

PSIM

User Manual

Powersim Technologies Inc.

PSIM User Manual

PSIM Version 4.1

(with Motor Drive Module Version 2.0 and Digital Control Module Version 1.01)

September 1999

© Copyright 1996-1999 Powersim Technologies Inc.

All rights reserved. No part of this manual may be photocopied or reproduced in any form or by any means without the written permission of Powersim Technologies Inc.

Disclaimer

Powersim Technologies Inc. ("Powersim") makes no representation or warranty with respect to the adequacy or accuracy of this documentation or the software which it describes. In no event will Powersim or its direct or indirect suppliers be liable for any damages whatsoever including, but not limited to, direct, indirect, incidental, or consequential damages of any character including, without limitation, loss of business profits, data, business information, or any and all other commercial damages or losses, or for any damages in excess of the list price for the licence to the software and documentation.

Powersim Technologies Inc.

email: info@powersimtech.com

<http://www.powersimtech.com>

Table of Contents

Chapter 1 General Information

- 1.1 Introduction 1-1
- 1.2 Circuit Structure 1-1
- 1.3 Software/Hardware Requirement 1-2
- 1.4 Installing the Program 1-2
- 1.5 Simulating a Circuit 1-3

Chapter 2 Power Circuit Components

- 2.1 Resistor-Inductor-Capacitor Branches (RLC) 2-1
- 2.2 Switches 2-2
 - 2.2.1 Diodes and Zener Diodes (DIODE/ZENER) 2-2
 - 2.2.2 Thyristors (THY) 2-3
 - 2.2.3 GTO, Transistors, and Bi-Directional Switches 2-4
 - 2.2.4 Switch Gating Blocks (GATING) 2-5
 - 2.2.5 Single-Phase Switch Modules 2-6
 - 2.2.6 Three-Phase Switch Modules 2-7
- 2.3 Coupled Inductors (MUT2/MUT3) 2-8
- 2.4 Transformers 2-10
 - 2.4.1 Ideal Transformers (TF_IDEAL) 2-10
 - 2.4.2 Single-Phase Transformers 2-10
 - 2.4.3 Three-Phase Transformers 2-12
- 2.5 Motor Drive Module 2-14
 - 2.5.1 Electric Machines 2-14
 - 2.5.1.1 DC Machine (DCM) 2-14
 - 2.5.1.2 Induction Machine (INDM_3S/INDM_3SN) 2-17
 - 2.5.1.3 Switched Reluctance Machine (SRM3) 2-20
 - 2.5.1.4 Brushless DC Machine (BDCM3) 2-23
 - 2.5.2 Mechanical Loads 2-28
 - 2.5.2.1 Constant-Torque Load (MLOAD_T) 2-28

2.5.2.2 Constant-Power Load (MLOAD_P) 2-28

2.5.2.3 General-Type Load (MLOAD) 2-29

Chapter 3 Control Circuit Components

- 3.1 Transfer Function Blocks (TFCTN) 3-1
 - 3.1.1 Proportional Controllers (P) 3-1
 - 3.1.2 Integrators (INT/RESETI) 3-2
 - 3.1.3 Differentiators (DIFF) 3-3
 - 3.1.4 Proportional-Integral Controllers (PI) 3-4
 - 3.1.5 Built-in Filter Blocks 3-4
- 3.2 Computational Function Blocks 3-5
 - 3.2.1 Summers (SUM) 3-5
 - 3.2.2 Multipliers and Dividers (MULT/DIVD) 3-6
 - 3.2.3 Square-Root Blocks (SQROT) 3-7
 - 3.2.4 Exponential/Power Function Blocks (EXP/POWER) 3-7
 - 3.2.5 Root-Mean-Square Blocks (RMS) 3-7
 - 3.2.6 Absolute and Sign Function Blocks (ABS) 3-8
 - 3.2.7 Trigonometric Functions (SIN/COS/COS_1/TG_1) 3-8
 - 3.2.8 Fast Fourier Transform Blocks (FFT) 3-9
- 3.3 Other Function Blocks 3-10
 - 3.3.1 Comparators (COMP) 3-10
 - 3.3.2 Limiters (LIM) 3-10
 - 3.3.3 Look-up Tables (LKUP/LKUP2D) 3-11
 - 3.3.4 Trapezoidal and Square Blocks (LKUP_TZ/LKUP_SQ) 3-12
 - 3.3.5 Sampling/Hold Blocks (SAMP) 3-13
 - 3.3.6 Round-Off Blocks (ROUND OFF) 3-14
 - 3.3.7 Time Delay Blocks (TDELAY) 3-15
 - 3.3.8 Multiplexers (MUX2/MUX4/MUX8) 3-16
- 3.4 Subcircuit Blocks 3-17
 - 3.4.1 Operational Amplifiers (OP_AMP) 3-17
 - 3.4.2 THD Blocks (THD) 3-18
- 3.5 Logic Components 3-20
 - 3.5.1 Logic Gates 3-20
 - 3.5.2 Set-Reset Flip-Flops (SRFF) 3-20
 - 3.5.3 J-K Flip-Flops (JKFF) 3-21

-
- 3.5.4 Monostable Multivibrators (MONO/MONOC) 3-21
 - 3.5.5 Pulse Width Counters (PWCT) 3-22
 - 3.6 Digital Control Module 3-22
 - 3.6.1 Zero-Order Hold 3-22
 - 3.6.2 z-Domain Transfer Function Block 3-23
 - 3.6.2.1 Integrators 3-24
 - 3.6.2.2 Differentiators 3-26
 - 3.6.2.3 Digital Filters 3-26
 - 3.6.3 Unit Delay 3-29
 - 3.6.4 Quantization Block 3-30
 - 3.6.5 Circular Buffer 3-31
 - 3.6.6 Convolution Block 3-32
 - 3.6.7 Memory Read Block 3-33
 - 3.6.8 Data Array 3-33
 - 3.6.9 Multi-Rate Sampling System 3-34

Chapter 4 Other Components

- 4.1 Simulation Control 4-1
- 4.2 Time 4-2
- 4.3 Independent Voltage/Current Sources 4-2
 - 4.3.1 DC Sources (VDC/IDC/VDC_GND) 4-2
 - 4.3.2 Sinusoidal Sources (VSIN/VSIN3/ISIN) 4-2
 - 4.3.3 Square-Wave Sources (VSQU/ISQU) 4-4
 - 4.3.4 Triangular Sources (VTRI/ITRI) 4-4
 - 4.3.5 Step Sources (VSTEP/ISTEP) 4-5
 - 4.3.6 Piecewise Linear Sources (VGNL/IGNL) 4-6
 - 4.3.7 Random Sources (VRAND/IRAND) 4-7
- 4.4 Voltage/Current-Controlled Sources 4-7
- 4.5 Nonlinear Voltage-Controlled Sources 4-9
- 4.6 Voltage/Current Sensors (VSEN/ISEN) 4-10
- 4.7 Speed/Torque Sensors (WSEN/TSEN) 4-11
- 4.8 Probes and Meters 4-12

-
- 4.9 Switch Controllers 4-14
 - 4.9.1 On-Off Switch Controllers (ONCTRL) 4-15
 - 4.9.2 Alpha Controllers (ACTRL) 4-15
 - 4.9.3 PWM Lookup Table Controllers (PATTCTRL) 4-16
 - 4.10 Control-Power Interface Blocks (CTOP) 4-18
 - 4.11 ABC-DQO Transformation Blocks (ABC2DQO/DQO2ABC) 4-20
 - 4.12 External DLL Blocks 4-21
 - 4.13 Simulated Frequency Response Analyzers (SFRA) 4-24

Chapter 5 Circuit Schematic Design Using SIMCAD

- 5.1 Creating a Circuit 5-2
- 5.2 Editing a Circuit 5-3
- 5.3 Subcircuits 5-3
 - 5.3.1 Creating Subcircuit - In the Main Circuit 5-4
 - 5.3.2 Creating Subcircuit - Inside the Subcircuit 5-4
- 5.4 Other Options 5-6
 - 5.4.1 Simulation Control 5-6
 - 5.4.2 Running the Simulation 5-6
 - 5.4.3 Settings Settings 5-6
 - 5.4.4 Printing the Circuit Schematic 5-7
- 5.5 Editing SIMCAD Library 5-7
 - 5.5.1 Editing an Element 5-7
 - 5.5.2 Creating a New Element 5-7
 - 5.5.3 Ground Element 5-8

Chapter 6 Waveform Processing Using SIMVIEW

- 6.1 File Menu 6-2
- 6.2 Edit Menu 6-2
- 6.3 Axis Menu 6-3
- 6.4 Screen Menu 6-4

-
- 6.5 View Menu 6-5
 - 6.6 Option Menu 6-6
 - 6.7 Label Menu 6-7
 - 6.8 Exporting Data 6-8

Chapter 7 Error/Warning Messages and General Simulation Issues

- 7.1 Simulation Issues 7-1
 - 7.1.1 Time Step Selection 7-1
 - 7.1.2 Propagation Delays in Logic Circuits 7-1
 - 7.1.3 Interface Between Power and Control Circuits 7-1
 - 7.1.4 FFT Analysis 7-2
- 7.2 Error/Warning Messages 7-2
- 7.3 Debugging 7-4

Appendix A: Examples A-1

Appendix B: List of Elements B-1

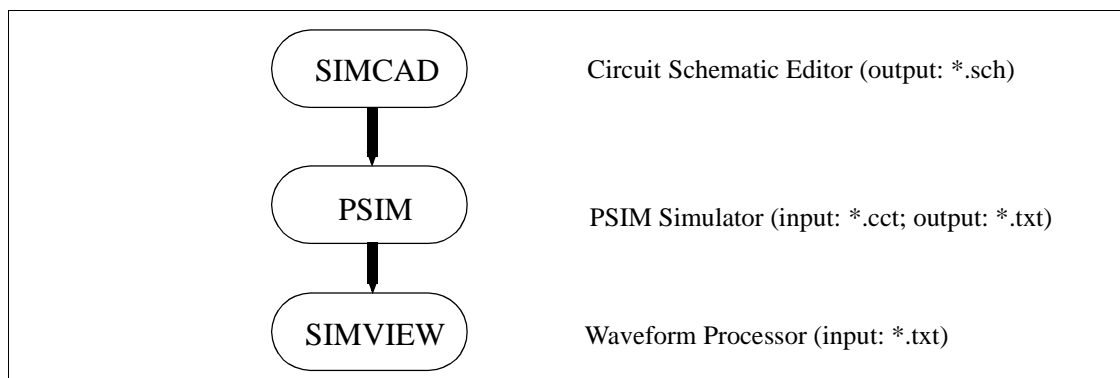
Chapter 1: General Information

1.1 Introduction

This manual covers both PSIM^{*} and its add-on Motor Drive Module and Digital Control Module. Functions and features for these two modules are marked wherever they occur. The Motor Drive Module has built-in machine models and mechanical load models for drive system studies. The Digital Control Module, on the other hand, provides discrete elements such as zero-order hold, z-domain transfer function blocks, quantization blocks, for digital control analysis.

PSIM is a simulation package specifically designed for power electronics and motor control. With fast simulation, friendly user interface and waveform processing, PSIM provides a powerful simulation environment for power converter analysis, control loop design, and motor drive system studies.

The PSIM simulation package consists of three programs: circuit schematic editor SIMCAD^{*}, PSIM simulator, and waveform processing program SIMVIEW^{*}. The simulation environment is illustrated as follows.

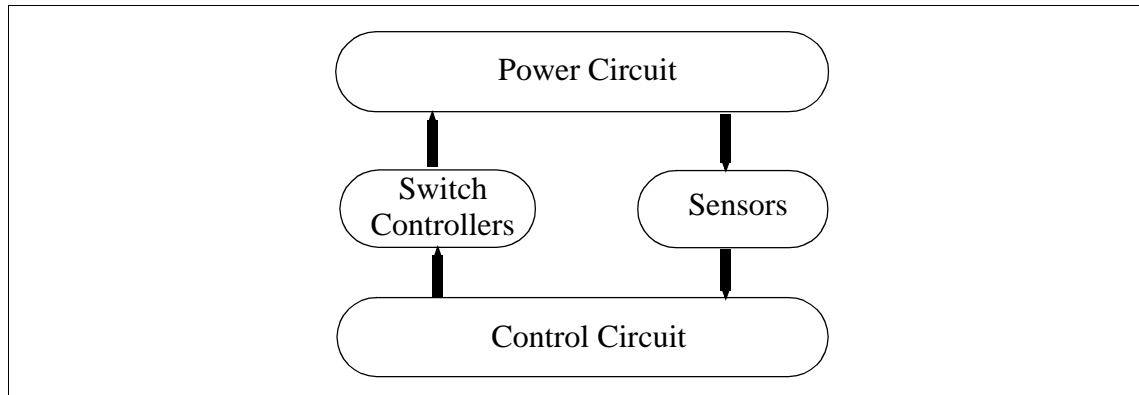


Chapter 1 of this manual describes the circuit structure, software/hardware requirement, and installation procedure. *Chapter 2* through *4* describe the power and control circuit components. The use of SIMCAD and SIMVIEW is discussed in *Chapter 5* and *6*. Error/warning messages are listed in *Chapter 7*. Finally, sample examples are provided in *Appendix A*, and a list of the PSIM elements is given in *Appendix B*.

1.2 Circuit Structure

A circuit is represented in PSIM in four blocks: power circuit, control circuit, sensors, and switch controllers. The figure below shows the relationship between each block.

*. PSIM, SIMCAD, and SIMVIEW are copyright by Powersim Technologies Inc., 1996-1999



The power circuit consists of switching devices, RLC branches, transformers, and other discrete components. The control circuit is represented in block diagram. Components in s domain and z domain, logic components (such as logic gates and flip flops), and nonlinear components (such as multipliers and dividers) can be used in the control circuit. Sensors measure power circuit voltages and currents and pass the values to the control circuit. Gating signals are then generated from the control circuit and sent back to the power circuit through switch controllers to control switches.

1.3 Software/Hardware Requirement

PSIM runs in Microsoft Windows 95 or NT on PC computers. The RAM memory requirement is 16 MB.

1.4 Installing the Program

A quick installation guide is provided in the flier “PSIM - Quick Guide”.

Some of the files in the PSIM directory are:

Files	Description
psim.exe	PSIM simulator
simcad.exe	Circuit schematic editor SIMCAD
simview.exe	Waveform processor SIMVIEW
simcad.lib	PSIM component library
*.hlp	Help files
*.sch	Sample schematic circuit files

File extensions used in PSIM are:

*.sch	SIMCAD schematic file (binary)
*.cct	PSIM circuit file (text)
*.txt	PSIM simulation output file (text)
*.smv	SIMVIEW waveform file (binary)

1.5 Simulating a Circuit

To simulate the sample one-quadrant chopper circuit “chop.sch”:

- Start SIMCAD. Choose **Open** from the **File** menu to load the file “chop.sch”.
- From the **Simulate** menu, choose **Run PSIM**. A netlist file, “chop.cct”, will be generated. PSIM simulator will read the netlist file and start simulation. The simulation results will be saved to File “chop.txt”. Any warning messages occurred in the simulation will be saved to File “message.doc”.
- From the **Simulate** menu, choose **Run SIMVIEW** to start SIMVIEW, and select curves for display.

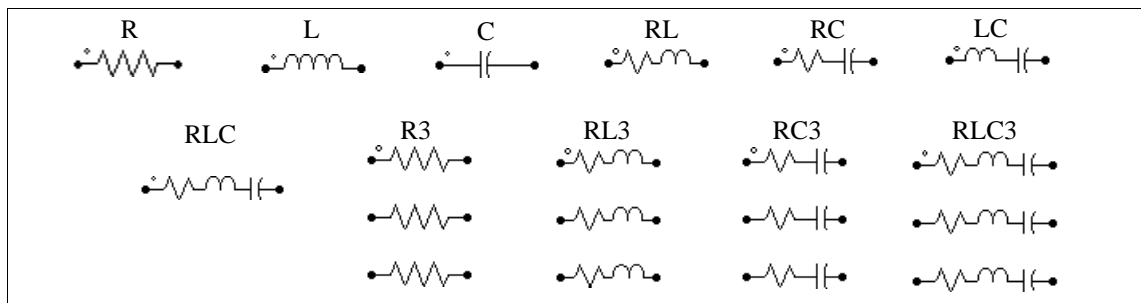
Chapter 2: Power Circuit Components

2.1 Resistor-Inductor-Capacitor Branches

Both individual resistor, inductor, capacitor branches and lumped RLC branches are provided in PSIM. Inductor currents and capacitor voltages can be set as initial conditions.

To facilitate the setup of three-phase circuits, symmetrical three-phase RLC branches, “R3”, “RL3”, “RC3”, “RLC3”, are provided. The initial inductor currents and capacitor voltages of the three-phase branches are all set to zero.

Images:



For the three-phase branches, the phase with a dot is Phase A.

Attributes:

Parameters	Description
Resistance	Resistance, in Ohm
Inductance	Inductance, in H
Capacitance	Capacitance, in F
Initial Current	Initial inductor current, in A
Initial Cap. Voltage	Initial capacitor voltage, in V
Current Flag	Flag for branch current output. When the flag is zero, there is no current output. If the flag is 1, the current will be saved to the output file for display. The current is positive when it flows into the dotted terminal of the branch.
Current Flag_A; Current Flag_B; Current Flag_C	Flags for Phase A, B, and C of the three-phase branches, respectively.

The resistance, inductance, or capacitance of a branch can not be all zero. At least one of the parameters has to be a non-zero value.

2.2 Switches

There are four basic types of switches in PSIM:

Diodes (DIODE)

Thyristors (THY)

Self-commutated switches (GTO, IGBT, MOSFET)

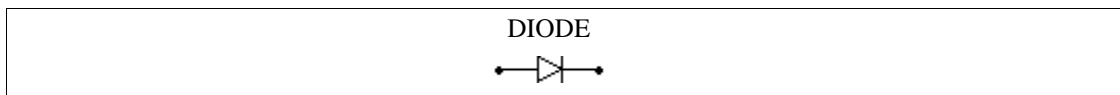
Bi-directional switches (SSWI)

Switch models are ideal. That is, both turn-on and turn-off transients are neglected. A switch has an on-resistance of $10\mu\Omega$ and an off-resistance of $1M\Omega$. Snubber circuits are not required for switches.

2.2.1 Diodes and Zener Diodes

The conduction of a diode is determined by the circuit operating condition. The diode is turned on when it is positively biased, and is turned off when the current drops to zero.

Image:

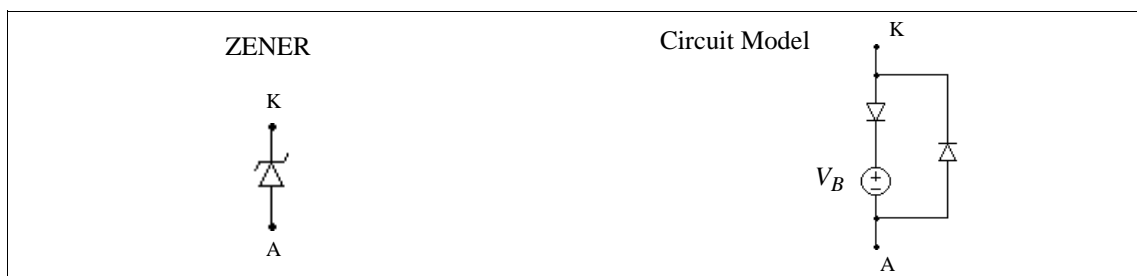


Attributes:

Parameters	Description
Initial Position	Flag for the initial diode position. If the flag is 0, the diode is open. If it is 1, the diode is closed.
Current Flag	Flags for the diode current printout. If the flag is 0, there is no current output. If the flag is 1, the diode current will be saved to the output file for display.

A zener diode in PSIM is modelled by a circuit as shown below.

Image:



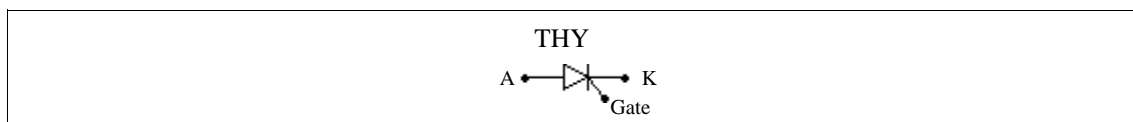
Attributes:

Parameters	Description
Breakdown Voltage	Breakdown voltage V_B of the zener diode, in V

If the zener diode is positively biased, it behaviors as a regular diode. When it is reverse biased, it will block the conduction as long as the cathode-anode voltage V_{KA} is less than the breakdown voltage V_B . Otherwise, the voltage V_{KA} will be clamped to V_B .

2.2.2 Thyristors

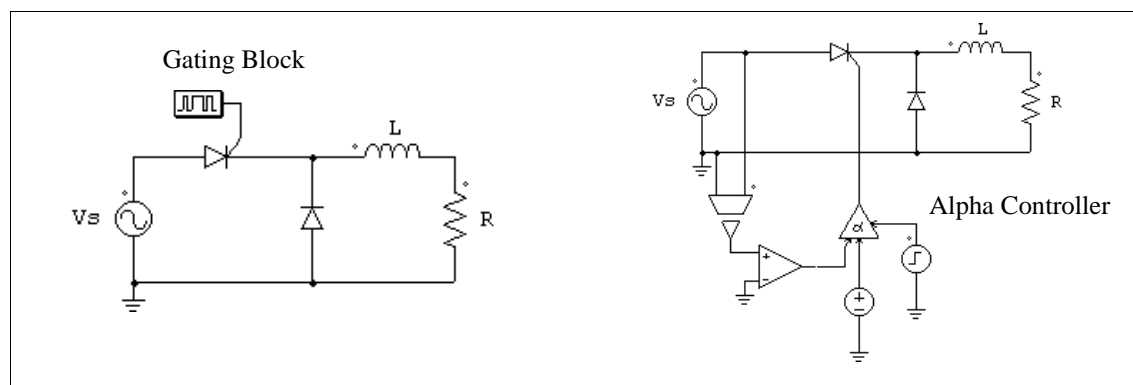
A thyristor is controlled at turn-on. The turn-off is determined by the circuit conditions.

Image:**Attributes:**

Parameters	Description
Initial Position	Flag for the initial switch position
Current Flag	Flag for switch current output

There are two ways to control a thyristor. One is to use a gating block (GATING), and the other is to use a switch controller. The output node of either the gating block or the switch controller must be connected to the gate node of the thyristor.

The following examples illustrate the control of a thyristor switch.

Examples: Control of a Thyristor Switch

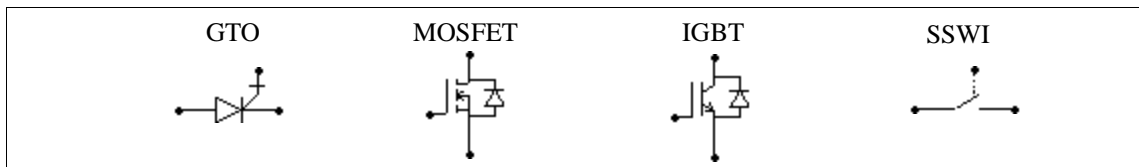
This circuit on the left uses a switching gating block (see Section 2.2.4). The switching gating pattern and the frequency are pre-defined, and will remain unchanged throughout the simulation. The circuit on the right uses an alpha controller (see Section 4.7.2). The delay angle α , in deg., is specified through the dc source in the circuit.

2.2.3 GTO, Transistors, and Bi-Directional Switches

A self-commutated switch, such as GTO, IGBT, and MOSFET, is turned on when the gating is high and the switch is positively biased. It is turned off whenever the gating is low or the current drops to zero. A GTO switch is a symmetrical device with both forward-blocking and reverse-blocking capabilities. An IGBT or MOSFET switch consist of an active switch with an anti-parallel diode.

A bi-directional switch (SSWI) conducts currents in both directions. It is on when the gating is high and is off when the gating is low, regardless of the voltage bias conditions of the switch.

Images:

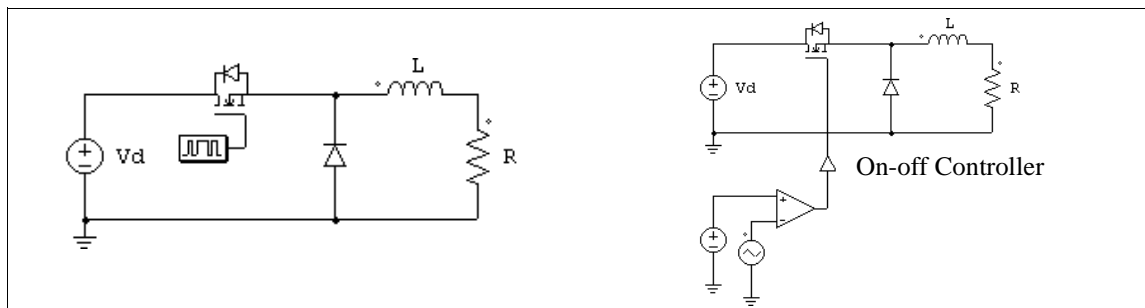


Attributes:

Parameters	Description
Initial Position	Initial switch position flag. For MOSFET/IGBT, this flag is for the active switch, not for the anti-parallel diode.
Current Flag	Switch current printout flag. For MOSFET/IGBT, the current through the whole module (the active switch plus the diode) will be displayed.

A self-commutated switch can be controlled by either a gating block (GATING) or a switch controller. They must be connected to the gate (base) node of the switch. The following examples illustrate the control of a MOSFET switch.

Examples: Control of a MOSFET Switch



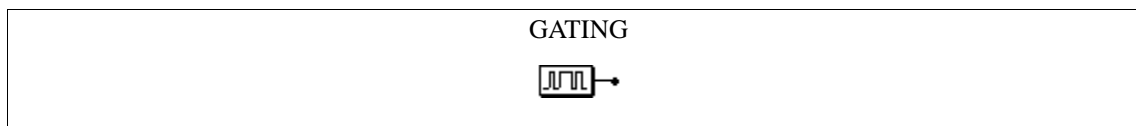
The circuit on the right uses an on-off switch controller (see Section 4.7.1). The gating signal is determined by the comparator output.

2.2.4 Switch Gating Blocks

The switch gating block defines the gating pattern of a switch or a switch module.

Note that the switch gating block can be connected to the gate node of a switch **ONLY**. It can not be connected to any other elements.

Image:



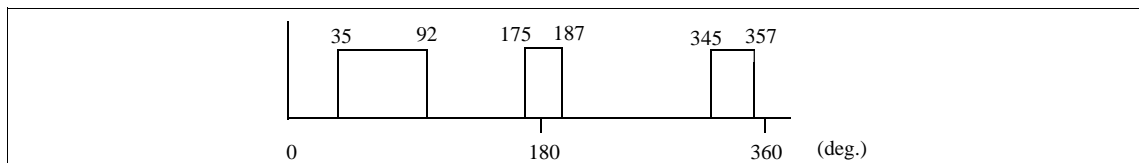
Attributes:

Parameters	Description
Frequency	Operating frequency, in Hz, of the switch or switch module connected to the gating block
No. of Points	Number of switching points
Switching Points	Switching points, in deg. If the frequency is zero, the switching points is in second.

The number of switching points is defined as the total number of switching actions in one period. For example, if a switch is turned on and off once in one cycle, the number of switching points will be 2.

Example:

Assume that a switch operates at 2000 Hz and has the following gating pattern in one period:



In SIMCAD, the specifications of the gating block for this switch will be:

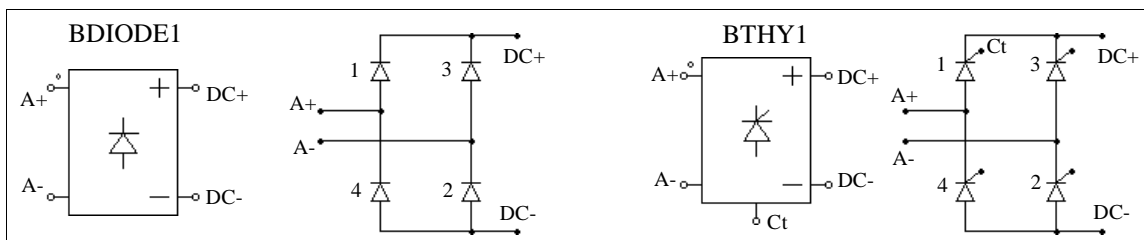
Frequency	2000.
No. of Points	6
Switching Points	35. 92. 175. 187. 345. 357.

The gating pattern has 6 switching points (3 pulses). The corresponding switching angles are 35° , 92° , 175° , 187° , 345° , and 357° , respectively.

2.2.5 Single-Phase Switch Modules

Built-in single-phase diode bridge module (BDIODE1) and thyristor bridge module (BTHY1) are provided in PSIM. The images and the internal connections of the modules are shown below.

Images:



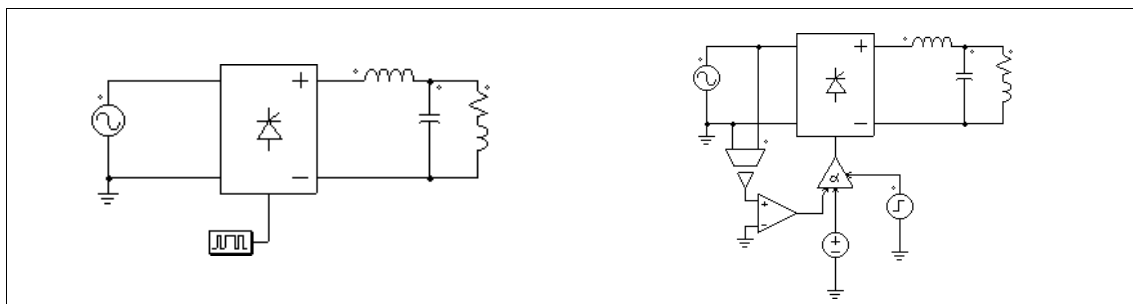
Attributes:

Parameters	Description
Init. Position_ <i>i</i>	Initial position for Switch <i>i</i>
Current Flag_ <i>i</i>	Current flag for Switch <i>i</i>

Node Ct at the bottom of the thyristor module is the gating control node for Switch 1. For the thyristor module, only the gatings for Switch 1 need to be specified. The gatings for other switches will be derived internally in the program.

Similar to the single thyristor switch, a thyristor bridge can also be controlled by either a gating block or an alpha controller, as shown in the following examples.

Examples: Control of a Thyristor Bridge

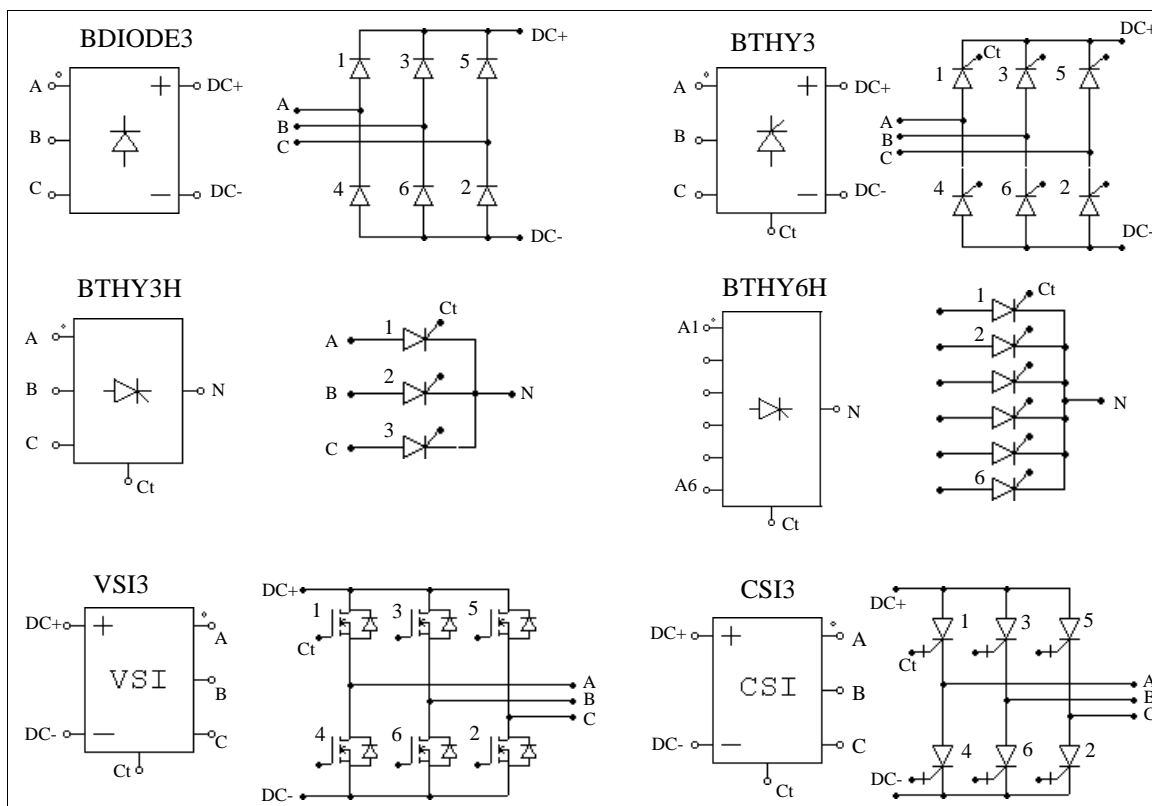


The gatings for the circuit on the left are specified through a gating block, and on the right are controlled through an alpha controller. A major advantage of the alpha controller is that the delay angle α of the thyristor bridge, in deg., can be directly controlled.

2.2.6 Three-Phase Switch Modules

The following figure shows three-phase switch modules and the internal circuit connections.

Images:



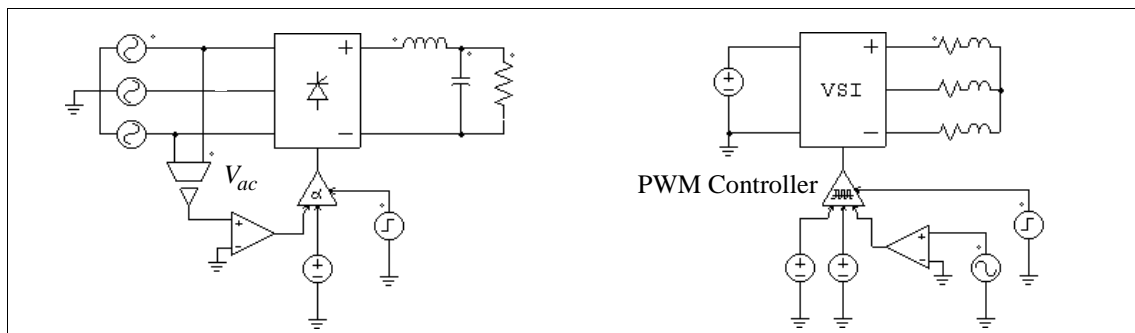
Attributes:

Parameters	Description
Init. Position_ <i>i</i>	Initial position for Switch <i>i</i>
Current Flag_ <i>i</i>	Current flag for Switch <i>i</i>

Similar to single-phase modules, only the gatings for Switch 1 need to be specified for the three-phase modules. Gatings for other switches will be automatically derived. For the half-wave thyristor bridge (BTHY3H), the phase shift between two consecutive switches is 120° . For all other bridges, the phase shift is 60° .

Thyristor bridges (BTHY3/BTHY3H/BTHY6H) can be controlled by an alpha controller. Similarly, PWM voltage/current source inverters (VSI3/CSI3) can be controlled by a PWM lookup table controller (PATTCTRL).

The following examples illustrate the control of a three-phase voltage source inverter module.

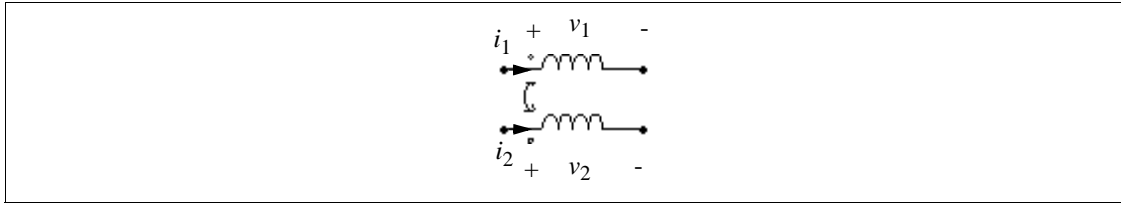
Examples: Control of a Three-Phase VSI Module

The thyristor circuit on the left uses an alpha controller. For a three-phase circuit, the zero-crossing of the voltage V_{ac} corresponds to the moment when the delay angle α is equal to zero. This signal is, therefore, used to provide synchronization to the controller.

