


plot $20|\text{chebyshevT}[20,x]-\text{chebyshevT}[20,y]|>10$, $x=-1..1$, $y=-1..1$ 

Input interpretation:

plot

$20|T_{20}(x) - T_{20}(y)| > 10$

$x = -1$ to 1

$y = -1$ to 1

Inequality plot:

