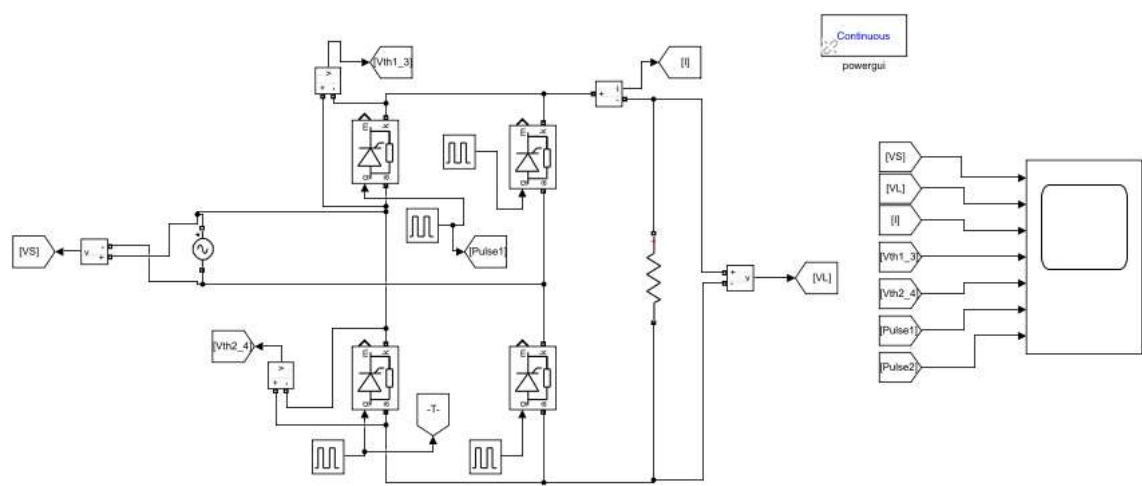


Controlled_Bridge



lenovo

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Model - Controlled_Bridge

Full Model Hierarchy

- [Controlled_Bridge](#)

Simulation Parameter	Value
Solver	FixedStepAuto
RelTol	1e-3
Refine	1
MaxOrder	5
ZeroCross	on

[\[more info\]](#)

System - Controlled_Bridge

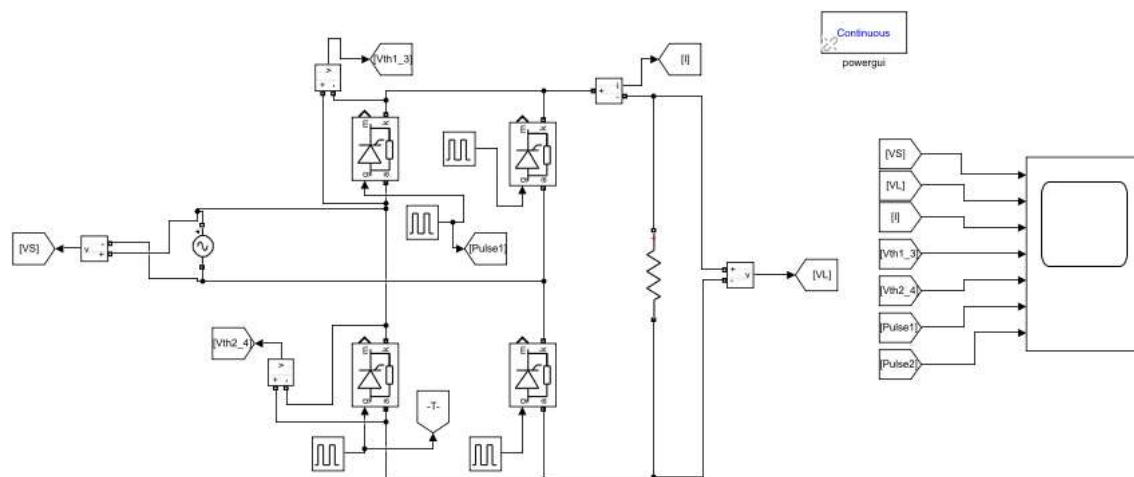


Table 1. AC Voltage Source Block Properties

Name	Amplitude	Phase	Frequency	Sample Time	Measurements	Bus Type
AC Voltage Source	169.7	0	50	0	None	swing