The circuit on the right uses a PWM lookup table controller. The PWM patterns are stored in a lookup table in a text file. The gating pattern is selected based on the modulation index. Other input of the PWM lookup table controller includes the delay angle, the synchronization, and the enable/disable signal. A detailed description of the PWM lookup table controller is given in Section 4.8.3.

2.3 Coupled Inductors

Coupled inductors with two, three, and four branches are provided. The following shows coupled inductors with two branches.

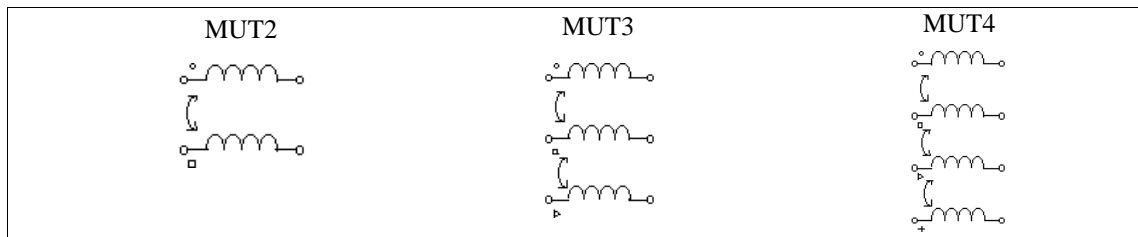


Let L_{11} and L_{22} be the self-inductances of Branch 1 and 2, and L_{12} and L_{21} the mutual inductances, the branch voltages and currents have the following relationship:

$$\begin{bmatrix} v_1 \\ v_2 \end{bmatrix} = \begin{bmatrix} L_{11} & L_{12} \\ L_{21} & L_{22} \end{bmatrix} \cdot \frac{d}{dt} \begin{bmatrix} i_1 \\ i_2 \end{bmatrix}$$

The mutual inductances between two windings are assumed to be always equal, i.e., $L_{12}=L_{21}$.

Images:



Attributes:

Parameters	Description
L_{ii} (self)	Self inductance of the inductor i , in H
L_{ij} (mutual)	Mutual inductance between Inductor i and j , in H
$i_{i_initial}$	Initial current in Inductor i
$Iflag_i$	Flag for the current printout in Inductor i

In the images, the circle, square, triangle, and plus refer to Inductor 1, 2, 3, and 4, respectively.

Example:

Two mutually coupled inductors have the following self inductances and mutual inductance: $L_{11}=1$ mH, $L_{22}=1.1$ mH, and $L_{12}=L_{21}=0.9$ mH. In SIMCAD, the specifications of the element MUT2 will be:

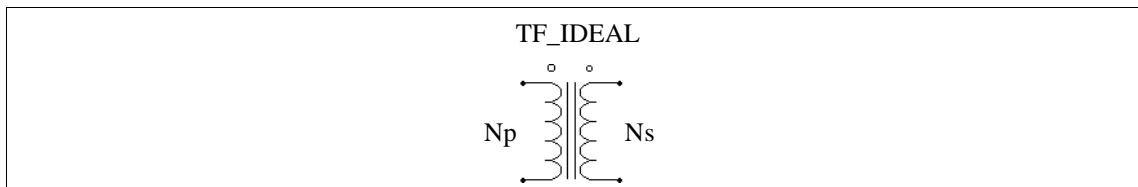
L11 (self)	1.e-3
L12 (mutual)	0.9e-3
L22 (self)	1.1e-3

2.4 Transformers

2.4.1 Ideal Transformers

An ideal transformer has no losses and no leakage flux.

Image:



The winding with the larger dot is the primary and the other winding is the secondary.

Attributes:

Parameters	Description
Np (primary)	No. of turns of the primary winding
Ns (secondary)	No. of turns of the secondary winding

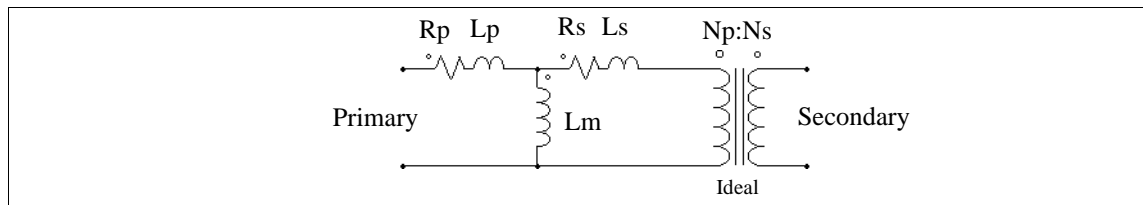
Since the turns ratio is equal to the ratio of the rated voltages, the number of turns can be replaced by the rated voltage at each side.

2.4.2 Single-Phase Transformers

The following single-phase transformer modules are provided in PSIM:

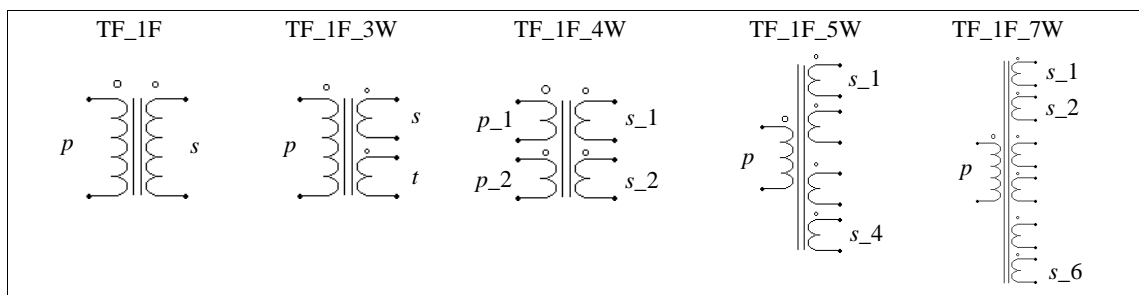
TF_1F	Transformer with 1 primary and 1 secondary windings
TF_1F_3W	Transformer with 1 primary and 2 secondary windings
TF_1F_4W	Transformer with 2 primary and 2 secondary windings
TF_1F_5W	Transformer with 1 primary and 4 secondary windings
TF_1F_7W	Transformer with 1 primary and 6 secondary windings

A single-phase two-winding transformer is modelled as:



where R_p and R_s are the primary/secondary winding resistances; L_p and L_s are the primary/secondary winding leakage inductances; and L_m is the magnetizing inductance. All the values are referred to the primary side.

Images:



In the images, p refers to *primar*, s refers to *secondary*, and t refers to *tertiary*.

The winding with the larger dot is the primary winding (or the first primary winding for the 2-primary-2-secondary-winding transformer (TF_1F_4W)). For the multiple winding transformers, the sequence of the windings is from the top to the bottom.

For the transformers with 2 or 3 windings, the attributes are as follows.

Attributes:

Parameters	Description
R_p (primary); R_s (secondary); R_t (tertiary)	Resistance of the primary/secondary/tertiary winding, in Ohm (referred to the primary)
L_p (pri. leakage); L_s (sec. leakage); L_t (ter. leakage)	Leakage inductance of the primary/secondary/tertiary winding, in H (referred to the primary)
L_m (magnetizing)	Magnetizing inductance, in H (referred to the primary)

Np (primary); Ns (secondary); Nt (tertiary)	No. of turns of the primary/secondary/tertiary winding
---	--

For the transformers with more than 1 primary winding or more than 3 secondary windings, the attributes are as follows.

Attributes:

Parameters	Description
Rp_ <i>i</i> (primary); Rs_ <i>i</i> (secondary)	Resistance of the i_{th} primary/secondary/tertiary winding, in Ohm (referred to the first primary winding)
Lp_ <i>i</i> (pri. leakage); Ls_ <i>i</i> (sec. leakage)	Leakage inductance of the i_{th} primary/secondary/tertiary winding, in H (referred to the first primary winding)
Lm (magnetizing)	Magnetizing inductance, in H (referred to the first primary winding)
Np_ <i>i</i> (primary); Ns_ <i>i</i> (secondary)	No. of turns of the i_{th} primary/secondary/tertiary winding

Example:

A single-phase two-winding transformer has a winding resistance of 0.002 Ohm and leakage inductance of 1 mH at both the primary and the secondary side (all the values are referred to the primary). The magnetizing inductance is 100 mH, and the turns ratio is Np:Ns=220:440. In SIMCAD, the transformer will be TF_1F with the specifications as:

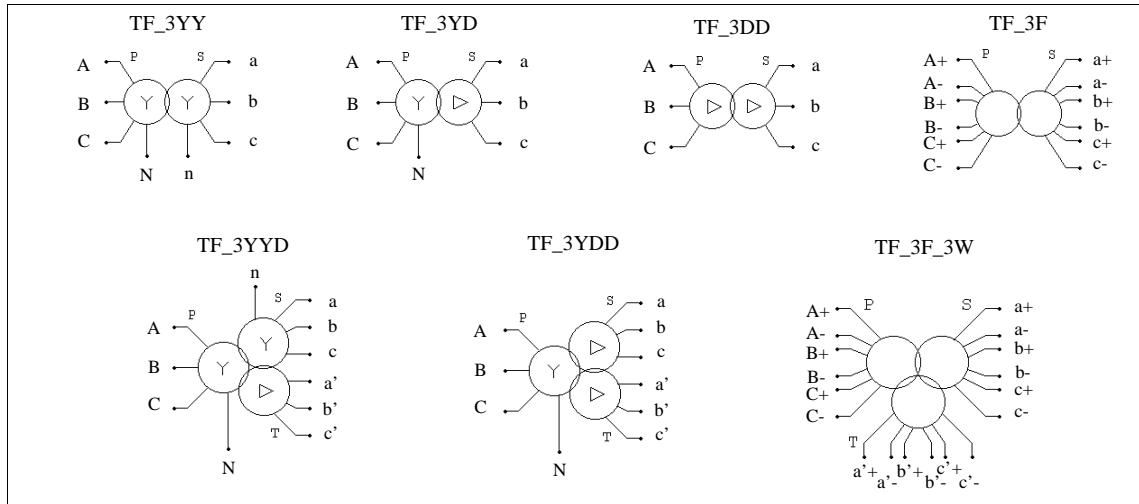
Rp (primary)	2.e-3
Rs (secondary)	2.e-3
Lp (primary)	1.e-3
Ls (secondary)	1.e-3
Lm (magnetizing)	100.e-3
Np (primary)	220
Ns (secondary)	440

2.4.3 Three-Phase Transformers

PSIM provides two-winding and three-winding transformer modules as shown below. They all have 3-leg cores.

TF_3F	3-phase transformer (windings unconnected)
-------	--

TF_3YY; TF_3YD	3-phase Y/Y and Y/ Δ connected transformer
TF_3F_3W	3-phase 3-winding transformer (windings unconnected)
TF_3YYD; TF_3YDD	3-phase 3-winding Y/Y/ Δ and Y/ Δ / Δ connected transformer

Images:**Attributes:**

Parameters	Description
Rp (primary); Rs (secondary); Rt (tertiary)	Resistance of the primary/secondary/tertiary winding, in Ohm (referred to the primary)
Lp (pri. leakage); Ls (sec. leakage); Lt (ter. leakage)	Leakage inductance of the primary/secondary/tertiary winding, in H (referred to the primary)
Lm (magnetizing)	Magnetizing inductance, in H (referred to the primary)
Np (primary); Ns (secondary); Nt (tertiary)	No. of turns of the primary/secondary/tertiary winding

In the images, “P” refers to primary, “S” refers to secondary, and “T” refers to tertiary.

Three-phase transformers are modelled in the same way as the single-phase transformer. All the parameters are referred to the primary side.

2.5 Motor Drive Module

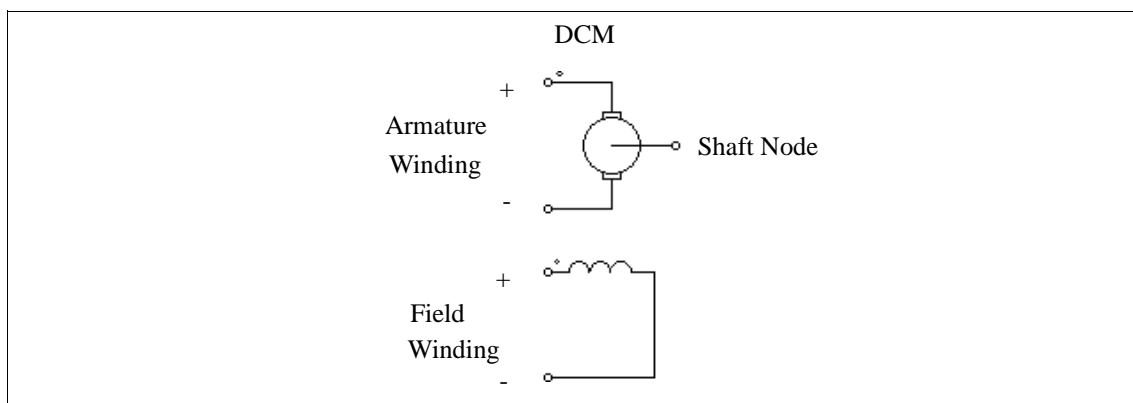
The Motor Drive Module, as an add-on option to the basic PSIM program, provides machine models and mechanical load models for motor drive studies.

2.5.1 Electric Machines

2.5.1.1 DC Machine

The image and parameters of a dc machine are as follows:

Image:



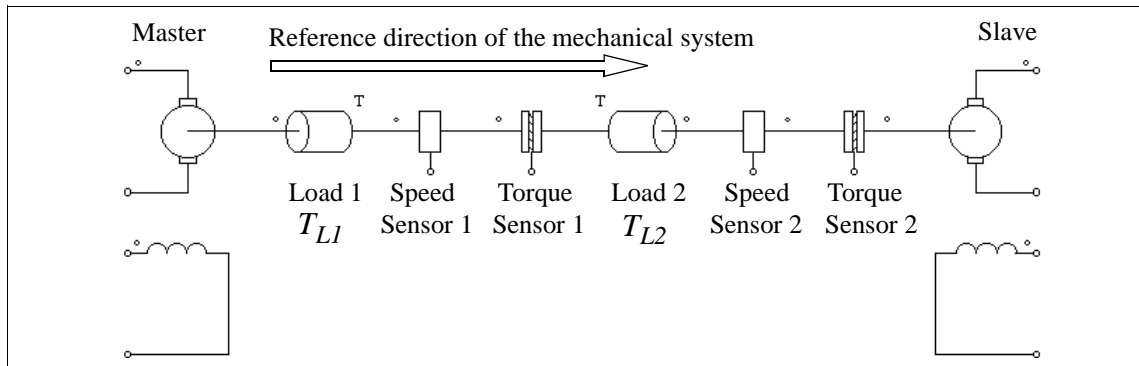
Attributes:

Parameters	Description
R_a (armature)	Armature winding resistance, in Ohm
L_a (armature)	Armature winding inductance, in H
R_f (field)	Field winding resistance, in Ohm
L_f (field)	Field winding inductance, in H
Moment of Inertia	Moment of inertia of the machine, in $\text{kg}\cdot\text{m}^2$
V_t (rated)	Rated armature terminal voltage, in V
I_a (rated)	Rated armature current, in A
n (rated)	Rated mechanical speed, in rpm
I_f (rated)	Rated field current, in A
Torque Flag	Output flag for internal torque T_{em}
Master/Slave Flag	Flag for the master/slave mode (1: master; 0: slave)

When the torque flag is set to 1, the internal torque generated by the machine is saved to the data file for display.

A machine is set to either master or slave mode. When there is only one machine in a mechanical system, this machine must be set to the master mode. When there are two or more machines in a system, only one must be set to master and the rest to slave.

The machine in the master mode is referred to as the master machine, and it defines the reference direction of the mechanical system. The reference direction is defined as the direction from the shaft node of the master machine along the shaft to the rest of the mechanical system, as illustrated below:



In this mechanical system, the machine on the left is the master and the one on the right is the slave. The reference direction of the mechanical system is, therefore, defined from left to the right along the mechanical shaft. Furthermore, if the reference direction enters an element at the dotted side, it is said that this element is along the reference direction. Otherwise it is opposite to the reference direction. For example, Load 1, Speed Sensor 1, and Torque Sensor 1, are along the reference direction, and Load 2, Speed Sensor 2, and Torque Sensor 2 are opposite to the reference direction.

It is further assumed the mechanical speed is positive when both the armature and the field currents of the master machine are positive.

Based on this notation, if the speed sensor is along the reference direction of the mechanical system, a positive speed produced by the master machine will give a positive speed sensor output. Otherwise, the speed sensor output will be negative. For example, if the speed of the master machine in example above is positive, Speed Sensor 1 reading will be positive, and Speed Sensor 2 reading will be negative.

The reference direction also determines how a mechanical load interacts with the machine. In this system, there are two constant-torque mechanical loads with the amplitudes of T_{L1} and T_{L2} , respectively. Load 1 is along the reference direction, and Load 2 is opposite to the reference direction. Therefore, the loading torque of Load 1 to the master machine is T_{L1} ,

whereas the loading torque of Load 2 to the master machine is $-T_{L2}$.

The operation of a dc machine is described by the following equations:

$$v_t = E_a + i_a \cdot R_a + L_a \frac{di_a}{dt}$$

$$v_f = i_f \cdot R_f + L_f \frac{di_f}{dt}$$

$$E_a = k \cdot \phi \cdot \omega_m$$

$$T_{em} = k \cdot \phi \cdot i_a$$

$$J \cdot \frac{d\omega_m}{dt} = T_{em} - T_L$$

where v_t , v_f , i_a , and i_f are the armature and field winding voltage and current, respectively; E_a is the back emf, ω_m is the mechanical speed in rad./sec., T_{em} is the internal developed torque, and T_L is the load torque. The back emf and the internal torque can also be expressed as:

$$E_a = L_{af} \cdot i_f \cdot \omega_m$$

$$T_{em} = L_{af} \cdot i_f \cdot i_a$$

where L_{af} is the mutual inductance between the armature and the field windings. It can be calculated based on the rated operating conditions as:

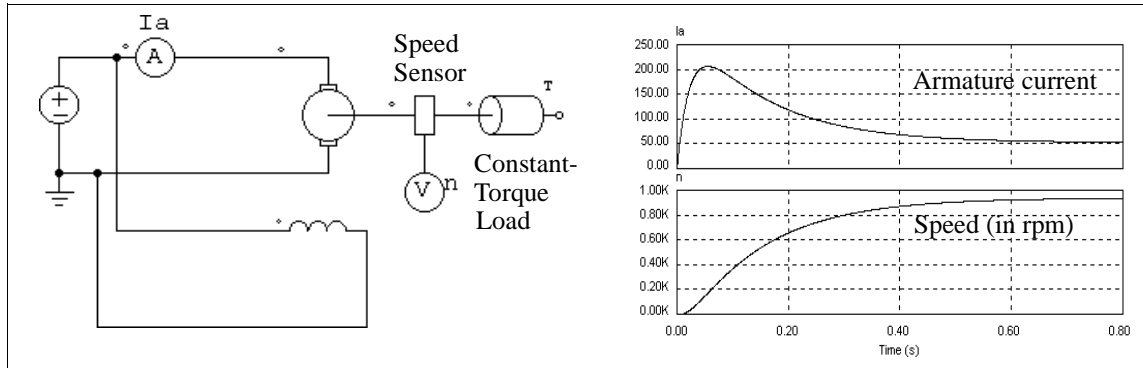
$$L_{af} = \frac{(V_t - I_a \cdot R_a)}{I_f \cdot \omega_m}$$

Note that the dc machine model assumes magnetic linearity. Saturation is not considered.

Example: A DC Motor with a Constant-Torque Load

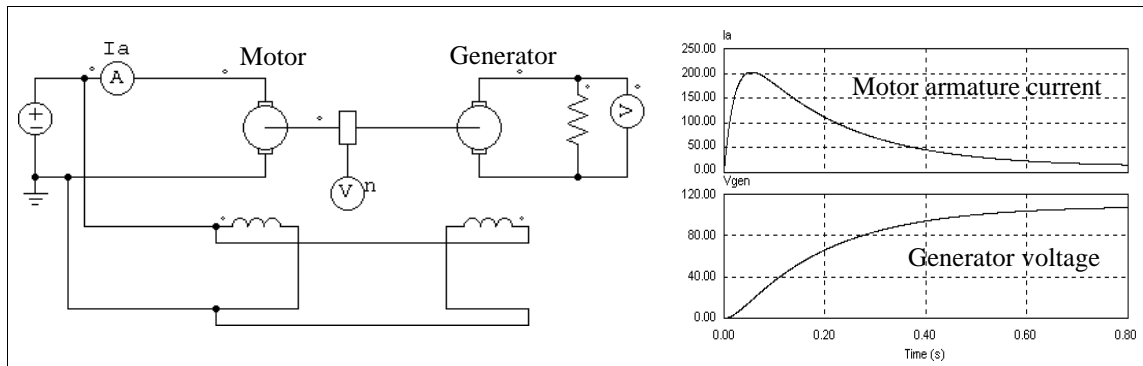
The circuit below shows a shunt-excited dc motor with a constant-torque load T_L . Since the load is along the reference direction of the mechanical system, the loading torque to the machine is T_L . Also, the speed sensor is along the reference direction. It will give a positive output for a positive speed.

The simulation waveforms of the armature current and the speed are shown on the right.



Example: A DC Motor-Generator Set

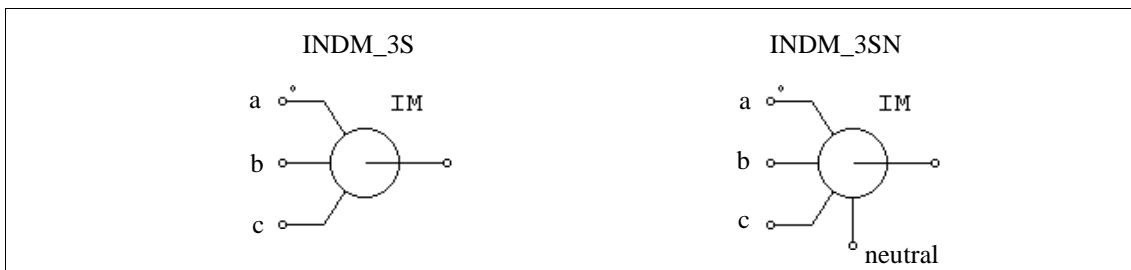
The circuit below shows a dc motor-generator set. The motor on the left is set to the master mode and the generator on the right is set to the slave mode. The simulation waveforms of the motor armature current and the generator voltage show the start-up transient.



2.5.1.2 Induction Machine

PSIM provides the model for 3-phase squirrel-cage induction machines. The model comes in two versions: one with the stator winding neutral accessible (INDM_3SN) and the other without the neutral (INDM_3S). The images and parameters are shown as follows.

Image:



Attributes:

Parameters	Description
R_s (stator)	Stator winding resistance, in Ohm
L_s (stator)	Stator winding leakage inductance, in H
R_r (rotor)	Rotor winding resistance, in Ohm
L_r (rotor)	Rotor winding leakage inductance, in H
L_m (magnetizing)	Magnetizing inductance, in H
No. of Poles	Number of poles P of the machine (an even integer)
Moment of Inertia	Moment of inertia J of the machine, in kg*m ²
Torque Flag	Flag for internal torque (T_{em}) output. When the flag is set to 1, the output of the internal torque is requested.
Master/Slave Flag	Flag for the master/slave mode (1: master; 0: slave)

All the parameters are referred to the stator side.

Again, the master/slave flag defines the mode of operation for the machine. Please refer to Section 2.5.1.1 for detailed explanation. It is assumed the mechanical speed is positive when the input source sequence is positive.

The operation of a 3-phase squirrel-cage induction machine is described by the following equations:

$$\begin{bmatrix} v_{abc,s} \end{bmatrix} = \begin{bmatrix} R_s \end{bmatrix} \cdot \begin{bmatrix} i_{abc,s} \end{bmatrix} + \begin{bmatrix} L_s \end{bmatrix} \cdot \frac{d}{dt} \begin{bmatrix} i_{abc,s} \end{bmatrix} + \begin{bmatrix} M_{sr} \end{bmatrix} \cdot \frac{d}{dt} \begin{bmatrix} i_{abc,r} \end{bmatrix}$$

$$0 = \begin{bmatrix} R_r \end{bmatrix} \cdot \begin{bmatrix} i_{abc,r} \end{bmatrix} + \begin{bmatrix} L_r \end{bmatrix} \cdot \frac{d}{dt} \begin{bmatrix} i_{abc,r} \end{bmatrix} + \begin{bmatrix} M_{sr} \end{bmatrix}^T \cdot \frac{d}{dt} \begin{bmatrix} i_{abc,s} \end{bmatrix}$$

where, The parameter matrices are defined as:

$$\begin{bmatrix} v_{abc,s} \end{bmatrix} = \begin{bmatrix} v_{a,s} \\ v_{b,s} \\ v_{c,s} \end{bmatrix} \quad \begin{bmatrix} i_{abc,s} \end{bmatrix} = \begin{bmatrix} i_{a,s} \\ i_{b,s} \\ i_{c,s} \end{bmatrix} \quad \begin{bmatrix} i_{abc,r} \end{bmatrix} = \begin{bmatrix} i_{a,r} \\ i_{b,r} \\ i_{c,r} \end{bmatrix}$$

$$\begin{aligned} [R_s] &= \begin{bmatrix} R_s & 0 & 0 \\ 0 & R_s & 0 \\ 0 & 0 & R_s \end{bmatrix}, [R_r] = \begin{bmatrix} R_r & 0 & 0 \\ 0 & R_r & 0 \\ 0 & 0 & R_r \end{bmatrix}, \\ [L_s] &= \begin{bmatrix} L_s + M_{sr} & -\frac{M_{sr}}{2} & -\frac{M_{sr}}{2} \\ -\frac{M_{sr}}{2} & L_s + M_{sr} & \frac{M_{sr}}{2} \\ -\frac{M_{sr}}{2} & -\frac{M_{sr}}{2} & L_s + M_{sr} \end{bmatrix} \quad [L_r] = \begin{bmatrix} L_r + M_{sr} & -\frac{M_{sr}}{2} & -\frac{M_{sr}}{2} \\ -\frac{M_{sr}}{2} & L_r + M_{sr} & \frac{M_{sr}}{2} \\ -\frac{M_{sr}}{2} & -\frac{M_{sr}}{2} & L_r + M_{sr} \end{bmatrix} \\ [M_{sr}] &= M_{sr} \cdot \begin{bmatrix} \cos \theta & \cos\left(\theta + \frac{2\pi}{3}\right) & \cos\left(\theta - \frac{2\pi}{3}\right) \\ \cos\left(\theta - \frac{2\pi}{3}\right) & \cos \theta & \cos\left(\theta + \frac{2\pi}{3}\right) \\ \cos\left(\theta + \frac{2\pi}{3}\right) & \cos\left(\theta - \frac{2\pi}{3}\right) & \cos \theta \end{bmatrix} \end{aligned}$$

where M_{sr} is the mutual inductance between the stator and rotor windings, and θ is the mechanical angle. The mutual inductance is related to the magnetizing inductance as:

$$L_m = \frac{3}{2}M_{sr}$$

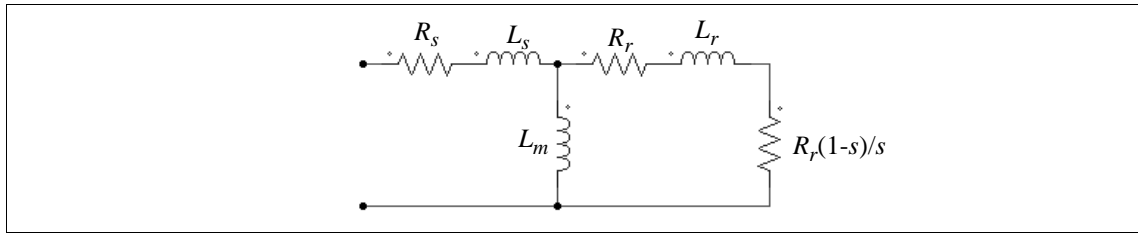
The mechanical equation is expressed as:

$$J \cdot \frac{d\omega_m}{dt} = T_{em} - T_L$$

where the developed torque T_{em} is defined as:

$$T_{em} = P \cdot [i_{abc,s}]^T \cdot \frac{d}{d\theta} [M_{sr}] \cdot [i_{abc,r}]$$

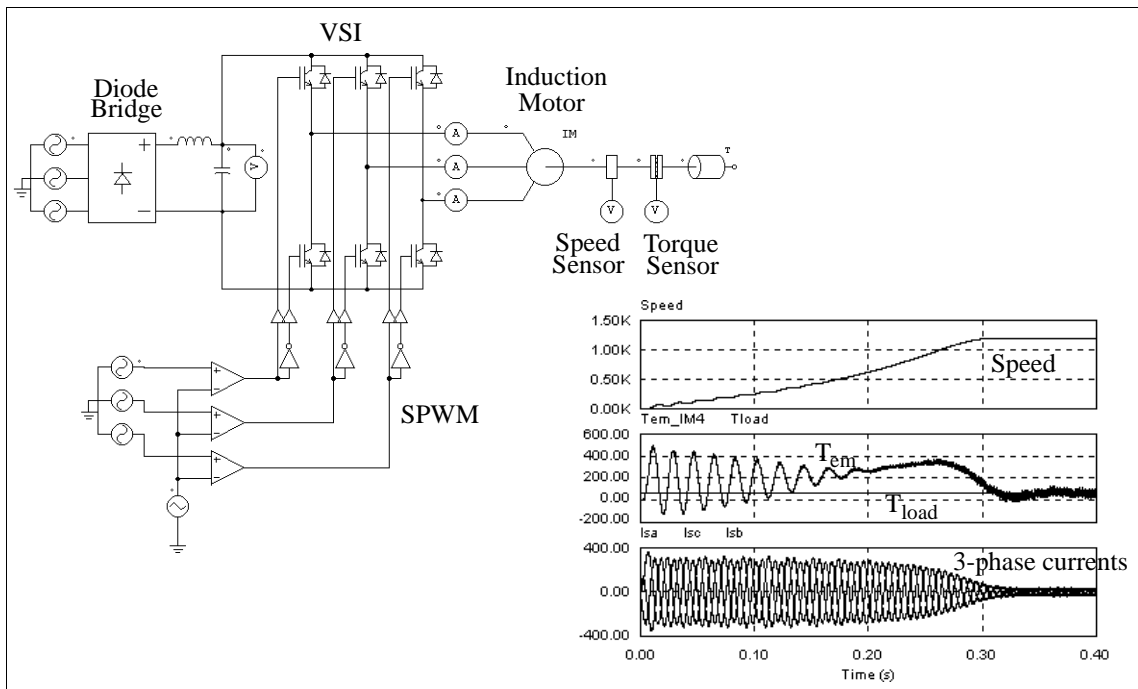
The steady state equivalent circuit of the machine is shown below. In the figure, s is the slip.



Example: A VSI Induction Motor Drive System

The figure below shows an open-loop induction motor drive system. The motor has 6 poles and is fed by a voltage source inverter with sinusoidal PWM. The dc bus is established via a diode bridge.

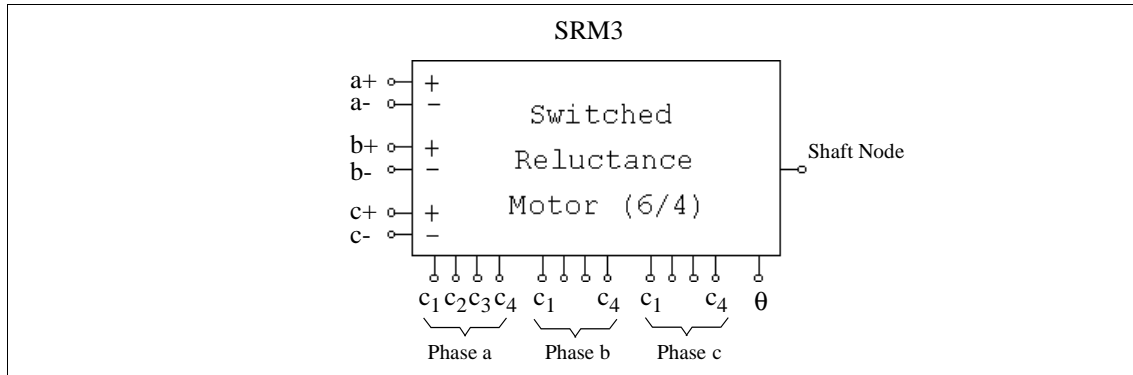
The simulation waveforms of the mechanical speed (in rpm), developed torque T_{em} and load torque T_{load} , and 3-phase input currents show the start-up transient.



2.5.1.3 Switched Reluctance Machine

PSIM provides the model for 3-phase switched reluctance machine with 6 stator teeth and 4 rotor teeth. The images and parameters are shown as follows.

Image:

**Attributes:**

Parameters	Description
Resistance	Stator phase resistance R , in Ohm
Inductance L_{min}	Minimum phase inductance, in H
Inductance L_{max}	Maximum phase inductance, in H
θ_r	Duration of the interval where the inductance increases, in deg.
Moment of Inertia	Moment of inertia J of the machine, in kg*m ²
Torque Flag	Output flag for internal torque T_{em} . When the flag is set to 1, the output of the internal torque is requested.
Master/Slave Flag	Flag for the master/slave mode (1: master; 0: slave)

The master/slave flag defines the mode of operation for the machine. Please refer to Section 2.5.1.1 for detailed explanation.

The node assignments are: Nodes a+, a-, b+, b-, and c+, c- are the stator winding terminals for Phase *a*, *b*, and *c*, respectively. The shaft node is the connecting terminal for the mechanical shaft. They are all power nodes and should be connected to the power circuit.

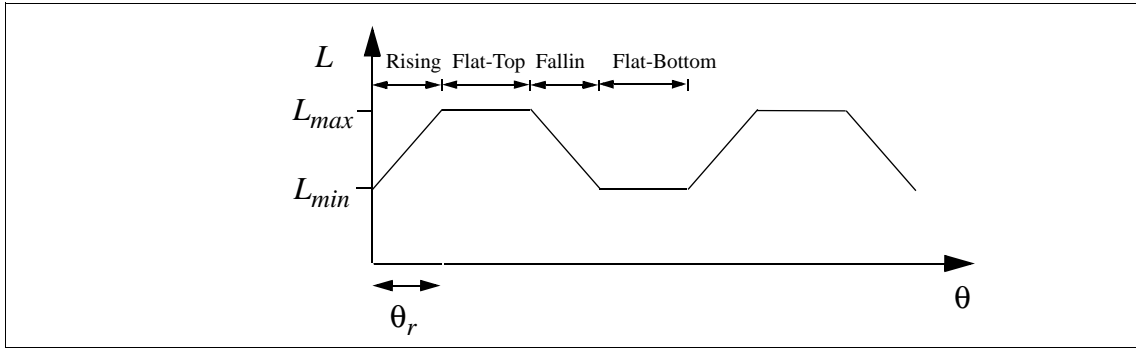
Node c_1 , c_2 , c_3 , and c_4 are the control signals for Phase *a*, *b*, and *c*, respectively. The control signal value is a logic value of either 1 (high) or 0 (low). Node θ is the mechanical rotor angle. They are all control nodes and should be connected to the control circuit.

The equation of the switched reluctance machine for one phase is:

$$v = i \cdot R + \frac{d(L \cdot i)}{dt}$$

where v is the phase voltage, i is the phase current, R is the phase resistance, and L is the phase inductance. The phase inductance L is a function of the rotor angle θ , as shown in

the following figure.



The rotor angle is defined such that, when the stator and the rotor teeth are completely out of alignment, $\theta = 0$. The value of the inductance can be in either rising stage, flat-top stage, falling stage, or flat-bottom stage.

If we define the constant k as: $k = \frac{L_{max} - L_{min}}{\theta_r}$ we can express the inductance L as a function of the rotor angle θ :

$$L = L_{min} + k * \theta \quad \text{[rising stage. Control signal } c_1=1\text{)}$$

$$L = L_{max} \quad \text{[flat-top stage. Control signal } c_2=1\text{)}$$

$$L = L_{max} - k * \theta \quad \text{[falling stage. Control signal } c_3=1\text{)}$$

$$L = L_{min} \quad \text{[flat-bottom stage. Control signal } c_4=1\text{)}$$

The selection of the operating state is done through the control signal c_1 , c_2 , c_3 , and c_4 which are applied externally. For example, when c_1 in Phase a is high (1), the rising stage is selected and Phase a inductance will be: $L = L_{min} + k * \theta$. Note that only one and at least one control signal out of c_1 , c_2 , c_3 , and c_4 in one phase must be high (1).

