Subject: Secondary axis in NG Posted by Wout De Nolf on Mon, 17 Jan 2011 12:34:45 GMT View Forum Message <> Reply to Message

Hi all,

How do I add a secondary axis to a plot in new graphics (i.e. like this in direct graphics: http://www.dfanning.com/tips/another_yaxis.html)?

This is as far as I got: x = FINDGEN(100)theta = x/5curve = SIN(x/5) / EXP(x/50)p=plot(x,curve) p=plot(x,theta,/current,COLOR='ff00'xl,YCOLOR='ff00'xl,YTEXT POS=1,YLOG=1)

I want the second axis to be logarithmic and to the right-hand side of the plot. I also want to supress the right Y-axis in the first plot and the left Y-axis in the second plot. Any ideas?