## **Attributes**

```
xbe name=srff evaluate=yes save_history=yes allow_ssw=no
# SR flip-flop (cross-coupled NOR gates)
# Assume zero gate delay.
Jacobian: variable
input_vars: s r
output_vars: q qbar
aux_vars:
iparms:
sparms:
rparms:
+ x_high=1
+ x_cross=0
+ q_prev=0
stparms: q_st=0
igparms:
outparms: s r q
```

## **Description**

srff.xbe is a SR flip-flop with inputs s, r, and outputs q, qbar. The start-up parameter q\_st gives the q value in start-up simulation. s, r, q are made available as output variables. The parameter x\_high specifies the high level in both input and output waveforms.