

Category flip-flop

Layer 2
Category

Name	A	
Type	Sigmoid	
Parameters		
InScale	2	Double
OutScale	0.5	Double
InputTolerance	0	Double
XShift	0	Double
YShift	0.5	Double
Absolute	false	Boolean

Name	B	
Type	Sigmoid	
Parameters		
InScale	2	Double
OutScale	0.5	Double
InputTolerance	0	Double
XShift	0	Double
YShift	0.5	Double
Absolute	false	Boolean

Layer 1
Sum

Name	Asum	
Type	WeightedSum	
Parameters		
Weights	1,-1.5	String

Name	Bsum	
Type	WeightedSum	
Parameters		
Weights	1,-1.5	String

Layer 0
Inputs

Name	Aness	
Type	SineGenerator	
Parameters		
Frequency	1	Double
Amplitude	0.5	Double
Phase	0	Double
XShift	0	Double
YShift	0.5	Double
Step	1	Double

Name	Pause	
Type	Pause	
Parameters		
Pause	50	Double
ConstantRate	true	Boolean

Name	Bness	
Type	SineGenerator	
Parameters		
Frequency	3	Double
Amplitude	0.5	Double
Phase	0	Double
XShift	0	Double
YShift	0.5	Double
Step	1	Double

Name	Zero	
Type	Constant	
Parameters		
Constant	0	Double

Order	Aness,Bness,Asum,Bsum,A,B
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