

cmp_r_simple_2_1.xbe

Attributes

```
xbe name=cmp_r_simple_2_1 evaluate=yes
# if x1 > x2, y = high, else low
# (reverse if flag_inverting=1)
Jacobian: variable
input_vars: x1 x2
output_vars: y
aux_vars:
iparms: flag_invert=0
sparms:
rparms:
+ y_low=0
+ y_high=1
stparms:
igparms:
outparms: x1 x2 y
```

Description

`cmp_r_simple_2_1.xbe` is a comparator with the following behaviour.

- (a) `flag_invert=0`:
 $y = y_high \quad \text{if } x1 > x2,$
 $= y_low \quad \text{if } x1 < x2.$
- (b) `flag_invert=1`:
 $y = y_high \quad \text{if } x1 < x2,$
 $= y_low \quad \text{if } x1 > x2.$

This element should be used only when the simulation time step is small enough to capture the output transitions with good resolution.