The developed torque of the machine per phase is:

$$T_{em} = \frac{1}{2} \cdot i^2 \cdot \frac{dL}{d\theta}$$

Based on the inductance expression, we have the developed torque in each stage as:

$$T_{em} = i^2 * k / 2 \quad \text{[rising stage]}$$

$$T_{em} = 0 \quad \text{[flat-top stage]}$$

$$T_{em} = -i^2 * k / 2 \quad [\text{falling stage}]$$

$$T_{em} = 0 \quad [\text{flat-bottom stage}]$$

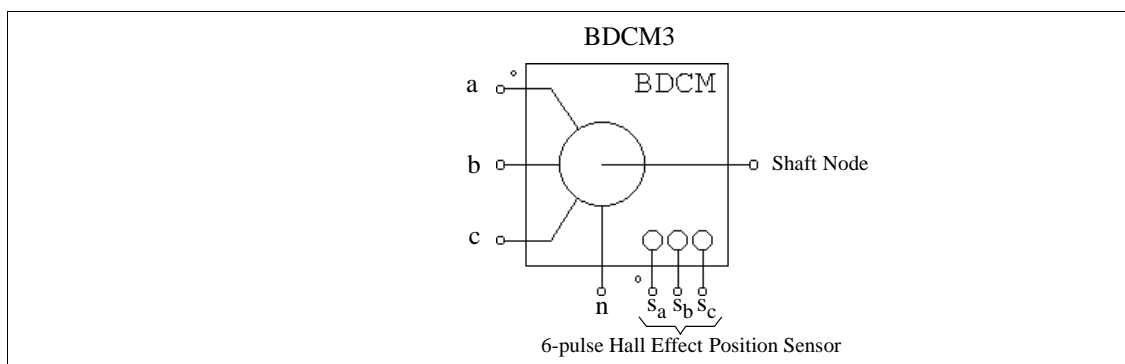
Note that saturation is not considered in this model.

2.5.1.4 Brushless DC Machine

A 3-phase brushless dc machine is a type of permanent magnet synchronous machine. It has 3-phase windings on the stator, and permanent magnet on the rotor. The model in PSIM is for brushless dc machines with trapezoidal waveform back emf.

The image and parameters of the 3-phase brushless dc machine are shown as follows.

Image:



Attributes:

Parameters	Description
R (stator resistance)	Stator phase resistance R , in Ohm
L (stator self ind.)	Stator phase self inductance L , in H
M (stator mutual ind.)	Stator mutual inductance M , in H. The mutual inductance M is a negative value. Depending on the winding structure, the ratio between M and the stator self inductance L is normally between -1/3 and -1/2. If M is unknown, a reasonable value of M equal to $-0.4 * L$ can be used as the default value.
V_{pk} / krpm	Peak line-to-line back emf constant, in V/krpm (mechanical speed)

Vrms / krpm	<p>RMS line-to-line back emf constant, in V/krpm (mechanical speed).</p> <p>The values of Vpk/krpm and Vrms/krpm should be available from the machine data sheet. If these values are not available, they can be obtained through experiments by operating the machine as a generator at 1000 rpm and measuring the peak and rms values of the line-to-line voltage.</p>
No. of Poles P	Number of poles P
Moment of Inertia	Moment of inertia J of the machine, in kg*m ²
Mech. Time Constant	Mechanical time constant τ_{mech}
theta_0 (deg.)	<p>Initial rotor angle θ_r, in electrical deg.</p> <p>The initial rotor angle is the rotor angle at $t=0$. The zero rotor angle position is defined as the position where Phase A back emf crosses zero (from negative to positive) under a positive rotation speed.</p>
theta_advance (deg.)	<p>Position sensor advance angle θ_{advance}, in electrical deg.</p> <p>The advance angle is defined as the angle difference between the turn-on angle of Phase A upper switch and 30° in an 120° conduction mode. For example, if Phase A is turned on at 25°, the advance angle will be 5° (i.e. 30 - 25 = 5).</p>
Conduction Pulse Width	<p>Position sensor conduction pulse width, in electrical deg.</p> <p>Positive conduction pulse can turn on the upper switch and negative pulse can turn on the lower switch in a full bridge inverter. The conduction pulse width is 120 electrical deg. for 120° conduction mode.</p>
Torque Flag	Output flag for internal developed torque T_{em} (1: output; 0: no output)
Master/Slave Flag	<p>Flag for the master/slave mode (1: master; 0: slave).</p> <p>The flag defines the mode of operation for the machine. Refer to Section 2.5.1.1 for detailed explanation.</p>

The node assignments of the image are: Nodes a , b , and c are the stator winding terminals for Phase A, B, and C, respectively. The stator windings are Y connected, and Node n is the neutral point. The shaft node is the connecting terminal for the mechanical shaft. They are all power nodes and should be connected to the power circuit.

Node s_a , s_b , and s_c are the outputs of the built-in 6-pulse hall effect position sensors for Phase A, B, and C, respectively. The sensor output is a bipolar commutation pulse (1, 0,

and -1). The sensor output nodes are all control nodes and should be connected to the control circuit.

The equations of the 3-phase brushless dc machine are:

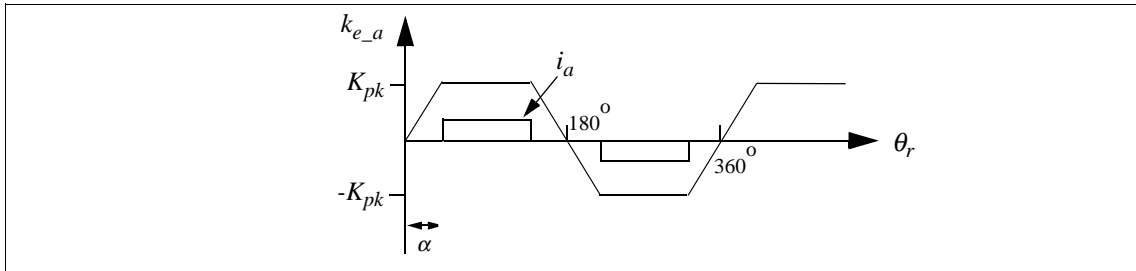
$$\begin{aligned} v_a &= R \cdot i_a + (L - M) \cdot \frac{di_a}{dt} + E_a \\ v_b &= R \cdot i_b + (L - M) \cdot \frac{di_b}{dt} + E_b \\ v_c &= R \cdot i_c + (L - M) \cdot \frac{di_c}{dt} + E_c \end{aligned}$$

where v_a , v_b , and v_c are the phase voltages, i_a , i_b , and i_c are the phase currents, R , L , and M are the stator phase resistance, self inductance, and mutual inductance, and E_a , E_b , and E_c are the back emf of Phase A, B, and C, respectively.

The back emf voltages are a function of the rotor mechanical speed ω_m and the rotor electrical angle θ_r , that is:

$$\begin{aligned} E_a &= k_{e_a} \cdot \omega_m \\ E_b &= k_{e_b} \cdot \omega_m \\ E_c &= k_{e_c} \cdot \omega_m \end{aligned}$$

The coefficients k_{e_a} , k_{e_b} , and k_{e_c} are dependent on the rotor angle θ_r . In this model, an ideal trapezoidal waveform profile is assumed, as shown below for Phase A. Also shown is the Phase A current.



where K_{pk} is the peak trapezoidal value, in V/(rad./sec.), which is defined as:

$K_{pk} = \frac{V_{pk}/krpm}{2} \cdot \frac{1}{1000 \cdot 2\pi/60}$. Given the values of $V_{pk}/krpm$ and $V_{rms}/krpm$, the angle α is determined automatically in PSIM.

The developed torque of the machine is:

$$T_{em} = (E_a \cdot i_a + E_b \cdot i_b + E_c \cdot i_c) / \omega_m$$

The mechanical equations are:

$$J \cdot \frac{d\omega_m}{dt} = T_{em} - B \cdot \omega_m - T_{load}$$
$$\frac{d\theta_r}{dt} = \frac{P}{2} \cdot \omega_m$$

where B is a coefficient, T_{load} is the load torque, and P is the no. of poles. The coefficient B is calculated from the moment of inertia J and the mechanical time constant τ_{mech} as below:

$$B = \frac{J}{\tau_{mech}}$$

More Explanation on the Hall Effect Sensor:

A hall effect position sensor consists of a set of hall switches and a set of trigger magnets.

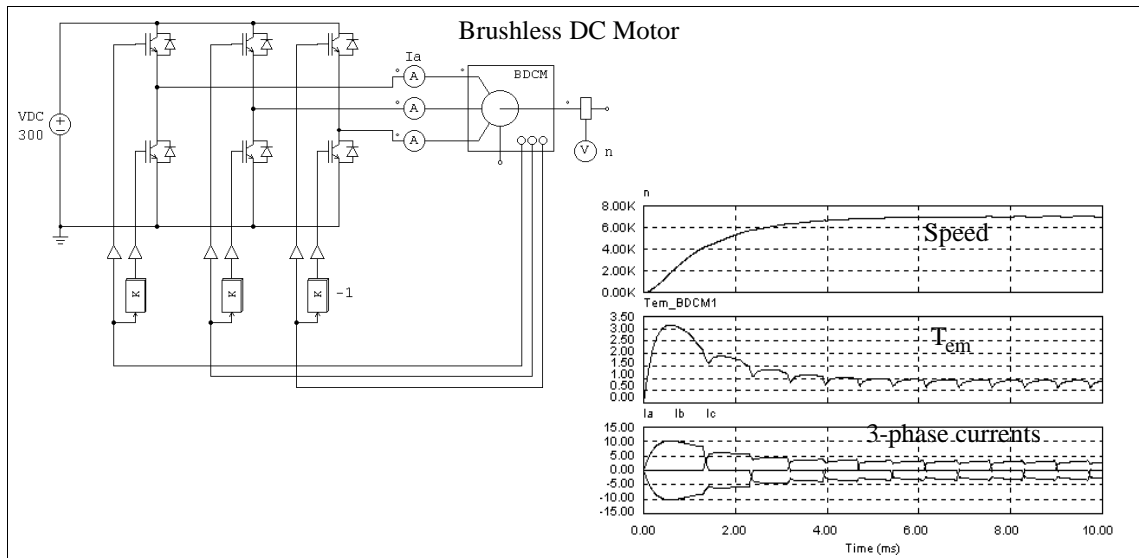
The hall switch is a semiconductor switch (e.g. MOSFET or BJT) that opens or closes when the magnetic field is higher or lower than a certain threshold value. It is based on the hall effect, which generates an emf proportional to the flux-density when the switch is carrying a current supplied by an external source. It is common to detect the emf using a signal conditioning circuit integrated with the hall switch or mounted very closely to it. This provides a TTL-compatible pulse with sharp edges and high noise immunity for connection to the controller via a screened cable. For a three-phase brushless dc motor, three hall switches are spaced 120 electrical deg. apart and are mounted on the stator frame.

The set of trigger magnets can be a separate set of magnets, or it can use the rotor magnets of the brushless motor. If the trigger magnets are separate, they should have the matched pole spacing (with respect to the rotor magnets), and should be mounted on the shaft in close proximity to the hall switches. If the trigger magnets use the rotor magnets of the machine, the hall switches must be mounted close enough to the rotor magnets, where they can be energized by the leakage flux at the appropriate rotor positions.

Example: The Start-Up of an Open-Loop Brushless DC Motor

The figure below shows an open-loop brushless dc motor drive system. The motor is fed by a 3-phase voltage source inverter. The outputs of the motor hall effect position sensors are used as the gating signals for the inverter, resulting a 6-pulse operation.

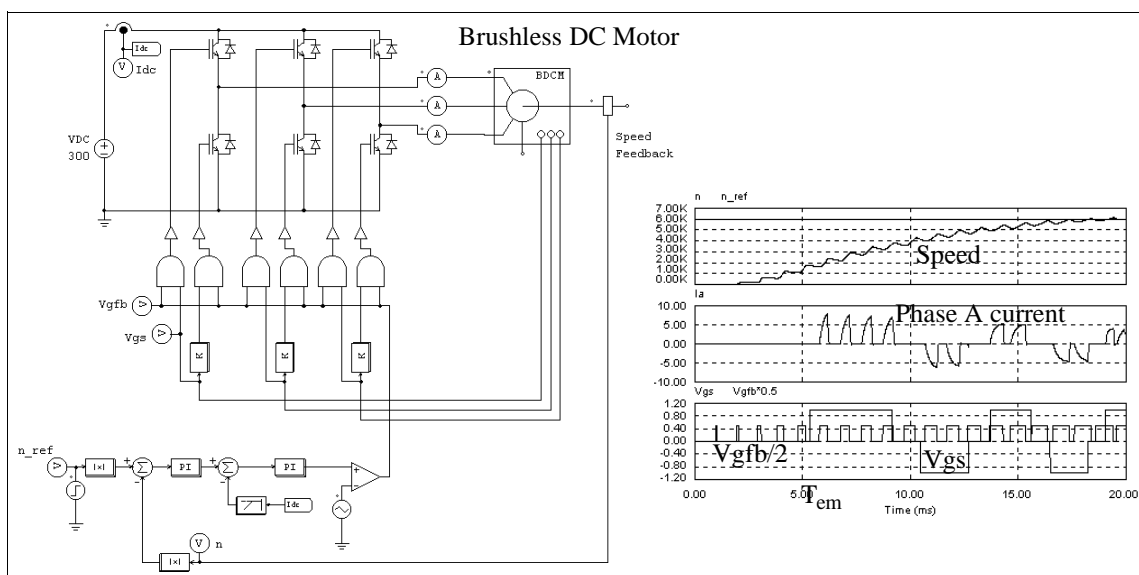
The simulation waveforms show the start-up transient of the mechanical speed (in rpm), developed torque T_{em} , and 3-phase input currents.



Example: Brushless DC Motor with Speed Feedback

The figure below shows a brushless dc motor drive system with speed feedback. The speed control is achieved by modulating sensor commutation pulses (V_{gs} for Phase A in this case) with another high-frequency pulses (V_{gfb} for Phase A). The high-frequency pulse is generated from a dc current feedback loop.

The simulation waveforms show the reference and actual mechanical speed (in rpm), Phase A current, and signals V_{gs} and V_{gfb} . Note that V_{gfb} is divided by half for illustration purpose.



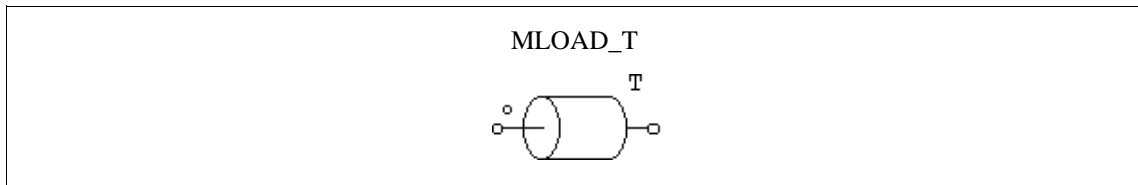
2.5.2 Mechanical Loads

Several mechanical load models are provided in PSIM: constant-torque, constant-power, and general-type load. Note that they are available in PSIM Plus only.

2.5.2.1 Constant-Torque Load

The image of a constant-torque load is:

Image:



Attributes:

Parameters	Description
Constant Torque	Torque constant T_{const} in N*m
Moment of Inertia	Moment of inertia of the load, in kg*m ²

If the reference direction of a mechanical system enters the dotted terminal, the load is said to be along the reference direction, and the loading torque to the master machine is T_{const} . Otherwise the loading torque will be $-T_{\text{const}}$. Please refer to Section 2.5.1.1 for more detailed explanation.

A constant-torque load is expressed as:

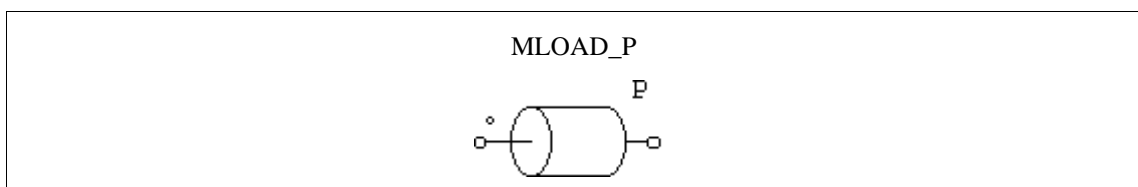
$$T_L = T_{\text{const}}$$

The torque does not depend on the speed direction.

2.5.2.2 Constant-Power Load

The image of a constant-power load is:

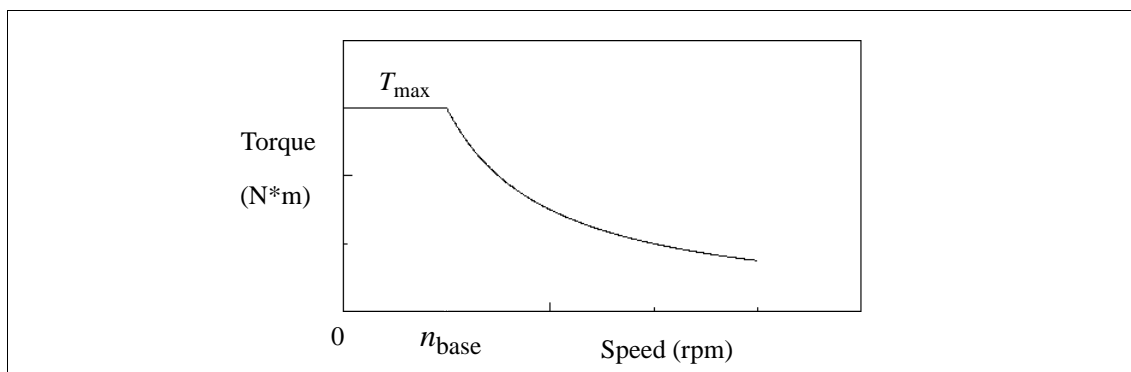
Image:



Attributes:

Parameters	Description
Maximum Torque	Maximum torque T_{\max} of the load, in N*m
Base Speed	Base speed n_{base} of the load, in rpm
Moment of Inertia	Moment of inertia of the load, in kg*m ²

The torque-speed curve of a constant-power load can be illustrated below:



When the mechanical speed is less than the base speed n_{base} , the load torque is:

$$T_L = T_{\max}$$

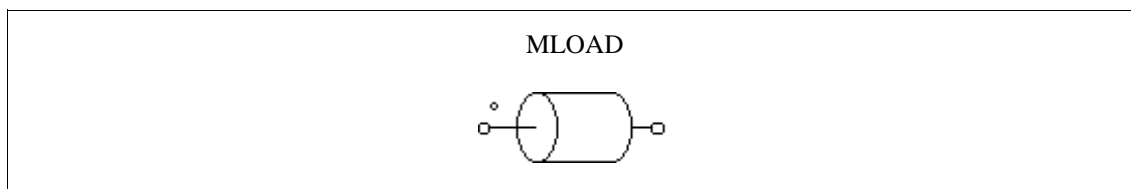
When the mechanical speed is above the base speed, the load torque is:

$$T_L = \frac{P}{|\omega_m|}$$

where $P = T_{\max} * \omega_{\text{base}}$ and $\omega_{\text{base}} = 2\pi * n_{\text{base}} / 60$. The mechanical speed ω_m is in rad./sec.

2.5.2.3 General-Type Load

Besides constant-torque and constant-power load, a general-type load is provided in PSIM. The image of the load is as follows:

Image:

Attributes:

Parameters	Description
Tc	Constant torque term
k_1 (coefficient)	Coefficient for the linear term
k_2 (coefficient)	Coefficient for the quadratic term
k_3 (coefficient)	Coefficient for the cubic term
Moment of Inertia	Moment of inertia of the load, in kg*m ²

A general-type load is expressed as:

$$T_L = \text{sign}(\omega_m) \cdot (T_c + k_1 \cdot |\omega_m| + k_2 \cdot \omega_m^2 + k_3 \cdot |\omega_m|^3)$$

where ω_m is the mechanical speed in rad./sec.

Note that the torque of the general-type load is dependent on the speed direction.

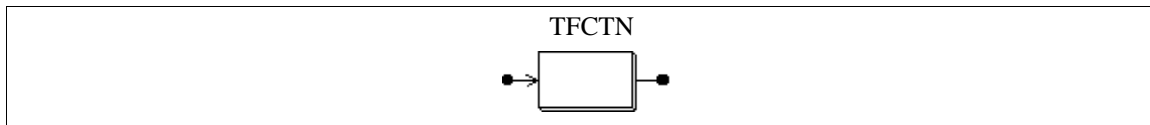
Chapter 3: Control Circuit Components

3.1 Transfer Function Blocks

A transfer function block is expressed in polynomial form as:

$$G(s) = k \cdot \frac{B_n \cdot s^n + \dots + B_2 \cdot s^2 + B_1 \cdot s + B_0}{A_n \cdot s^n + \dots + A_2 \cdot s^2 + A_1 \cdot s + A_0}$$

Image:



Attributes:

Parameters	Description
Order n	Order n of the transfer function
Gain	Gain k of the transfer function
Coeff. $B_n \dots B_0$	Coefficients of the nominator (from B_n to B_0)
Coeff. $A_n \dots A_0$	Coefficients of the denominator (from A_n to A_0)

Example:

The following is a second-order transfer function:

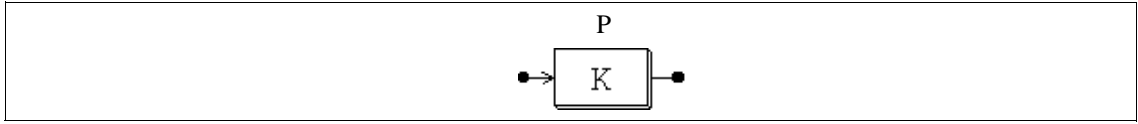
$$G(s) = 1.5 \cdot \frac{400.e^3}{s^2 + 1200 \cdot s + 400.e^3}$$

In SIMCAD, the specifications are:

Order n	2
Gain	1.5
Coeff. $B_n \dots B_0$	0. 0. 400.e3
Coeff. $A_n \dots A_0$	1. 1200. 400.e3

3.1.1 Proportional Controllers

The output of a proportional (P) controller is equal to the input multiplied by a gain.

Image:**Attribute:**

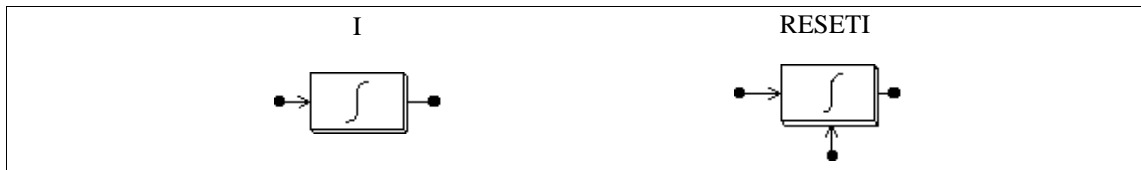
Parameters	Description
Gain	Gain k of the transfer function

3.1.2 Integrators

The transfer function of an integrator is:

$$G(s) = \frac{1}{sT}$$

There are two types of integrators. One is the regular integrator (I). The other is the resettable integrator (RESETI).

Images:**Attribute:**

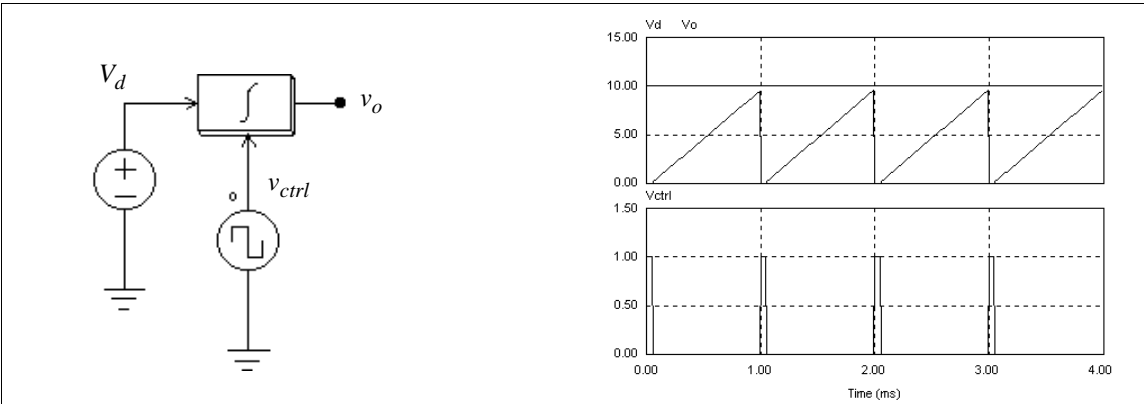
Parameters	Description
Time Constant	Time constant T of the integrator, in sec.
Initial Output Value	Initial value of the output
Reset Flag	Reset flag (0: edge reset; 1: level reset) (for RESETI only)

The output of the resettable integrator can be reset by an external control signal (at the bottom of the block). For the edge reset (reset flag = 0), the integrator output is reset to zero at the rising edge of the control signal. For the level reset (reset flag = 1), the integrator output is reset to zero as long as the control signal is high (1).

Example:

The following circuit illustrates the use of the resettable integrator. The input of the integrator is a dc quantity. The control input of the integrator is a pulse waveform which resets

the integrator output at the end of each cycle. The reset flag is set to 0.



3.1.3 Differentiators

The transfer function of a differentiator is:

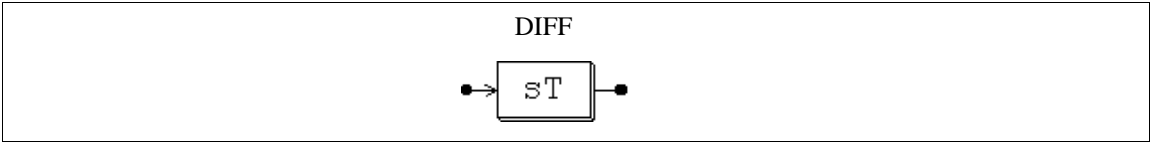
$$G(s) = sT$$

A differentiator is calculated as follows:

$$v_o(t) = T \cdot \frac{v_{in}(t) - v_{in}(t - \Delta t)}{\Delta t}$$

where Δt is the simulation time step, $v_{in}(t)$ and $v_{in}(t - \Delta t)$ are the input values at the present and the previous time step.

Image:



Attribute:

Parameters	Description
Time Constant	Time constant T of the differentiator, in sec.

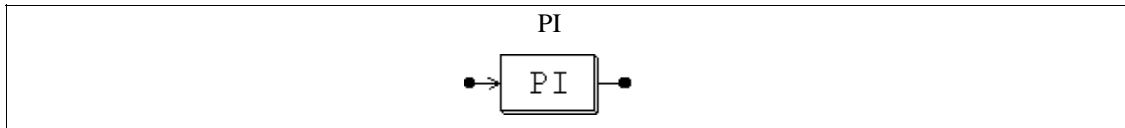
Since sudden changes of the input will generate spikes at the output, it is recommended that a low-pass filter be placed before the differentiator.

3.1.4 Proportional-Integral Controllers

The transfer function of a proportional-integral (PI) controller is defined as:

$$G(s) = k \cdot \frac{1 + sT}{sT}$$

Image:



Attributes:

Parameters	Description
Gain	Gain k of the PI controller
Time Constant	Time constant T of the PI controller

To avoid over saturation, a limiter should always be placed at the PI output.

3.1.5 Built-in Filter Blocks

Four second-order filters are provided as built-in modules in PSIM. The transfer function of these filters are listed below.

For a second-order low-pass filter:

$$G(s) = k \cdot \frac{\omega_c^2}{s^2 + 2\xi\omega_c s + \omega_c^2}$$

For a second-order high-pass filter:

$$G(s) = k \cdot \frac{s^2}{s^2 + 2\xi\omega_c s + \omega_c^2}$$

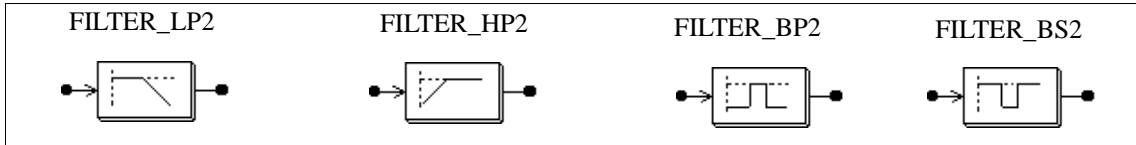
For a second-order band-pass filter:

$$G(s) = k \cdot \frac{B \cdot s}{s^2 + B \cdot s + \omega_o^2}$$

For a second-order band-stop filter:

$$G(s) = k \cdot \frac{s^2 + \omega_o^2}{s^2 + B \cdot s + \omega_o^2}$$

Images:



Attributes:

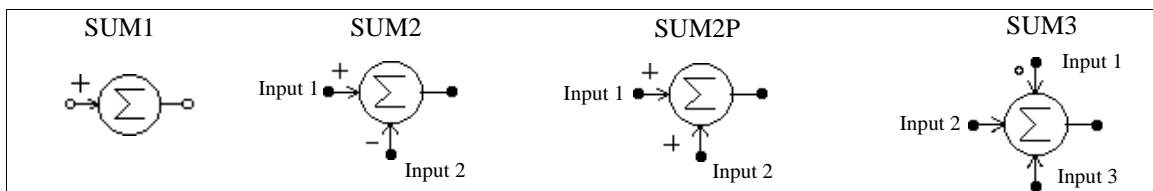
Parameters	Description
Gain	Gain k
Damping Ratio	Damping ratio ξ
Cut-off Frequency	Cut-off frequency f_c ($f_c = \frac{\omega_c}{2\pi}$), in Hz, for low-pass and high-pass filters
Center Frequency	Center frequency f_o ($f_o = \frac{\omega_o}{2\pi}$), in Hz, for band-pass and band-stop filter
Passing Band; Stopping Band	Frequency width f_b of the passing/stopping band for band-pass/band-stop filters, in Hz $f_b = \frac{B}{2\pi}$ ()

3.2 Computational Function Blocks

3.2.1 Summers

For a summer with one input (SUM1) or two inputs (SUM2 and SUM2P), the input can be either a scalar or a vector. For the summer with three inputs (SUM3), the input can only be a scalar.

Images:



Attributes:

Parameters	Description
Gain_ <i>i</i>	Gain k_i for the i_{th} input

For SUM3, the input with a dot is the first input.

If the inputs are scalar, the output of a sumer with n inputs is defined as:

$$V_o = k_1 V_1 + k_2 V_2 + \dots + k_n V_n$$

If the input is a vector, the output of a two-input summer will also be a vector, which is defined as:

$$V_1 = [a_1 \ a_2 \ \dots \ a_n]$$

$$V_2 = [b_1 \ b_2 \ \dots \ b_n]$$

$$V_o = V_1 + V_2 = [a_1+b_1 \ a_2+b_2 \ \dots \ a_n+b_n]$$

For a one-input sumer, the output will still be a scalar which is equal to the summation of the input vector elements, that is, $V_o = a_1 + a_2 + \dots a_n$.

3.2.2 Multipliers and Dividers

The output of a multipliers (MULT) or dividers (DIVD) is equal to the multiplication or division of two input signals.

Images:

For the divider, the dotted node is for the nominator input.

The input of a multiplier can be either a vector or a scalar. If the two inputs are vectors, their dimensions must be equal. Let the two inputs be:

$$V_1 = [a_1 \ a_2 \ \dots \ a_n]$$

$$V_2 = [b_1 \ b_2 \ \dots \ b_n]$$

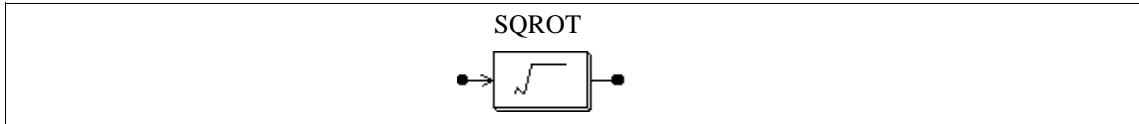
The output, which is a scalar, will be:

$$V_o = V_1 * V_2^T = a_1 * b_1 + a_2 * b_2 + a_n * b_n$$

3.2.3 Square-Root Blocks

A square-root function block calculates the square root of the input quantity.

Image:



3.2.4 Exponential/Power Function Blocks

Images:



Attributes:

Parameters	Description
Coefficient k_1	Coefficient k_1
Coefficient k_2	Coefficient k_2

For the exponential function block (EXP), the output is defined as :

$$V_o = k_1 \cdot k_2^{V_{in}}$$

For example, if $k_1=1$, $k_2=2.718281828$, and $V_{in}=2.5$, then $V_o=e^{2.5}$ where e is the base of the natural logarithm.

For the power function block (POWER), the output is defined as :

$$V_o = k_1 \cdot V_{in}^{k_2}$$

3.2.5 Root-Mean-Square Blocks

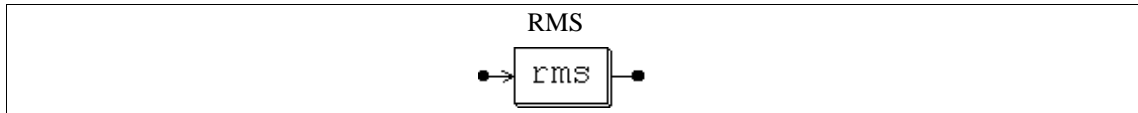
A root-mean-square function block calculates the RMS value of the input signal over a

period specified by the base frequency f_b . The output is defined as:

$$V_{rms} = \sqrt{\frac{1}{T} \int_0^T v_{in}^2(t) dt}$$

where $T=1/f_b$. The output is only updated at the beginning of each period.

Image:



Attribute:

Parameters	Description
Base frequency	Base frequency f_b , in Hz

3.2.6 Absolute and Sign Function Blocks

An absolute value function block (ABS) gives the absolute value of the input. A sign function block (SIGN) gives the sign of the input, i.e., the output is 1 if the input is positive, and the output is -1 if the input is negative.

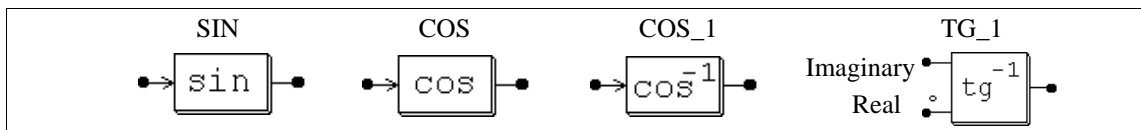
Image:



3.2.7 Trigonometric Functions

Four trigonometric functions are provided: sine (SIN), cosine (COS), arc cosine (COS_1), and arc tangent (TG_1). The output is equal to the corresponding trigonometric function of the input. For Blocks SIN and COS, the input is in deg., and for Blocks COS_1 and TG_1, the output is in deg.

Images:



For the arc tangent block, the dotted node is for the real input and the other node is for the

imaginary input. The output is the arc tangent of the ratio between the imaginary and the real input, i.e. $\theta = \tan^{-1}\left(\frac{V_{imaginary}}{V_{real}}\right)$.

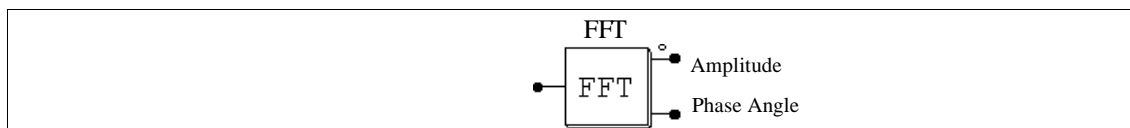
3.2.8 Fast Fourier Transform Blocks

A Fast Fourier Transform block calculates the fundamental component of the input signal. The FFT algorithm is based on the radix-2/decimation-in-frequency method. The number of the sampling points within one fundamental period should be 2^N (where N is an integer). The maximum number of sampling points allowed is 1024.

