option. Simulating with noise enabled slows down simulation. For optimal results, **Noise mode** should be set to **Disabled**.

Available with Simscape Electronics.

Results and Recommended Actions

Condition	Recommended Action
This model contains blocks where thermal noise generation is enabled. After running the check, you get a table of results in the right pane of the Performance Advisor window. Each cell in	To update the blocks, scroll down the right pane of the Performance Advisor window and click the Update button.

Condition	Recommended Action
<p>the first column of the table contains a link to the problematic block. The corresponding cell in the second column contains the current setting for the Noise mode parameter.</p> <p>Clicking a link highlights the corresponding block in the model.</p>	<p>If the automatic update is successful, the Result box displays a message that all blocks with a Noise mode option have been updated.</p>

See Also

- Current Source
- Resistor
- Voltage Source

Check Transmission Line blocks

Check model for Transmission Line blocks with **Model type** settings that are suboptimal for real-time simulation.

Description

This check identifies Transmission Line blocks in your model where the **Model type** parameter setting is suboptimal for real-time simulation. For optimal results, **Model type** should be set to **Delay-based** and **lossless**. This option is the most efficient numerically, because the other options need multiple segments (typically several tens of segments) to get reasonable accuracy.

Available with Simscape Electronics.

Results and Recommended Actions

Condition	Recommended Action
<p>This model contains Transmission Line blocks where the Model type setting is other than Delay-based and lossless.</p> <p>After running the check, you get a table of results in the right pane of the</p>	<p>To update the blocks, scroll down the right pane of the Performance Advisor window and click the Update button.</p> <p>If the automatic update is successful, the Result box displays a message that</p>

Condition	Recommended Action
<p>Performance Advisor window. Each cell in the first column of the table contains a link to the problematic block. The corresponding cell in the second column contains the current setting for the Model type parameter.</p> <p>Clicking a link highlights the corresponding block in the model.</p>	<p>all Transmission Line blocks have been updated.</p> <p>After updating the blocks, verify that parameters specific to the Delay-based and lossless option (such as Transmission delay and Characteristic impedance) have suitable values.</p>

See Also

- Transmission Line

Check Model dynamics option

Check model for blocks with **Model dynamics** settings that are suboptimal for real-time simulation.

Description

This check identifies blocks in your model where the **Model dynamics** or **Dynamics** parameter setting is suboptimal for real-time simulation. This parameter exists in several types of blocks, and the drop-down options vary between block types. For optimal results, the option that corresponds to not modeling the dynamics should be selected in all cases:

- For switches, Voltage-Controlled Oscillator, DC-DC Converter — **No dynamics**
- For Accelerometer, Gyro, Pressure Transducer blocks — **No dynamics - Suitable for HIL**

Available with Simscape Electronics.

Results and Recommended Actions

Condition	Recommended Action
<p>This model contains blocks with dynamics modeling enabled.</p>	<p>To update the blocks, scroll down the right pane of the Performance Advisor window and click the Update button.</p>

Condition	Recommended Action
<p>After running the check, you get a table of results in the right pane of the Performance Advisor window. Each cell in the first column of the table contains a link to the problematic block. The corresponding cell in the second column contains the current setting for the Model dynamics or Dynamics parameter.</p> <p>Clicking a link highlights the corresponding block in the model.</p>	<p>If the automatic update is successful, the Result box displays a message that all blocks with a Model dynamics option have been updated.</p>

See Also

- Accelerometer
- DC-DC Converter
- DPDT Switch
- DPST Switch
- Gyro
- Pressure Transducer
- SPDT Switch
- SPST Switch
- Voltage-Controlled Oscillator

Check Resolver parameterization option

Check model for Resolver blocks with **Parameterization** settings that are suboptimal for real-time simulation.

Description

This check identifies Resolver blocks in your model where the **Parameterization** parameter setting is suboptimal for real-time simulation. For optimal results, **Parameterization** should be set to Specify transformation ratio and omit dynamics.

Available with Simscape Electronics.

Results and Recommended Actions

Condition	Recommended Action
<p>This model contains Resolver blocks where the Parameterization setting is other than Specify transformation ratio and omit dynamics.</p> <p>After running the check, you get a table of results in the right pane of the Performance Advisor window. Each cell in the first column of the table contains a link to the problematic block. The corresponding cell in the second column contains the current setting for the Parameterization parameter.</p> <p>Clicking a link highlights the corresponding block in the model.</p>	<p>To update the blocks, scroll down the right pane of the Performance Advisor window and click the Update button.</p> <p>If the automatic update is successful, the Result box displays a message that all Resolver blocks have been updated.</p>

See Also

- Resolver

Fluids Checks Overview

Use these checks to optimize real-time simulation performance of your Simscape Fluids model. These checks target specific Simscape Fluids blocks. Run these checks in addition to the top-level **Simscape checks**, which are applicable to all physical models.

