

[Omega . A Computer Algebra System Explorer]

<pre>"Konjunktion"; for a in [true,false] do for b in [true,false] do block(c:ev(a and b), print("a=",a,"und b=",b,"-> c=",c))\$ "Disjunktion"; for a in [true,false] do for b in [true,false] do block(c:ev(a or b), print("a=",a,"und b=",b,"-> c=",c))\$</pre>	<pre style="font-family: monospace;"> Konjunktion a= true und b= true -> c= true a= true und b= false -> c= false a= false und b= true -> c= false a= false und b= false -> c= false Disjunktion a= true und b= true -> c= true a= true und b= false -> c= true a= false und b= true -> c= true a= false und b= false -> c= false</pre>																																																
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