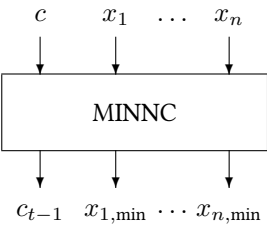


Block MINNC

The MINNC block scans its second input signal for a minimum as long as the condition input remains constant. When this input changes its value, the minimum is on output and the successors of the block are executed.



Name	MINNC
Function	fb0037
Inputs	2 ... [51]
Outputs	2 ... [51]
Parameters	0
Strings	0
Group	I

Inputs

- 1 Condition input c
- 2 Any signal x_1
- n Any signal x_{n-1}

Outputs

- 1 Condition input c delayed by one step
- 2 Minimum $\min_1$ over all $c = \text{const}$ calls
- n Minimum $\min_{n-1}$ over all $c = \text{const}$ calls

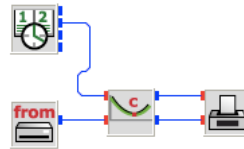
Parameters

None

Strings

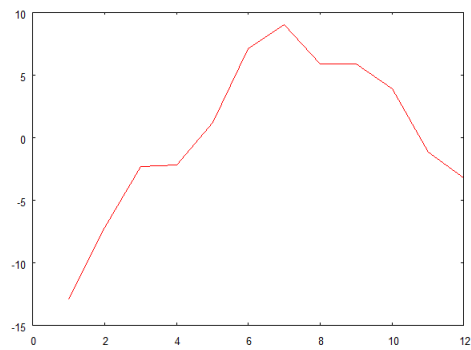
None

minnc.vseit



A [CLOCK](#) block runs through one year in steps of one hour and controls reading the data file `meteo82.dat` from the `examples/data` directory as specified by the parameters of a [READ](#) block. By definition of the Format parameter of the [READ](#) block (33X,F5.1,26X) only columns 34–38 are evaluated. These contain ambient temperature data in degrees Celsius.

Since the month output of the [CLOCK](#) block is used as condition input to the [MINNC](#) block, monthly minima of the temperature data are calculated by the [MINNC](#) block and finally displayed as graph by the [PLOT](#) block.



See also Block [MAXXC](#).