

## not.xbe

### Attributes

```
xbe name=not evaluate=yes  
Jacobian: variable  
input_vars: x  
output_vars: y  
aux_vars:  
iparms:  
sparms:  
rparms: y_high=1 hb2=0  
stparms:  
igparms:  
outparms: x y
```

### Description

not.xbe implements the NOT (invert) operation. The parameter y\_high specifies the high logic level, the low logic level being zero.