The output gives the amplitude (peak) and the phase angle of the input fundamental component. The output voltage (in complex form) is defined as:

$$v_o = \frac{2}{N} \cdot \sum_{n=0}^{n=\frac{N}{2}-1} \left(\left[v_{in}(n) - v_{in}\left(n + \frac{N}{2}\right) \right] \cdot e^{-j\frac{2\pi n}{N}} \right)$$

Image:



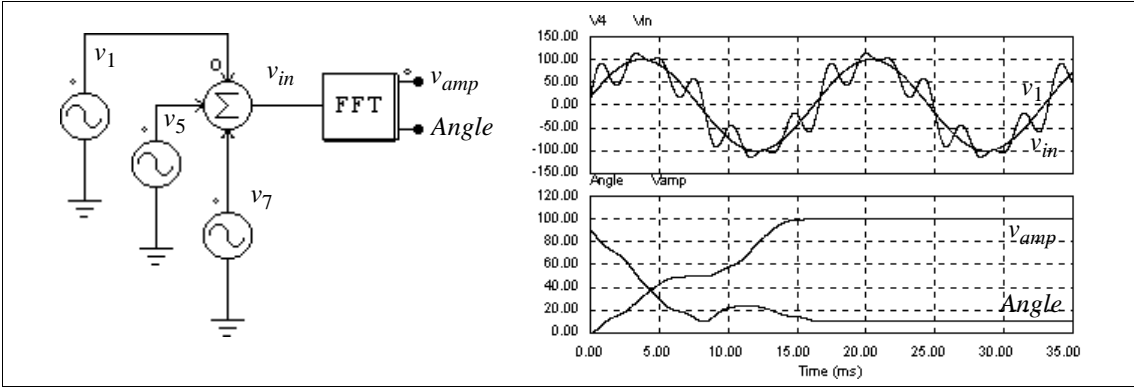
Attributes:

Parameters	Description
No. of Sampling Points	No. of sampling points N
Fundamental Frequency	Fundamental frequency f_b , in Hz.

The dotted node of the block refers to the output of the amplitude. Note that the phase angle has been internally adjusted such that a sine function $V_m \sin(\omega t)$ will give a phase angle output of 0.

Example:

In the circuit below, the voltage v_{in} contains a fundamental component v_1 (100 V, 60 Hz), a 5th harmonic voltage v_5 (25 V, 300 Hz), and a 7th harmonic v_7 (25 V, 420 Hz). After one cycle, the FFT block output reaches the steady state with the amplitude of 100 V and the phase angle of 0°.

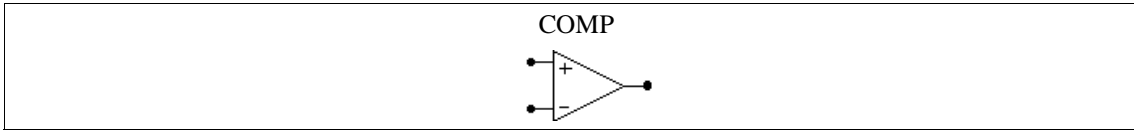


3.3 Other Function Blocks

3.3.1 Comparators

The output of a comparator is high when the positive input is higher than the negative input. When the positive input is low, the output is zero. If the two input are equal, the output is undefined and it will keep the previous value.

Image:

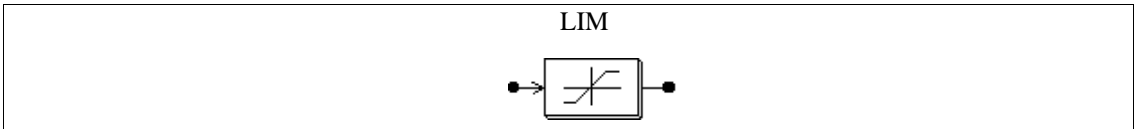


Note that the comparator image is similar to that of the op. amp. For the comparator, the noninverting input is at the upper left and the inverting input is at the lower left. For the op. amp., however, it is the opposite.

3.3.2 Limiters

The output of a limiter is clamped to the upper/lower limit whenever the input exceeds the limiter range. If the input is within the limit, the output is equal to the input.

Image:



Attributes:

Parameters	Description
------------	-------------

Lower Limit	Lower limit of the limiter
Upper Limit	Upper limit of the limiter

3.3.3 Look-up Tables

There are two types of lookup tables: one-dimensional lookup tables (LKUP), and 2-dimensional lookup tables (LKUP2D). The one-dimensional lookup table has one input and one output. Two data arrays, corresponding to the input and the output, are stored in the lookup table in a file. The format of the table is as follows.

$$\begin{aligned} &V_{in}(1), V_o(1) \\ &V_{in}(2), V_o(2) \\ &\dots \\ &V_{in}(n), V_o(n) \end{aligned}$$

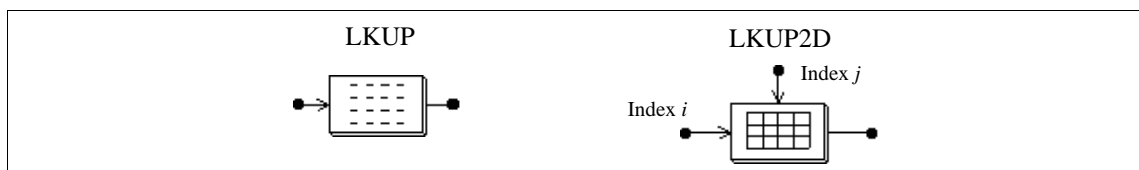
The input array V_{in} must be monotonically increasing. Between two points, linear interpolation is used to obtain the output. When the value of the input is less than $V_{in}(1)$ or greater than $V_{in}(n)$, the output will be clamped to $V_o(1)$ or $V_o(n)$.

The 2-dimensional lookup table has two input and one output. The output data is stored in a 2-dimensional matrix. The two input correspond to the row and column indices of the matrix. For example, if the row index is 3 and the column index is 4, the output will be $A(3,4)$ where A is the data matrix. The data for the lookup table are stored in a file and have the following format:

$$\begin{aligned} &m, n \\ &A(1,1), A(1,2), \dots, A(1,n) \\ &A(2,1), A(2,2), \dots, A(2,n) \\ &\dots \dots \dots \\ &A(m,1), A(m,2), \dots, A(m,n) \end{aligned}$$

where m and n are the number of rows and columns, respectively. Since the row or the column index must be an integer, the input value is automatically converted to an integer. If either the row or the column index is out of the range (for example, the row index is less than 1 or greater than m), the output will be zero.

Images:



Attribute:

Parameters	Description
File Name	Name of the file storing the lookup table

For the 2-dimensional lookup table block, the node at the left is for the row index input, and the node at the top is for the column index input.

Examples:

The following shows a one-dimensional lookup table:

1., 10.
2., 30.
3., 20.
4., 60.
5., 50.

If the input is 0.99, the output will be 10. If the input is 1.5, the output will be

$$10 + \frac{(1.5 - 1) \cdot (30 - 10)}{2 - 1} = 20.$$

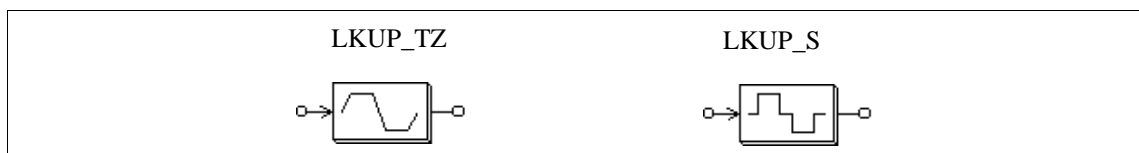
The following shows a 2-dimensional lookup table:

3, 4
1., -2., 4., 1.
2., 3., 5., 8.
3., 8., -2., 9.

If the row index is 2 and the column index is 4, the output will be 8. If the row index is 5, regardless of the column index, the output will be 0.

3.3.4 Trapezoidal and Square Blocks

The trapezoidal waveform block (LKUP_TZ) and square waveform block (LKUP_SQ) are specific types of lookup tables: the output and the input relationship is either a trapezoidal or a square waveform.

Images:

For the trapezoidal waveform block:

Attributes:

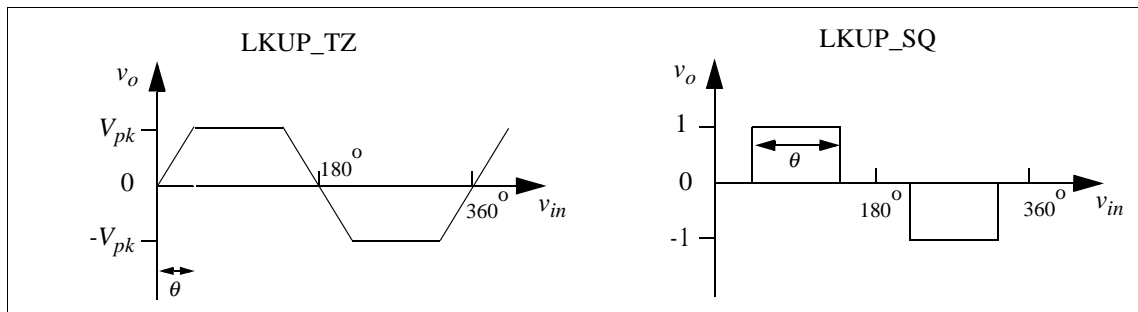
Parameters	Description
Rising Angle theta	Rising angle θ , in deg.
Peak Value	Peak value V_{pk} of the waveform

For the square waveform block:

Attribute:

Parameters	Description
Pulse Width (deg.)	Pulse width θ in half cycle, in deg.

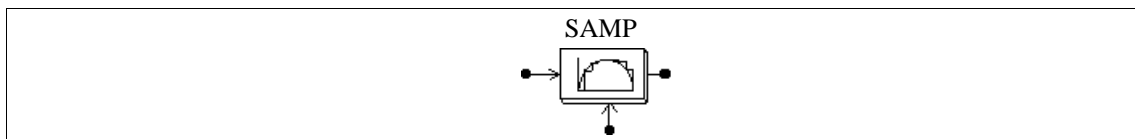
The waveforms of these two blocks are shown below. Note that the input v_{in} is in deg., and can be in the range of -360° to 360° . Both waveforms are half-wave and quarter-wave symmetrical.



3.3.5 Sampling/Hold Blocks

A sampling/hold block output samples the input when the control signal changes from low to high (from 0 to 1), and holds this value until the next point is sampled.

Image:



The node at the bottom of the block is for the control signal input.

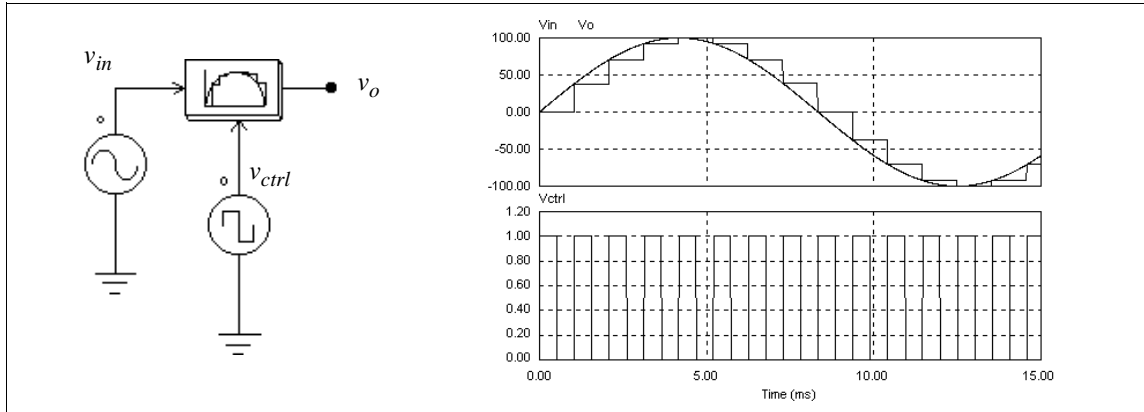
The difference between this block and the zero-order hold block (ZOH) is that this block is treated as a continuous element and the sampling moments can be controlled externally;

whereas the zero-order hold block is a discrete element and the sampling moments are fixed and of equal distance.

For a discrete system, the zero-order hold block should be used.

Example:

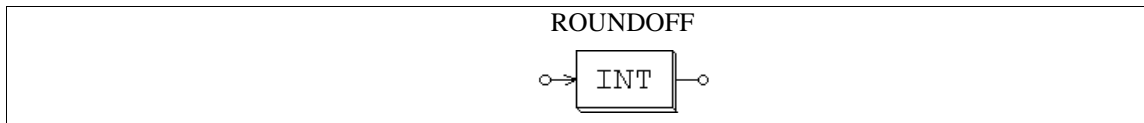
In this example, a sinusoidal input is sampled. The control signal is implemented using a square wave voltage source with an amplitude of 1.



3.3.6 Round-Off Blocks

The image of a round-off block is shown below:

Image:



Attribute:

Parameters	Description
No. of Digits	No. of digits N after the decimal point
Truncation Flag	Truncation flag (1: truncation; 0: round-off)

Assume the input of the round-off block is V_{in} , this input is first scaled based on the following expression:

$$V_{in, new} = V_{in} \cdot 10^N$$

If the truncation flag is 1, the output will be equal to $V_{in,new}$ truncated, and then divided by 10^N . Otherwise, the output will be equal to $V_{in,new}$ rounded off to the nearest integer, and then divided by 10^N .

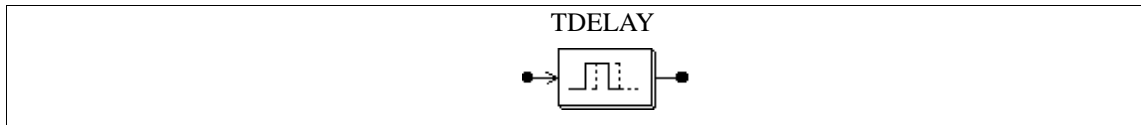
Examples:

If $V_{in} = 34.5678$; $N = 0$, truncation flag = 0, then the output $V_{out} = 35$. If $V_{in} = 34.5678$; $N = 0$, truncation flag = 1, then the output $V_{out} = 34$. If $V_{in} = 34.5678$; $N = 1$, truncation flag = 1, then the output $V_{out} = 34.5$. If $V_{in} = 34.5678$; $N = -1$, truncation flag = 1, then the output $V_{out} = 30$.

3.3.7 Time Delay Blocks

A time delay block delays the input waveform by a specified amount of time interval. It can be used to model the propagation delay of a logic element.

Image:



Attribute:

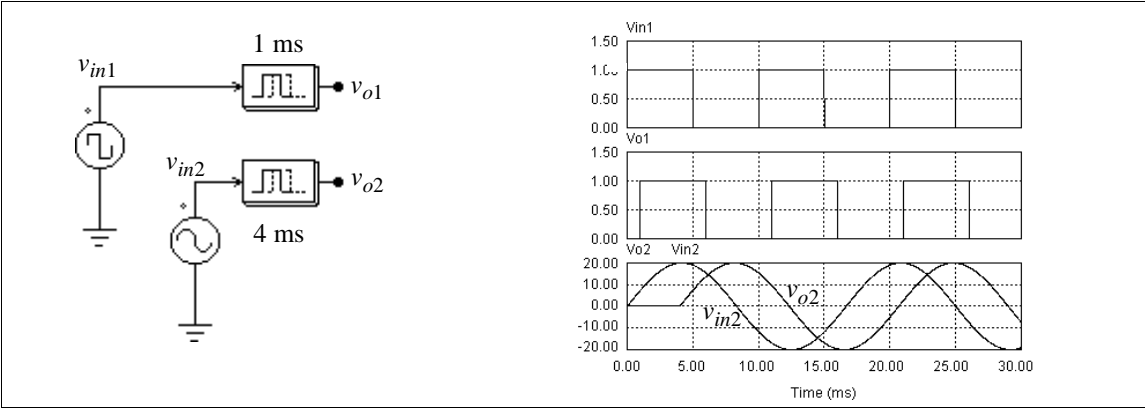
Parameters	Description
Time Delay	Time delay, in sec.

Note that the difference between this block and the unit delay block (UDELAY) is that this block is a continuous element and the delay time can be arbitrarily set; whereas the unit delay block is a discrete element and the delay time is equal to the sampling period.

For a discrete system, the unit delay block should be used.

Example:

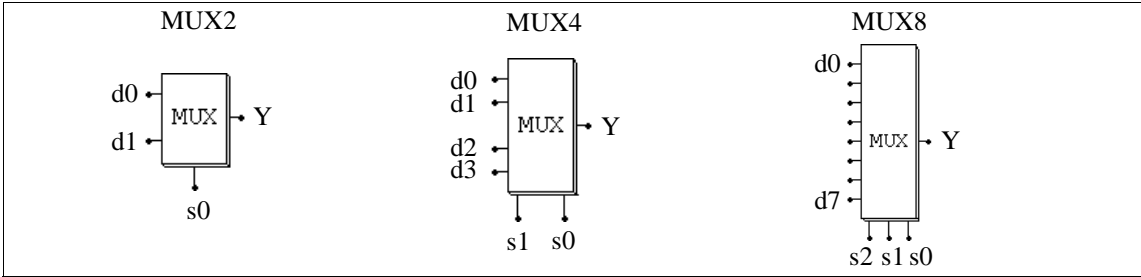
In this circuit, the first time delay block has a delay time of 1 ms, and the second block has a delay time of 4 ms. This example illustrates that the input of the time delay block can be either an analog or a digital signal.



3.3.8 Multiplexers

The output of a multiplexer is equal to a selected input depending on the control signal. Three multiplexers are provided: multiplexers with 2 inputs; 4 inputs; and 8 inputs.

Image:



In the images, $d0..d7$ are the data inputs; and $s0..s2$ are the control signals. The truth tables of the multiplexers are:

2-Input MUX	
s0	Y
0	d0
1	d1

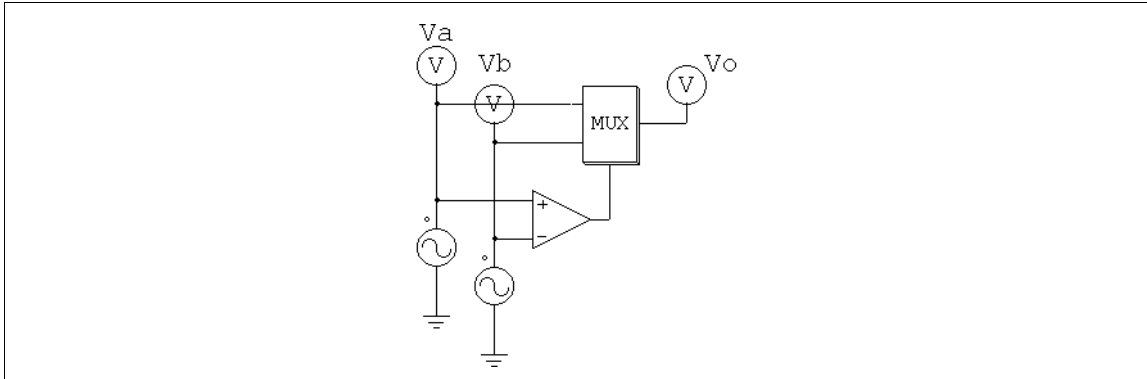
4-Input MUX		
s1	s0	Y
0	0	d0
0	1	d1
1	0	d2
1	1	d3

8-Input MUX			
s2	s1	s0	Y
0	0	0	d0
0	0	1	d1
0	1	0	d2
0	1	1	d3
1	0	0	d4
1	0	1	d5
1	1	0	d6
1	1	1	d7

Note that the data input could be either an analog or digital signal.

Example:

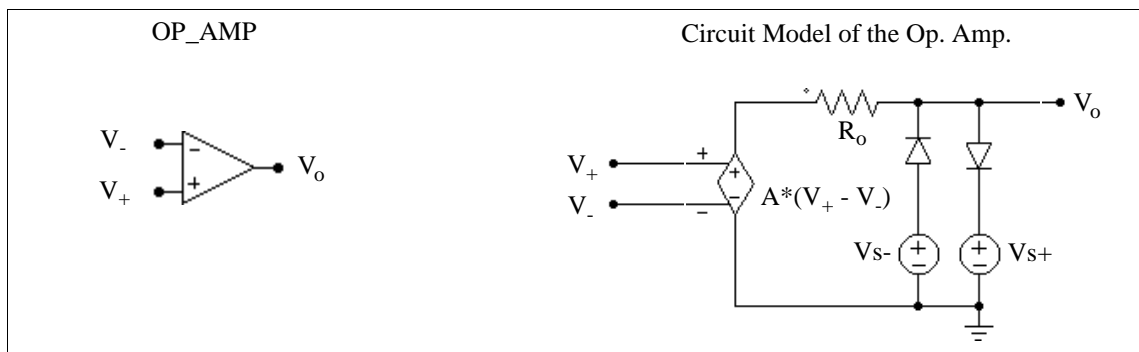
The following circuit performs the function of selecting the maximum value out of two inputs. When V_a is greater than V_b , the comparator output will be 1, and $V_o = V_a$. Otherwise $V_o = V_b$.



3.4 Subcircuit Blocks

3.4.1 Operational Amplifiers

An ideal operational amplifier (op. amp.) is modelled using the PSIM power circuit elements, as shown below.

Image:

where

- V_+ ; V_- - noninverting and inverting input voltages
- V_o - output voltage
- A - op. amp. gain ($A=100,000$. in the program)
- R_o - output resistance ($R_o=80$ Ohms in the program)

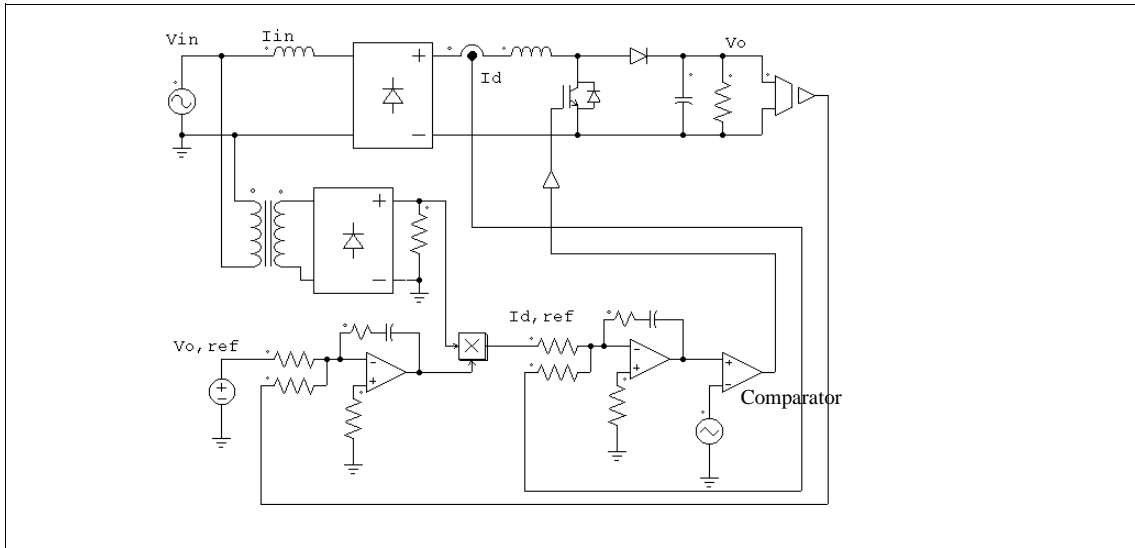
Attributes:

Parameters	Description
Voltage Vs+	Upper voltage source level of the op. amp.
Voltage Vs-	Lower voltage source levels of the op. amp.

Note that the op. amp. image is similar to that of the comparator. For the op. amp., the inverting input is at the upper left and the noninverting input is at the lower left. For the comparator, it is the opposite.

Example: A Boost Power Factor Correction Circuit

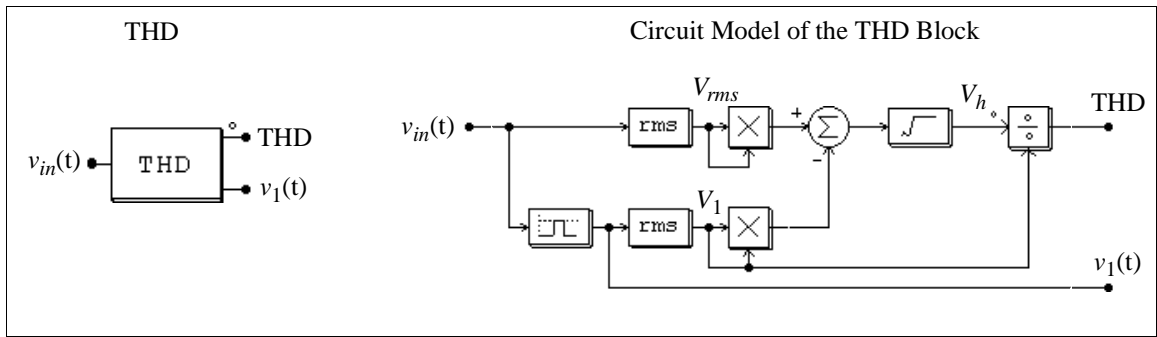
The figure below shows a boost power factor correction circuit. It has the inner current loop and the outer voltage loop. The PI regulators of both loops are implemented using op. amp.

**3.4.2 THD Blocks**

For an ac waveform that contains both the fundamental and harmonic components, the total harmonic distortion of the waveform is defined as:

$$THD = \frac{V_h}{V_1} = \frac{\sqrt{V_{rms}^2 - V_1^2}}{V_1}$$

where V_1 is the fundamental component (rms), V_h is the harmonic rms value, and V_{rms} is the overall rms value of the waveform. The THD block is modelled as shown below.

Image:

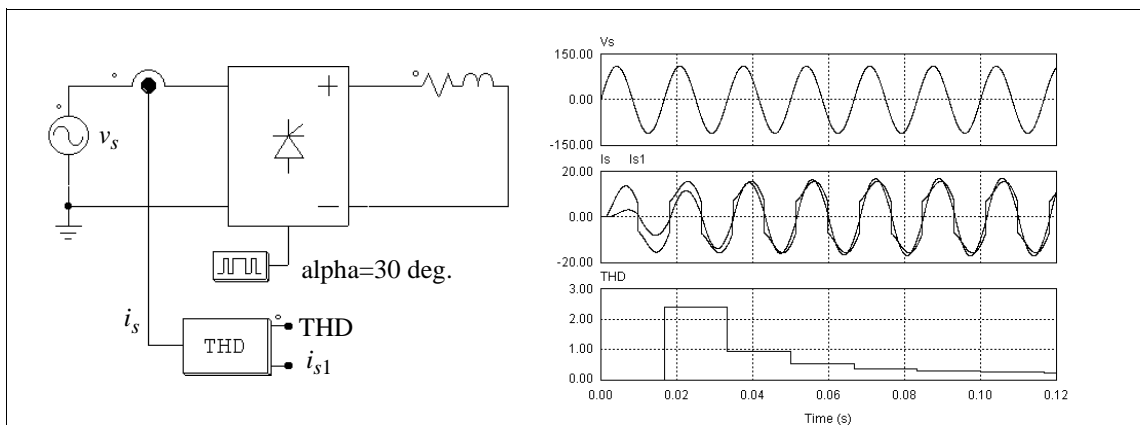
A second-order band-pass filter is used to extract the fundamental component. The center frequency and the passing band of the band-pass filter need to be specified.

Attributes:

Parameters	Description
Fundamental Frequency	Fundamental frequency of the input, in Hz
Passing Band	Passing band of the band-pass filter, in Hz

Example:

In the single-phase thyristor circuit below, a THD block is used to measure the THD of the input current. The delay angle of the thyristor bridge is chosen as 30° . For the THD block, the fundamental frequency is set at 60 Hz and the passing band of the filter is set at 20 Hz. The simulation results are shown on the right.



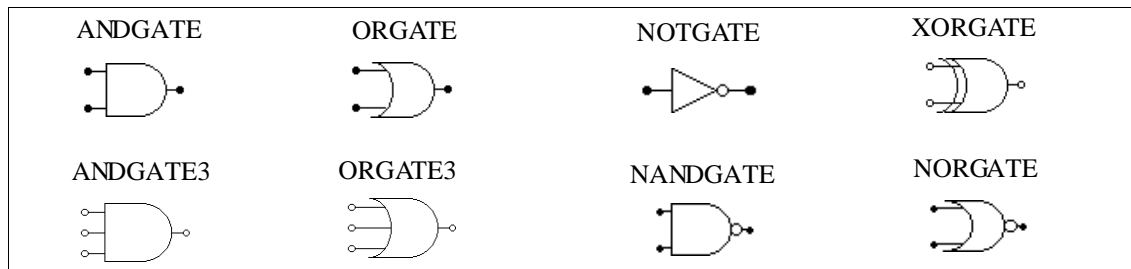
One of the THD block output is the input current fundamental component i_{s1} . By comparing the phase difference between the input voltage v_s and the current i_{s1} , one can calculate the input displacement power factor. This, together with the THD value, can be used to calculate the input power factor.

3.5 Logic Components

3.5.1 Logic Gates

Basic logic gates are AND, OR, XORGATE (exclusive-OR), NOT, NAND, and NOR gates.

Images:



3.5.2 Set-Reset Flip-Flops

There are two types of set-reset flip-flops. One is edge-triggered and the other is level-triggered.

Attributes:

Parameters	Description
Trigger Flag	Trigger flag (0: edge-triggered; 1: level-triggered)

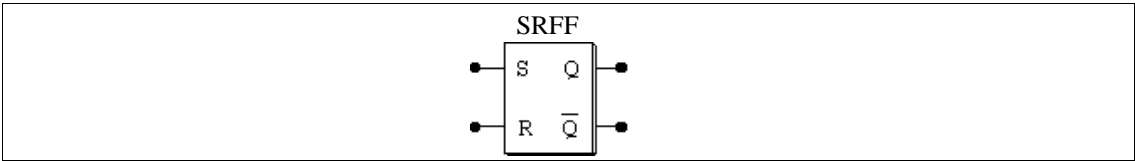
The edge-triggered flip-flop only changes the states at the rising edge of the set/reset input. The truth table of an edge-triggered flip-flop is:

S	R	Q	\bar{Q}
0	0	no change	
0	↑	0	1
↑	0	1	0
↑	↑	not used	

The level-triggered flip-flop, on the other hand, changes the states based on the input level. The truth table of a level-triggered set-reset flip-flop is:

S	R	Q	\bar{Q}
0	0	no change	
0	1	0	1
1	0	1	0
1	1	not used	

Image:

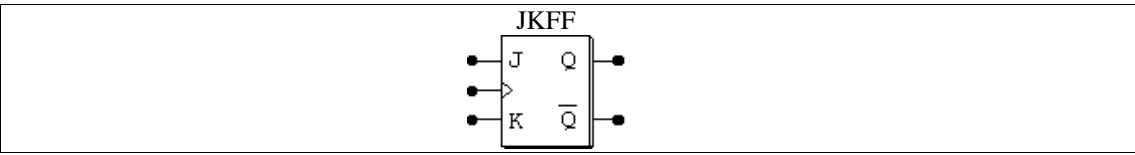


3.5.3 J-K Flip-Flops

The J-K flip-flop is positive edge-triggered. The truth table is:

J	K	D	Q	\overline{Q}
0	0	\uparrow	no change	
0	1	\uparrow	0	1
1	0	\uparrow	1	0
1	1	\uparrow	Toggle	

Image:

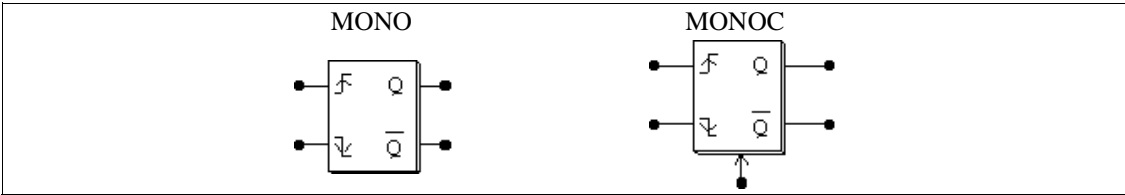


3.5.4 Monostable Multivibrators

In a monostable multivibrator, the positive (or negative) edge of the input signal triggers the monostable. A pulse, with the specified pulse width, will be generated at the output.

The output pulse width can be either fixed or adjusted through another input variable. The latter type of monostables is referred to as controlled monostables (MONOC). Its on-time pulse width, in second, is determined by the control input.

Image:



Attribute:

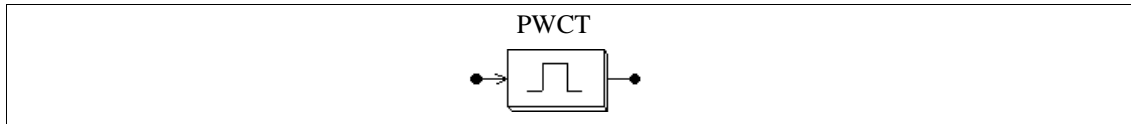
Parameters	Description
Pulse Width	On-time pulse width, in sec.

For the controlled monostable block, the input node at the bottom is for the input that defines the pulse width.

3.5.5 Pulse Width Counters

A pulse width counter measures the width of a pulse. The rising edge of the input activates the counter. At the falling edge of the input, the output gives the width of the pulse (in sec.). During the interval of two falling pulse edges, the pulse width counter output remains unchanged.

Image:



3.6 Digital Control Module

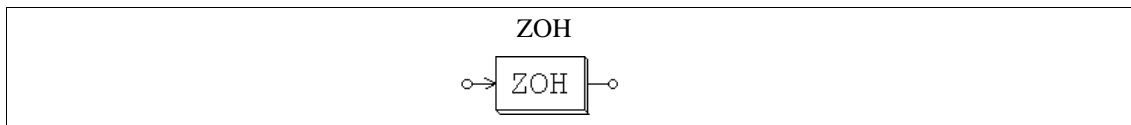
The Digital Control Module, as an add-on option to the standard PSIM program, provides discrete elements, such as zero-order hold, z-domain transfer function blocks, digital filters, etc., for studies of digital control schemes.

As compared to a s-domain circuit which is continuous, a z-domain circuit is discrete. Calculation is, therefore, only performed at the discrete sampling points and there is no calculation between two sampling points.

3.6.1 Zero-Order Hold

A zero-order hold samples the input at the point of sampling. The output remains unchanged between two sampling points.

Image:



Attribute:

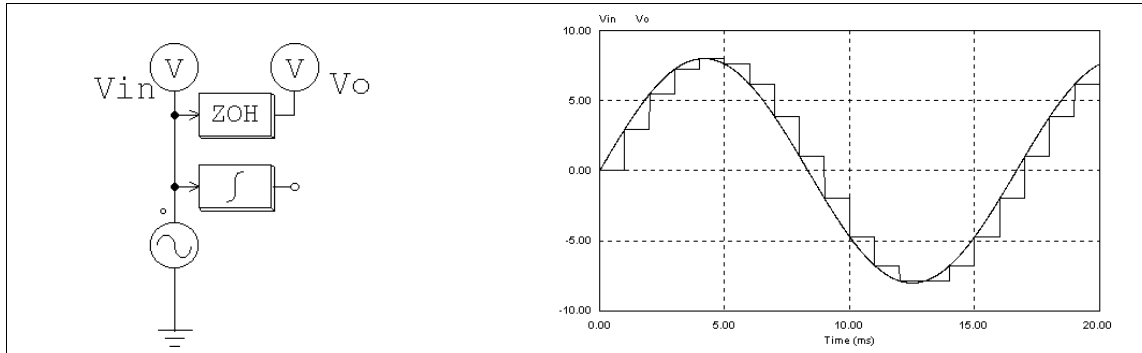
Parameters	Description
Sampling Frequency	Sampling frequency, in Hz, of the zero-order hold

Like all other discrete elements, the zero-order hold has a free-running timer which determines the moment of sampling. The sampling moment, therefore, is synchronized with the

origin of the simulation time. For example, if the zero-order hold has a sampling frequency of 1000 Hz, the input will be sampled at 0, 1 msec., 2 msec., 3 msec., and so on.

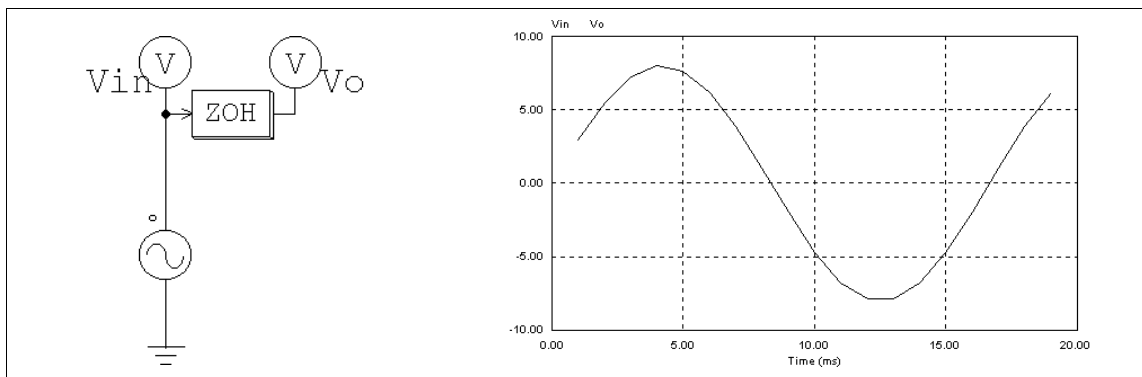
Example:

In the following circuit, the zero-order hold sampling frequency is 1000 Hz. The input and output waveforms are shown on the left.