Table 2. Current Measurement Block Properties

Name
Current Measurement1

Table 3. DiscretePulseGenerator Block Properties

Name	Pulse Type	Time Source	Amplitude	Period	Pulse Width	Phase Delay	Sample Time
Pulse Generator	Time based	Use simulation time	1	1/50	50	$(83.2 \cdot 0.02)/360$	1
Pulse Generator1	Time based	Use simulation time	1	1/50	50	$(83.2 \cdot 0.02)/360$	1
Pulse Generator2	Time based	Use simulation time	1	1/50	50	$((83.2+180) \cdot 0.02)/360$	1
Pulse Generator3	Time based	Use simulation time	1	1/50	50	$((83.2+180) \cdot 0.02)/360$	1

Table 4. From Block Properties

Name	Goto Tag	Icon Display	Goto Blk Name	Goto Blk Location	Defined In Blk
From	VL	Tag	Goto	Controlled_Bridge	do not delete this gain
From1	VS	Tag	Goto2	Controlled_Bridge	do not delete this gain
From2	Vth1_3	Tag	Goto7	Controlled_Bridge	do not delete this gain
From3	I	Tag	Goto1	Controlled_Bridge	do not delete this gain
From4	Vth2_4	Tag	Goto5	Controlled_Bridge	do not delete this gain
From5	Pulse1	Tag	Goto4	Controlled_Bridge	Pulse Generator
From6	Pulse2	Tag	Goto6	Controlled_Bridge	Pulse Generator2

Table 5. Goto Block Properties

Name	Goto Tag	Icon Display	Tag Visibility	From Blk	From Blk Location	Used By Blk
Goto	VL	Tag	local	From	Controlled_Bridge	Scope1
Goto1	I	Tag	local	From3	Controlled_Bridge	Scope1
Goto2	VS	Tag	local	From1	Controlled_Bridge	Scope1
Goto4	Pulse1	Tag	local	From5	Controlled_Bridge	Data Type Conversion, Scope1
Goto5	Vth2_4	Tag	local	From4	Controlled_Bridge	Scope1
Goto6	Pulse2	Tag	local	From6	Controlled_Bridge	Data Type Conversion, Scope1
Goto7	Vth1_3	Tag	local	From2	Controlled_Bridge	Scope1

Table 6. PSB option menu block Block Properties

Name	Simulation Mode	Iterations	Frequency	Indice	Phase	Err Max	Units V	Units W	Function Messages	Echo messages	Current Source Switches	Disable Snubber Devices	Disable Ron Switches	Disable Vf Switches	Display Equations	Method
powergui	Continuous	50	0		100e6	1e-4	kV	MW	off	off	off	off	off	off	off	off

Table 7. Series RLC Branch Block Properties

Name	Branch Type	Resistance	Measurements
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Name	Branch Type	Resistance	Measurements
Series RLC Branch	R	25	None

Table 8. Thyristor Block Properties

Name	Ron	Lon	Vf	IC	Rs	Cs	Measurements
Thyristor1	0.001	0	0.8	0	500	250e-9	on
Thyristor2	0.001	0	0.8	0	500	250e-9	on
Thyristor3	0.001	0	0.8	0	500	250e-9	on
Thyristor4	0.001	0	0.8	0	500	250e-9	on

Table 9. Voltage Measurement Block Properties

Name
Voltage Measurement
Voltage Measurement1
Voltage Measurement3
Voltage Measurement4

Appendix

Table 10. Block Type Count

BlockType	Count	Block Names
Goto	7	Goto , Goto1 , Goto2 , Goto4 , Goto5 , Goto6 , Goto7
From	7	From , From1 , From2 , From3 , From4 , From5 , From6
Voltage Measurement (m)	4	Voltage Measurement , Voltage Measurement1 , Voltage Measurement3 , Voltage Measurement4
Thyristor (m)	4	Thyristor1 , Thyristor2 , Thyristor3 , Thyristor4
DiscretePulseGenerator	4	Pulse Generator , Pulse Generator1 , Pulse Generator2 , Pulse Generator3
Series RLC Branch (m)	1	Series RLC Branch
Scope	1	Scope1
PSB option menu block (m)	1	powergui
Current Measurement (m)	1	Current Measurement1
AC Voltage Source (m)	1	AC Voltage Source