Subject: Re: Importing IDL Postscript output into Windows apps Posted by hrebhan on Tue, 28 Nov 1995 08:00:00 GMT

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In article <49ddlu\$fpt@spool.cs.wisc.edu> Liam Gumley liamg@ssec.wisc.edu> writes:

>

- > Recent postings mentioned ps2epsf, a ghostscript/netpbm front-end
- > Unix script for converting IDL postscript output into an encapsulated
- > form that could be read by Windows applications (e.g. Word for Windows).

>

Hello,

Normaly to convert from PS to EPS you just need to add the %%boundingbox parameter line at the top and remove the 'showpage' command at the end of the PS-file. This can be done by a simple Text-Editor!

BTW: Have you tried set plot, 'ps' device, /encapsulated

which should do the job for most(?) export problems.

Another way might be to convert your output to tiff-format, which is readable by Word (for MAC)

Servus, Helge

--

.....

Subject: Re: Importing IDL Postscript output into Windows apps Posted by Mark Hadfield on Wed, 29 Nov 1995 08:00:00 GMT View Forum Message <> Reply to Message

Liam Gumley liamg@ssec.wisc.edu> wrote:

>

- > So if anyone has a *simple* procedure for importing IDL postscript
- > graphics into Word for Windows 6.0, I would very much like to hear from
- > you. By the way, I know there are several ways to do this on the Macintosh,
- > but alas I do not have a Mac just a Unix box (where I run IDL), and a PC
- > (where I do word processing).

>

Sorry, I can't offer "simple". How about "fairly complicated".

MS Word will recognise preview bitmaps in TIFF and WMF forms, but not the "device-independent" form that's added by the IDL /PREVIEW switch.

I know of two command-line tools that are supposed to add TIFF previews. These are ps2epsf (available for Unix machines) and epstool (available for Unix, OS/2 & Windows). I haven't managed to get either to work.

I add bitmap previews to all my EPS files using GSview, a Windows front-end to Ghostscript. The procedure is a little tedious (you to make 3-4 menu selections & enter a file name, also ensure you have selected several options appropriately) so I wrote a Visual Basic front-end program that drives it. Like I said, not simple, but it works. It works sufficiently well that I make all my graphs in EPS + preview form and collect them inside Word documents.

At different times I have used either TIFF or WMF preview formats. The choice has been driven by a number of factors. There have been several bugs in different versions of the Word import filters, eg Word 2 (and maybe Word 6), would crash if you imported an EPS file with a WMF preview exceeding 64 KB in size. Now, with Word 7/Windows NT I find the WMF previews to be the most satisfactory.

Feel free to contact me for further info.

Subject: Re: Importing IDL Postscript output into Windows apps Posted by kkobayas on Wed, 29 Nov 1995 08:00:00 GMT View Forum Message <> Reply to Message

"lan E. Sprod" <lan.Sprod@gsfc.nasa.gov> writes:

- > Maybe I missed something, but isn't there a /encapsulated key word for
- > the PostScript device driver in IDL? Does this still not help with
- > WfW6.0??

Does Word support importing of vector graphics? I know that certain programs, like WordPerfect, claims to be able to import encapsulated PostScript files, but can only import the bitmap portion of it.A

- Ken

Subject: Re: Importing IDL Postscript output into Windows apps Posted by Ian E. Sprod on Wed, 29 Nov 1995 08:00:00 GMT View Forum Message <> Reply to Message

Liam Gumley liamg@ssec.wisc.edu> wrote:

- > Recent postings mentioned ps2epsf, a ghostscript/netpbm front-end
- > Unix script for converting IDL postscript output into an encapsulated
- > form that could be read by Windows applications (e.g. Word for Windows).

>

- > After finding ps2epsf (it's not easy!), I went through the process
- > of installing ghostscript and netpbm, and then testing ps2epsf.
- > I can report that after 2 frustrating days I still cannot produce
- > an encapsulated postscript file that Word for Windows 6.0 will
- > import and print correctly (I know the WfW6.0 import filter is not the
- > greatest, but we contacted MS, and got a "Sorry, you're outta luck" response).

>

- > So if anyone has a *simple* procedure for importing IDL postscript
- > graphics into Word for Windows 6.0, I would very much like to hear from
- > you. By the way, I know there are several ways to do this on the Macintosh,
- > but alas I do not have a Mac just a Unix box (where I run IDL), and a PC
- > (where I do word processing).

>

- > Also, if you are listening RSI, *please* add this functionality to the next
- > release of IDL. It is a major barrier which stops people adopting IDL as
- > their sole visualization package (that's the case here anyway).

>

- > Cheers,
- > Liam.

>

Maybe I missed something, but isn't there a /encapsulated key word for the PostScript device driver in IDL? Does this still not help with WfW6.0??

--

lan E. Sprod | 301-286-8036 | FAX 301-286-1616 | ian@skye.gsfc.nasa.gov

Subject: Re: Importing IDL Postscript output into Windows apps Posted by Liam Gumley on Thu, 30 Nov 1995 08:00:00 GMT

Well it appears that I was a bit hasty in claiming that IDL postscript output could not be imported successfully into Word for Windows 6.0.

In fact, single page IDL postscript files (created with or without the /encapsulated keyword) can be imported into Word for Windows 6.0 just fine, using "Insert, Picture". However it should be noted that a preview image is *not* displayed in Word. Further, Word does not recognize the preview image generated when you use the /preview keyword in IDL. More on preview images later.....

Anyway, my problem was that I was not using the "Postscript Printer" driver in Word for Windows, as was pointed out to me by Jun Tan (j.tan@rl.ac.uk). The correct driver file name is PSCRPT.DRV, and it can be installed under the Windows Control Panel Printers option.

So in short, to import IDL postscript into Word for Windows 6.0:

- (1) Create the postscript file in IDL. Use of the /encapsulated keyword is optional. Do not use the /preview keyword.
- (2) Import the picture into Word using "Insert, Picture".
- (3) Ensure that you are using the "Postscript Printer" driver in Word. You can check this by looking at the "Printer: " identifier shown at the top of the dialog box opened when you select "File, Print".

As long as you have a generic postscript printer, this procedure should work just fine. We still have some unresolved problems with our HP Laserjet 4 printer when trying to print postscript images created using the /color keyword in IDL that are imported into Word 6.0 documents. However I think this is purely a printer problem.

Now to the subject of preview images. According to Mark Hadfield (hadfield@storm.greta.cri.nz):

(start of quoted text)

MS Word will recognise preview bitmaps in TIFF and WMF forms, but not the "device-independent" form that's added by the IDL /PREVIEW switch.

I know of two command-line tools that are supposed to add TIFF previews. These are ps2epsf (available for Unix machines) and epstool (available for Unix, OS/2 & Windows). I haven't managed to get either to work.

I add bitmap previews to all my EPS files using GSview, a Windows front-end to Ghostscript. The procedure is a little tedious (you to make 3-4 menu selections & enter a file name, also ensure you have selected several options appropriately) so I wrote a Visual Basic front-end program that drives it. Like I said, not simple, but it works. It works sufficiently well that I make all my graphs in EPS + preview form and collect them inside Word documents. (end of quoted text)

Like Mark, I spent some time trying to get ps2epsf and epstool to work. Due to some version problems with ghostscript, I was unable to get them to work. However, I did come up with a procedure that uses ghostscript, ImageMagick, and NetPBM tools to add TIFF preview images to IDL postscript files, which can then be imported into Word for Windows 6.0. As soon as I have fully tested and debugged this approach, I'll post instructions.

Finally, I'm sorry if all this appears quite obvious. Our little IDL users group here at UW has been trying to figure this out for some time.

Cheers, Liam.

Subject: Re: Importing IDL Postscript output into Windows apps Posted by Richard Simpson on Fri, 01 Dec 1995 08:00:00 GMT View Forum Message <> Reply to Message

I too have been spending a lot of time trying to get Wave output into MS Word. The quite remarkable difficulty of this activity constantly frustrates the work of my section. I have found a much simpler way on another computer which I have at home and wonder if anyone knows if it would be possible to adopt a similar approach on the PC.

At home I have an Acorn Risc PC (a computer made by Acorn Computers of Cambridge England which runs a propriatory operating system on an ARM610 RISC processor). I appreciate that Americans will never have heard of this machine, but that doesn't matter. Acorns have an equivalent of Windows Meta File format called "Draw files". This is vector file format which has essentially the same functionality as WMF and can be VERY easily viewed rotated and scaled in the word processing and DTP packages which run on the machine. Now, I have obtained from an Internet server a PD package which takes Postscript and converts it into a Draw file. It is fast and almost never fails and makes using Wave output in documents generated on the Acorn completely trivial.

Since the user base for Acorn computers is less than 1% of the base for Windows, surely somebody must have written a PD program which converts Postscript to WMF? I have looked hard, but have been unable to locate such a package. If anybody knows of one then I would be keen to obtain a copy.

Points to note:

- 1) Yes, I have got Ghostscript, but if you convert a Postscript file to a TIFF with sufficient resolution for publication, then you end up with an ENORMOUSE file.
- 2) Yes, I do have a program to convert from Draw to WMF, but it is of very poor quality and only rarely generates a usefull output.

Clearly, the best solution would be a 'set_plot 'wmf" command for Wave. But

I wouldn't expect such a thing to appear in the forseable future.

Richard Simpson

Farnborough, Hants, Uk Fax: 01252 392118

rsimpson@ewrcsdra.demon.co.uk

Subject: Re: Importing IDL Postscript output into Windows apps Posted by hrebhan on Fri, 01 Dec 1995 08:00:00 GMT View Forum Message <> Reply to Message

>

- > Does Word support importing of vector graphics? I know that certain
- > programs, like WordPerfect, claims to be able to import encapsulated
- > PostScript files, but can only import the bitmap portion of it.A

This is not true if you have a PS-printer for your Word or Word Perfect documents. In this case the word processor is just a kind of pipe for the PS graphics. A bitmap portion, if present is only used for preview and non PS printers.

Some problems may arise from different PS 'dialects' produced by different graphic programms. For IDL 3.6 and Word 4.0 (MAC) everything works fine.

Servus Helge

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