Subject: Re: Support for image formats Posted by Liam Gumley on Thu, 10 Sep 1998 07:00:00 GMT View Forum Message <> Reply to Message

Gary Beard wrote:

- > Are there any routines for outputing plots in standard image formats
- > such as .gif or .jpg etc. The .cgm implementation doesn't seem to work
- > properly on our system, leaving me with only the PostScript option. This is
- > fine, but although encapsulated PS can be included in MS Word, it cannot
- > be viewed. Yes, I could use third party format conversion packages, but
- > these invariably yield poor results.

Gary,

There are basically two ways to capture IDL graphics output to a file.

High quality raster/vector graphics

You can use one of the standard IDL graphics devices to capture the graphics as they are created, e.g. Postscript, HPGL, CGM, PCL. Of these formats, Postscript is the one I use most often to capture high-quality graphics from IDL. See the on-line help for 'Graphics Devices'. Postscript output from IDL can be imported into Microsoft Word on the PC (however you won't see a preview image). If you want to create a preview image that Word will understand, I recommend the GSView package (http://www.cs.wisc.edu/~ghost). Here's what I do:

(1) Create the graphic in IDL:

(this example requires http://www.dfanning.com/programs/tvimage.pro and http://www.dfanning.com/programs/aspect.pro)

;- Create a color image in Postscript set_plot,'PS' device,/helv,/color,bits=8,file='image.ps' loadct,39 !p.font=0pos=aspect() tvimage,bytscl(dist(256),top=!d.table_size-1),pos=pos plot,[0],/nodata,title='My Image in IDL',pos=pos,/noerase device,/close exit

(2) Start GSView and do the following:

File, Open, (select 'image.ps')

File, PS to EPS, Yes (Check 'Automatically calculate Bounding Box')

Save the file as 'image.eps'

File, Close

File, Open, (select 'image.eps')
Options, (select 'EPS Clip')
Edit, Add EPS Preview, Windows Metafile
Save the file as 'image.eps'

(3) Start MSWord (I use Word97) Insert, Picture, From File (select 'image.eps')

You should see a color preview of the image on-screen. If you print to a Postscript printer, you will get the Postcript version of the graphic. If you print to a non-Postscript printer, you will get the preview version of the graphic.

Bitmap images

You can use an IDL routine to save a graphic from a current window to an image (bitmap) file. The relevant routines (in IDL 5.1) are WRITE_BMP, WRITE_GIF, WRITE_JPEG, WRITE_NRIF, WRITE_PICT, WRITE_PPM, WRITE_SRF, WRITE_TIFF, WRITE_WAVE. See the on-line help for 'Alphbetical List of Routines'. Note that this method saves bitmap images only. To improve image quality when importing into MSWord, a common tactic is to display the graphic in a huge window (say 1024x1024 pixels) with large characters, and save that to a GIF/JPEG/etc. Then the image will retain decent resolution when imported into MSWord.

Cheers, Liam.