Subject: Re: Overplot grid Posted by David Fanning on Thu, 07 Nov 2013 19:35:15 GMT View Forum Message <> Reply to Message

David Fanning writes:

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>
> Jordan Guerra writes:
>> Let us say I have an image and I divide that image in a 100x100 square
> pieces of the same size. How can I overplot a a grid to this image in
> which I highlight an specific subfield? I mean, if I have some other
> plot that I calculated from the subfield (X,Y) and I want to be able to
> locale and frame that and only that location in the whole image, so I
> can see any particular feature within this rectangle.
>>
>> Any idea?
> Here is a grid cell overlayed with a gray-scale transparency to call
> attention to it. You can change the value of the Transparent keyword
> to make it more or less prominent:
>
> image = Congrid(cgDemoData(18), 50, 50)
> cgDisplay, 500, 500
> cgLoadCT, 4, /Brewer, /Reverse
> cglmage, image, XRange=[0,10], YRange=[0,10], /Save
> FOR j=1,9 DO cgPlotS, [0,10], [j,j], Color='Navy'
> FOR j=1,9 DO cgPlotS, [j,j], [0,10], Color='Navy'
> cglmage, image[35:39,25:29], XRange=[7,8], YRange=[5,6], /Overplot, $
     Transparent=25, CTIndex=0
> END
Maybe this is easier to see what we are doing:
image = Congrid(cgDemoData(13), 500, 500)
cqDisplay, 500, 500
cqLoadCT, 0
cgImage, image, XRange=[0,10], YRange=[0,10], /Save
FOR j=1,9 DO cgPlotS, [0,10], [j,j], Color='Khaki'
FOR j=1,9 DO cgPlotS, [j,j], [0,10], Color='Khaki'
cglmage, image[350:399,250:299], XRange=[7,8], YRange=[5,6],$
/Overplot, Transparent=70, CTIndex=33
END
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Coyote's Guide to IDL Programming: http://www.idlcoyote.com/
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Sepore ma de ni thue. ("Perhaps thou speakest truth.")

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