Note that in above circuit, a continuous-domain integrator is also connected to the input sine source. This makes it a mixed continuous-discrete circuit, and a simulation time step selected for the continuous circuit will be used. With this time step, the familiar staircase-like waveform can be observed at the zero-order hold output.

Without the integrator, the circuit becomes a discrete circuit. In this case, since only the calculation at the discrete sampling points is needed, the simulation time step will be equal to the sampling period, and the results at only the sampling points are available. The waveforms, as shown below, appear continuous. In fact the waveforms are discrete, and the connection between two sampling points makes it look like continuous.



3.6.2 z-Domain Transfer Function Block

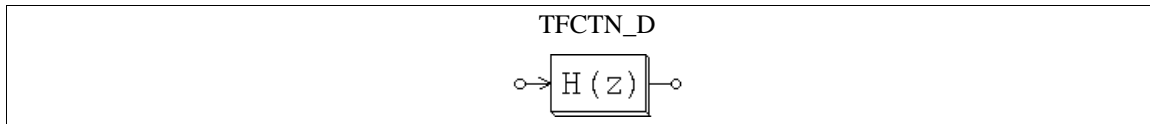
A z-domain transfer function block is expressed in polynomial form as:

$$H(z) = \frac{b_0 \cdot z^N + b_1 \cdot z^{N-1} + \dots + b_{N-1} \cdot z + b_N}{a_0 \cdot z^N + a_1 \cdot z^{N-1} + \dots + a_{N-1} \cdot z + a_N}$$

If $a_0 = 1$, the expression $Y(z) = H(z) * U(z)$ can be expressed in difference equation as:

$$y(n) = b_0 \cdot u(n) + b_1 \cdot u(n-1) + \dots + b_N \cdot u(n-N) - [a_1 \cdot y(n-1) + a_2 \cdot y(n-2) + \dots + a_N \cdot y(n-N)]$$

Image:



Attributes:

Parameters	Description
Order N	Order N of the transfer function
Coeff. $b_0 \dots b_N$	Coefficients of the nominator (from b_0 to b_N)
Coeff. $a_0 \dots a_N$	Coefficients of the denominator (from a_0 to a_N)
Sampling Frequency	Sampling frequency, in Hz

Example:

The following is a second-order transfer function:

$$H(z) = \frac{400 \cdot e^3}{z^2 + 1200 \cdot z + 400 \cdot e^3}$$

with a sampling frequency of 3 kHz. In SIMCAD, the specifications are:

Order N	2
Coeff. $b_0 \dots b_N$	0. 0. 400.e3
Coeff. $a_0 \dots a_N$	1. 1200. 400.e3
Sampling Frequency	3000.

3.6.2.1 Integrators

There are two types of integrators. One is the regular integrator (I_D). The other is the

resettable integrator (I_RESET_D).

Images:



Attribute:

Parameters	Description
Algorithm Flag	Flag for integration algorithm 0: trapezoidal rule 1: backward Euler 2: forward Euler
Initial Output Value	Initial output value
Reset Flag	Reset flag (0: edge reset; 1: level reset)
Sampling Frequency	Sampling frequency, in Hz

The output of the resettable integrator can be reset by an external control signal (at the bottom of the block). For the edge reset (reset flag = 0), the integrator output is reset to zero at the rising edge of the control signal. For the level reset (reset flag = 1), the integrator output is reset to zero as long as the control signal is high (1).

If we define $u(t)$ as the input, $y(t)$ as the output, T as the sampling period, and $H(z)$ as the discrete transfer function, the input-output relationship of an integrator can be expressed under different integration algorithms as follows.

With trapezoidal rule:

$$H(z) = \frac{T}{2} \cdot \frac{z+1}{z-1}$$

$$y(n) = y(n-1) + \frac{T}{2} \cdot (u(n) + u(n-1))$$

With backward Euler:

$$H(z) = T \cdot \frac{z}{z-1}$$

$$y(n) = y(n-1) + T \cdot u(n)$$

With forward Euler:

$$H(z) = T \cdot \frac{1}{z-1}$$

$$y(n) = y(n-1) + T \cdot u(n-1)$$

3.6.2.2 Differentiators

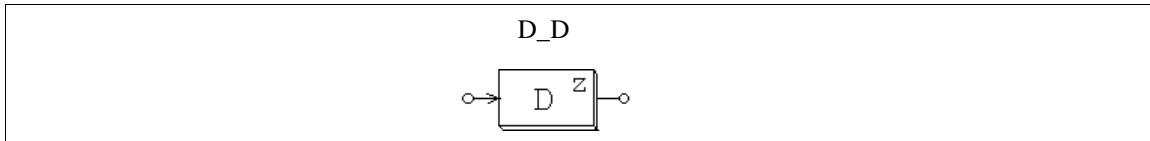
The transfer function of a discrete differentiator is:

$$H(z) = \frac{1}{T} \cdot \frac{z-1}{z}$$

where T is the sampling period. The input-output relationship can be expressed in difference equation as:

$$y(n) = \frac{1}{T} \cdot (u(n) - u(n-1))$$

Image:



Attribute:

Parameters	Description
Sampling Frequency	Sampling frequency, in Hz

3.6.2.3 Digital Filters

Two types of digital filters are provided: general digital filter (FILTER_D) and finite impulse response (FIR) filter.

The transfer function of the general digital filter is expressed in polynomial form as:

$$H(z) = \frac{b_0 + b_1 \cdot z^{-1} + \dots + b_{N-1} \cdot z^{-(N-1)} + b_N \cdot z^{-N}}{a_0 + a_1 \cdot z^{-1} + \dots + a_{N-1} \cdot z^{-(N-1)} + a_N \cdot z^{-N}}$$

If $a_0 = 1$, the output y and input u can be expressed in difference equation form as:

$$y(n) = b_0 \cdot u(n) + b_1 \cdot u(n-1) + \dots + b_N \cdot u(n-N) - [a_1 \cdot y(n-1) + a_2 \cdot y(n-2) + \dots + a_N \cdot y(n-N)]$$

If the denominator coefficients $a_0..a_N$ are not zero, this type of filter is called infinite impulse response (IIR) filter.

The transfer function of the FIR filter is expressed in polynomial form as:

$$H(z) = b_0 + b_1 \cdot z^{-1} + \dots + b_{N-1} \cdot z^{-(N-1)} + b_N \cdot z^{-N}$$

If $a_0 = 1$, the output y and input u can be expressed in difference equation form as:

$$y(n) = b_0 \cdot u(n) + b_1 \cdot u(n-1) + \dots + b_N \cdot u(n-N)$$

Filter coefficients can be specified either directly or through a file. The following are the filter images and attributes when filter coefficients are specified directly.

Images:

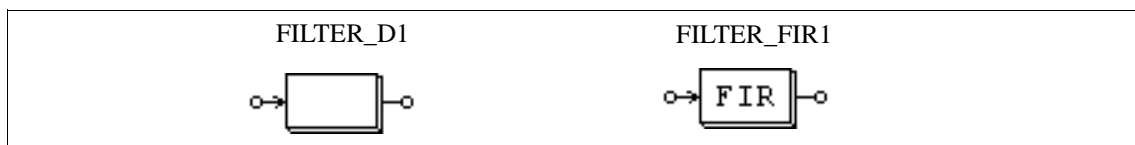


Attributes:

Parameters	Description
Order N	Order N of the transfer function
Coeff. $b_0..b_N$	Coefficients of the nominator (from b_0 to b_N)
Coeff. $a_0..a_N$	Coefficients of the nominator (from a_0 to a_N)
Sampling Frequency	Sampling frequency, in Hz

The following are the filter images and attributes when filter coefficients are specified through a file.

Images:



Attributes:

Parameters	Description
File for Coefficients	Name of the file storing the filter coefficients
Sampling Frequency	Sampling frequency, in Hz

The coefficient file has the following format:

For Filter_FIR1:

N
 b_0
 b_1
... ..
 b_N

For Filter_D1, the format can be either one of the following:

N	or	N
b_0		b_0, a_0
b_1		b_1, a_1
...
b_N		b_N, a_N
a_0		
a_1		
... ..		
a_N		

Example:

To design a 2nd-order low-pass Butterworth digital filter with the cut-off frequency $f_c = 1$ kHz, assuming the sampling frequency $f_s = 10$ kHz, using MATLAB^{*}, we have:

Nyquist frequency $f_n = f_s / 2 = 5$ kHz

Normalized cut-off frequency $f_c^* = f_c / f_n = 1/5 = 0.2$

$[B,A] = \text{butter}(2, f_c^*)$

which will give:

$B = [0.0201 \quad 0.0402 \quad 0.0201] = [b_0 \quad b_1 \quad b_2]$

*. MATLAB is a registered trademark of MathWorks, Inc.

$$A = \begin{bmatrix} 1 & -1.561 & 0.6414 \end{bmatrix} = [a_0 \ a_1 \ a_2]$$

The transfer function is:

$$H(z) = \frac{0.0201 + 0.0402 \cdot z^{-1} + 0.0201 \cdot z^{-2}}{1 - 1.561 \cdot z^{-1} + 0.6414 \cdot z^{-2}}$$

The input-output difference equation is:

$$y(n) = 0.0201 \cdot u(n) + 0.0402 \cdot u(n-1) + 1.561 \cdot y(n-1) - 0.6414 \cdot y(n-2)$$

The parameter specification of the filter in SIMCAD will be:

Order N	2
Coeff. $b_0 \dots b_N$	0.0201 0.0402 0.0201
Coeff. $a_0 \dots a_N$	1. -1.561 0.6414
Sampling Frequency	10000.

If the coefficients are stored in a file, the file content will be:

```
2
0.0201
0.0402
0.0201
1.
-1.561
0.6414
```

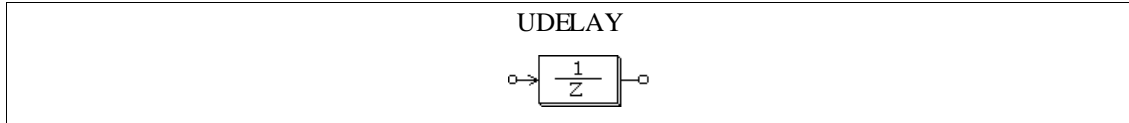
Or the file can also have the content as follows:

```
2
0.0201, 1
0.0402, -1.561
0.0201, 0.6414
```

3.6.3 Unit Delay

The unit delay block provides one sampling period delay of the input signal.

Image:

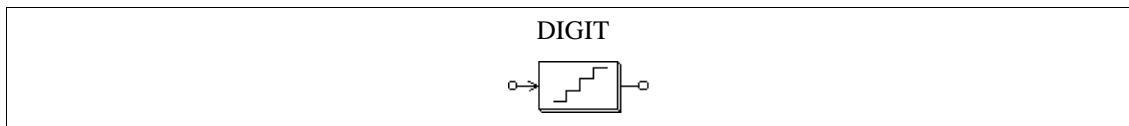
**Attribute:**

Parameters	Description
Sampling Frequency	Sampling frequency, in Hz

The difference between the unit delay block and the time delay block (TDELAY) is that the unit delay block is a discrete element and it delays the sampled points by one sampling period, whereas TDELAY is a continuous element and it delays the whole waveform by the delay time specified.

3.6.4 Quantization Block

The quantization block is used to simulate the quantization error during the A/D conversion.

Image:**Attribute:**

Parameters	Description
No. of Bits	Number of bits N
Vin_min	Lower limit of the input value $V_{in,min}$
Vin_max	Upper limit of the input value $V_{in,max}$
Vo_min	Lower limit of the output value $V_{o,min}$
Vo_max	Upper limit of the output value $V_{o,max}$
Sampling Frequency	Sampling frequency, in Hz

The quantization block performs two functions: scaling and quantization.

The input value V_{in} , sampled at the given sampling frequency, is first scaled based on the following:

$$V_{ox} = V_{in, min} + \frac{V_{in} - V_{in, min}}{V_{in, max} - V_{in, min}} (V_{o, max} - V_{o, min})$$

The number of bits determines the output resolution ΔV which is defined as:

$$\Delta V = \frac{V_{o, max} - V_{o, min}}{2^N - 1}$$

The output V_o will be equal to the truncated value of V_{ox} based on the resolution ΔV .

Example:

If $N = 4$, $V_{in, min} = 0$, $V_{in, max} = 10$, $V_{o, min} = -5$, $V_{o, max} = 5$, and $V_{in} = 3.2$, then:

$$V_{ox} = -5 + (3.2 - 0) * (5 - (-5)) / (10 - 0) = -1.8$$

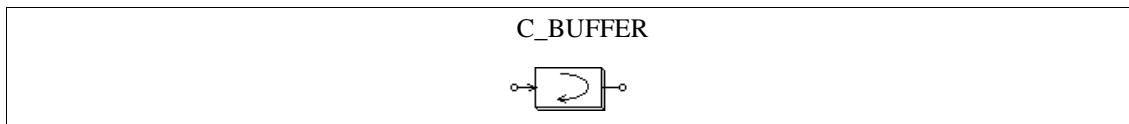
$$\Delta V = (5 - (-5)) / (2^4 - 1) = 0.66667$$

The value -1.8 is between -2.33332 and -1.66665. Therefore, the lower value is selected, that is, $V_o = -1.66665$.

3.6.5 Circular Buffer

A circular buffer is a memory location that can store an array of data.

Image:



Attribute:

Parameters	Description
Buffer Length	The length of the buffer
Sampling Frequency	Sampling frequency, in Hz

The circular buffer stores data in a buffer. When the pointer reaches the end of the buffer, it will start again from the beginning.

The output of the circular buffer is a vector. To access to each memory location, use the memory read block MEMREAD.

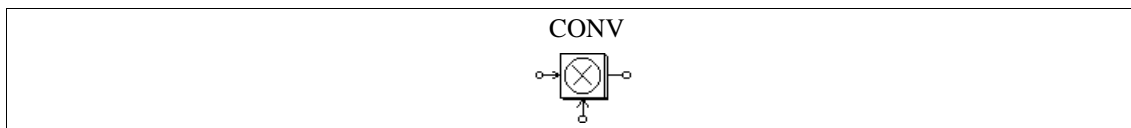
Example:

If a circular buffer has a buffer length of 4 and sampling frequency of 10 Hz, we have the buffer storage at different time as follows:

Time	Input	Value at Memory Location			
		1	2	3	4
0	0.11	0.11	0	0	0
0.1	0.22	0.11	0.22	0	0
0.2	0.33	0.11	0.22	0.33	0
0.3	0.44	0.11	0.22	0.33	0.44
0.4	0.55	0.55	0.22	0.33	0.44
... ..					

3.6.6 Convolution Block

A convolution block performs the convolution of the two input vectors. The output is also a vector.

Image:

Let the two input vectors be:

$$A = [a_m \ a_{m-1} \ a_{m-2} \ \dots \ a_1]$$

$$B = [b_n \ b_{n-1} \ b_{n-2} \ \dots \ b_1]$$

We have the convolution of A and B as:

$$\begin{aligned} C &= A \otimes B \\ &= [c_{m+n-1} \ c_{m+n-2} \ \dots \ c_1] \end{aligned}$$

where

$$c_i = \sum [a_{k+1} * b_{j-k}], \quad k=0, \dots, m+n-1; j=0, \dots, m+n-1; i=1, \dots, m+n-1$$

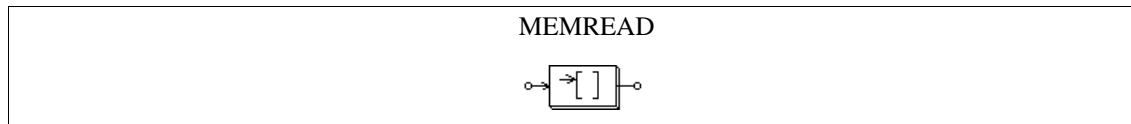
Example:

If $A = [1 \ 2 \ 3]$ and $B = [4 \ 5]$, we have $m = 3$; $n = 2$; and the convolution of A and B as $C = [4 \ 13 \ 22 \ 15]$.

3.6.7 Memory Read Block

A memory read block can be used to read the value of a memory location of a vector.

Image:



Attribute:

Parameters	Description
Memory Index Offset	Offset from the starting memory location

This block allows one to access the memory location of elements, such as the convolution block, vector array, and circular buffer. The index offset defines the offset from the starting memory location.

Example:

Let a vector be $A = [2 \ 4 \ 6 \ 8]$, if index offset is 0, the memory read block output is 2. If the index offset is 2, the output is 6.

3.6.8 Data Array

This is a one-dimensional array. The output is a vector.

Image:



Attributes:

Parameters	Description
Array Length	The length of the data array N (for ARRAY only)
Values	Values of the array (for ARRAY only)
File for Coefficients	Name of the file storing the array (for ARRAY1 only)

If the array is read from a file, the file will have the following format:

$$\begin{array}{c} N \\ a_1 \\ \dots \dots \dots \\ a_N \end{array}$$

where N is the length of the array, and $a_1..a_N$ are the array values.

Example:

To define an array $A = [2 \ 4 \ 6 \ 8]$, we will have: Array Length = 4; Values = 2 4 6 8. If the array is to be read from a file, the file will be:

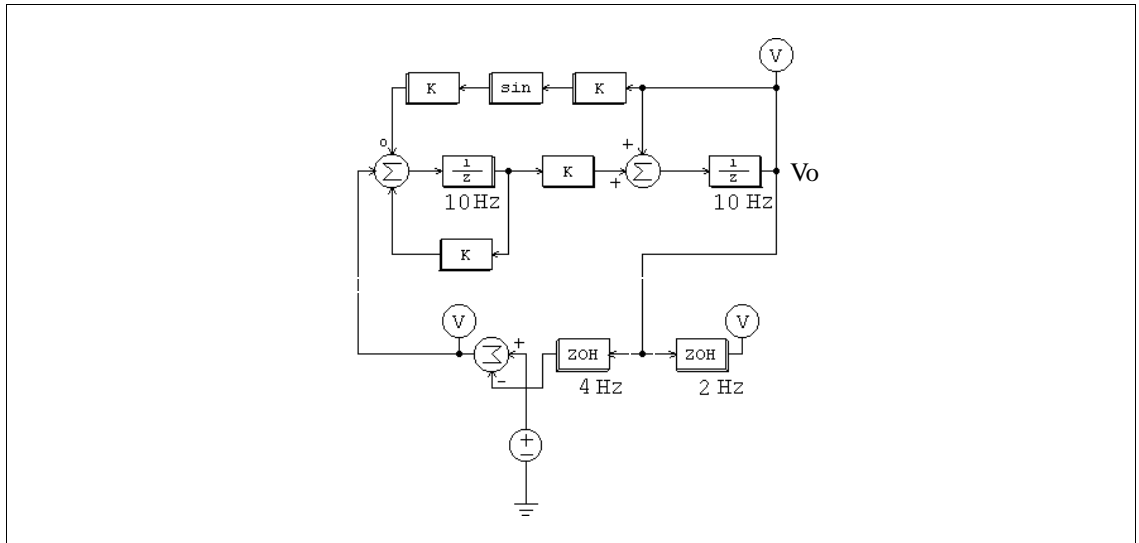
$$\begin{array}{c} 4 \\ 2. \\ 4. \\ 6. \\ 8. \end{array}$$

3.6.9 Multi-Rate Sampling System

A discrete system can have more than one different sampling rate. The following system is used to illustrate this.

The system below has 3 sections. The first section has a sampling rate of 10 Hz. The output, V_o , fed back to the system and is sampled at 4 Hz in the second section. In the third section, the output is displayed at a sampling rate of 2 Hz.

It should be noted that a zero-order hold must be used between two elements having different sampling rates.



Chapter 4: Other Components

4.1 Simulation Control

By selecting **Simulation Control** in the **Simulate** menu in SIMCAD, the following simulation control parameters can be modified.

Simulation Control Parameters	
Time Step	Simulation time step, in sec.
Total Time	Total simulation time, in sec.
Print Time	Time from which simulation results are saved to the output file. No output is saved before this time.
Print Step	Print step. If the print step is set to 1, every data point will be saved to the output file. If it is 10, only one out of 10 data points will be saved. This helps to reduce the size of the output file.
Load Flag	Flag for the LOAD function. If the flag is 1, the previous simulation values will be loaded from a file (with the “.ssf” extension) as the initial conditions.
Save Flag	Flag for the SAVE function. If the flag is 1, values at the end of the current simulation will be saved to a file with the “.ssf” extension.

With the SAVE and LOAD functions, the circuit voltages/currents and other quantities can be saved at the end of a simulation session, and loaded back as the initial conditions for the next simulation session. This provides the flexibility of running a long simulation in several shorter stages with different time steps and parameters. Components values and parameters of the circuit can be changed from one simulation session to the other. The circuit topology, however, should remain the same.

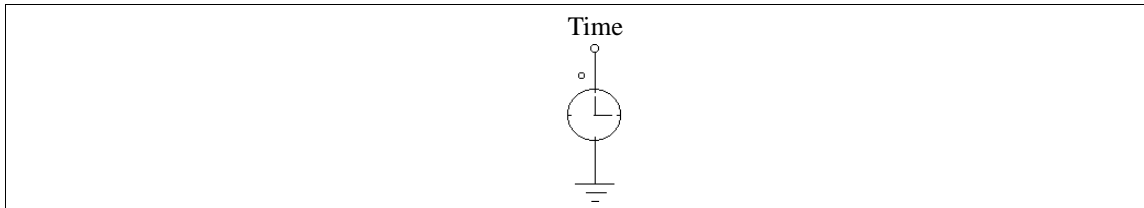
In PSIM, the simulation time step is fixed throughout the simulation. In order to ensure accurate simulation results, the time step must be chosen properly. The factors that limit the time step in a circuit include the switching period, widths of pulses/waveforms, and intervals of transients. It is recommended that the time step should be at least one magnitude smaller than the smallest of the above.

The allowable maximum time step is automatically calculated in PSIM. It is compared with the time step set by the user, and the smaller value of the two will be used in the simulation. If the selected time step is different from the one set by the user, it will be saved to the file “message.doc”.

4.2 Time

The Time element is a special case of the piecewise linear voltage source. It is treated as a grounded voltage source, and the value is equal to the simulation time, in sec.

Images:



4.3 Independent Voltage/Current Sources

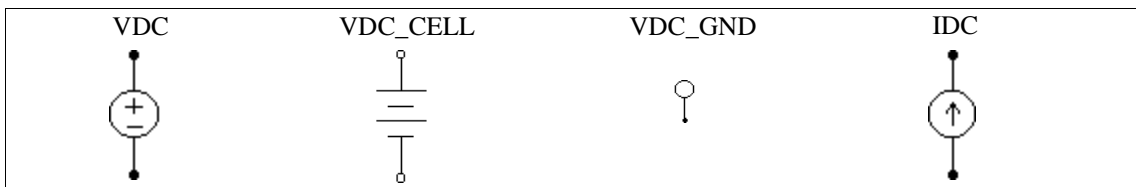
Several types of independent voltage/current sources are available in PSIM. The notation of the current source direction is defined as: the current flows out of the higher-potential node, through the external circuit, and back into the lower-potential node of the source.

Note that current sources, regardless of the type, can be used in the power circuit only.

4.3.1 DC Sources

A dc source has a constant amplitude. One side of the dc voltage VDC_GND is grounded

Images:



Attributes:

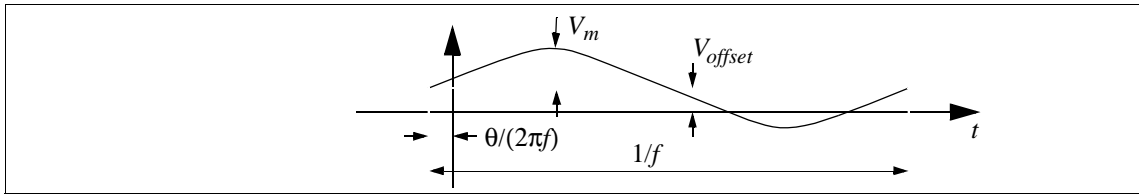
Parameters	Description
Amplitude	Amplitude of the source

4.3.2 Sinusoidal Sources

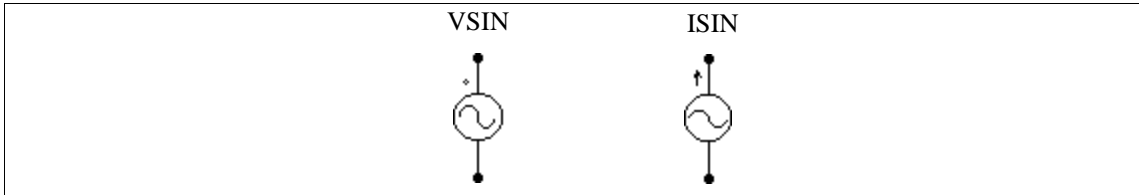
A sinusoidal source is defined as:

$$v_o = V_m \cdot \sin(2\pi \cdot f \cdot t + \theta) + V_{offset}$$

The specifications can be illustrated as follows.



Images:

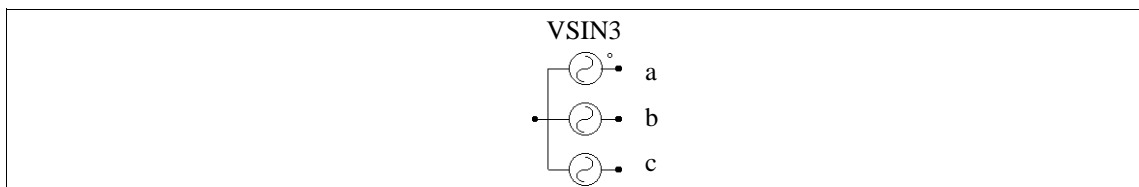


Attributes:

Parameters	Description
Peak Amplitude	Peak amplitude V_m
Frequency	Frequency f , in Hz
Phase Angle	Initial phase angle θ , in deg.
DC Offset	DC offset V_{offset}
Tstart	Starting time, in sec. Before this time, the source is 0.

To facilitate the creation of three-phase circuits, a symmetrical three-phase Y-connected sinusoidal voltage module (VSIN3) is provided. The dotted phase of the module refers to Phase A.

Image:



Attributes:

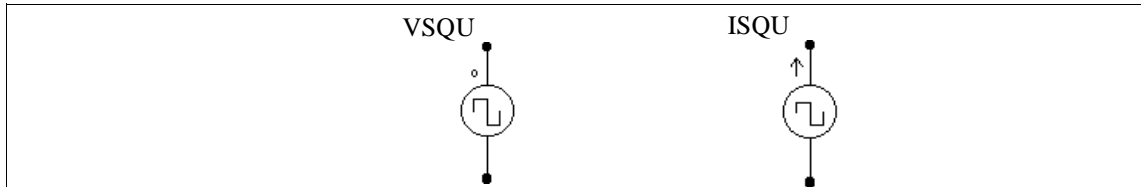
Parameters	Description
V (line-line-rms)	Line-to-line rms voltage amplitude
Frequency	Frequency f , in Hz

Init. Angle (phase A)	Initial angle for Phase A
-----------------------	---------------------------

4.3.3 Square-Wave Sources

A square-wave voltage source (VSQU) or current source (ISQU) is defined by its peak-to-peak amplitude, frequency, duty-cycle, and DC offset. The duty cycle is defined as the ratio between the high-potential interval versus the period.

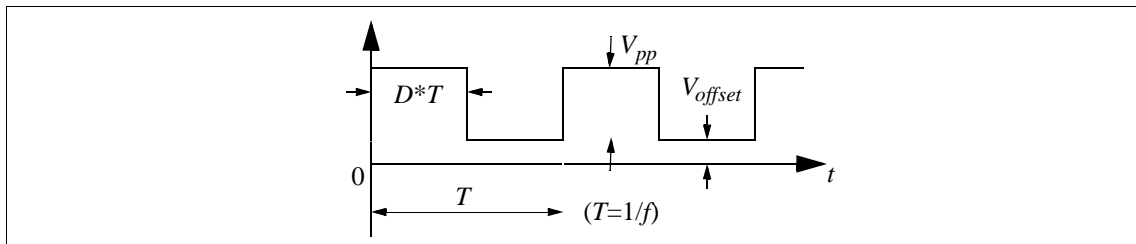
Images:



Attributes:

Parameters	Description
Vpeak-peak	Peak-to-peak amplitude V_{pp}
Frequency	Frequency, in Hz
Duty Cycle	Duty cycle D of the high-potential interval
DC Offset	DC offset V_{offset}

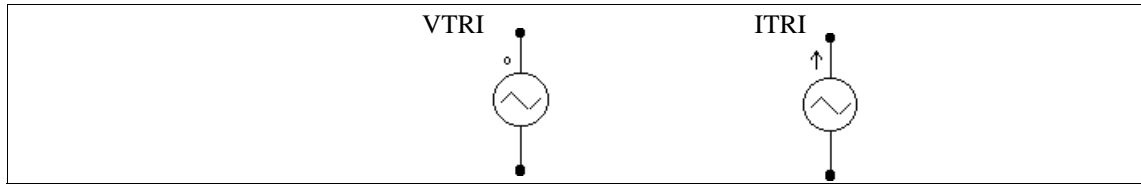
The specifications of a square wave source are illustrated as follows.



4.3.4 Triangular Sources

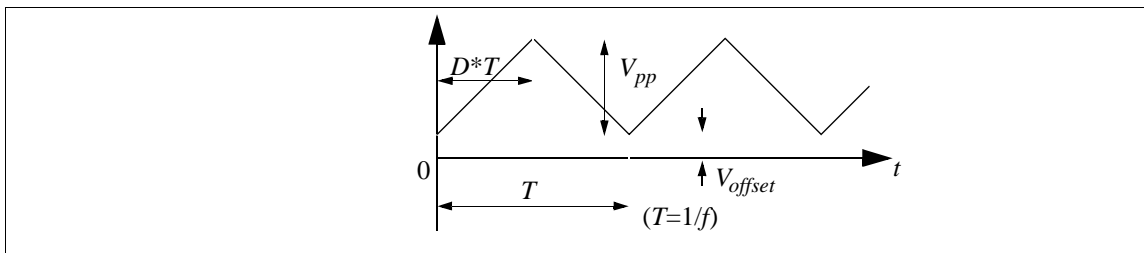
A triangular-wave voltage source (VTRI) or current source (ITRI) is defined by its peak-to-peak amplitude, frequency, duty-cycle, and DC offset. The duty cycle is defined as the ratio between the rising-slope interval versus the period.

Images:

**Attributes:**

Parameters	Description
Vpeak-peak	Peak-to-peak amplitude V_{pp}
Frequency	Frequency, in Hz
Duty Cycle	Duty cycle D of the rising slope interval
DC Offset	DC offset V_{offset}

The specifications of a triangular wave source are illustrated as:



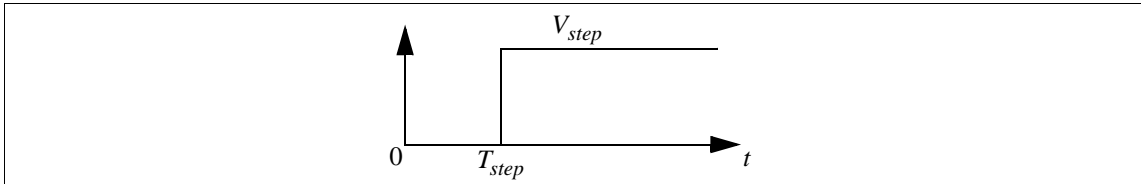
4.3.5 Step Sources

A step voltage source (VSTEP) or current source (ISTEP) changes from 0 to a preset amplitude at a given time.

Images:**Attributes:**

Parameters	Description
Vstep	Value V_{step} after the step change
Tstep	Time T_{step} at which the step change occurs

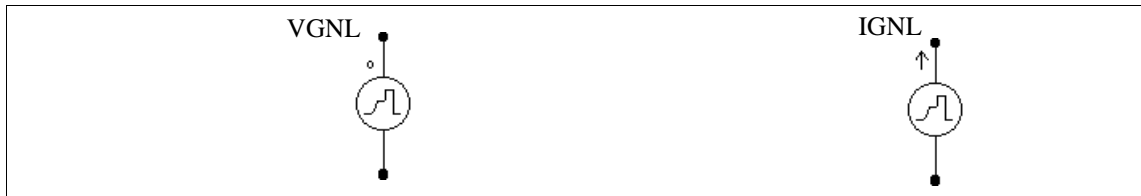
The specifications of a step source are illustrated as follows:



4.3.6 Piecewise Linear Sources

The waveform of a piecewise linear source consists of many linear segments. It is defined by the number of points, the values and the corresponding time (in sec.).

Images:

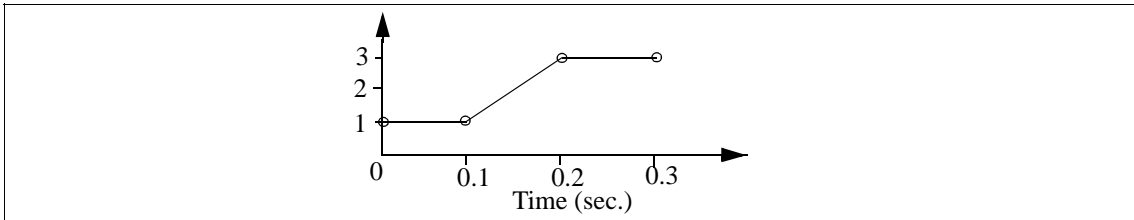


Attributes:

Parameters	Description
Frequency	Frequency of the waveform, in Hz
No. of Points n	No. of points
Values V1...Vn	Values at each point
Time T1...Tn	Time at each point, in sec.

Example:

The following is a non-periodic piecewise linear source. It has 3 segments which can be defined by four points (marked in the figure).



In SIMCAD, the specifications are:

Frequency	0.
-----------	----

No. of Points n	4
Values V1...Vn	1. 1. 3. 3.
Times T1...Tn	0. 0.1 0.2 0.3

4.3.7 Random Sources

The amplitude of a random voltage source (VRAND) or a current source (IRAND) is determined randomly at each simulation time step. A random source is defined as:

$$v_o = V_m \cdot n + V_{offset}$$

where V_m is the peak-to-peak amplitude of the source, n is a random number in the range of 0 to 1, and V_{offset} is the dc offset.

Images:



Attributes:

Parameters	Description
Peak-Peak Amplitude	Peak-to-peak amplitude of the source
DC Offset	DC offset

4.4 Voltage/Current-Controlled Sources

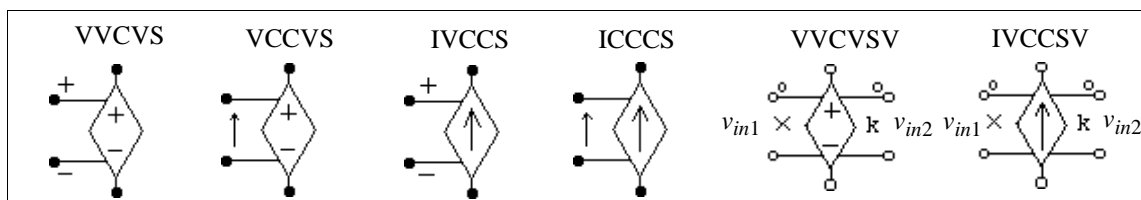
Four types of controlled sources are available:

- Voltage controlled voltage source (VVCVS)
- Current controlled voltage source (VCCVS)
- Voltage controlled current source (IVCCS)
- Current controlled current source (ICCCS)
- Variable-gain voltage controlled voltage source (VVCVSV)
- Variable-gain voltage controlled current source (IVCCSV)

For a current controlled voltage/current source, the controlling current must come from a RLC branch. Also, for a controlled current source, the controlling voltage/current can not be an independent source.

Note that voltage/current-controlled sources can be used in the power circuit only.

