


plot  $4|\text{chebyshevT}[4,x]-\text{chebyshevT}[4,y]|>1$ ,  $x=-1..1$ ,  $y=-1..1$  

Input interpretation:

plot

$4|T_4(x) - T_4(y)| > 1$

$x = -1$  to  $1$

$y = -1$  to  $1$

Inequality plot:

