Subject: Re: save contour to eps in 8.2.3 Posted by yunfeizhang5 on Wed, 22 Oct 2014 13:41:34 GMT

View Forum Message <> Reply to Message

```
yunfeizhang5@gmail.com writes:
>
>
>
>> i manage to create a filled(use fill NOT cell_fill keyword) contour plot using contour and
colorbar function in 8.2.3, and then save it to an eps file, now there is a question: it takes a long
time saving to the eps file, and when i open the eps file, only find the contour is gridded, just as
contour my data using keyword cell_fill instead of keyword fill. it's weird because what i do is the
opposite. i'm sure this didn't happen in idl 7.1. does anyone suffer from this
>
  or is there any solution to this issue? any words are appreciated.
>
>
  I'd bet some money the problem is with your PostScript viewer, not with
  the PostScript file. :-)
>
>
>
  Cheers,
>
>
  David
>
>
  David Fanning, Ph.D.
>
  Fanning Software Consulting, Inc.
>
  Coyote's Guide to IDL Programming: http://www.idlcoyote.com/
> Sepore ma de ni thue. ("Perhaps thou speakest truth.")
could it be?? i'm not sure
but firstly it takes a long time saving to file, and the eps file is extremely big, about 13MB for
40,000 floating-point numbers. all these have nothing to do with my ps viewer.
secondly i rechecked the contour function in help documentation just a few minutes ago, found in
idl 8.2.3 there is NO keyword cell fill any more. hmmm
```