Images:



Attribute:

Parameters	Description
Gain	Gain of the source

For voltage-controlled sources (VVCVS/IVCCS), the controlling voltage is from the positive node (+) to the negative node (-). For current-controlled sources (VCCVS/ICCCS), the control nodes are connected across a RLC branch, and the direction of the controlling current is indicated by the arrow. For variable-gain controlled voltage/current sources, Input 1 is on the side with the multiplication sign, and Input 2 is on the side with the letter “k”

For the controlled voltage/current sources (VVCVS/VCCVS/IVCCS/ICCCS), the output is equal to the gain multiplied by the controlling voltage or current, respectively. For the variable-gain controlled voltage/current sources, however, the output is equal to the following:

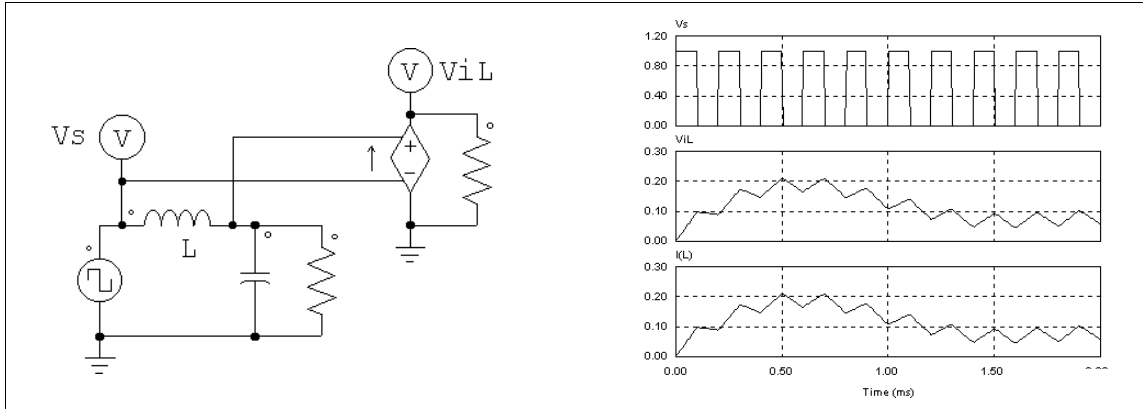
$$v_o = (k \cdot v_{in2}) \cdot v_{in1}$$

$$i_o = (k \cdot v_{in2}) \cdot v_{in1}$$

The difference between the variable-gain controlled sources and the nonlinear sources VNONM/INONM described in the following section is that for VNONM/INONM, values of both v_{in1} and v_{in2} at the current time step are used to calculate the output and are updated in each iteration. But for the variable-gain controlled sources, it is assumed that the change of v_{in2} is small from one time step to the next, and the value of v_{in2} at the previous time step is used at the current time step. This assumption is valid as long as v_{in2} changes at a much slower rate as compared to v_{in1} and the time step is small as compared to the change of v_{in2} . The variable-gain controlled sources can be used in circuits which may otherwise have convergence problem with the nonlinear sources VNONM/INONM.

Example:

The circuit below illustrates the use of the current controlled voltage source (VCCVS).



The voltage source is controlled by the branch current i_s . With a gain of 1, the waveform of the voltage v_{is} is identical to that of i_s .

In this way, a current quantity can be converted to a voltage quantity.

4.5 Nonlinear Voltage-Controlled Sources

The output of a nonlinear voltage-controlled source is either the multiplication, division, or square-root of the input voltage(s). They are defined as:

VNONM - Voltage source where $v_o = k \cdot v_{in1} \cdot v_{in2}$

INONM - Current source where $i_o = k \cdot v_{in1} \cdot v_{in2}$

VNOND - Voltage source where $v_o = k \cdot \frac{v_{in1}}{v_{in2}}$

INOND - Current source where $i_o = k \cdot \frac{v_{in1}}{v_{in2}}$

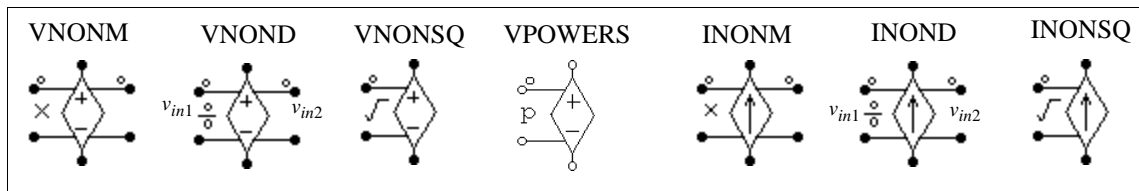
VNONSQ - Voltage source where $v_o = k \cdot \sqrt{v_{in1}}$

INONSQ - Current source where $i_o = k \cdot \sqrt{v_{in1}}$

VPOWERS - Voltage source where $v_o = \text{sign}(v_{in}) \cdot k \cdot (k_1 \cdot v_{in})^{k_2}$

In VPOWERS, the term $\text{sign}(v_{in})$ is 1 if v_{in} is positive, and it is -1 if v_{in} is negative.

Note that these nonlinear voltage-controlled sources can be used in the power circuit only

Images:**Attributes:**

For all the sources except VPOWERS:

Parameters	Description
Gain	Gain k of the source

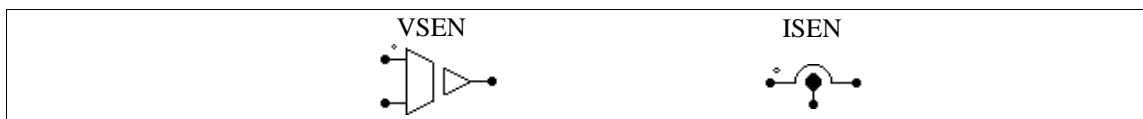
For VPOWERS:

Parameters	Description
Gain	Gain k of the source
Coefficient k_1	Coefficient k_1
Coefficient k_2	Coefficient k_2

For VNOND/INOND, Input 1 is on the side of the division sign.

4.6 Voltage/Current Sensors

Voltage/current sensors measure the voltages/currents of the power circuit and send the value to the control circuit. The current sensor has an internal resistance of $1\ \mu\Omega$.

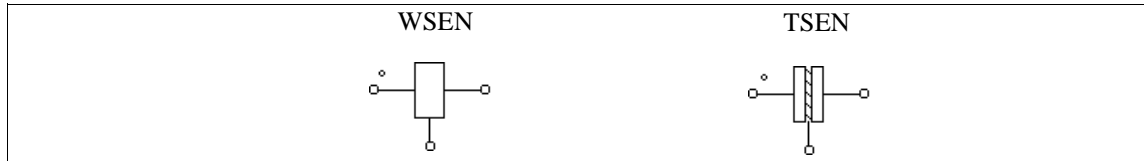
Images:**Attribute:**

Parameters	Description
Gain	Gain of the sensor

4.7 Speed/Torque Sensors

A speed sensor (WSEN) or a torque sensor (TSEN) can be used to measure the mechanical speed or torque. They are available in the Motor Drive Module only.

Images:

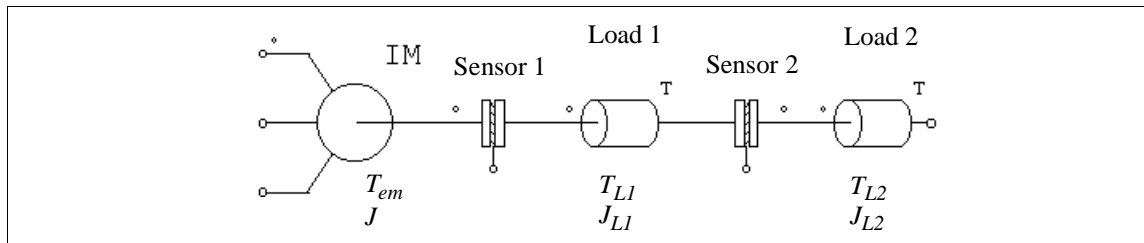


Attribute:

Parameters	Description
Gain	Gain of the sensor

If the reference direction of a mechanical system enters the dotted side of the sensor, it is said that the sensor is along the reference direction. Refer to Section 2.5.1.1 for more details. Note that the output of the speed sensor is in rpm.

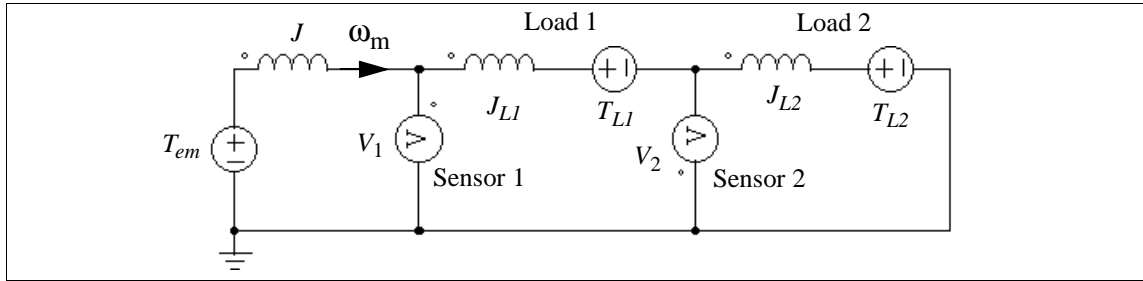
The torque sensor measures the torque transferred from the dotted side of the sensor to the other side along the positive speed direction. To illustrate this, the following mechanical system is taken as an example:



The system consists of one machine, 2 torque sensors, and 2 mechanical loads. The torques and moment of inertia for the machine and the loads are as labelled in the diagram. The reference direction of this mechanical system is from left to right. The equation for this system can be written as:

$$(J + J_{L1} + J_{L2}) \cdot \frac{d\omega_m}{dt} = T_{em} - T_{L1} - T_{L2}$$

The equivalent electrical circuit of the equation is shown below:



The current in the circuit represents the mechanical speed ω_m . The voltage probe V_1 , which measures the node-to-ground voltage at the machine shaft output, represents the reading of the torque sensor No. 1. Similarly, the probe V_2 represents the reading of the torque sensor No. 2. Note that the probe V_2 is inverted (from the ground to the node) since Sensor 2 is opposite to the reference direction of the mechanical system.

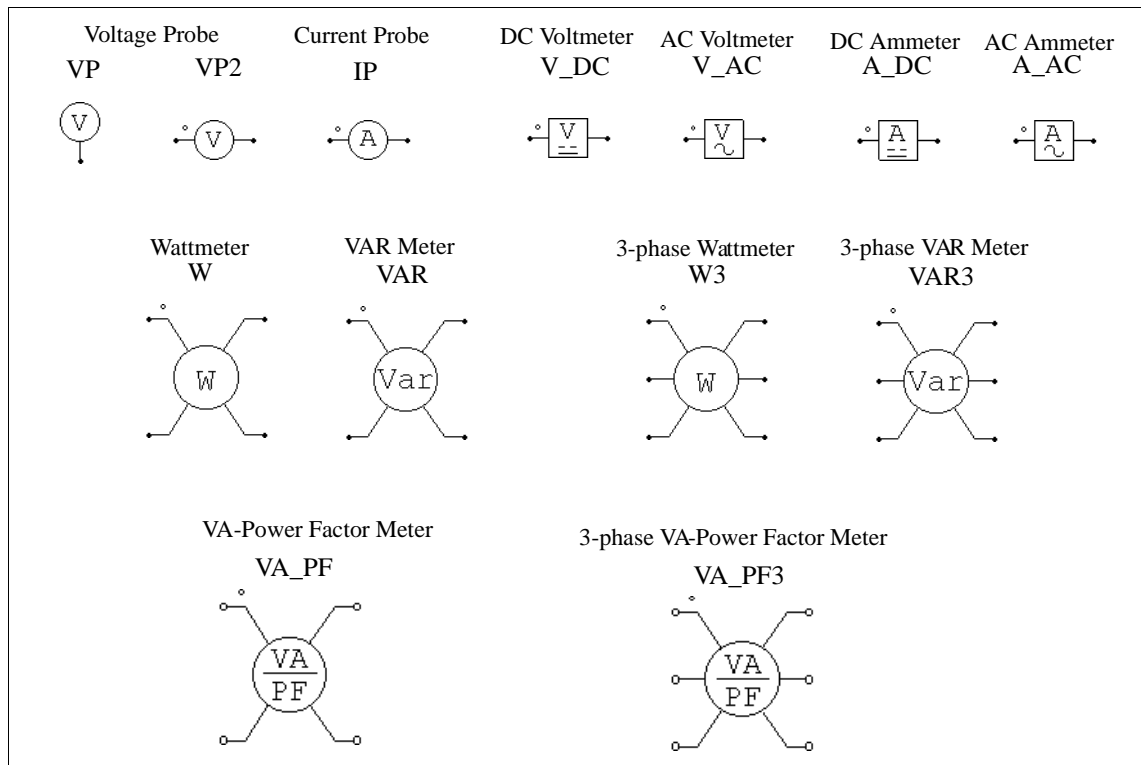
The equivalent circuit also illustrates how mechanical power is transferred. The multiplication of the voltage to the current, which is the same as the torque times the mechanical speed, represents the mechanical power. If the power is positive, it is transferred in the direction of the speed ω_m .

4.8 Probes and Meters

Probes and meters are used to request a voltage, current, or power quantity to be displayed. The voltage probe (VP) measures a node voltage with respect to ground. The two-terminal voltage probe (VP2) measures the voltage between two nodes. The current probe (IP) measures the current through the probe. Note that all the probes and meters, except the node-to-ground probe VP, are allowed in the power circuit only.

While probes measure a voltage or current quantity in its true form, meters can be used to measure the dc or ac voltage/current, or the real power and reactive power. These meters function in the same way as the actual meters.

For the current probe, a small resistor of $1\ \mu\Omega$ is used internally to measure the current.

Images:**Attributes:**

Parameters	Description
Operating Frequency	Operating frequency, or fundamental frequency, in Hz, of the ac meter
Cut-off Frequency	Cut-off frequency, in Hz, of the low-pass/high-pass filter
VA Display Flag	Display flag for apparent power (0: no display; 1: display)
PF Display Flag	Display flag for power factor (0: no display; 1: display)
DPF Display Flag	Display flag for displacement power factor (0: no display; 1: display)

A low-pass filter is used in the dc meter and wattmeter models to filter out the high-frequency components, whereas a high-pass filter is used in the ac meter and VAR meter models to filter out the dc component. The cut-off frequency determines the transient response of the filter.

Except the voltage current probes (VP/VP2/IP), the readings of all the meters are meaningful only when the readings reach the steady state.

For the single-phase VA-Power Factor meter, the apparent power (S), total power factor

(PF), and the displacement power factor (DPF) are defined as follows.

Assume both the voltage and current contains harmonics, i.e.

$$v(t) = \sqrt{2}V_1 \sin(\omega_1 t + \phi_1) + \sqrt{2}V_2 \sin(\omega_2 t + \phi_2) + \dots$$

$$i(t) = \sqrt{2}I_1 \sin(\omega_1 t + \theta_1) + \sqrt{2}I_2 \sin(\omega_2 t + \theta_2) + \dots$$

where ω_1 is the fundamental frequency and all others are harmonic frequencies. We have the rms values of the voltage and current as:

$$V_{rms} = \sqrt{V_1^2 + V_2^2 + \dots}$$

$$I_{rms} = \sqrt{I_1^2 + I_2^2 + \dots}$$

The apparent power is defined as:

$$S = V_{rms} \cdot I_{rms}$$

The real power (or average power) is defined as:

$$P = \frac{1}{T} \int_0^T (v(t) \cdot i(t)) dt$$

where T is the fundamental period. The total power factor PF and the displacement power factor DPF are then defined as follow:

$$PF = \frac{P}{S}$$

$$DPF = \cos(\phi_1 - \theta_1)$$

For the three-phase circuit, the definitions are similar. Note that the meter VA_PF3 is for the 3-phase 3-wire circuit, and the summation of the three phase voltages or currents must be equal to zero, that is:

$$v_a + v_b + v_c = 0$$

$$i_a + i_b + i_c = 0$$

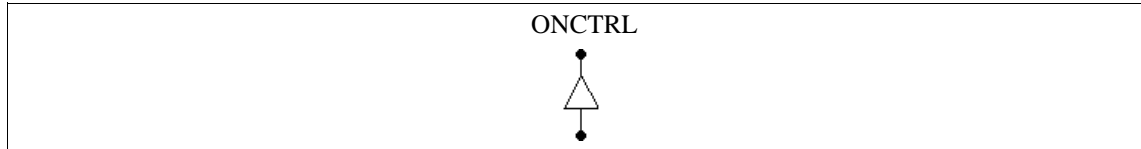
4.9 Switch Controllers

A switch controller has the same function as a switch gate/base drive circuit in an actual circuit. It receives the input from the control circuit, and controls the switches in the power circuit. One switch controller can control multiple switches simultaneously.

4.9.1 On-Off Switch Controllers

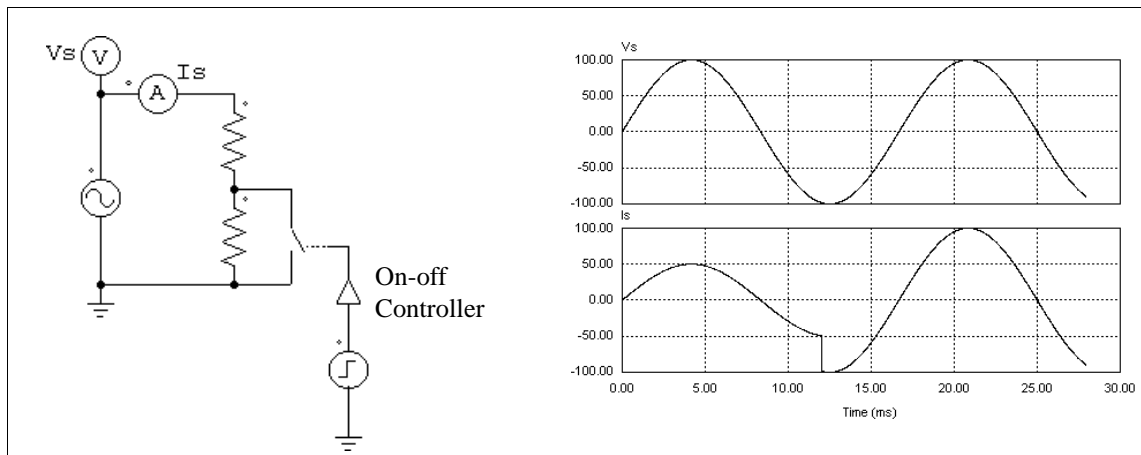
On-off switch controllers are used as the interface between the control gating signals and the power switches. The input, which is a logic signal (either 0 or 1) from the control circuit, is passed to the power circuit as the gating signal to control switches.

Image:



Example:

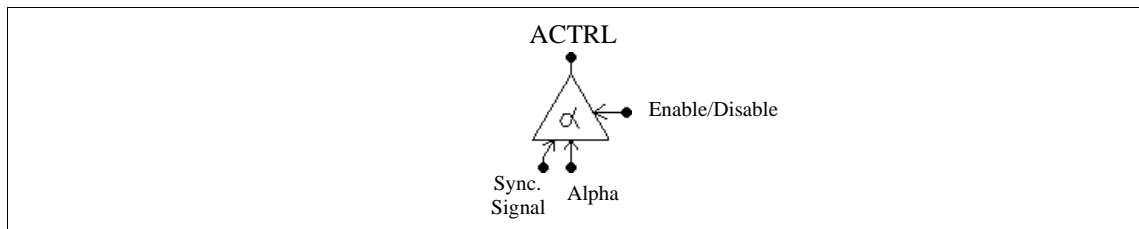
The circuit below implements the step change of a load. In the circuit, the on-off switch controller is used to control the bi-directional switch. The step voltage source, which is connected to the controller input, changes from 0 to 1 at the time of 12 ms. The closure of the switch results in the short-circuit of the resistor across the switch and the increase of the current.



4.9.2 Alpha Controllers

The alpha controller is used for delay angle control of thyristor switches or bridges. There are three input for the controller: the alpha value, the synchronization signal, and the gating enable/disable signal. The transition of the synchronization signal from low to high (from 0 to 1) provides the synchronization and this moment corresponds to when the delay angle alpha equals zero. A gating with a delay of alpha degrees is generated and sent to the thyristors. The alpha value is updated instantaneously.

Image:



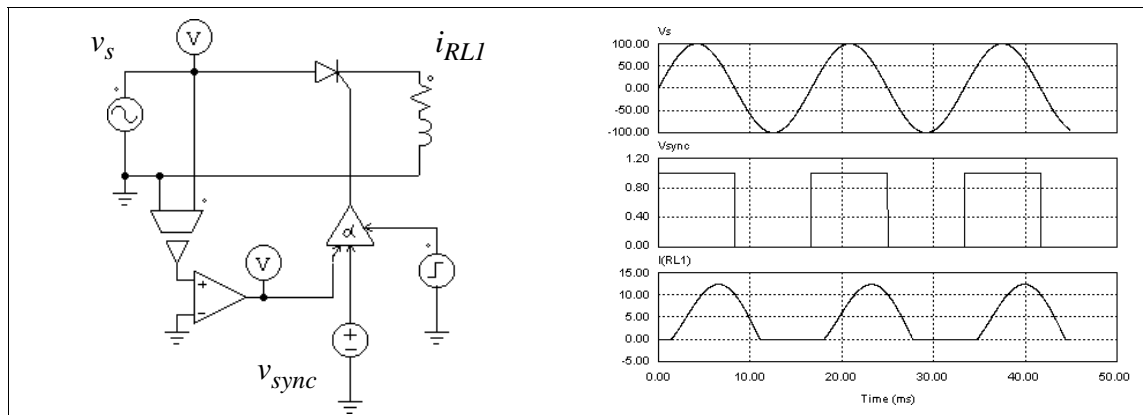
Attributes:

Parameters	Description
Frequency	Operating frequency of the controlled switch/switch module, in Hz
Pulse Width	On-time pulse width of the switch gating, in deg.

The input for the delay angle α is in deg.

Example:

The figure below shows a thyristor circuit using delay angle control. In the circuit, the zero-crossing of v_s , which corresponds to the moment that the thyristor would start conducting naturally, is used to provide the synchronization. The delay angle is set at 30° . The gating signal is delayed from the rising edge of the synchronization signal by 30° .

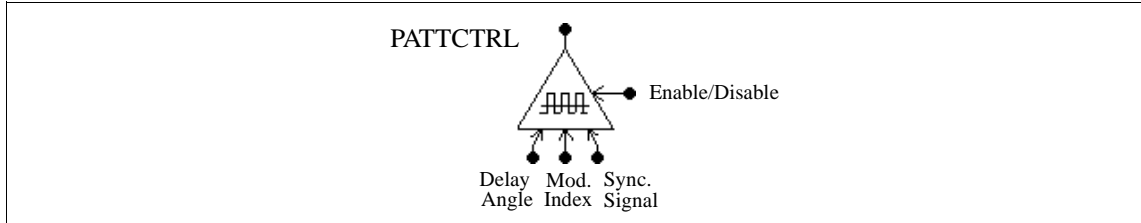


4.9.3 PWM Lookup Table Controllers

There are four input signals in PWM lookup table controllers: the modulation index, the delay angle, the synchronization signal, and the gating enable/disable signal. The gating pattern is selected based on the modulation index. The synchronization signal provides the synchronization to the gating pattern. The gating pattern is updated when the synchronization signal changes from low to high. The delay angle defines the relative angle between

the gating pattern and the synchronization signal. For example, if the delay angle is 10. deg., the gating pattern will be leading the synchronization signal by 10 deg.

Image:



Attributes:

Parameters	Description
Frequency	Switching frequency, in Hz
Update Angle	Update angle, in deg., based on which the gatings are internally updated. If the angle is 360°, the gatings are updated at every cycle. If it is 60°, the gatings are updated at every 60°.
File Name	Name of the file storing the PWM gating pattern

A lookup table, which is stored in a file, contains the gating patterns. It has the following format:

$$\begin{array}{l}
 n, m_1, m_2, \dots, m_n \\
 k_1 \\
 G_{1,1}, G_{1,2}, \dots, G_{1,k_1} \\
 \dots \dots \dots \\
 k_n \\
 G_{n,1}, G_{n,2}, \dots, G_{n,k_n}
 \end{array}$$

where n is the number of gating patterns; m_i is the modulation index correspondent to Pattern i ; and k_i is the number of switching points in Pattern i . The modulation index array m_1 to m_n should be monotonically increasing. The output will select the i_{th} pattern if the input is smaller than or equal to m_i . If the input exceeds m_n , the last pattern will be selected.

The following table shows an example of a PWM pattern file with five modulation index levels and 14 switching points.

```

5, 0.901, 0.910253, 0.920214, 1.199442, 1.21
14
7.736627 72.10303 80.79825 99.20176 107.8970 172.2634 180.

```

```

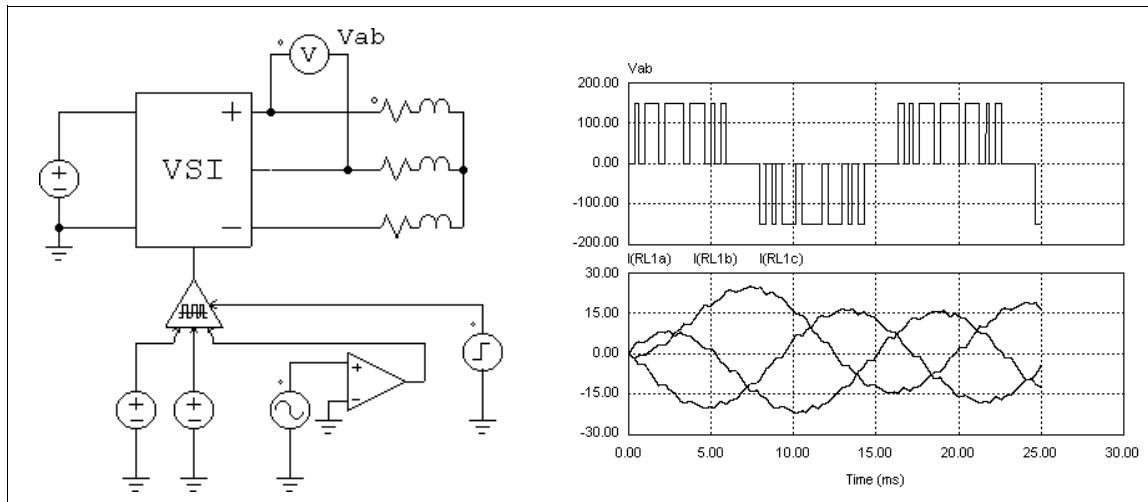
187.7366 252.1030 260.7982 279.2018 287.8970 352.2634 360.
14
7.821098 72.27710 80.72750 99.27251 107.7229 172.1789 180.
187.8211 252.2771 260.7275 279.2725 287.7229 352.1789 360.
14
7.902047 72.44823 80.66083 99.33917 107.5518 172.0979 180.
187.9021 252.4482 260.6608 279.3392 287.5518 352.0980 360.
14
10.186691 87.24225 88.75861 91.24139 92.75775 169.8133 180.
190.1867 267.2422 268.7586 271.2414 272.7578 349.8133 360.
14
10.189426 87.47009 88.97936 91.02065 92.52991 169.8106 180.
190.1894 267.4701 268.9793 271.0207 272.5299 349.8106 360.

```

In this example, if the modulation index input is 0.8, the output will select the first gating pattern. If the modulation index is 0.915, the output will select the third pattern.

Example:

This example shows a three-phase voltage source inverter (file: “vsi3pwm.sch”). The PWM for the converter uses the selected harmonic elimination. The gating patterns are described above and are pre-stored in File “vsi3pwm.tbl”. The gating pattern is selected based on the modulation index. The waveforms of the line-to-line voltage and the three-phase load currents are shown below.

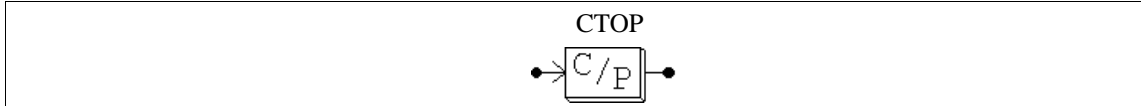


4.10 Control-Power Interface Blocks

A control-power interface block passes a control circuit value to the power circuit. It is used as a buffer between the control and the power circuit. The output of the interface

block is treated as a constant voltage source when the power circuit is solved. With this block, some of the functions that can only be generated in the control circuit can be passed to the power circuit.

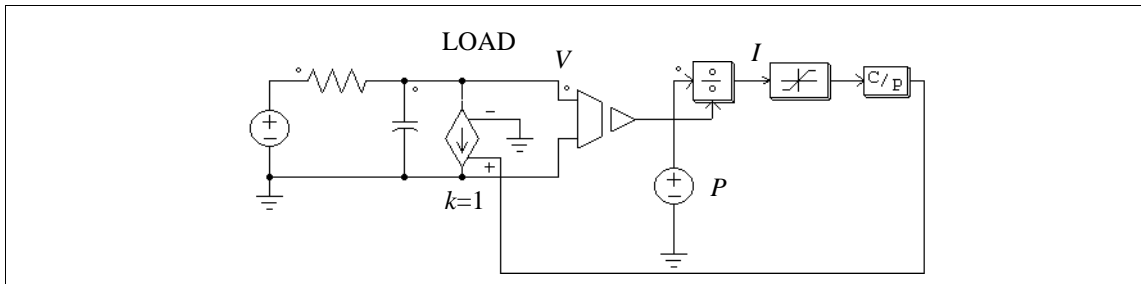
Image:



Example: A Constant-Power Load Model

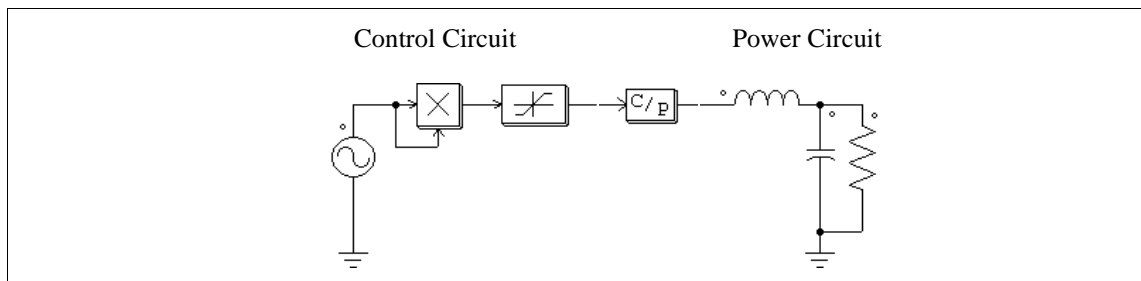
For a constant-power dc load, the voltage V , current I , and power P have the relationship as $P=V*I$. Given the voltage and the power, the current can be calculated as $I=P/V$. This can be implemented using the circuit as shown below.

The load voltage is measured through a voltage sensor and is fed to a divider. The output of the divider gives the current value I . Since the voltage could be zero or a low value at the initial stage, a limiter is used to limit the current amplitude. This value is converted into the load current quantity through a voltage-controlled current source.



Example:

The following circuit illustrates how a control circuit signal can be passed to the power circuit. As seen from the power circuit, the CTOP block behaviors as a grounded voltage source.



4.11 ABC-DQO Transformation Blocks

Function blocks ABC2DQO and DQO2ABC perform the abc-dqo transformation. They convert three voltage quantities from one coordinate system to another. These blocks can be used in either the power circuit or the control circuit.

It should be noted that, in the power circuit, currents must first be converted into voltage quantities (using current-controlled voltage sources) before they can be transformed.

The transformation equations from abc to dqo are:

$$\begin{bmatrix} v_d \\ v_q \\ v_o \end{bmatrix} = \frac{2}{3} \cdot \begin{bmatrix} \cos \theta & \cos\left(\theta - \frac{2\pi}{3}\right) & \cos\left(\theta + \frac{2\pi}{3}\right) \\ \sin \theta & \sin\left(\theta - \frac{2\pi}{3}\right) & \sin\left(\theta + \frac{2\pi}{3}\right) \\ \frac{1}{2} & \frac{1}{2} & \frac{1}{2} \end{bmatrix} \cdot \begin{bmatrix} v_a \\ v_b \\ v_c \end{bmatrix}$$

The transformation equations from dqo to abc are:

$$\begin{bmatrix} v_a \\ v_b \\ v_c \end{bmatrix} = \begin{bmatrix} \cos \theta & \sin \theta & 1 \\ \cos\left(\theta - \frac{2\pi}{3}\right) & \sin\left(\theta - \frac{2\pi}{3}\right) & 1 \\ \cos\left(\theta + \frac{2\pi}{3}\right) & \sin\left(\theta + \frac{2\pi}{3}\right) & 1 \end{bmatrix} \cdot \begin{bmatrix} v_d \\ v_q \\ v_o \end{bmatrix}$$

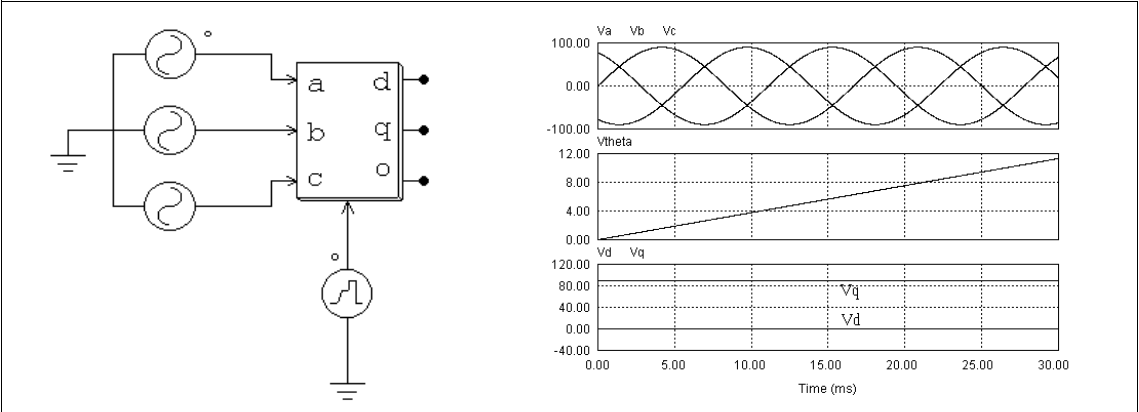
Images:



Example:

In this example, three symmetrical ac waveforms are transformed into dqo quantities. The angle θ is defined as $\theta = \omega t$ where $\omega = 2\pi \cdot 60$. Since the angle θ changes linearly with time, a piecewise linear voltage which has a ramp waveform is used to represent θ . The simulation waveforms show the three-phase ac (top), the angle θ (middle), and the dqo output. In

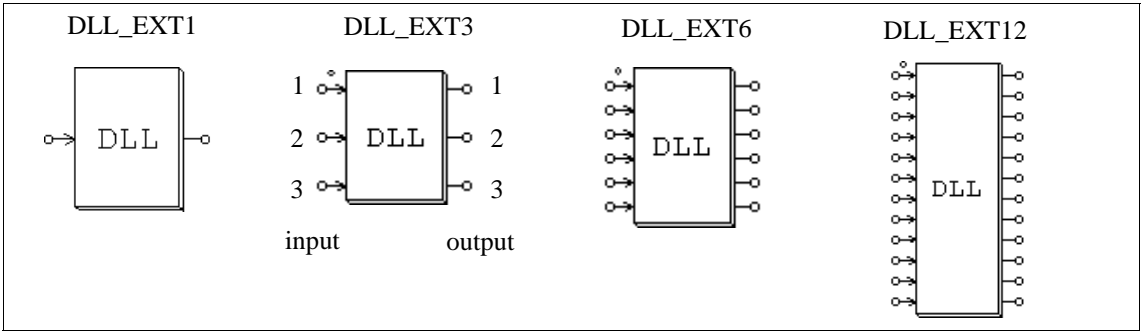
this example, the “q” component is constant, and both the “d” and the “o” components are zero.



4.12 External DLL Blocks

The external DLL (dynamic link library) blocks allow the user to write one’s own code in C language, compile it into DLL using either Microsoft C/C++ or Borland C++, and link it with PSIM. These blocks can be used in either the power circuit or the control circuit.

Image:



Attributes:

Parameters	Description
File Name	Name of the DLL file

The node with a dot is for the first input (in[0]).

The name of the custom routine must be one of the following:

For Microsoft C/C++: *ms_user0.dll*, *ms_user1.dll*, *ms_user2.dll*, ..., *ms_user9.dll*.

For Borland C++: *bc_user0.dll*, *bc_user1.dll*, *bc_user2.dll*, ..., *bc_user9.dll*.

One can, therefore, have up to 10 Microsoft C/C++ routines, and 10 Borland C++ routines.

