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Subject: Re: coyote graphics /iso command  
Posted by [David Fanning](#) on Thu, 27 Jun 2013 12:48:33 GMT  
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Petros Syntelis writes:

> I am using the cg graphics, and i save an image using a code like:  
>  
> ps\_start, fi=", /encaps  
> cgcontour, ... ,/iso  
> ps\_end  
>  
> The resulting file, due to the /iso command has a large blank space on the right, which makes it  
difficult to tile multiple images in latex  
> How can i fix this to have an image with the scaling of the /iso plot?

The ISOTROPIC keyword is being handled by IDL, not by cgContour. The  
cgContour command has the more useful ASPECT keyword to control the plot  
aspect ratio, which you can use instead to achieve the same effect.

I've always thought the ISOTROPIC keyword was broken on the Contour  
command anyway, so give me a couple of minutes and I'll define this for  
cgContour so that it works correctly.

Cheers,

David

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Coyote's Guide to IDL Programming: <http://www.idlcoyote.com/>  
Sepore ma de ni thue. ("Perhaps thou speakest truth.")

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