See Also

- “Improve Simulation Performance Using Performance Advisor” (Simulink)

Check Valve opening dynamics option

Check model for valve blocks with **Opening dynamics** settings that are suboptimal for real-time simulation.

Description

This check identifies blocks in your model where the **Opening dynamics** parameter setting is suboptimal for real-time simulation. This parameter exists in several directional and pressure control valves. By default, these valve models do not include opening dynamics. For optimal results, **Opening dynamics** should be set to **Include valve opening dynamics**. This option avoids instantaneous area changes, which is important in simulations with the local solver, and provides continuous behavior that is more physically realistic.

Available with Simscape Fluids.

Results and Recommended Actions

Condition	Recommended Action
<p>This model contains valves with opening dynamics modeling disabled.</p> <p>After running the check, you get a table of results in the right pane of the Performance Advisor window. Each cell in the first column of the table contains a link to the problematic block. The corresponding cell in the second column indicates the current setting for modeling the valve opening dynamics.</p> <p>Clicking a link highlights the corresponding block in the model.</p>	<p>To update the blocks, scroll down the right pane of the Performance Advisor window and click the Update button.</p> <p>If the automatic update is successful, the Result box displays a message that all blocks with an Opening dynamics option have been updated.</p>

See Also

- Check Valve
- Hydraulically Operated Remote Control Valve
- Pilot-Operated Check Valve
- Pressure Compensator
- Pressure Reducing 3-Way Valve
- Pressure Reducing Valve
- Pressure Relief Valve
- Shuttle Valve

Driveline Checks Overview

Use these checks to optimize real-time simulation performance of your Simscape Driveline model. These checks target specific Simscape Driveline blocks. Run these checks in addition to the top-level **Simscape checks**, which are applicable to all physical models.

See Also

- “Improve Simulation Performance Using Performance Advisor” (Simulink)

Check Gear friction model option

Check model for gear blocks with **Friction model** settings that are suboptimal for real-time simulation.

Description

This check identifies gear blocks in your model where the **Friction model** parameter setting is suboptimal for real-time simulation. This parameter exists in all gears, and the drop-down options vary between blocks. For optimal results, the option that corresponds to not modeling the friction losses should be selected in all cases:

- For Worm Gear, Sun-Planet Worm Gear, and Leadscrew blocks — **No friction losses – Suitable for HIL simulation**
- For all other gears — **No meshing losses – Suitable for HIL simulation**

This check does not apply to thermal variants of gear blocks, because these variants always model friction losses.

Available with Simscape Driveline.

Results and Recommended Actions

Condition	Recommended Action
<p>This model contains gear blocks where modeling of the friction or meshing losses is enabled.</p> <p>After running the check, you get a table of results in the right pane of the</p>	<p>To update the blocks, scroll down the right pane of the Performance Advisor window and click the Update button.</p>

Condition	Recommended Action
<p>Performance Advisor window. Each cell in the first column of the table contains a link to the problematic block. The corresponding cell in the second column contains the current setting for the Friction model parameter.</p> <p>Clicking a link highlights the corresponding block in the model.</p>	<p>If the automatic update is successful, the Result box displays a message that all gear blocks with a friction losses option have been updated.</p>

See Also

- “Gears” (Simscape Driveline)

Check Tire compliance option

Check model for tire blocks with **Compliance** settings that are suboptimal for real-time simulation.

Description

This check identifies tire blocks in your model where the **Compliance** parameter setting is suboptimal for real-time simulation. This parameter exists in all tire blocks and specifies whether the model includes longitudinal stiffness and damping. For optimal results, **Compliance** should be set to **No compliance – Suitable for HIL simulation**.

Available with Simscape Driveline.

Results and Recommended Actions

Condition	Recommended Action
<p>This model contains tire blocks where the model includes longitudinal stiffness and damping.</p> <p>After running the check, you get a table of results in the right pane of the Performance Advisor window. Each cell in</p>	<p>To update the blocks, scroll down the right pane of the Performance Advisor window and click the Update button.</p> <p>If the automatic update is successful, the Result box displays a message that all tire</p>

Condition	Recommended Action
<p>the first column of the table contains a link to the problematic block. The corresponding cell in the second column indicates the current setting for the Compliance parameter.</p> <p>Clicking a link highlights the corresponding block in the model.</p>	<p>blocks with a compliance option have been updated.</p>

See Also

- Tire (Friction Parameterized)
- Tire (Magic Formula)
- Tire (Simple)

Check Engine time constant option

Check model for Generic Engine blocks with **Engine time constant** settings that are suboptimal for real-time simulation.

