Subject: IDL 8.2.2 direct graphics output to PDF? Posted by Andy Sayer on Wed, 26 Jun 2013 16:00:36 GMT

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Hi all,

In the past I wrote my IDL graphical output to eps files and converted to pdf using the epstopdf software. It mangles the output somewhat but there was some magic combination of keywords (dependent on which version of epstopdf was installed) which made things look nice.

For various reasons, today I am working on a different computer without epstopdf (and I can't get the same version installed), and using IDL 8.2.2. I have to get some plots as .pdf output without this mangling.

This brochure suggests that I can get direct PDF output in IDL 8: http://www.exelisvis.com/portals/0/pdfs/idl/Slick_IDL_Overvi ew.pdf

However, I'm not sure how to actually *do* it. I am using 'old' (direct) graphics, and again, it's inherited custom plotting/mapping routines that I can't easily make use 'new' (function) graphics (or change to use Coyote Graphics, for that matter). I couldn't find much in the IDL online help. Trying set_plot,'pdf' (as before I would use set_plot,'ps') did not help, throwing an error message saying that device was unsupported.

So... can anyone tell me how to write to PDF directly in IDL 8? Or is it only available via 'new graphics'?

Thanks,

Andy

Subject: Re: IDL 8.2.2 direct graphics output to PDF?
Posted by David Fanning on Wed, 26 Jun 2013 16:14:04 GMT
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AMS writes:

> So... can anyone tell me how to write to PDF directly in IDL 8? Or is it only available via 'new graphics'?

If you want to use direct graphics, I would suggest Coyote Graphics:

http://www.idlcoyote.com/cg_tips/cgoutput.php

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.")

Subject: Re: IDL 8.2.2 direct graphics output to PDF? Posted by Andy Sayer on Wed, 26 Jun 2013 16:20:27 GMT View Forum Message <> Reply to Message

The plotting routines we're using are heavily customised and can't easily be replaced with Coyote Graphics equivalents. So I can't use Coyote Graphics for this purpose.

I did try writing to eps and then using cgps2pdf on the output but that did the similar mangling of the plots (probably because it was using the same converter in the innards).

