Subject: Re: Writing a plot in PDF format from IDL Posted by Kenneth P. Bowman on Fri, 15 Apr 2005 02:19:15 GMT View Forum Message <> Reply to Message

In article <1113523376.120343.69050@l41g2000cwc.googlegroups.com>, "kirkland" <aaamblard@yahoo.fr> wrote:

- > Does someone know how (if it is possible) to write a plot in
- > PDF format from IDL?

double-click the PS file.

Write Postscript and then use one of many methods to convert to PDF (Adobe Distiller, pstopdf, Illustrator, ...). Under Mac OS X, just

Ken Bowman

Subject: Re: Writing a plot in PDF format from IDL Posted by btt on Fri, 15 Apr 2005 13:07:41 GMT

View Forum Message <> Reply to Message

Kenneth P. Bowman wrote:

- > In article <1113523376.120343.69050@I41g2000cwc.googlegroups.com>,
- "kirkland" <aaamblard@yahoo.fr> wrote:

> >

- >> Does someone know how (if it is possible) to write a plot in
- >> PDF format from IDL?

>> >

- > Write Postscript and then use one of many methods to convert to PDF
- > (Adobe Distiller, pstopdf, Illustrator, ...). Under Mac OS X, just
- > double-click the PS file.

>

Under MacOSX I use the following.

;+

: NAME:

**PStoPDF** 

PURPOSE:

Use this procedure to convert a PostScript file to a PDF file.

**CALLING SEQUENCE:** 

PStoPDF, filename, [/DELETEPS], [STATUS = variable], [/VERBOSE]

#### **ARGUMENTS:**

FILENAME A scalar or an array of file names for the postscript files to convert.

### **KEYWORDS:**

DELETEPS Set this keyword to delete the PS file after converting to PDF.

STATUS Set this keyword to a named variable to retrieve the operation status. It returns 1 if successful and 0 if not. VERBOSE Set this keyword to output update messages to the command line.

## **REQUIREMENTS**

The routine spawns a command to 'pstopdf' - this is built in with Mac OSX and perhaps other platforms. FILE\_DELETE is used to delete the file. FILE\_DELETE appeared with IDL 5.4.

; MODIFICATION HISTORY ; 2004 written BT.

PRO PStoPDF, psFile, \$
DELETEPS = deletePS, \$
STATUS = status, \$
VERBOSE = verbose, \$
Ref Extra = extra

STATUS = 0 n = n\_elements(psFile) if n EQ 0 then Return

For i = 0, n-1 Do Begin

cmd = 'pstopdf ' + psFile[i] SPAWN,cmd, \_extra = extra

If Keyword\_set(DeletePS) then \$
FILE\_DELETE, psFile[i], \_Extra = extra

if Keyword\_Set(VERBOSE) then \$ print, 'converting ', psFile[i], ' to PDF' EndFor

Status = 1 END

# Subject: Re: Writing a plot in PDF format from IDL Posted by kirkland on Thu, 21 Apr 2005 02:21:23 GMT

View Forum Message <> Reply to Message

## Kenneth P. Bowman wrote:

- > In article <1113523376.120343.69050@I41g2000cwc.googlegroups.com>,
- "kirkland" <aaamblard@yahoo.fr> wrote:

>

- >> Does someone know how (if it is possible) to write a plot in
- >> PDF format from IDL?

>>

>

- > Write Postscript and then use one of many methods to convert to PDF
- > (Adobe Distiller, pstopdf, Illustrator, ...). Under Mac OS X, just
- > double-click the PS file.

>

> Ken Bowman

This I know, but how could I write it directly from IDL without using a converter.