Description

This check identifies Generic Engine blocks in your model where the **Engine time constant** parameter setting is suboptimal for real-time simulation. This parameter lets you model engine dynamics, that is, the time lag of the engine response. For optimal results, **Engine time constant** should be set to `No time constant – Suitable for HIL simulation`.

Available with Simscape Driveline.

Results and Recommended Actions

Condition	Recommended Action
<p>This model contains Generic Engine blocks where the model includes the time lag of the engine response.</p> <p>After running the check, you get a table of results in the right pane of the</p>	<p>To update the blocks, scroll down the right pane of the Performance Advisor window and click the Update button.</p>

Condition	Recommended Action
<p>Performance Advisor window. Each cell in the first column of the table contains a link to the problematic block. The corresponding cell in the second column indicates the current setting for modeling the engine dynamics.</p> <p>Clicking a link highlights the corresponding block in the model.</p>	<p>If the automatic update is successful, the Result box displays a message that all the Generic Engine blocks with an Engine time constant option have been updated.</p>

See Also

- Generic Engine

Check Dog clutch model option

Check model for dog clutch blocks with **Torque transmission model** settings that are suboptimal for real-time simulation.

Description

This check identifies blocks in your model where the **Torque transmission model** parameter setting is suboptimal for real-time simulation. This parameter exists in all blocks that let you model a dog clutch, such as Dog Clutch, Synchronizer, and Double-Sided Synchronizer. The parameter controls whether the torque transmission model accounts for backlash, torsional compliance, and contact forces between ring and hub teeth. For optimal results, **Torque transmission model** should be set to **Friction clutch approximation - Suitable for HIL and linearization**, which models clutch engagement simply as a friction phenomenon between the ring and the hub.

Available with Simscape Driveline.

Results and Recommended Actions

Condition	Recommended Action
<p>This model contains dog clutch blocks where the torque transmission model accounts for backlash and other special effects.</p>	<p>To update the blocks, scroll down the right pane of the Performance Advisor window and click the Update button.</p>

Condition	Recommended Action
<p>After running the check, you get a table of results in the right pane of the Performance Advisor window. Each cell in the first column of the table contains a link to the problematic block. The corresponding cell in the second column indicates the current torque transmission model setting.</p> <p>Clicking a link highlights the corresponding block in the model.</p>	<p>If the automatic update is successful, the Result box displays a message that all the blocks with a Torque transmission model option have been updated.</p>

See Also

- Dog Clutch
- Double-Sided Synchronizer
- Synchronizer

Check Losses model option

Check model for Variable Ratio Transmission blocks with **Losses model** settings that are suboptimal for real-time simulation.

Description

This check identifies Variable Ratio Transmission blocks in your model where the **Losses model** parameter setting is suboptimal for real-time simulation. This parameter specifies how to implement friction losses from nonideal torque transfer. For optimal results, **Losses model** should be set to `No losses – Suitable for HIL simulation`.

Available with Simscape Driveline.

Results and Recommended Actions

Condition	Recommended Action
<p>This model contains Variable Ratio Transmission blocks where the torque transmission model accounts for friction losses from nonideal torque transfer.</p>	<p>To update the blocks, scroll down the right pane of the Performance Advisor window and click the Update button.</p>

Condition	Recommended Action
<p>After running the check, you get a table of results in the right pane of the Performance Advisor window. Each cell in the first column of the table contains a link to the problematic block. The corresponding cell in the second column indicates the current setting for modeling the friction losses.</p> <p>Clicking a link highlights the corresponding block in the model.</p>	<p>If the automatic update is successful, the Result box displays a message that all Variable Ratio Transmission blocks with a Losses model option have been updated.</p>

See Also

- Variable Ratio Transmission

Check Model transmission lag option

Check model for Torque Converter blocks with **Model transmission lag** settings that are suboptimal for real-time simulation.

Description

This check identifies Torque Converter blocks in your model where the **Model transmission lag** parameter setting is suboptimal for real-time simulation. This parameter specifies how to model transmission lag from input to output driveshaft. For optimal results, **Model transmission lag** should be set to **No lag – Suitable for HIL simulation**.

Available with Simscape Driveline.

Results and Recommended Actions

Condition	Recommended Action
<p>This model contains Torque Converter blocks where torque is transferred with a time lag.</p> <p>After running the check, you get a table of results in the right pane of the</p>	<p>To update the blocks, scroll down the right pane of the Performance Advisor window and click the Update button.</p>

Condition	Recommended Action
<p>Performance Advisor window. Each cell in the first column of the table contains a link to the problematic block. The corresponding cell in the second column indicates the current setting for modeling the transmission lag.</p> <p>Clicking a link highlights the corresponding block in the model.</p>	<p>If the automatic update is successful, the Result box displays a message that all Torque Converter blocks with a Model transmission lag option have been updated.</p>

See Also

- Torque Converter

Check Hard stop model option

Check model for blocks with **Hard stop model** settings that are suboptimal for real-time simulation.

