Subject: Re: IDLgrAxis object with /LOG keyword Posted by davidf on Thu, 18 Jan 2001 19:14:49 GMT

View Forum Message <> Reply to Message

Marc Schellens (m_schellens@hotmail.com) writes:

- > I want to create a loarithmic plot with object graphics.
- > So I thought I just set the /LOG keyword to the IDLgrAxis object and
- > scale the data accordingly.
- > But with the /LOG keyword the Axis is drawn on a different location.
- > Does anybody have an example how to do it right?

Humm. This gave me some trouble too. Then I remembered that CRANGE returns the log of the range when axes are set to log type. So, to get things to work, I had to scale the axis (Z-Axis in this case) differently from the data in the Z direction.

Here is how I modified my FSC_SURFACE program to get it to work with a log Z axis. (I set the LOG keyword on the IDLgrAxis command for the Z axis.)

; The axes may not use exact axis scaling, so the ranges may

; have changed from what they were originally set to. Get

; and update the range variables.

xAxis->GetProperty, CRange=xrange yAxis->GetProperty, CRange=yrange zAxis->GetProperty, CRange=zrange zrange surf = [10^zrange[0], 10^zrange[1]]

; Set scaling parameters for the surface and axes so that everything

; is scaled into the range -0.5 to 0.5. We do this so that when the

; surface is rotated we don't have to worry about translations. In

: other words, the rotations occur about the point (0,0,0).

xs = Normalize(xrange, Position=[-0.5,0.5])

ys = Normalize(yrange, Position=[-0.5,0.5])

zs = Normalize(zrange, Position=[-0.5,0.5])

zsurf = Normalize(zrange surf, Position=[-0.5,0.5])

; Scale the axes and place them in the coordinate space.

; Note that not all values in the Location keyword are

; used. (I've put really large values into the positions

; that are not being used to demonstate this.) For

; example, with the X axis only the Y and Z locations are used.

xAxis->SetProperty, Location=[9999.0, -0.5, -0.5], XCoord_Conv=xs yAxis->SetProperty, Location=[-0.5, 9999.0, -0.5], YCoord Conv=ys zAxis->SetProperty, Location=[-0.5, 0.5, 9999.0], ZCoord_Conv=zs

; Scale the surface.

thisSurface->SetProperty, XCoord_Conv=xs, YCoord_Conv=ys, ZCoord_Conv=zsurf

I put this example program here if you want to try it out:

ftp://ftp.dfanning.com/oub/outgoing/misc/fsc_surface_log.pro

I ran it like this:

IDL>.Compile fsc surface log IDL> fsc surface, dist(50)*40 > 1

Cheers,

David

David Fanning, Ph.D.

Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155

Subject: Re: IDLgrAxis object with /LOG keyword Posted by marc schellens[1] on Fri, 19 Jan 2001 06:53:21 GMT View Forum Message <> Reply to Message

Thanks alot, looking for [XY]RANGE was the right hint. :-))) marc