Subject: Re: Changing variable type

Posted by 876.sabri on Sun, 06 Nov 2016 07:40:32 GMT

View Forum Message <> Reply to Message

On Monday, May 16, 2016 at 3:13:54 PM UTC+4:30, Mats Löfdahl wrote:

> Is there a way in IDL to change the type of an array, specifically a 16-bit integer into a 16 bit unsigned integer?

>

> No, I do not mean b = uint(a). This makes a new array and keeps the values. I want to change the variable type of the existing array (from 2 to 12), so the bit values are interpreted differently. Is this possible?

>

> /Mats

Hi

I want to make a ps and plot with data.dbl format dataes from PLUTO code
I typed
set_plot,'x'
filename='fig1.png'
display,x1=x1,x2=x2,vx2
write_png,filename,tvrd()
pload
pload,0,/silent
loadct,5,/silent

END

run this and I have a png without any pictures

error: Display: image is not valid