

plot 4pi(y/tan(pi/2 x)+ x/tan(pi/2 y))+16(1+x+y)-16/3 (x+y+xy)^2/xy, x=0 to 1, y=0 to 1



NATURAL LANGUAGE



MATH INPUT



EXTENDED KEYBOARD



EXAMPLES



UPLOAD



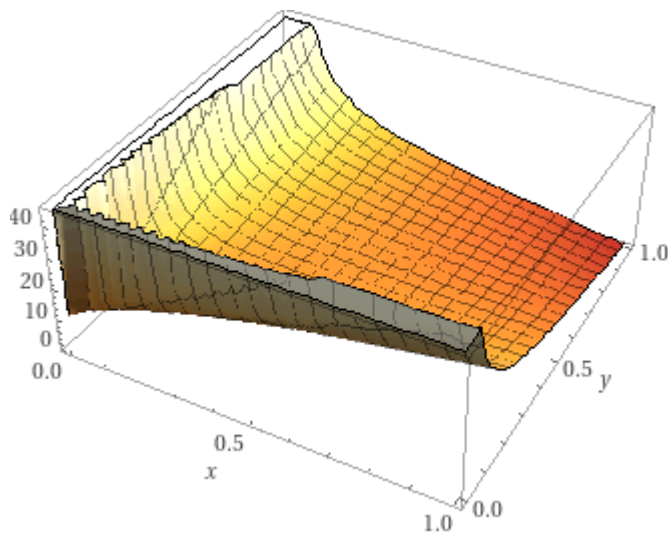
RANDOM

Input interpretation

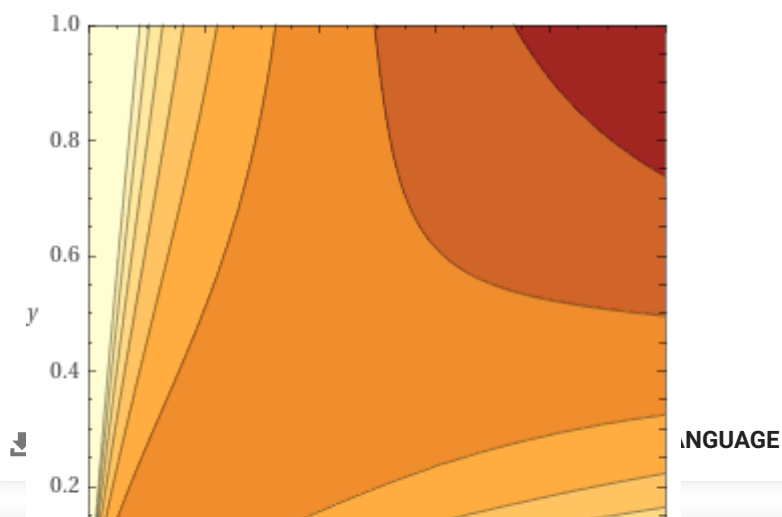
plot	$4\pi\left(\frac{y}{\tan\left(\frac{\pi}{2}x\right)} + \frac{x}{\tan\left(\frac{\pi}{2}y\right)}\right) +$ $16(1+x+y) - \frac{16}{3} \times \frac{(x+y+xy)^2}{xy}$	$x = 0 \text{ to } 1$ $y = 0 \text{ to } 1$
------	--	--

3D plot

Show contour lines



Contour plot



DISCOVER  
WHAT'S  
POSSIBLE  
with Wolfram|Alpha

[Take the Tour](#)

The same Wolfram  
technology that powers  
Wolfram|Alpha is also...  
**Your Gateway to  
Blockchains**



JUST USE  
WOLFRAM