Subject: Re: Using contour in postscripts produces a "stripe" effect? - solved Posted by David Fanning on Wed, 04 Nov 2009 14:04:49 GMT

View Forum Message <> Reply to Message

Andy Heaps writes:

- > A sample IDL colour filled contour postscript file and the PNG output from
- > convert -trim idl.ps idl.png
- > run on a Linux box are available at:
- > http://ncas-climate.nerc.ac.uk/ajh/white_lines/cylin3.ps
- http://ncas-climate.nerc.ac.uk/ajh/white_lines/cylin3.png

Andy, can I have permission to use these files for an article about this on my web page?

Cheers.

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.dfanning.com/
Sepore ma de ni thui. ("Perhaps thou speakest truth.")

Subject: Re: Using contour in postscripts produces a "stripe" effect? - solved Posted by Andy Heaps on Wed, 04 Nov 2009 15:15:50 GMT View Forum Message <> Reply to Message

Hi David,

yes, please feel free to take anything you like. The original query to ITT-VIS technical support is at http://ncas-climate.nerc.ac.uk/ajh/white_lines/white_lines.h tml and has a couple of nice images from Illustrator showing a close up of the white lines and the postscript objects.

Cheers

Andy

David Fanning wrote:

> Andy Heaps writes:

>

>> A sample IDL colour filled contour postscript file and the PNG output from
>> convert -trim idl.ps idl.png
>> run on a Linux box are available at:
>> http://ncas-climate.nerc.ac.uk/ajh/white_lines/cylin3.ps
>> http://ncas-climate.nerc.ac.uk/ajh/white_lines/cylin3.png
>
 Andy, can I have permission to use these files for an
 article about this on my web page?
>
 Cheers,
>
 David
>

Subject: Re: Using contour in postscripts produces a "stripe" effect? - solved Posted by penteado on Wed, 04 Nov 2009 15:21:39 GMT View Forum Message <> Reply to Message

On Nov 4, 9:42 am, Andy Heaps <a.j.he...@reading.ac.uk> wrote:

> .

- > Linux, Solaris and Mac
- > convert +antialias idl.ps idl.png
- > convert +antialias idl.ps idl.pdf

>

But this turns nice vector ps files into bitmaps. I am wondering how to fix this without making bitmaps.

Subject: Re: Using contour in postscripts produces a "stripe" effect? - solved Posted by Andy Heaps on Wed, 04 Nov 2009 18:13:33 GMT View Forum Message <> Reply to Message

How do you mean fix this? The postscript doesn't have the problem, there's nothing wrong with it.

The problem is that when you want to create an image (bitmap) for quick viewing or for sharing on a web page you get the white line effect when using anti-aliasing. So you have a choice when making an image using ImageMagick convert from a postscript file:

- a) you have the white lines and the fonts and lines are smoothed.
- b) you have no white lines and the fonts and lines look stepped aka 'the jaggies'

You can increase the density of the output picture and this reduces the look of the stepped effect in the fonts and lines: convert -density 300 +antialias idl.ps idl.png

Cheers Andy

pp wrote:

- > On Nov 4, 9:42 am, Andy Heaps <a.j.he...@reading.ac.uk> wrote:
- >> Linux, Solaris and Mac
- >> convert +antialias idl.ps idl.png
- >> convert +antialias idl.ps idl.pdf
- >>

>

- > But this turns nice vector ps files into bitmaps. I am wondering how
- > to fix this without making bitmaps.