Thanks.

```
Andy
On Wednesday, June 26, 2013 12:14:04 PM UTC-4, David Fanning wrote:
> AMS writes:
>
>> So... can anyone tell me how to write to PDF directly in IDL 8? Or is it only available via 'new
graphics'?
>
>
  If you want to use direct graphics, I would suggest Coyote Graphics:
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>
    http://www.idlcoyote.com/cg_tips/cgoutput.php
>
>
>
> 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.")

Subject: Re: IDL 8.2.2 direct graphics output to PDF? Posted by David Fanning on Wed, 26 Jun 2013 16:25:25 GMT View Forum Message <> Reply to Message

AMS writes:

> The plotting routines we're using are heavily customised and can't easily be replaced with Coyote Graphics equivalents. So I can't use Coyote Graphics for this purpose.

Humm. This sounds like...well, nonsense to me. :-)

> I did try writing to eps and then using cgps2pdf on the output but that did the similar mangling of the plots (probably because it was using the same converter in the innards).

The mangling was probably done by the encapsulated PostScript format. What happens if you just use PostScript output?

Cheers.

David

David Fanning, Ph.D.

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

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Subject: Re: IDL 8.2.2 direct graphics output to PDF? Posted by Andy Sayer on Wed, 26 Jun 2013 16:33:11 GMT View Forum Message <> Reply to Message

Well, when I say "can't easily be replaced" I also have an implicit "within the timeframe I have to accomplish this task"--if only I could go back to the regular machine I use today, where it Just Works. Unfortunately the older I get the more nonsense I realise there is we have to deal with.

Writing output to ps rather than eps (and then converting either with epstopdf or ps2pdf) give the same problem.

The exact same code, with IDL 7.1 and a different version of epstopdf on a different computer, works perfectly. It is just this system that I am stuck with right now where it doesn't. So I am looking for an alternative way to programmatically do this conversion (it's also not just one file but a whole bunch).

Thanks, Andy On Wednesday, June 26, 2013 12:25:25 PM UTC-4, David Fanning wrote: > AMS writes: > > > >> The plotting routines we're using are heavily customised and can't easily be replaced with Coyote Graphics equivalents. So I can't use Coyote Graphics for this purpose. > > > Humm. This sounds like...well, nonsense to me. :-) > > > > >> I did try writing to eps and then using cgps2pdf on the output but that did the similar mangling of the plots (probably because it was using the same converter in the innards). > > > The mangling was probably done by the encapsulated PostScript format. > > What happens if you just use PostScript output? > > > Cheers, > > > > David >

>

Subject: Re: IDL 8.2.2 direct graphics output to PDF?
Posted by David Fanning on Wed, 26 Jun 2013 16:58:40 GMT
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AMS writes:

> The exact same code, with IDL 7.1 and a different version of epstopdf on a different computer, works perfectly. It is just this system that I am stuck with right now where it doesn't. So I am looking for an alternative way to programmatically do this conversion (it's also not just one file but a whole bunch).

Well, honestly, this doesn't make any sense at all to me. Nothing changed in IDL PostScript output. I'm sure epstopdf and pstopdf and cgPS2PDF are all using GhostScript to do the conversion. There are certainly version changes in ImageMagick and GhostScript. Perhaps you were using old, obsolete features in the previous version. Or, perhaps, you need to update these to more recent versions on the machine you are using now. ;-)

Cheers.

David

David Fanning, Ph.D.
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Subject: Re: IDL 8.2.2 direct graphics output to PDF? Posted by David Fanning on Wed, 26 Jun 2013 17:02:32 GMT

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David Fanning writes:

- > Well, honestly, this doesn't make any sense at all to me. Nothing
- > changed in IDL PostScript output. I'm sure epstopdf and pstopdf and
- > cgPS2PDF are all using GhostScript to do the conversion

I really do suspect user error in this case, but if you want to e-mail the PostScript file to me, I'll have a quick look

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.")

Subject: Re: IDL 8.2.2 direct graphics output to PDF? Posted by Andy Sayer on Wed, 26 Jun 2013 17:33:08 GMT View Forum Message <> Reply to Message

Hi David,

Unfortunately, as I posted before, I don't have control over which software versions are installed on the machine I am using today. Would love to go back and use the machines I normally do, but can't right now.

And I agree that it is probably not an IDL issue--but as the IDL 8 brochure I linked advertises pdf output, I thought I should see if there were a way to create my pdf directly from IDL rather than eps->pdf, which may not suffer from this problem.

Thanks,

Andy

On Wednesday, June 26, 2013 1:02:32 PM UTC-4, David Fanning wrote:

> David Fanning writes:

>

>

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Well, honestly, this doesn't make any sense at all to me. Nothing
>> changed in IDL PostScript output. I'm sure epstopdf and pstopdf and
>
   cgPS2PDF are all using GhostScript to do the conversion
>
>
  I really do suspect user error in this case, but if you want to e-mail
>
  the PostScript file to me, I'll have a quick look
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  Cheers,
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  David
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>
  David Fanning, Ph.D.
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  Sepore ma de ni thue. ("Perhaps thou speakest truth.")
```

Subject: Re: IDL 8.2.2 direct graphics output to PDF?
Posted by David Fanning on Wed, 26 Jun 2013 17:37:34 GMT
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AMS writes:

> And I agree that it is probably not an IDL issue--but as the IDL 8 brochure I linked advertises pdf output, I thought I should see if there were a way to create my pdf directly from IDL rather than eps->pdf, which may not suffer from this problem.

Yeah, I don't know how they are doing it, but nearly everyone (as far as I know, eventually gets around to using Ghostscript). I do note that the function graphics file output is usually a little larger than the comparable Coyote Graphics output for the same "resolution". I still don't know how to account for the difference:

http://www.idlcoyote.com/cg_tips/cgwfg.php

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
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