Subject: Reverse engineering the new graphics PLOT() margin property? Posted by Sean[1] on Thu, 12 Apr 2012 17:37:45 GMT

View Forum Message <> Reply to Message

I was wondering if anyone has figured out how the default margins are determined in new graphics?

On a related note, it is infuriating that there is no way to return the values of INIT properties like margin, position, etc. (unless I'm missing something!)

What I'd really like to be able to do is the following --

p = plot(findgen(20))

print, p.margin