Subject: Re: IDL Fonts

Posted by Jared Espley on Wed, 01 Nov 2006 20:24:19 GMT

View Forum Message <> Reply to Message

- > 3. Assuming I could get the fonts to work correctly, how do I get
- > special symbols? For example, using vector fonts, I would type,
- > "title='!4d!B'" to get little delta B -- how can I do this with the
- > other font styles?

First I made a typo here -- it should say: title='!4d!3B'

Answering my own question:

For Truetype, there are 4 fonts instead of the 20 vector ones. The commands are the same but one has to look up the exact truetype font being used since the numbers don't necessarily correspond between truetype and vector.

For device fonts, the IDL manual states:

"Embedded formatting commands prefaced by the exclamation mark have no special significance for hardware-generated characters unless the ability is provided by the particular device in use. The IDL PostScript device driver accepts many of the standard embedded formatting commands, and is described here. If you wish to use hardware fonts with IDL Direct Graphics devices other than the PostScript device [like 'win'], consult the description of the device in IDL Direct Graphics Devices before trying to use these commands with hardware characters." Since the entry on 'win' is sparse to say the least, I think we're on our own.

Subject: Re: IDL Fonts

Posted by David Fanning on Wed, 01 Nov 2006 20:29:41 GMT

View Forum Message <> Reply to Message

Jared Espley writes:

- > I have a few questions that I haven't been able to answer with some
- > digging around on the web and in the IDL help files so maybe someone
- > can help. The background on my question is that I'm trying to produce
- > a "publication" quality plot using IDL and I intend to either make a
- > .tif from a screen capture using tvread.pro
- > (http://www.dfanning.com/programs/pswindow.pro) or a color .eps using
- > postscript output. I'm using IDL 6.2 on Windows XP.

>

- > 1. Has anyone been able to get True Type fonts (i.e. !p.font=1) to look
- > ok on the screen?

No. This is an item with a long history, but I think I can

say with some assurance that direct graphics fonts will NEVER look good on the screen. To make them look good requires bitmaps, apparently, and IDL direct graphics does not have the machinery to manipulate bitmaps quickly. OpenGL *does* have the machinery, which is why screen fonts can (and do) look good in object graphics programs.

- > 2. Has anyone been able to get device fonts (i..e !p.font=0) to work
- > correctly with vertical axis labels on the screen?

No, screen fonts do not rotate on your display. They rotate in PostScript, but only in the XY plane, not in 3D.

- > 3. Assuming I could get the fonts to work correctly, how do I get
- > special symbols? For example, using vector fonts, I would type,
- > "title='!4d!B'" to get little delta B -- how can I do this with the
- > other font styles?

Symbols in Postscript usually require UNICODE characters. Here is an article that explains the situation in a lot more detail:

http://www.dfanning.com/graphics_tips/lesign.html

- > 4. How come when I make sure that my plot size is the same on both the
- > output window on my monitor and in the postscript output (by using
- > David Fanning's pswindow.pro
- > http://www.dfanning.com/programs/pswindow.pro) then I still have to
- > adjust the positions of my plots, colorbars, etc. to make both outputs
- > look the same?

Humm. Not sure about this. Probably because your programs are written incorrectly. I've never found this to be a problem. Are you trying to position things in Device coordinates? That would wreak havoc.

- > 5. It appears that the color output of the .eps file I make has very
- > discrete color levels (about 10 or so) compared to the fairly smooth
- > continuum I see when I output to a window on the screen. Is this a
- > fundamental limit of postscript or am I doing something wrong?

This is something you are doing wrong. Probably you set the COLOR=1 keyword, but forgot the BITS_PER_PIXEL=8 keyword for the DEVICE command.

Since you are already using PSWINDOW and other programs, why not just use PSCONFIG to get your PostScript page set up. Then most of these problems will be avoided.

```
keywords = PSCONFIG(_Extra=PSWINDOW(), Cancel=cancelled)
IF ~cancelled THEN BEGIN
thisDevice = !D.Name
    Set_Plot, 'PS'
    Device, _Extra=keywords
    YourPlotHere
    Device, /Close
    Set_Plot, thisDevice
ENDIF
```

Cheers,

David

--

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

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

Sepore ma de ni thui. ("Perhaps thou speakest truth.")

Subject: Re: IDL Fonts

Posted by Jared Espley on Thu, 02 Nov 2006 02:27:12 GMT

View Forum Message <> Reply to Message

David Fanning wrote:

- > Symbols in Postscript usually require UNICODE characters.
- > Here is an article that explains the situation in a lot
- > more detail:

>

> http://www.dfanning.com/graphics_tips/lesign.html

Thanks for the quick and helpful response, David. Everything you said seemed to be spot on except for some quibbles I have with your tutorial you link above. I found that I could not get the specific unicode characters I wanted using the !z trick for any of the truetype fonts I had on my Windows XP system. Specifically, I was trying to get the perpendicular symbol (unicode 22A5) to show up -- instead I just got a square. I could get less-than-equal as per your example. Thus, I think that the fonts may not have been fully unicode compliant so the fault doesn't really lie with your tutorial.

Thus, I found myself back to using the vector fonts in the end. At least they look better in .ps than they do on the screen. Furthermore, I found that if I used triplex roman (!17) instead of single roman (!3) things looked much better -- in fact, very professional looking. I was

left with strings that looked this:

'!7d!17B!D!M!!!M!!!N/!7d!17B!D!9x!17!N' but hey life's not perfect. In end, after all my wailing and gnashing of teeth, I was able to make a nice "publication" quality figure with vectors fonts as .ps output.

In any case, thanks again for your help and all you do for the IDL community.

Jared

Subject: Re: IDL Fonts

Posted by David Fanning on Thu, 02 Nov 2006 02:36:50 GMT

View Forum Message <> Reply to Message

Jared Espley writes:

- > I was left with strings that looked this:
- > '!7d!17B!D!M!!!M!!!N/!7d!17B!D!9x!17!N' but hey life's not perfect.

You are thinking of this in the wrong way. Think of it as "job security" and it makes a lot more sense to you. :-)

Cheers.

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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

Sepore ma de ni thui. ("Perhaps thou speakest truth.")

Subject: Re: IDL Fonts

Posted by David Fanning on Thu, 02 Nov 2006 15:26:12 GMT

View Forum Message <> Reply to Message

Jared Espley writes:

- >> Symbols in Postscript usually require UNICODE characters.
- >> Here is an article that explains the situation in a lot
- >> more detail:

>>

>> http://www.dfanning.com/graphics_tips/lesign.html

>

- > Thanks for the quick and helpful response, David. Everything you said
- > seemed to be spot on except for some quibbles I have with your tutorial
- > you link above. I found that I could not get the specific unicode
- > characters I wanted using the !z trick for any of the truetype fonts I
- > had on my Windows XP system. Specifically, I was trying to get the
- > perpendicular symbol (unicode 22A5) to show up -- instead I just got a
- > square.

Well, I am using the same Windows XP and IDL 6.2 system you are, and I find that unicode 22A5 is for a box! The perpendicular line is listed as unicode 007C. This code worked for me.

```
device, set_font='Times New Roman', /tt_font thisDevice = !D.Name set_plot, 'ps' device, xsize=5, ysize=1, /inches, filename='test.ps', /isolatin1 xyouts, 0.5, 0.5, /normal, charsize=2, align=0.5, $ 'Straight bar (!Z(007C)) sign.' device, /close set_plot, thisDevice
```

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.dfanning.com/
Sepore ma de ni thui. ("Perhaps thou speakest truth.")