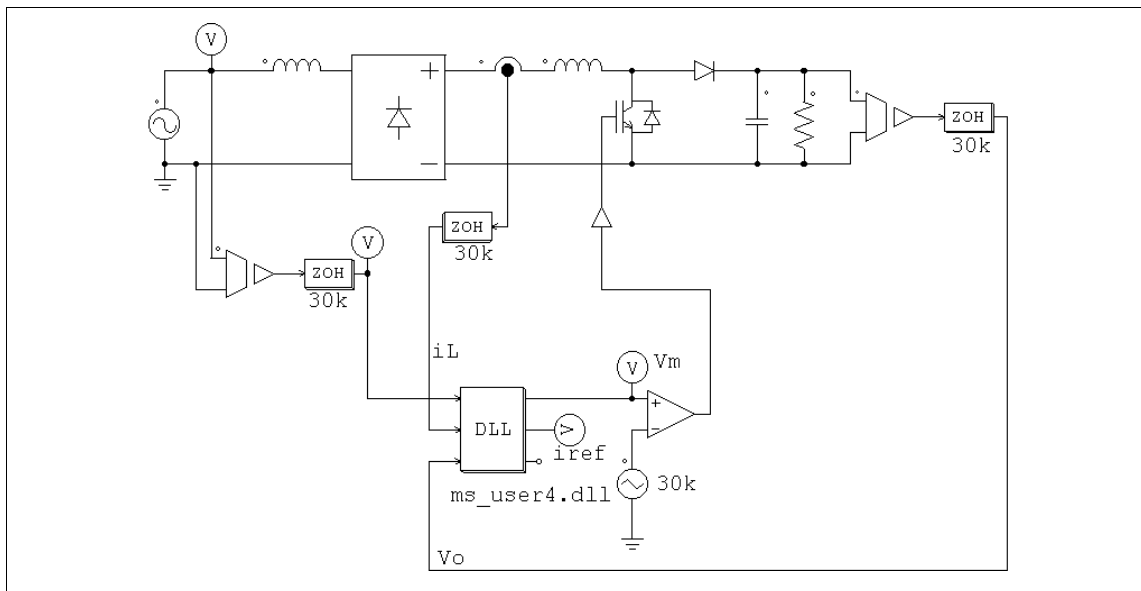
A DLL block receives the values from PSIM as the input, performs the calculation, and sends the output back to PSIM. PSIM calls the DLL routine at each simulation time step. However, when the inputs of the DLL block are connected to one of these discrete elements (zero-order hold, unit delay, discrete integrators and differentiators, z-domain transfer function blocks, and digital filters), the DLL block is called only at the discrete sampling times.

Sample files are provided for 10 Microsoft C/C++ routines and 10 Borland C++ routines. Users can use these files as the template to write their own. Procedures on how to compile the DLL routine and link with PSIM are provided in these files and in the on-line help.

Example:

The following shows a power factor correction circuit with the inductor current and the load voltage feedback. The input voltage is used to generate the current reference. The control scheme is implemented in a digital environment, with a sampling rate of 30 kHz. The control scheme is implemented in an external C code and is interfaced to the power circuit through the DLL block.

The input of the DLL block are the sampled input voltage, inductor current, and output voltage. One of the DLL block outputs is the modulation wave V_m , which is compared with the carrier wave to generate the PWM gating signal for the switch. The other output is the inductor current reference for monitoring purpose.



The source code, which is stored in the file “ms_user4.c”, is shown below. Both the inner current loop and the outer voltage loop use a PI controller. Trapezoidal rule is used to dis-

cretize the controllers. Discretization using Backward Euler is also implemented but the codes are commented out.

```
// This is a sample C program for Microsoft C/C++ which is to be linked to PSIM via DLL.
//To compile the program into DLL:
// For Microsoft Visual C++ 5.0 or 6.0:
//   - Create a directory called "C:\ms_user4", and copy the file "ms_user4.c"
//     that comes with the PSIM software into the directory C:\ms_user4.
//   - Start Visual C++. From the "File" menu, choose "New". In the "Projects" page,
//     select "Win32 Dynamic-Link Library", and set "Project name" as
//     "ms_user4", and "Location" as "C:\ms_user4". Make sure that "Create
//     new workspace" is selected, and under "Platform", "Win32" is selected.
//   -[for Version 6.0] When asked "What kind of DLL would you like to create?",
//     select "An empty DLL project.".
//   - From the "Project" menu, go to "Add to Project"/"Files...", and select
//     "ms_user4.c".
//   - From the "Build" menu, go to "Set Active Configurations...", and select
//     "Win32 Release". From the "Build" menu, choose "Rebuild All" to generate the
//     DLL file "ms_user4.dll". The DLL file will be stored under the directory
//     "C:\ms_user4\release".
// After the DLL file "ms_user4.dll" is generated, backup the default file into another file or directory,
// and copy your DLL file into the PSIM directory (and overwriting the existing file). You are then ready
// to run PSIM with your DLL.
// This sample program implement the control of the circuit "pfvi-dll.sch" in a C routine.
//   Input: in[0]=Vin; in[1]=iL; in[2]=Vo
//   Output: Vm=out[0]; iref=out[1]

// Activate (enable) the following line if the file is a C++ file (e.g. "ms_user4.cpp")
// extern "C"

//You may change the variable names (say from "t" to "Time").
// But DO NOT change the function name, number of variables, variable type, and sequence.
//Variables:
//   t: Time, passed from PSIM by value
//   delt: Time step, passed from PSIM by value
//   in: input array, passed from PSIM by reference
//   out: output array, sent back to PSIM (Note: the values of out[*] can be modified in PSIM)
// The maximum length of the input and output array "in" and "out" is 20.
//Warning: Global variables above the function ms_user4 (t,delt,in,out) are not allowed!!!

#include <math.h>
__declspec(dllexport) void ms_user4 (t, delt, in, out)
// Note that all the variables must be defined as "double"
double t, delt;
double *in, *out;
```

```

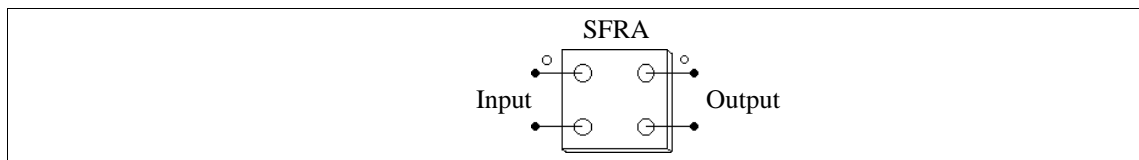
{
// Place your code here.....begin
    double Voref=10.5, Va, iref, iL, Vo, Vm, errv, erri, Ts=33.33e-6;
    static double yv=0., yi=0., uv=0., ui=0.;
// Input
    Va=fabs(in[0]);
    iL=in[1];
    Vo=in[2];
// Outer Loop
    errv=Voref-Vo;
// Trapezoidal Rule
    yv=yv+(33.33*errv+uv)*Ts/2.;
    iref=(errv+yv)*Va;
// Inner Loop
    erri=iref-iL;
// Trapezoidal Rule
    yi=yi+(4761.9*erri+ui)*Ts/2.;
    Vm=yi+0.4*erri;
// Store old values
    uv=33.33*errv;
    ui=4761.9*erri;
// Output
    out[0]=Vm;
    out[1]=iref;
// Place your code here.....end
}

```

4.13 Simulated Frequency Response Analyzers

Similar to the actual frequency response analyzer, the Simulated Frequency Response Analyzer (SFRA) measures the frequency response of a system between the input and the output. The input of the analyzer must be connected to a sinusoidal source. The response, measured in dB for the amplitude and in deg. for the phase angle, is calculated at the end of the simulation and is stored in a file with the “.fre” extension.

Image:



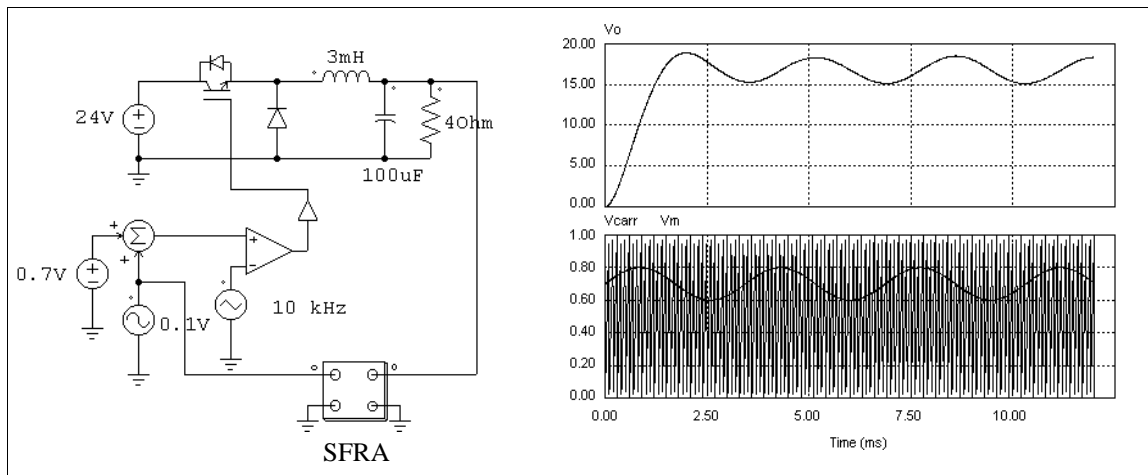
The current version of SFRA only calculates the frequency response at one point. To obtain the frequency response over a frequency region, one needs to manually change the

excitation frequency for different values.

In order to obtain accurate results, one should make sure that the output reaches the steady state at the end of the simulation. Moreover, the amplitude of the sinusoidal excitation source needs to be properly selected to maintain the small-signal linearity of the system.

Example:

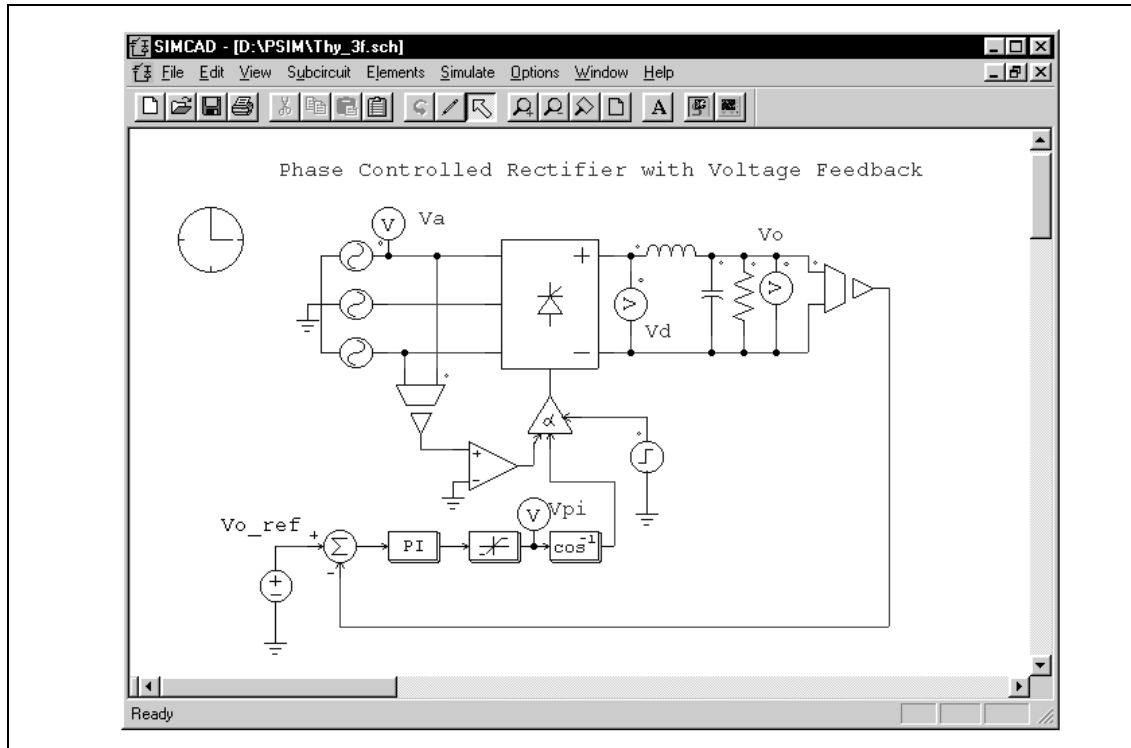
The following example illustrates the use of the simulated frequency response analyzer in a one-quadrant chopper circuit. A simulated frequency response analyzer is used to measure the frequency response of the output voltage versus the reference voltage. The dc duty cycle is chosen as 0.7. An ac perturbation with the amplitude of 0.1 is generated through an ac source. The load filter cut-off frequency is 291 Hz. In this example, the perturbation source frequency is also chosen as 291 Hz. The simulated frequency response results are: Gain=13.7 dB and Phase=-90.05° at the frequency of 291 Hz.



The simulated waveforms of the load voltage, modulation wave and the carrier wave are shown on the right.

Chapter 5: Circuit Schematic Design Using SIMCAD

SIMCAD provides interactive and user-friendly interface for the circuit schematic design. The following figure shows a rectifier circuit in the SIMCAD environment.



In SIMCAD, all the PSIM components are stored under the menu **Elements**. The structure of the PSIM component library is as follows:

Library Elements	Description
- Power <ul style="list-style-type: none"> - RLC Branches - Switches - Transformers - Motor Drive 	Power circuit elements R, L, C, lumped RLC branches, and coupled inductors Switches/switch modules and the gating element 1-phase and 3-phase transformers Electric machines and mechanical loads
- Control <ul style="list-style-type: none"> - Filters - Function Blocks - Logic Elements 	Control circuit elements Built-in filter blocks Function blocks Logic gates and other digital elements

- Discrete Elements	Discrete elements
- Other	Elements shared by power and control circuits
- Switch Controllers	Switch controllers
- Sensors	Voltage/current and speed/torque sensors
- Probes	Voltage/current probes and meters, and power meters
- Sources	
- Voltage	Voltage sources
- Current	Current sources

5.1 Creating a Circuit


The following functions are provided in the SIMCAD for circuit creation.


Get To get an element from the component library, click on the **Elements** menu. Choose the submenu and highlight the element to be selected.

For example, to get a dc voltage source, click on **Elements**, **Sources**, and **Voltage**, then highlight “Vdc”.

Place Once an element is selected from the menu, the image of the element will appear on the screen and move with the mouse.

Click the left button of the mouse to place the element.

Rotate Once an element is selected, click on  to rotate the element.

Wire To connect a wire between two nodes, click on . An image of a pen will appear on the screen. To draw a wire, keep the left button of the mouse pressed and drag the mouse. A wire always starts from and end at a grid intersection.

For easy inspection, a floating node is displayed as a circle, and a junction node is displayed as a solid dot.

Assign To assign the parameters of an element, double click on the element. A dialog box will appear. Specify the values and hit the <Return> key or click on **OK**.

5.2 Editing a Circuit

The following functions are provided in the **Edit** menu and **View** menu for circuit editing:

Select	To select an element, click on the element. A rectangle will appear around the element. To select a block of a circuit, keep the left button of a mouse pressed and drag the mouse until the rectangle covers the selected area.
Copy	To copy an element or a block of the circuit, select the element or the region, and choose Copy . Then choose Paste place the element or circuit.
Delete	To delete an element, a block of a circuit, or a wire, select the item, and choose Cut , or hit the <Delete> key. Note that if Cut is used, the last deleted item can be pasted back. This is equivalent to un-do.
Move	To move an element or a circuit block, select the element/circuit block and drag the mouse while keeping the left button pressed.
Text	To place text on the screen, choose Text . Enter the text in the dialog box, and click the left button of the mouse to place it.
Zoom	Select Zoom In to zoom in the circuit, or Zoom In Selected to zoom in to a selected region. Choose Zoom Out to zoom out, or Fit to Page to zoom out to fit the entire circuit to the screen.
Esc	Quit from any of the above editing modes by choosing Escape .

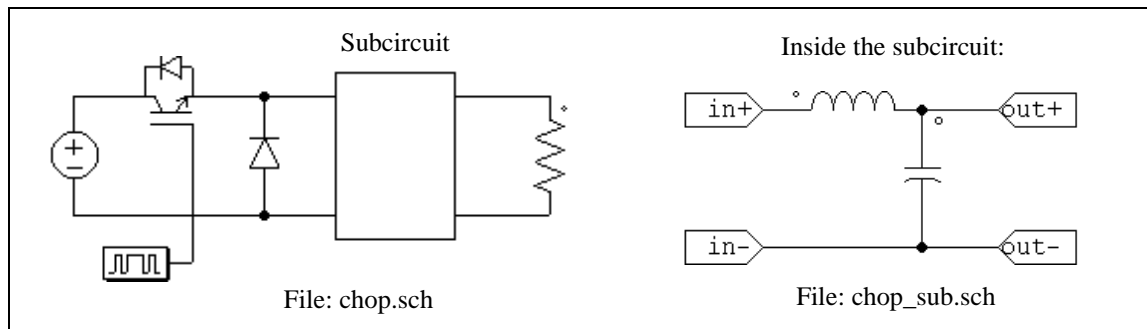
5.3 Subcircuits

The following functions are provided for subcircuit editing and manipulation.

New Subcircuit	To create a new subcircuit.
Load Subcircuit	To load an existing subcircuit. The subcircuit will appear on the screen as a block.
Edit Subcircuit	To edit the size and the file name of the subcircuit.
Place Port	To place the linking port between the main circuit and the subcircuit.
Display Port	To display the linking port of the subcircuit.

- Subcircuit List** To list the file names of the main circuit and the subcircuits.
- One Page up** To go back to the main circuit. The subcircuit is automatically saved.
- Top Page** To jump from a lower-level subcircuit to the top-level main circuit. This is useful for circuits with multiple layers of subcircuits.

The one-quadrant chopper circuit below illustrates the use of the subcircuit.



5.3.1 Creating Subcircuit - In the Main Circuit

The following are the steps to create the subcircuit in the main circuit:

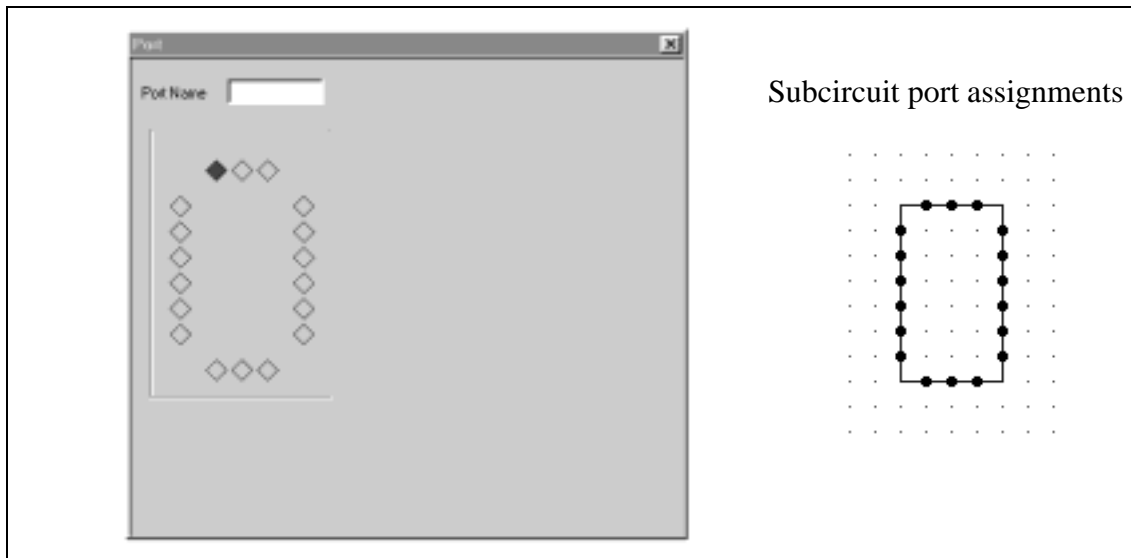
- Go to the **Subcircuit** menu, and choose **New Subcircuit**.
- A subcircuit block (rectangle) will appear on the screen. Place the subcircuit.
- Choose **Edit Subcircuit** in the **Subcircuit** menu to specify the subcircuit size and file name. In this example, the file name is “chop_sub.sch”, and the size is 4x7 (width of 4 divisions and height of 7 divisions). Note that the size of the subcircuit should be chosen such that it gives the proper appearance and allows easy wire connection.

Once the subcircuit is placed, connect the wires to the border of the subcircuit. Note that the nodes at the four corners of the subcircuit block can not be used for connection.

5.3.2 Creating Subcircuit - Inside the Subcircuit

To enter the subcircuit, double click on the subcircuit block. Once inside the subcircuit, a circuit can be created/edited in exactly the same way as in the main circuit.

Once the subcircuit is complete, subcircuit ports must be specified to connect the subcircuit nodes with the corresponding nodes in the main circuit. After choosing **Place Port** in the **Subcircuit** menu, a port image will appear. After the port is placed in the circuit, a pop-up window (shown on the left below) will appear



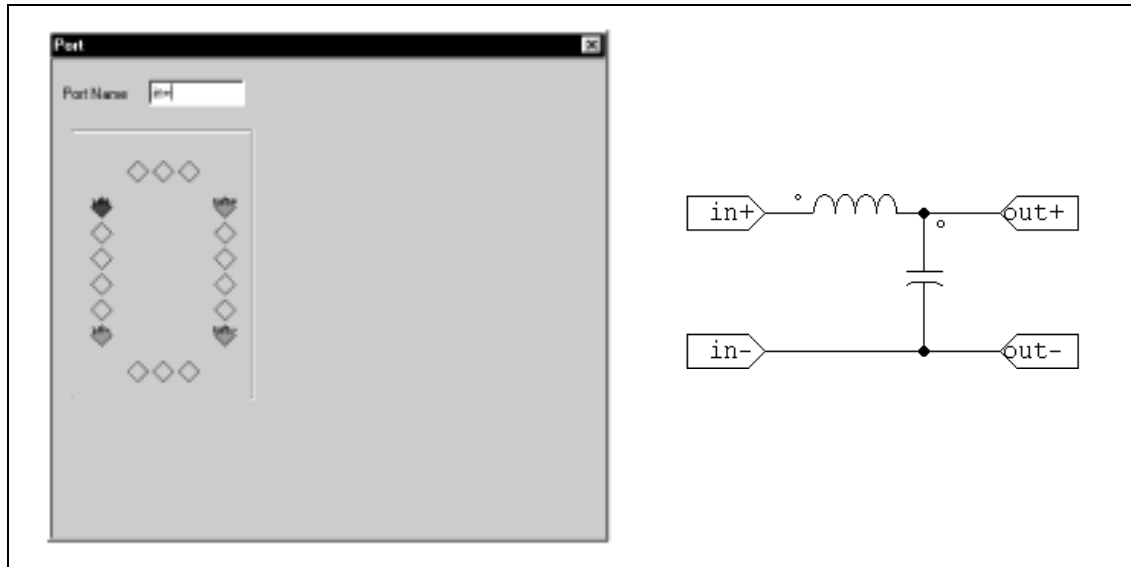
The diamonds on the four sides represent the connection nodes and the positions of the subcircuit. They correspond to the connection nodes of the subcircuit block on the right. There are no diamonds at the four corners since connections to the corners are not permitted.

When a diamond is selected, it is colored red. By default, the left diamond at the top is selected and marked with red color. Click on the desired diamond to select and to specify the port name.

In this example, in the main circuit “chop.sch”, there are four linking nodes, two on the left side and two on the right side of the subcircuit block. The relative position of the nodes are that the upper two nodes are 1 division below the top and the lower two nodes are 1 division above the bottom.

To specify the upper left linking node, click on the top diamond of the left side, and type “in+”. The text “in+” will be within that diamond box and a port labelled with “in+” will appear on the screen. Connect the port to the upper left node. The same procedure is repeated for the linking nodes “in-”, “out+”, and “out-”.

After the four nodes are placed, the node assignment and the subcircuit appear in SIM-CAD as shown below.



5.4 Other Options

5.4.1 Simulation Control

Before a circuit can be simulated, simulation control parameters must be specified. By choosing Simulation control in the Simulate menu, an image of a clock will appear on the screen. After double clicking on the clock, simulation control parameters can be specified. Refer to Section 4.1 for more details on simulation parameters.

5.4.2 Running the Simulation

To run the simulation, choose **Run PSIM** from the **Simulate** menu. This will create the netlist file with the “.cct” extension, and start the PSIM simulator.

To view the simulation results, choose **Run SIMVIEW** from the **Simulate** menu. Refer to Chapter 6 for the use of SIMVIEW.

5.4.3 Settings

Grid display, text fonts, and colors can be set in the **Settings...** in the **Option** menu.

Before a circuit is printed, its position on the paper can be viewed by selecting **Print Page Border** in the **Settings...** option. If a circuit is split into two pages, it can be moved into one single page. If the circuit is too big to fit in one page, one can zoom out and reduce the circuit size by clicking the **Zoom Out** button.

Print page legend, such as company name, circuit title, designer's name, date, etc., can be

specified by choosing **Print Page Setup** in the **File** menu. It can be disabled in the **Settings...** option.

In the **Option** menu, if **Auto-Exit PSIM** is checked, if PSIM performs the simulation successfully without error or warning messages, the PSIM window will be closed automatically.

5.4.4 Printing the Circuit Schematic

The circuit schematic can be printed from a printer by choosing **Print** in the **File** menu. It is also possible to print the selected region of a circuit by choosing **Print Selected**.

The schematic can also be saved to the clipboard which can be imported into a word processor (such as Microsoft Word). By default, the schematic image is saved in monochrome in order to save memory space. One can save the image in color by selecting **Edit/Copy to Clipboard/Color**.

5.5 Editing SIMCAD Library

The SIMCAD library can be edited by choosing **Edit Library** in the **Edit** menu. The library editor allows one to edit the existing elements, or to create new elements. Note that new types of elements will not be recognized by PSIM simulator as it only recognizes the existing elements provided in the SIMCAD library

5.5.1 Editing an Element

To edit an element, go to the specific element, and double click on the element name. The image of the element will appear.

Use the drawing tools on the left to modify the element image. Click on the zoom-in icon to zoom in the element.

To change the attribute settings, choose **Attributes** in the **View** menu. Double click on a parameter. For each parameter, if “**Display as Text Link**” is checked, the display of this parameter can be enabled or disabled in the attribute pop-up window, and the value of this parameter will appear in the list of elements when **List Elements** in the **View** menu is selected. If “**Initial Display State**” is checked, the display will be on by default.

5.5.2 Creating a New Element

The following is the procedure to create a new element:

- Choose **New Element** in the **Library** menu.

- Specify the netlist name.
- Modify the width and the height of the element by selecting **Set Size** in the **Edit** menu.
- Specify the terminal nodes. The nodes are defined by clicking on the diamonds on the left and on the right. Numerical numbers “1” and “2” will appear. These numbers determine the sequence of the nodes in the netlist.
- Create the component images using the drawing utilities provided.
- Specify the attributes of the element.

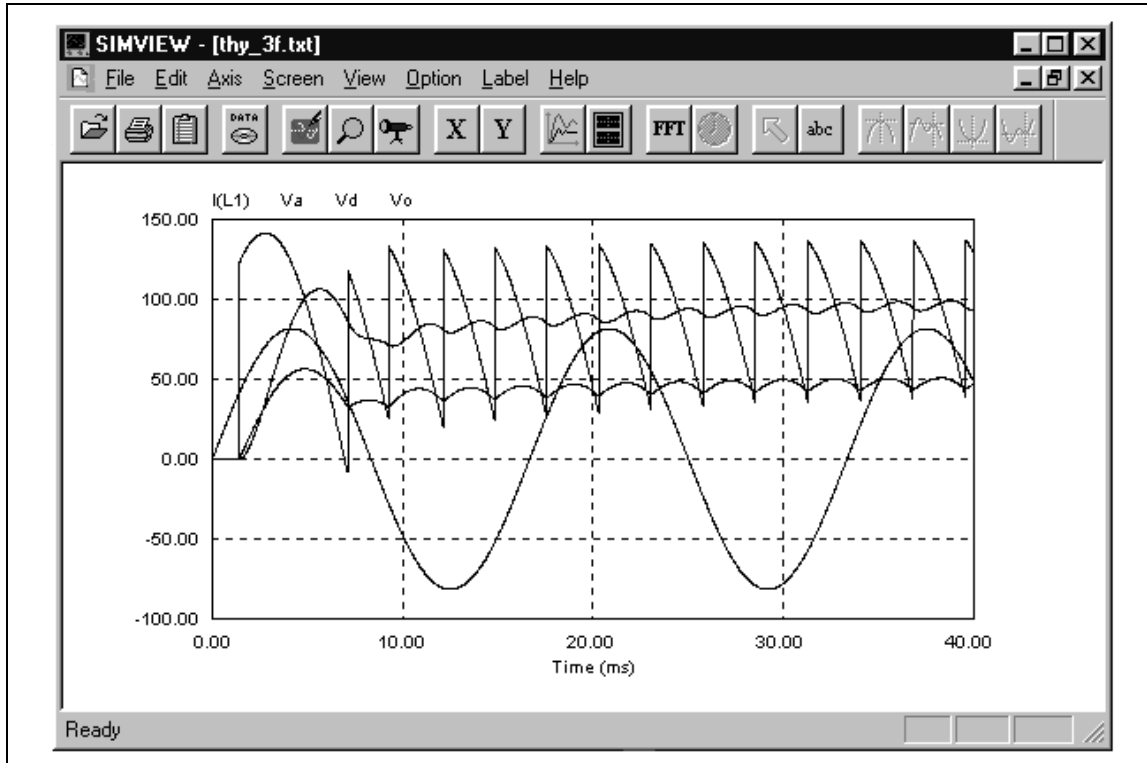
In the Menu Editor, the new element can be deleted, or moved to a different location.

5.5.3 Ground Element

There are two grounds in SIMCAD, “Ground” and “Ground_1”. They have different images, but the functions are exactly the same. Node connected to either of the ground element are automatically assigned a node name of “0”.

Chapter 6: Waveform Processing Using SIMVIEW

SIMVIEW is a waveform display and post-processing program. The following shows simulation waveforms in the SIMVIEW environment.



SIMVIEW reads data in the ASCII text format. The following shows a sample data file:

```
Time I(L1) V(o) V(a) V(pi)
0.100000E-04 0.000000E+00 -0.144843E-18 0.307811E+00 0.100000E+01
0.200000E-04 0.000000E+00 -0.289262E-18 0.615618E+00 0.100000E+01
0.300000E-04 0.000000E+00 -0.576406E-18 0.923416E+00 0.100000E+01
0.400000E-04 0.000000E+00 -0.860585E-18 0.123120E+01 0.100000E+01
0.500000E-04 0.000000E+00 -0.114138E-17 0.153897E+01 0.100000E+01
0.600000E-04 0.000000E+00 -0.141920E-17 0.184671E+01 0.100000E+01
0.700000E-04 0.000000E+00 -0.169449E-17 0.215443E+01 0.100000E+01
0.800000E-04 0.000000E+00 -0.196681E-17 0.246212E+01 0.100000E+01
0.900000E-04 0.000000E+00 -0.223701E-17 0.276978E+01 0.100000E+01
0.100000E-03 0.000000E+00 -0.250468E-17 0.307739E+01 0.100000E+01
```

Functions in each menu are explained below.

6.1 File Menu

Function	Description
Open	Load text data file
Open Binary	Load SIMVIEW binary file
Merge	Merge another data file with the existing data file for display
Re-Load Data	Re-load data from the same text file
Save	In the time display, save waveforms to a SIMVIEW binary file with the .smv extension. In the FFT display, save the FFT results to a text file with the .fft extension. The data range saved will be the same as shown on the screen.
Save As	In the time display, save waveforms to a SIMVIEW binary file specified by the user. In the FFT display, save the FFT results to a text file specified by the user.
Print	Print the waveforms
Print Setup	Set up the printer
Print Page Setup	Set up the hardcopy printout size
Print Preview	Preview the printout
Exit	Quit SIMVIEW

When the data of a text file are currently being displayed, after new data of the same file have become available, by selecting **Re-Load Data**, waveforms will be re-drawn based on the new data.

By using the **Merge** function, data from multiple files can be merged together for display. For example, if one file contains the curves “I1” and “I2”, and another file contains the curves “V1” and “V2”, all four curves can be merged and displayed on one screen. Note that if the second file also contains a curve with the same name “I1”, it will be modified to “I1_1” automatically.

6.2 Edit Menu

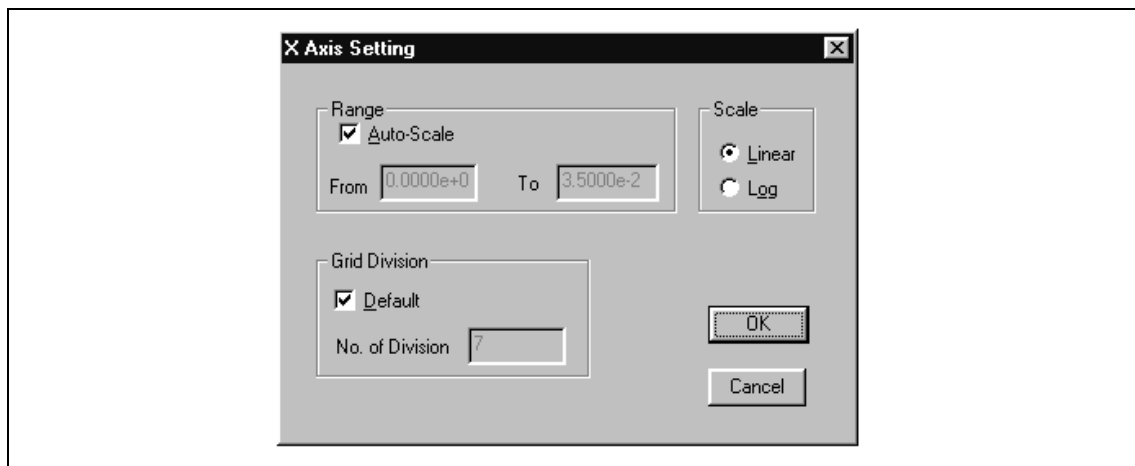
Function	Description
Copy to Clipboard	Copy the waveforms to the clipboard

Edit Title	Edit the title of the printout. By default, the title shows the file name and path.
-------------------	---

6.3 Axis Menu

Function	Description
X Axis	Change the settings of the X axis
Y Axis	Change the settings of the Y axis
Axis Label Setting	Change the settings of the X/Y axis labels
Default X-Axis: Time	If the item is checked, the first column, which is usually Time, will be used as the X axis.

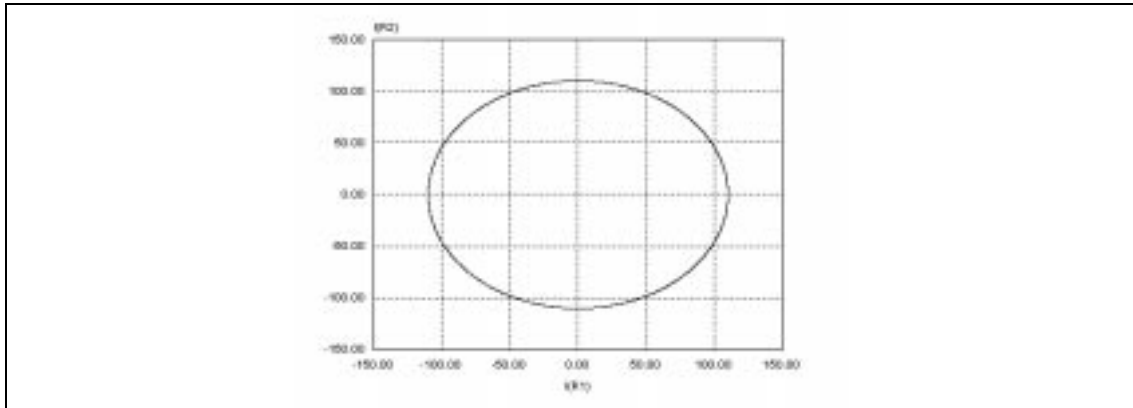
The dialog box of the X/Y axis settings are shown below.



If the *Auto-Scale* box is checked and the *Grid Division* is chosen as default, the maximum data range will be selected and the number of axis divisions will be automatically determined. Both the data range and grid division, however, can be manually set.

In the **Axis Label Setting**, the label font size can be changed, and the display of the label can be disabled.

By default, the option **Default X-Axis: Time** is selected. That is, the first column of the data, which is usually Time, is used as the X axis. If this option is not selected, any other column of the data can be used as the X axis. For example, the following figure shows a sine waveform as the X-axis versus a cosine waveform in the Y-axis.



