

Вариант 19.

Входные переменные:

sciFLT fls Editor

FileViewHelp

sciFLT

fls Editor

NewName

Description

Inputs

temperature

pressure

Outputs

cold water

warm water

Rules

EDIT VARIABLE :

Information :

name : temperature

range : 5.0 70.0

Nro. Member Function : 5

Member functions :

name :	type :	par :
<input type="checkbox"/> very cold	trapmf	5.0 5.0 10.0 15.0
<input type="checkbox"/> cold	trapmf	10.0 20.0 30.0 35.0
<input type="checkbox"/> normal	trapmf	30.0 35.0 40.0 45.0
<input type="checkbox"/> warm	trapmf	40.0 45.0 50.0 55.0
<input type="checkbox"/> hot	trapmf	55.0 60.0 70.0 70.0

AddDelete (checked)

Welcome

sciFLT fls Editor

FileViewHelp

sciFLT

fls Editor

NewName

Description

Inputs

temperature

pressure

Outputs

cold water

warm water

Rules

EDIT VARIABLE :

Information :

name : pressure

range : 0.0 100.0

Nro. Member Function : 3

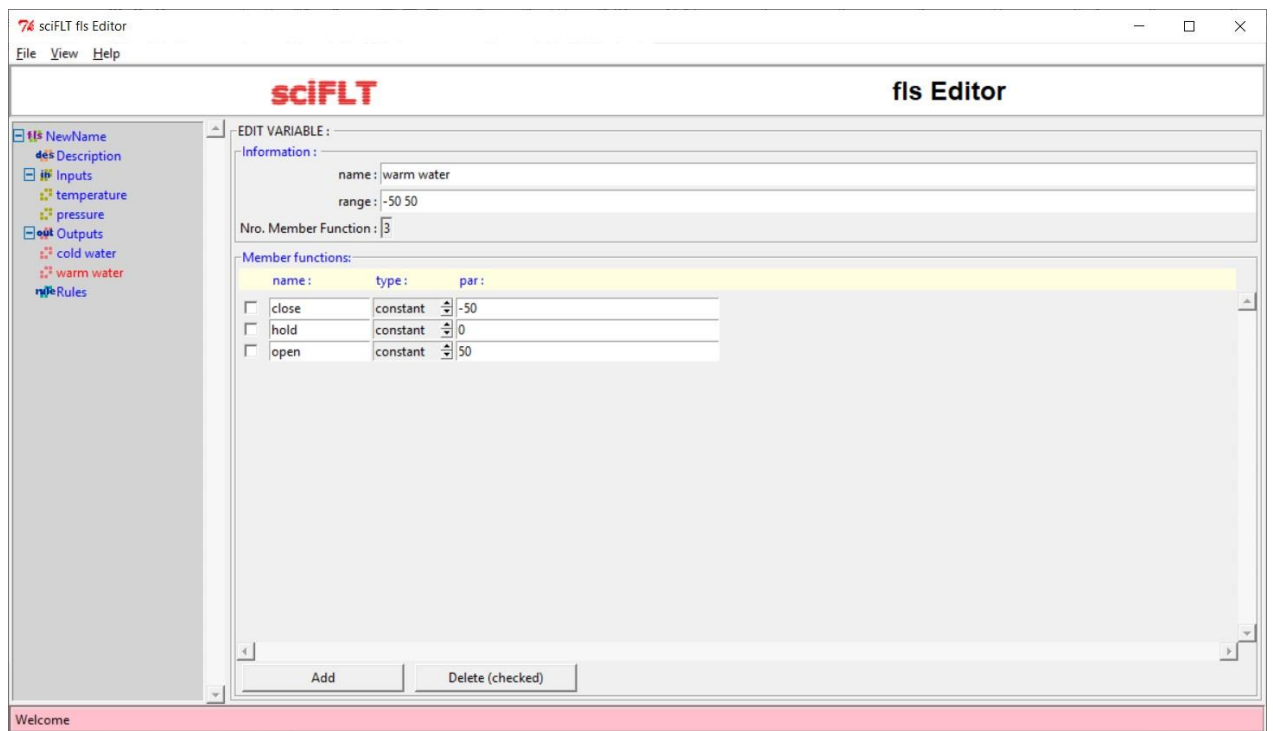
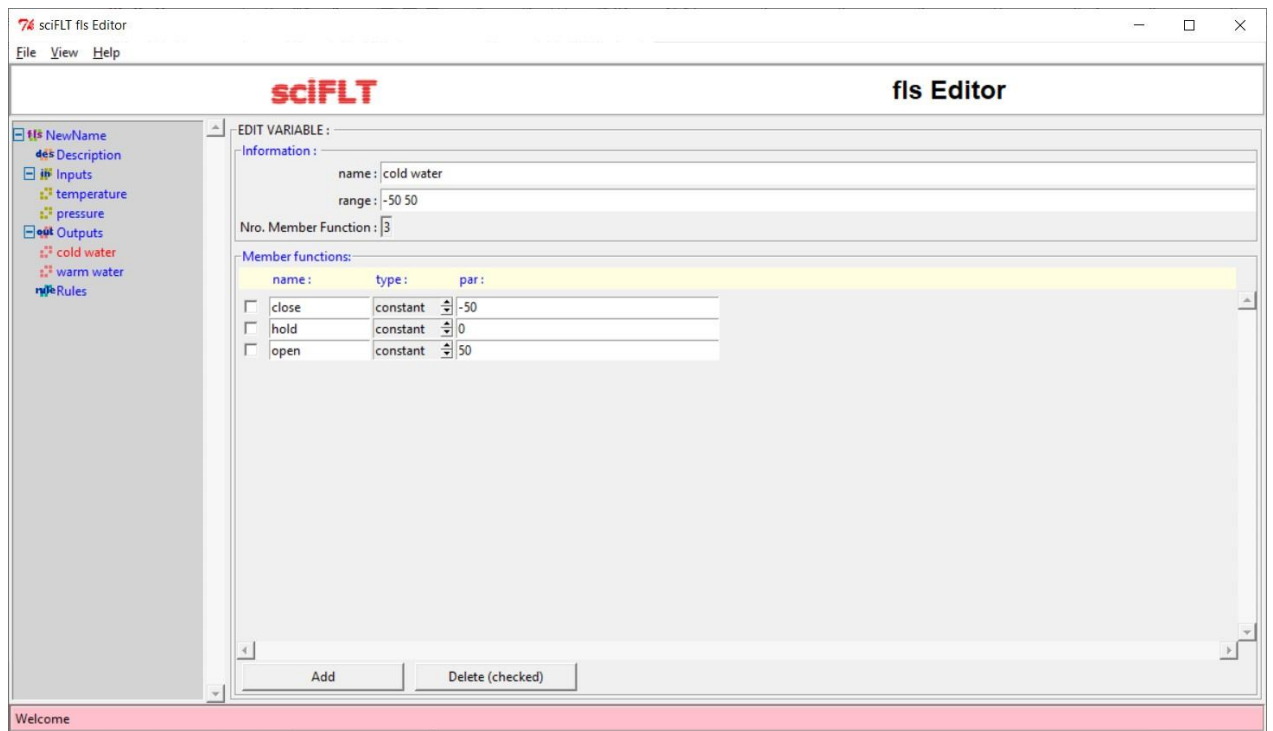
Member functions :

name :	type :	par :
<input type="checkbox"/> small	trapmf	0.0 0.0 40.0 50.0
<input type="checkbox"/> normal	trapmf	30.0 40.0 60.0 70.0
<input type="checkbox"/> strong	trapmf	50.0 60.0 100.0 100.0

AddDelete (checked)

Welcome

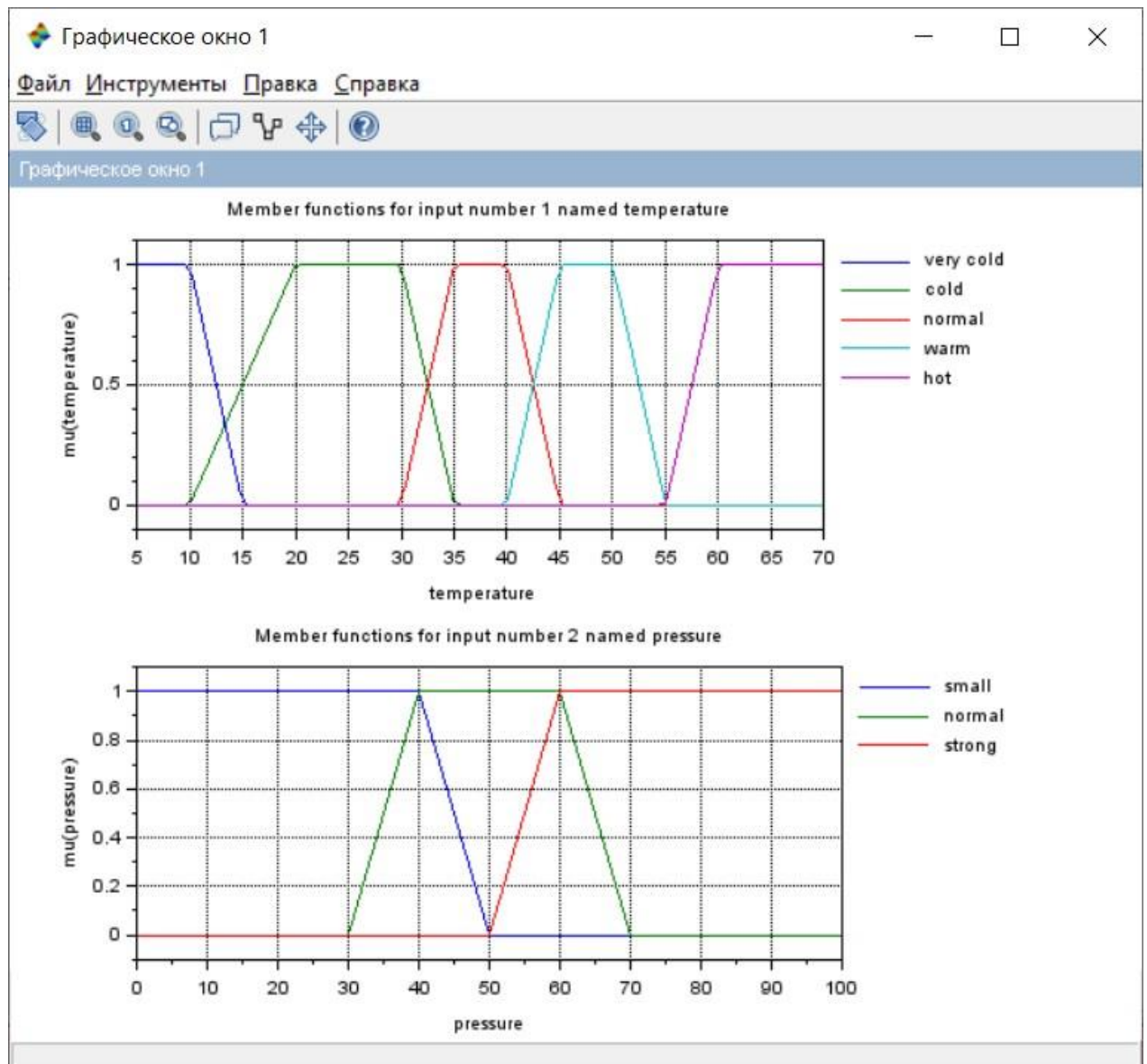
Выходные переменные:



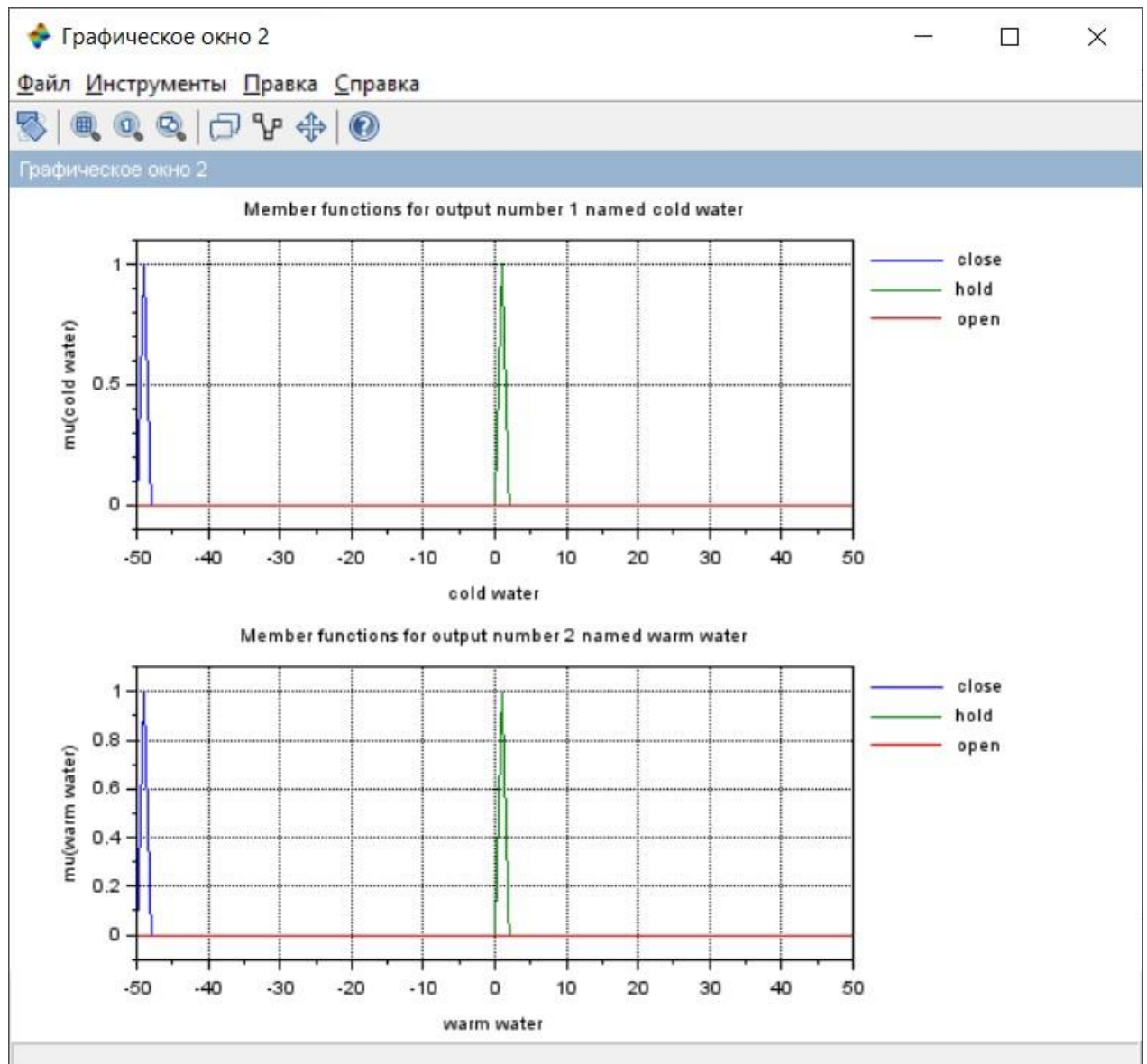
Правила:



Графическое представление входных переменных:



Графическое представление выходных переменных:



Поверхности вывода, соответствующие правилам вывода:

