Subject: Re: .pdf, .png

Posted by David G. Grier on Wed, 05 Jan 2000 08:00:00 GMT

View Forum Message <> Reply to Message

Liam Gumley wrote:

- > Does anyone else see a need for PDF graphics output in IDL? What would I
- > do with a single page of PDF graphics? Can I insert it into a document
- > (as I would with Postscript)?

PDF graphics are useful for people creating PDF documents with pdftex or pdflatex.

Most existing pdftex implementations can import PDF graphics, but not PostScript

(one exception being VTEX, a commercial variant). Open source pdftex implementations also can import PNG, JPEG, and some other bitmap formats,

but lose the benefit of vector graphics.

I've been quite satisfied converting IDL PostScript graphics to PDF with ghostscript's ps2pdf. This should be a fairly general solution since ghostscript

runs on a wide variety of platforms. And it's free. Consequently, I don't

see a real need for IDL to tack on PDF support.

--

David G. Grier

(773) 702-9176 (voice)

Dept. of Physics and James Franck Institute (773) 702-5863 (FAX)
The University of Chicago grier@fafnir.uchicago.edu

5640 S. Ellis Ave

Chicago, IL 60637 http://rainbow.uchicago.edu/~grier/

Subject: Re: .pdf, .png

Posted by davidf on Wed, 05 Jan 2000 08:00:00 GMT

View Forum Message <> Reply to Message

Mirko Vukovic (mvukovic@taz.telusa.com) writes:

> First wish for 2000:

>

> graphical output in .pdf or .png formats.

Already done. Photoshop. :-)

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155

Subject: Re: .pdf, .png

Posted by Liam E. Gumley on Wed, 05 Jan 2000 08:00:00 GMT

View Forum Message <> Reply to Message

Mirko Vukovic wrote:

> graphical output in .pdf or .png formats.

WRITE_PNG and READ_PNG were introduced in IDL 5.2.

The ImageMagick 'convert' utility does an decent job of converting Postscript to PDF, even though it converts vector output to bitmap output.

http://www.wizards.dupont.com/cristy/

Does anyone else see a need for PDF graphics output in IDL? What would I do with a single page of PDF graphics? Can I insert it into a document (as I would with Postscript)?

Cheers, Liam.

--

Liam E. Gumley
Space Science and Engineering Center, UW-Madison
http://cimss.ssec.wisc.edu/~qumley

Subject: Re: .pdf, .png

Posted by Mirko Vukovic on Thu, 06 Jan 2000 08:00:00 GMT

View Forum Message <> Reply to Message

In article <38741EC4.514E49DF@fafnir.uchicago.edu>, "David G. Grier" <grier@fafnir.uchicago.edu> wrote:

> I've been quite satisfied converting IDL PostScript graphics to PDF with

> ghostscript's ps2pdf.

The very thing I tried yesterday with GS5.1 at home. But it produced no pages of output. I'll try today with GS5.5 at work.

BTW, thanks for explaining why I needed the converter :-). I am currently taking the dvi2pdfm approach (MikTeX distribution), and will investigate the pdflatex later on.

Mirko

Sent via Deja.com http://www.deja.com/ Before you buy.