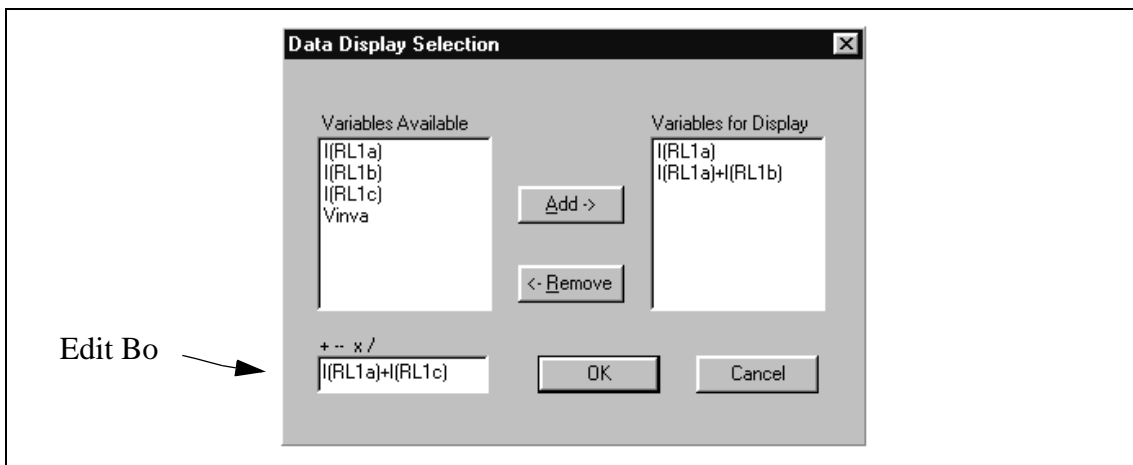
Note that this option can only be selected or de-selected when there are no documents in the SIMVIEW environment.

6.4 Screen Menu

Function	Description
Add/Delete Curves	Add or delete curves from the selected screen
Add Screen	Add a new screen
Delete Screen	Delete the selected screen

A screen is selected by clicking the left mouse on top of the screen.

The dialog box of the **Add/Delete Curves** function is shown below.



All the data variables available for display are in the *Variables Available* box, and the variables currently being displayed are in the *Variables for Display* box. After a variable is highlighted in the *Variables Available* box, it can be added to the *Variables for Display*

box by clicking on “Add ->”. Similarly, a variable can be removed from display by highlighting the variable and clicking on “<- Remove”.

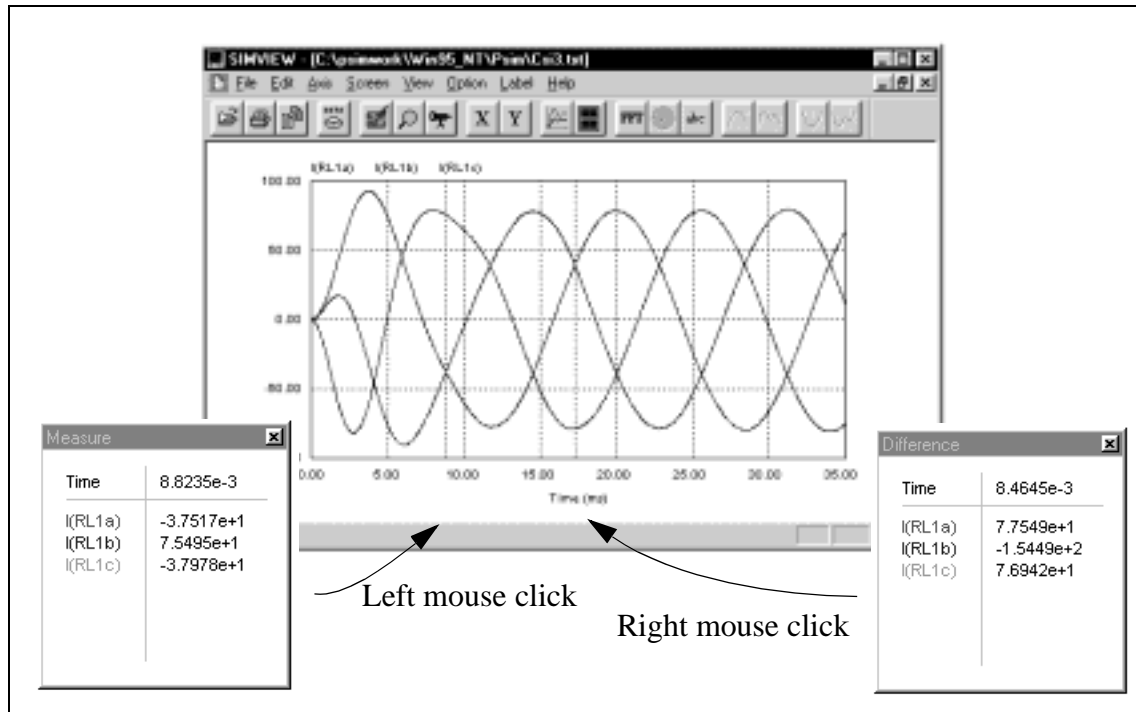
In the Edit Box, an expression consisting of + (addition), - (subtraction), * (multiplication), and / (division), of variables can be specified. For example, to display “I(IL1a)+20.”, type this expression in the Edit Box, and click on “Add ->”. Note that only +, -, *, and / are allowed. Also, mathematical functions and expressions with brackets, such as “I(RL1a)*(I(RL1a)+2.)”, are not permitted.

6.5 View Menu

Function	Description
Zoom	To zoom into a selected region
Re-Draw	To re-draw the waveform using the auto-scale
Measure	To measure the values of the waveforms
Escape	To escape from the Zoom or Measure mode
Max	To find the global maximum of a selected curve
Min	To find the global minimum of a selected curve
Next Max	To find the next local maximum of a selected curve
Next Min	To find the next local minimum of a selected curve
Toolbar	To enable/disable toolbar
Status Bar	To enable/disable status bar

A region is selected by pressing the left button of the mouse and, at the same time, drag the mouse.

The **Measure** function allows the measurement of waveforms. After **Measure** is selected, the measurement dialog box will appear. By clicking the left mouse, a line will appear and the values of the waveforms will be displayed. By clicking the right mouse, another line will appear and the different between the current position and the previous position, which is marked by the left mouse, will be measured. A SIMVIEW window with the measurement boxes in these two modes are shown below.



Once **Measure** is selected, an individual curve can be selected by clicking on the name of the curve at the left top of the graph, and the four functions, **Max**, **Min**, **Next Max**, and **Next Min** can be used to evaluate the curve. Note that these four functions are only enabled in the **Measure** mode and after a curve is selected.

6.6 Option Menu

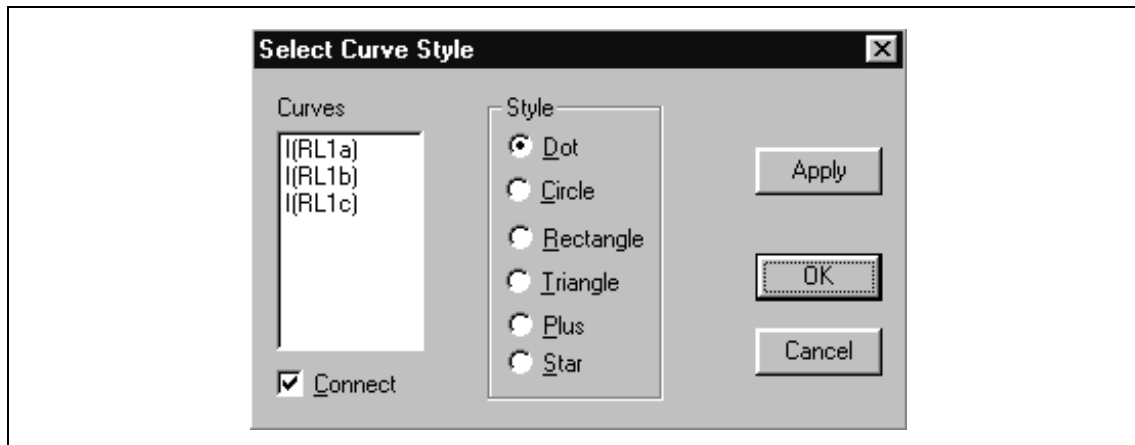
Function	Description
FFT	Perform the Fast Fourier Transform analysis
Time	Switch from the frequency spectrum display to time domain display
Set Text Fonts	Change the text font type and size
Set Curves	Change the display of curves
Set Background	Set the screen background to be either Black (default) or White
Grid	Enable or disable the grid display
Color	Set the curves to be either Color (default) or Black and White

By selecting **FFT**, the harmonic amplitudes of time domain waveforms can be calculated and displayed. Note that, in order to obtain correct FFT results, the simulation should reach the steady state, and the simulation data should be restricted (using the manual range setting in the **X Axis** function) to have the integer number of the fundamental period.

The display of a curve can be changed through **Set Curves**. The data points of a curve can have either no symbol, or one of the following symbols: Circle, Rectangle, Triangle, Plus, and Star. Also, data points can be either connected or discrete.

To change the settings of a curve, first select the curve using the left mouse, then choose the proper settings, and click on *Apply*. After all the settings are selected, Click on *OK*.

The dialog box of the **Set Curves** function is shown below.



Once “Color” is de-selected, the display becomes black-and-white. If the waveform screen is copied to the clipboard, the bitmap image will be in monochrome. This will result a much smaller memory size as compared to the image in color display.

6.7 **Label Menu**

Function	Description
Text	Place text on the screen
Line	Draw a line
Dotted Line	Draw a dotted line
Arrow	Draw a line with arrow

To draw a line, first select **Line** from the Label menu. Then click the left mouse at the position where the line begins, and drag the mouse while keeping the left button pressed. Dotted lines and lines with arrows are drawn in the same way.

If one is in the Zoom or Measure mode, and wishes to edit a text or a label, one should first escape from the Zoom/Measure mode by selecting “Escape” in the “View” menu.

6.8 Exporting Data

As stated in Section 6.1, FFT results can be saved to a text file. Therefore, both simulation results (*.txt) and FFT results (*.fft) are in text format and can be edited using a text editor, or exported to other software, such as Microsoft Excel. For example, in Excel, simply open the data file. The data will be automatically converted to the table format.

Chapter 7: Error/Warning Messages and General Simulation Issues

7.1 Simulation Issues

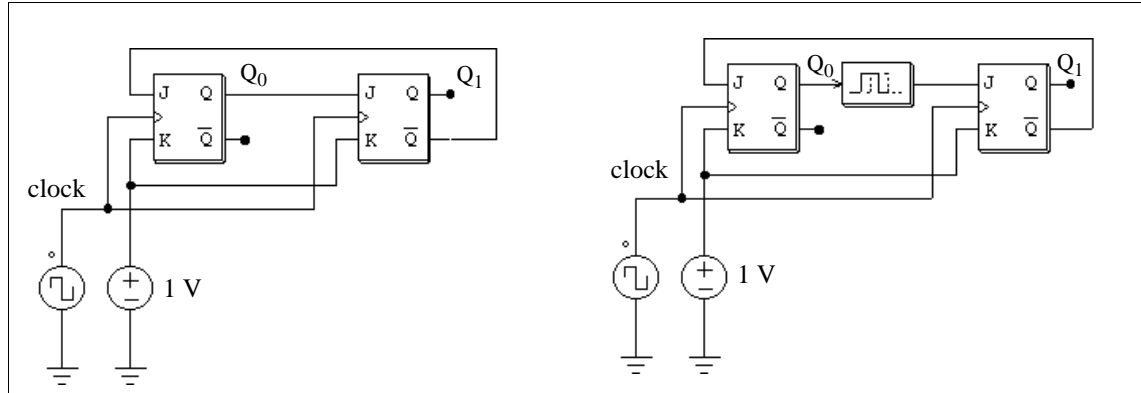
7.1.1 Time Step Selection

PSIM uses the fixed time step in the simulation. In order to assure accurate results, the simulation time step should be properly chosen. The factors that limit the time step in a circuit include the switching period, widths of pulses or square waveforms, and intervals of fast transients. It is recommended that the time step should be at least one magnitude smaller than the smallest of the above.

7.1.2 Propagation Delays in Logic Circuits

The logic elements in PSIM are ideal, i.e. there is no propagation delay. For a logic circuit that utilizes the propagation delays for its operation, a function block in PSIM, called the Time Delay block (TDELAY), can be used to represent the effect of the propagation delay.

To illustrate this, take a two-bit counter circuit as an example.



In the circuit on the left, the initial values of both Q0 and Q1 are assumed to be zero. At the clock rising edge, Q0 will change to 1. Without delay, the position of Q1, which should remain at 0, will toggle to 1 at the same time.

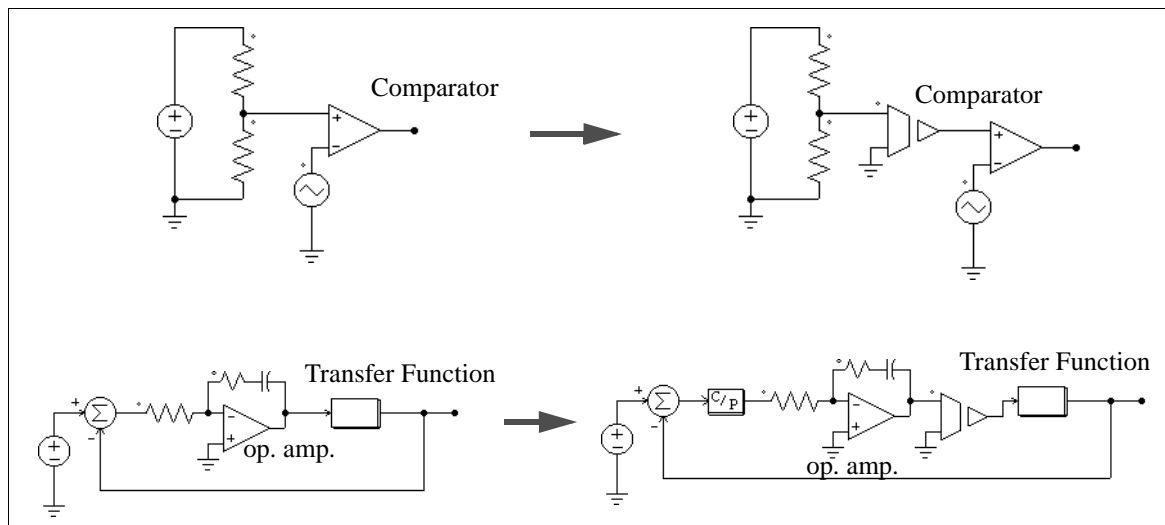
To prevent this, a time delay element with the delay period of one time step is inserted between Q0 and the input (J) of the second flip-flop.

7.1.3 Interface Between Power and Control Circuits

In PSIM, power circuits are represented in the discrete circuit form, and control circuits

are represented in transfer function block diagram. Power circuit components, such as RLC branches, switches, transformers, mutual inductors, current sources, floating voltage sources, and all types of controlled sources are not allowed in the control circuit. Similarly, control circuit components, such as logic gates, PI controllers, lookup tables, and other function blocks, are not allowed in the power circuit.

If there is a direct connection between the power circuit and the input of a control circuit element, a voltage sensor will be automatically inserted by the program. Similarly, if there is a direct connection between the output of a control circuit element and the power circuit, a control-power interface block (CTOP) will be automatically inserted. This is illustrated in the examples below.



It should be noted that, in PSIM, the power circuit and the control circuit are solved separately. There is one time step delay between the power and the control circuit solutions.

7.1.4 **FFT Analysis**

When using FFT for the harmonic analysis, one should make sure that the following requirements are satisfied:

- The waveforms have reached the steady state;
- The length of the data selected for FFT should be the multiple integer of the fundamental period.

For a 60-Hz waveform, for example, the data length should be restricted to 16.67 msec. (or multiples of 16.67 msec.). Otherwise, the FFT results will be incorrect.

7.2 **Error/Warning Messages**

The error and warning messages are listed in the following.

E-1 Input format errors occurred in the simulation.

It may be caused by one of the following:

- Incorrect/Incomplete specifications
- Wrong input for integers and character strings

Make sure that the PSIM library is not modified, and the PSIM simulator is up-to-date.

In the circuit file, character strings should be included between two apostrophes (like 'test'). Also, make sure an integer is specified for an integer variable. The specification of a real number (like 3. instead of 3) for an integer will trigger the error message.

E-2 Error message: The node of an element is floating.

This can also be caused by a poor connection in SIMCAD. When drawing a wire between two nodes, make sure that the wire is connected to the terminal of the element.

E-3 Error message: No. of an element exceeds the limit.

This error message occurs when the total number of a particular element exceeds the limit specified by the program. This problem can only be solved by re-compiling the PSIM simulator with increased array dimensions. Please contact Powersim Technologies Inc. for assistance.

W-1 "Warning!!! The program failed to converge after 10 iterations when determining switch positions. The computation continues with the following switch positions: ..."

This warning occurs when the program fails to converge when determining switching positions. Since the computation continues based on the switch positions at the end of the 10th iteration, results could be inaccurate. One should be cautious when analyzing the results.

There are many factors that cause this problem. The following measures can be taken to isolate and solve the problem:

- Check the circuit and make sure the circuit is correct
- Check the switch gating signals
- Connect small resistors/inductors in series with switches and voltage

sources

7.3 **Debugging**

Some of the approaches in debugging a circuit is discussed in the following.

Symptom:

Simulation results show sudden changes (discontinuity) of inductor currents and capacitor voltages.

Solution:

This may be caused by the interruption of inductor current path and short-circuit of capacitor (or capacitor-voltage source) loops. Check the switch gating signals. If necessary, include overlap or dead time pulses to avoid open-circuit or shooting-through.

If an initial current is assigned to an inductor, initial switch positions should be set such that a path is provided for the current flow. Otherwise, the inductor current will be forced to start from zero.

Symptom:

Simulation waveforms look incorrect or inaccurate, or the waveform resolution is poor.

Solution:

This may be caused by two reasons. One is the time step. Since PSIM uses the fixed time step during the entire simulation, one should make sure that the time step is sufficiently small. As a rule of thumb, the time step should be several tens times smaller than the switching period.

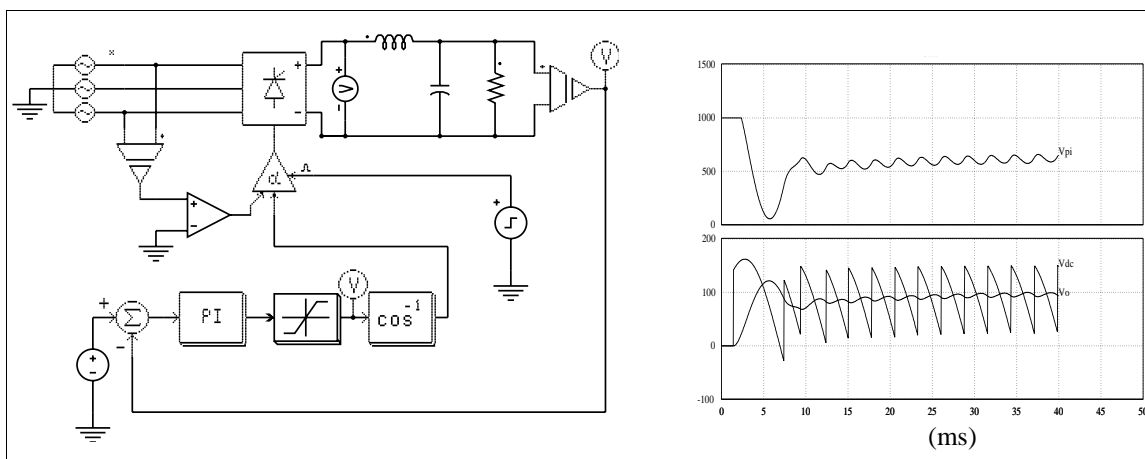
Another reason is the problem of waveform display. One should make sure that the print step I_{print} is not too big. To display all the data points, set I_{print} to 1.

Appendix A: Examples

Examples are included in this Appendix to illustrate the use of the program.

A.1 Phase-Controlled Rectifier (thy-3f.sch)

The following is a phase-controlled rectifier system with feedback control.



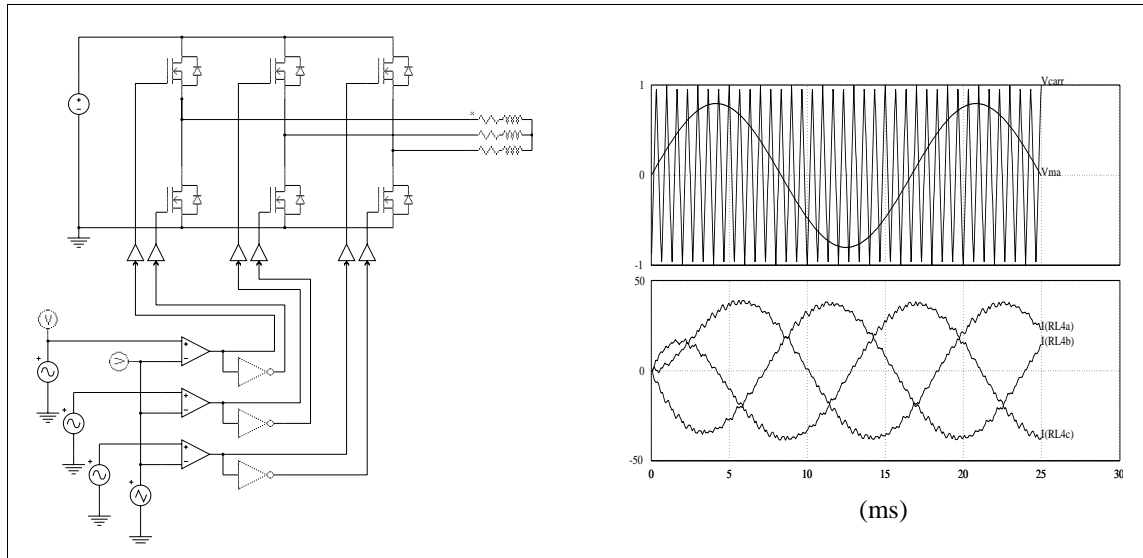
The rectifier is controlled through an alpha controller. The synchronization of the controller is provided by the zero-crossing of the line voltage V_{ac} . The alpha value is created through the load voltage feedback loop.

The simulation waveforms of the PI output (after the limiter), the rectifier output voltage, and the load voltage are shown on the right:

A.2 SPWM Three-Phase Voltage Source Inverter (vsi3spwm.sch)

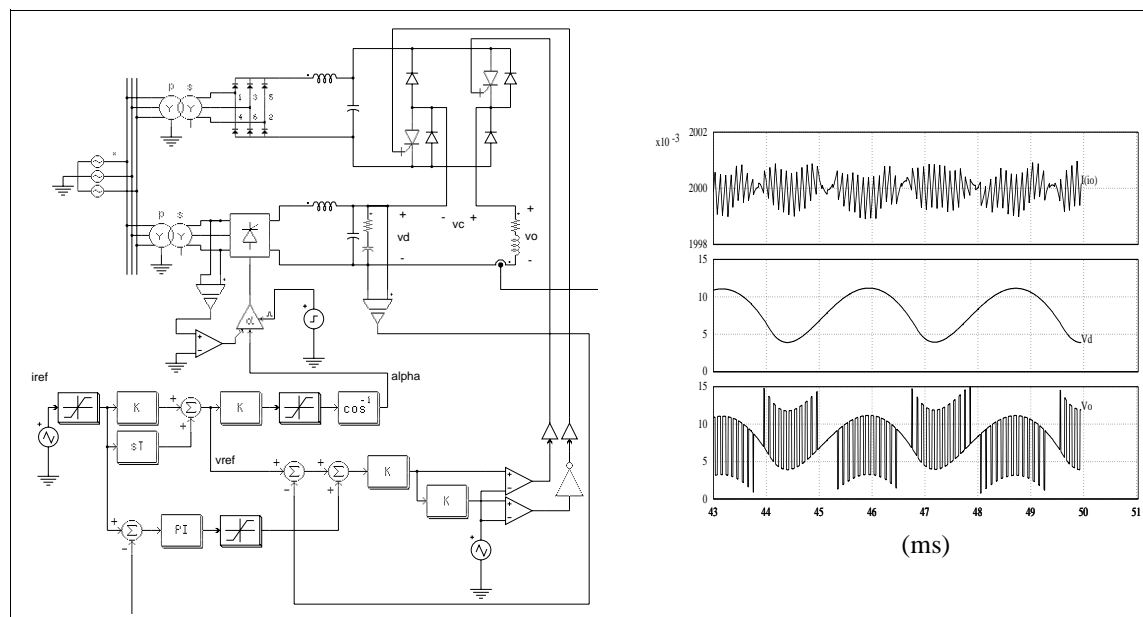
The following is a three-phase voltage source inverter

The gatings are generated through sinusoidal pulse width modulation. The simulated waveforms of the Phase A modulation wave, the triangular carrier, and the three-phase load currents are shown below.



A.3 Phase-Controlled Magnet Power Supply Using A Series Active Filter (rec-pwm.sch)

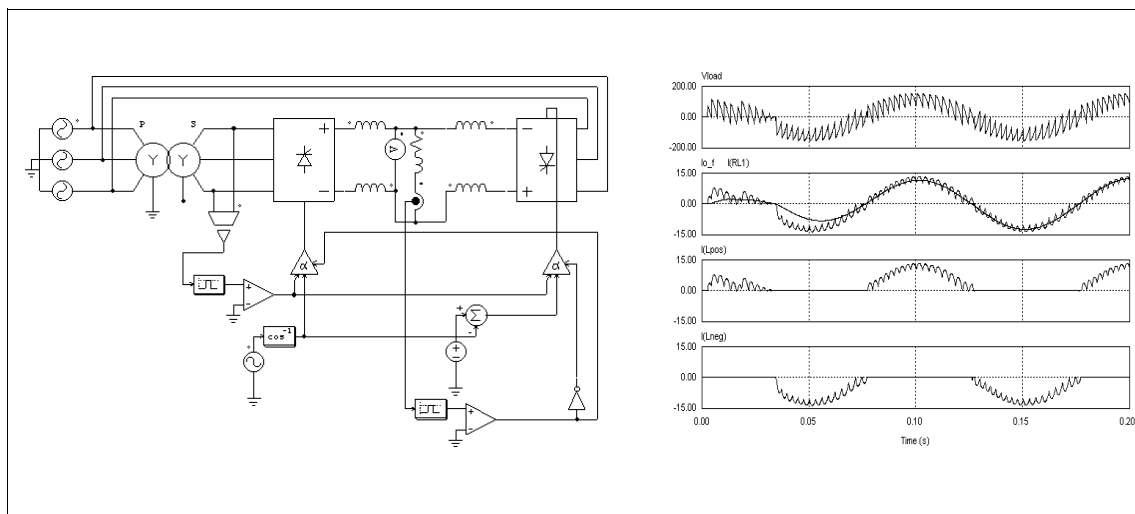
The following is a phase-controlled magnet power supply. In this system, a PWM converter connected in series with the rectifier is used as an active filter for harmonic cancellation and error compensation. A feedforward technique is used to control the rectifier. The PWM converter is controlled through the load current error and the error signal between the desired voltage profile and the rectifier output voltage.



The simulated waveforms of the load current, rectifier voltage (after the low-pass filter), and the load voltage are shown.

A.4 Cycloconverter Circuit (cyclo.sch)

The following is a cycloconverter circuit. It consists of two phase-controlled rectifier bridges. The bridge on the left conducts during the positive half cycle of the load current, while the one on the right conducts the negative half cycle. In order to detect the zero-crossing of the load current, a band-pass filter tuned at the load frequency is used to extract the fundamental component. The output of the comparator is used as the enable/disable signal for the two bridges.

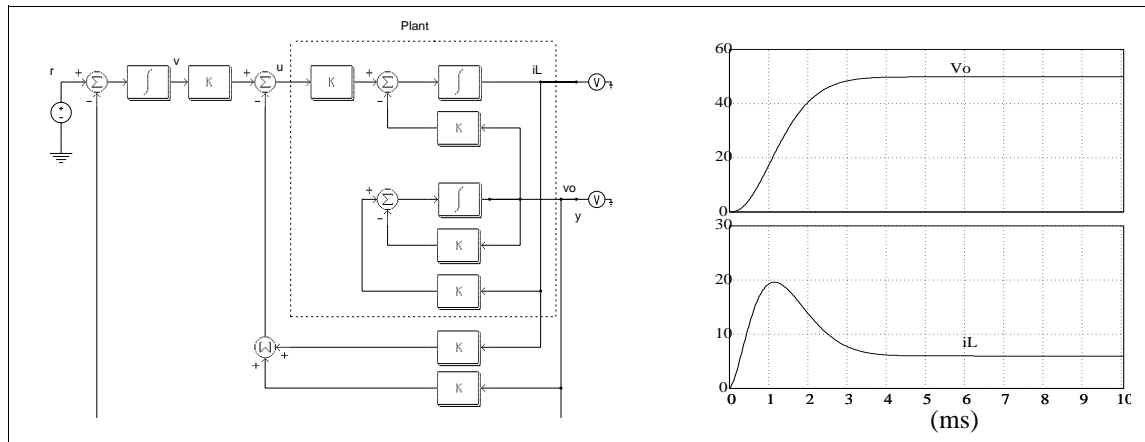


The simulated waveforms of the load voltage, load current (before and after the band-pass filter), and the currents through the positive and negative rectifier bridges are shown below:

A.5 One-Quadrant Chopper System with Full-State Feedback (state-1q.sch)

The following is a one-quadrant buck-type chopper circuit in transfer function block diagram. The chopper circuit is described through state space representation (enclosed in the dotted box). Both the output filter inductor current and the capacitor voltage are fed back to modify the pole location of the overall system. An outer voltage loop with the integral regulator is included to ensure zero steady state error.

The simulated output voltage and inductor current are shown below.



Appendix B: List of Elements

The following is the list of the PSIM elements with brief descriptions.

Names	Description
A_AC	AC ammeter
ABC2DQO	ABC-DQO transformation block
ABS	Absolute value function block
ACTRL	Delay angle alpha controller
A_DC	DC ammeter
ANDGATE	AND gate
ANDGATE3	3-input AND gate
ARRAY	Vector array
BDCM3	3-phase permanent magnet brushless dc machine
BDIODE1	Single-phase diode bridge
BDIODE3	3-phase diode bridge
BTHY1	Single-phase thyristor bridge
BTHY3	3-phase thyristor bridge
BTHY3H	3-pulse half-wave thyristor bridge
BTHY6H	6-pulse half-wave thyristor bridge
C	Capacitor
C_BUFFER	Circular buffer
COMP	Comparator
CONV	Convolution block
COS	Cosine function block
COS_1	Arc cosine function block
CSI3	3-phase PWM current source inverter
CTOP	Control-to-power interface block
D	Differentiator
DCM	DC machine
D_D	Discrete differentiator
DIGIT	Quantization block
DIODE	Diode

Names	Description
DIVD	Divider
DLL_EXT1	External DLL block (1 input)
DLL_EXT3	External DLL block (3 inputs)
DLL_EXT6	External DLL block (6 inputs)
DLL_EXT12	External DLL block (12 inputs)
DQO2ABC	DQO-ABC transformation block
EXP	Exponential function block
FFT	Fast Fourier Transformer block
FILTER_BP2	2nd-order band-pass filter
FILTER_BS2	2nd-order band-stop filter
FILTER_D	General digital filter
FILTER_D1	General digital filter
FILTER_HP2	2nd-order high-pass filter
FILTER_FIR	FIR filter
FILTER_FIR1	FIR filter
FILTER_LP2	2nd-order low-pass filter
GATING	Switch gating block for gating specifications
Ground	Ground
Ground_1	Ground with a different image
GTO	Gate-Turn-Off thyristor
I	Integrator
ICCS	Current controlled current source
I_D	Discrete integrator
IDC	DC current source
IGBT	Insulated Gate Bipolar Transistor
IGNL	Piecewise linear current source
INDM_3S	3-phase squirrel-cage induction machine
INDM_3SN	3-phase squirrel-cage induction machine (stator neutral available)
INOND	Nonlinear current source (multiplication)
INONM	Nonlinear current source (division)
INONSQ	Nonlinear current source (square-root)

Names	Description
INONSP_1	Special nonlinear current source (Type 1)
INONOSP_2	Special nonlinear current source (Type 2)
IP	Current probe
IRAND	Random current source
I_RESET_D	Resettable discrete integrator
ISIN	Sinusoidal current source
ISQU	Square-wave current source
ISTEP	Step current source
ITRI	Triangular-wave current source
IVCCS	Voltage controlled current source
IVCCSV	Variable-gain voltage controlled current source
JKFF	JF Flip-Flop
L	Inductor
LIM	Limiter
LKUP	Lookup table
LKUP_SQ	Square waveform lookup table
LKUP_TZ	Trapezoidal waveform lookup table
LKUP2D	2-dimensional lookup table
MEMREAD	Memory read block
MLOAD	General type mechanical load
MLOAD_T	Constant-torque mechanical load
MLOAD_P	Constant-power mechanical load
MONO	Monostable multivibrator
MONOC	Controlled monostable multivibrator
MOSFET	Metal-Oxide-Semiconductor Field Effect Transistor
MULT	Multiplier
MUT2	Coupled inductor with 2 branches
MUT3	Coupled inductor with 3 branches
MUX2	Multiplexer with 2 inputs
MUX4	Multiplexer with 4 inputs
MUX8	Multiplexer with 8 inputs

Names	Description
NANDGATE	NAND gate
NORGATE	NOR gate
NOTGATE	NOT gate
ONCTRL	On-off switch controller
OP_AMP	Operational amplifier
ORGATE	OR gate
ORGATE3	3-input OR gate
P	Proportional controller
PATTCTRL	PWM lookup table controller
PI	Proportional-Integral controller
POWER	Power function block
PWCT	Pulse width counter
R	Resistor
R3	3-phase resistor branch
RC	Resistor-capacitor branch
RC3	3-phase resistor-capacitor branch
RESETI	Resettable integrator
RL	Resistor-inductor branch
RL3	3-phase resistor-inductor branch
RLC3	3-phase resistor-inductor-capacitor branch
RMS	Root-mean-square function block
ROUND OFF	Round-off function block
SAMP	Sampling/hold block
SFRA	Simulated Frequency Response Analyzer
SIGN	Sign function block
SIN	Sine function block
SRFF	Set-Reset Flip-Flop
SRM3	3-phase switched reluctance machine (6 stator teeth / 4 rotor teeth)
SQROT	Square-root function block
SSWI	Simple bi-directional switch

Names	Description
SUM1	1-input summer
SUM2	2-input summer (one positive and the other negative)
SUM2P	2-input summer (both positive)
SUM3	3-input summer
TDELAY	Time delay block
TF_1F	Single-phase transformer
TF_1F_3W	Single-phase transformer with 1 primary and 2 secondary windings
TF_1F_4W	Single-phase transformer with 2 primary and 2 secondary windings
TF_1F_5W	Single-phase transformer with 1 primary and 4 secondary windings
TF_1F_7W	Single-phase transformer with 1 primary and 6 secondary windings
TF_3F	3-phase transformer (windings unconnected)
TF_3F_3W	3-phase 3-winding transformer (windings unconnected)
TF_3DD	3-phase D/D transformer
TF_3YD	3-phase Y/D transformer
TF_3YDD	3-phase Y/D/D transformer
TF_3YY	3-phase Y/Y transformer
TF_3YYD	3-phase Y/Y/D transformer
TF_IDEAL	Single-phase ideal transformer
TFCTN	s-domain transfer function block
TFCTN_D	z-domain transfer function block
TG_1	Arc tangent function block
THD	Total Harmonic Distortion block
THY	Thyristor switch
Time	Time element, in sec.
UDELAY	Unit delay
V_AC	AC voltmeter
VA_PF	VA-power factor meter
VA_PF3	3-phase VA-power factor meter
VAR	VAR meter
VAR3	3-phase VAR meter

Names	Description
VCCVS	Current controlled voltage source
VDC	DC voltage source
VDC_CELL	DC voltage source with the battery cell image
V_DC	DC voltmeter
VDC_GND	Grounded DC voltage source
VGNL	Piecewise linear voltage source
VNOND	Nonlinear voltage source (multiplication)
VNONM	Nonlinear voltage source (division)
VNONSQ	Nonlinear voltage source (square-root)
VP	Voltage probe (node to ground)
VP2	Voltage probe (between two nodes)
VS13	3-phase PWM voltage source inverter
VSIN	Sinusoidal voltage source
VSIN3	3-phase sinusoidal voltage source
VSQU	Square-wave voltage source
VSTEP	Step voltage source
VTRI	Triangular-wave voltage source
VVCVS	Voltage controlled voltage source
VVCVSV	Variable-gain voltage controlled voltage source
W	Wattmeter
W3	3-phase wattmeter
XORGATE	exclusive-OR gate
ZENER	Zener diode
ZOH	Zero-order hold