

**NAME**

booldata - technology description for the program nbool

**DESCRIPTION**

The description of the combination of masks that must be made by the program *nbool* (1ICD) (part of the design\_rule checker *dimcheck* (1ICD)) is done in the technology file *booldata*. The format of this file is illustrated by the following example.

**EXAMPLE**

```

od_vln nw_vln sp_vln ps_vln con_vln cop_vln
cps_vln cb_vln in_vln sn_vln : filenames
od_vln&!nw_vln      : 0 OD.3.1
od_vln&nw_vln       : 1 OD.4.1.1
od_vln&sp_vln&!nw_vln : 2 OD.3.2+SP/SN.3.3+4.3
od_vln&ps_vln       : 3 PS.3.1+PS.5.1
sp_vln&sn_vln       : 4 SP.3.1+SN.3.1
od_vln&ps_vln&nw_vln : 5 SP.3.2+SP.4.2
od_vln&!ps_vln      : 6 OD.2.1
od_vln&con_vln&!nw_vlnl
od_vln&cop_vln&nw_vlnlod_vln&ps_vln : 7 SP/SN.3.3+4.3
od_vln&sn_vln&nw_vln : 8 SP/SN.3.3+4.3
od_vln&ps_vln&!nw_vln : 9 SN.3.2+SN.4.2
od_vln&con_vln       : 12 CON.3.1+CON.3.2
od_vln&con_vln&sn_vln&nw_vln : 13 CON.3.3+CON.3.4
od_vln&cop_vln       : 14 COP.3.1+COP.3.2
od_vln&sp_vln&cop_vln&!nw_vln : 15 COP.3.3+COP.3.4
od_vln&ps_vln&cps_vln : 16 CPS.4.1
cps_vln&ps_vln       : 17 CPS.4.2+CPS.4.3
con_vln&!in_vlnl&cop_vln&!in_vlnl
cps_vln&!in_vln      : 18 IN.3.1
con_vln&in_vlnl&cop_vln&in_vlnl
cps_vln&in_vln       : 19 IN.3.2
cb_vln&in_vln        : 20 CB.1.1

```

The first lines of the file until the first ':' contain the names of the input files that are involved in the formulas to come. After that each line(s) of the file until the ':' contains the logical formula to make. In this formula the logical AND operation is indicated by the character '&', the logical OR operation by '|' and the negation operation by the character '!'. The precedence of the operators is !, &, |. The end of the formula is indicated by the ':' on the line. After this ':' a number is given indicating the name of the file where the result has to be stored. The name of the file becomes bool\_nn, where nn is the number just mentioned. After this number a string is given indicating what design rule is involved in the operation.

**AUTHOR**

J. Liedorp

**FILES**

ICDPATH/share/lib/process/*process\_name*/booldata

**SEE ALSO**

T.G.R. van Leuken, J. Liedorp "An Hierarchical and Technology Independent Design Rule Checker", Delft University of Technology,  
 autocheck(1ICD), dimcheck(1ICD), nbool(1ICD), dimdata(4ICD)