Description

This check identifies Shock Absorber and Torsional Spring-Damper blocks in your model where the **Hard stop model** parameter setting is suboptimal for real-time simulation. This parameter controls whether the model includes hard stops. For optimal results, **Hard stop model** should be set to **No hard-stops – Suitable for HIL simulation**, which eliminates the hard stop force contribution and enhances simulation speed.

Available with Simscape Driveline.

Results and Recommended Actions

Condition	Recommended Action
<p>This model contains Shock Absorber or Torsional Spring-Damper blocks with hard stops.</p> <p>After running the check, you get a table of results in the right pane of the</p>	<p>To update the blocks, scroll down the right pane of the Performance Advisor window and click the Update button.</p> <p>If the automatic update is successful, the Result box displays a message that all the</p>

Condition	Recommended Action
<p>Performance Advisor window. Each cell in the first column of the table contains a link to the problematic block. The corresponding cell in the second column indicates the current hard stop model setting.</p> <p>Clicking a link highlights the corresponding block in the model.</p>	<p>blocks with a Hard stop model option have been updated.</p>

See Also

- Shock Absorber
- Torsional Spring-Damper

Power Systems Checks Overview

Use these checks to optimize real-time simulation performance of your Simscape Power Systems™ model. These checks target specific Simscape Power Systems blocks. Run these checks in addition to the top-level **Simscape checks**, which are applicable to all physical models.

See Also

- “Improve Simulation Performance Using Performance Advisor” (Simulink)

Check Stator zero-sequence inductance

Check model for Simscape Power Systems Simscape Components blocks with **Stator zero-sequence inductance, L0** or **Stator zero-sequence reactance, X0** settings that are suboptimal for real-time simulation.

Description

This check identifies blocks in your model where the **Stator zero-sequence inductance, L0** or **Stator zero-sequence reactance, X0** parameter setting is suboptimal for real-time simulation. These parameters exist in multiple blocks in the Machines library. For optimal results, set the **Stator zero-sequence inductance, L0** or **Stator zero-sequence reactance, X0** parameters to a value greater than zero. In absence of manufacturer data, set **Stator zero-sequence inductance, L0** equal to the

stator leakage inductance, or set **Stator zero-sequence reactance, X0** equal to the stator leakage reactance.

Available with Simscape Power Systems.

Results and Recommended Actions

Condition	Recommended Action
<p>This model contains blocks where either Stator zero-sequence inductance, L0 or Stator zero-sequence reactance, X0 parameter has a value of 0.</p> <p>After running the check, you get a table of results in the right pane of the Performance Advisor window. Each cell in the first column of the table contains a link to the problematic block. The corresponding cell in the second column indicates which of the parameters, L0 (inductance) or X0 (reactance) has the suboptimal setting.</p> <p>Clicking a link highlights the corresponding block in the model.</p>	<p>To update the blocks, scroll down the right pane of the Performance Advisor window and click the Update button.</p> <p>Depending on the parameter present in the block, the automatic update:</p> <ul style="list-style-type: none"> • Sets Stator zero-sequence inductance, L0 equal to the Stator leakage inductance, Lls parameter value • Sets Stator zero-sequence reactance, X0 equal to the Stator leakage reactance, Xls parameter value <p>If the automatic update is successful, the Result box displays a message that all blocks with a suboptimal Stator zero-sequence inductance, L0 or Stator zero-sequence reactance, X0 value have been updated.</p>

See Also

- “Machines” (Simscape Power Systems)

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across variables	Variables that are measured with a gauge connected in parallel to an element.
add-on products	Products in the Physical Modeling family that use Simscape platform and, as a result, share common functionality such as physical units management, editing modes, and so on.
conserving ports	Bidirectional hydraulic or mechanical ports that represent physical connections and relate physical variables based on the Physical Network approach.
globally assigned positive direction	Direction considered positive for a model diagram.
nonrestricted parameters	Parameters that are available for modification when you open a model in Restricted mode. Usually, these are the block parameters with plain numerical values, such as Chamber volume or Wheel radius . Information on restricted and nonrestricted parameters is listed in block reference pages.
physical connections	Bidirectional connections between the blocks that mimic physical connections between elements.
physical signal ports	Unidirectional ports (inports and outports) transferring signals that use an internal Simscape engine for computations.
restricted parameters	Parameters that are not available for modification when you open a model in Restricted mode. You have to be in Full mode to modify them. Usually, these are the block parameterization options, such as Chamber specification or Mechanism orientation . Information on restricted and nonrestricted parameters is listed in block reference pages.
through variables	Variables that are measured with a gauge connected in series to an element.

