Subject: Re: Questions about NG image with (log) axis Posted by Fabzi on Wed, 07 Aug 2013 11:59:56 GMT

View Forum Message <> Reply to Message

On 08/07/2013 11:22 AM, Xin Tao wrote:

> the image x axis has a value from 10^20, 10^40, ..., 10^100. This is certainly wrong to me.

Yes indeed, it looks like a bug. I am not a NG specialist though.

I know it's not really constructive, but since David is not here I'll try to replace him as good as I can:

x=10.0+dindgen(300)*(100-10.0)/(300-1)
y=dindgen(300)
data = dist(300)
cgImage, data, x, y, /KEEP_ASPECT_RATIO, /AXES, MARGIN=1, \$
AXKEYWORDS={XLOG:1, XRANGE:[10,100]}, /WINDOW